ISSN 09771-7463 POSTAL LICENSE G-3/DL(N)/114/2015-2017 U(DN)154/2015-17

Intrepreneur India



AN ISO 9001-2008 CERTIFIED COMPANY



www.entrepreneurindia.co

₹ 20/- US\$5

An Industrial Monthly Journal on INDUSTRIAL DEVELOPMENT, TECHNOLOGIES & PROJECT OPPORTUNITIES

Vol. 23

No. 05

May 2017

36 Pages

Nanoscience and Nanotechnology Handbook

anoscience is an interdisciplinary field that have encompassed physics, biology, engineering chemistry and computer science, among others, the prefix nano appears with increasing frequency in scientific journals and the news. Thus, as we increase our ability to fabricate computer chips with smaller features and improve our ability to cure disease at the molecular

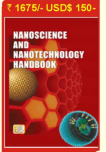
level, nanotechnology is at the doorstep. Scientists and engineers believe that the fabrication of nanomachines, nanoelectronics, and other nanodevices will help to sole numerous problems faced by mankind today related to energy, health, and materials development. In nanoelectronics there are two opposing developments: the lithographic scaling down of semiconductor components tending towards the sub10 nanometer region to supramolecular self assembling macroscopic structure with new properties. Currently the trends are mixed and one can build a variety of structures of all scales. For example one can build large scale supramolecular structures serving as templates for building circuits with nanoscale components. On the nanoelectronics

architecture side, there have also been many interesting developments trying to cope with the increasing density and smallness of components and the needs of self assembly and fault tolerance. In the emerging field of nanotechnology, the production of nanostructures having special physical and chemical properties with respect to those of bulk materials is an

objective due to their limited size and high density of corner or edge surface sites. Metal nanoparticles have received significant scientific and technological interest because of their use in applications such as catalysis, electronics, optics, optoelectronics, biological and chemical sensing and SERS. Nanotechnology is now creating a growing sense of excitement in the life sciences,

especially biomedical devices and biotechnology, as there is an immense opportunity to arrange and rearrange molecular structures. The global market for nanotechnology products is worth an estimated compound annual growth rate (CAGR) of 11.1% from 2010 to 2015. The largest segment of the market, made up of nanomaterials, is expected to increase at a 5 year CAGR of 14.7%. The book contains polymeric nanofibres, synthesis of nanostructure, analysis of electron currents through nanojunctions, water soluble carbon nanotubes, nanoelectronic switching networks, growth of silica nanorods, magnetic nanostructures, nanomachining of microscope tips and carbon nanotubes, nanocrystalline semiconductors and many more. The present book is a sincere attempt to make the

readers aware of the evolutionary trends underlying modern engineering practice which are grounded not only on the tried & true principles & techniques of the past, but also on more recent & current advances. This book will be an invaluable resource to technocrats, researches new entrepreneurs, technical institutions & introduction to this field.



anotech

₹ 1675/- USD\$ 150-

Nanotechnology

anotechnology is the engineering of functional systems at the molecular scale. In its original sense, nanotechnology refers to the projected ability to construct items from the bottom up, using techniques and tools being developed today to make complete, high performance products. In this rising

world of rapid technological developments, the role of state of art materials & composites is pivotal in frontier applications like aerospace, aviation, automobile, defense, electronics, chemical, biomedical, energy & nuclear sectors etc. with the advent of 21st century & initiation of Nanotechnology the atomic & molecular structures of materials is redefined. This shall result in new smart materials namely nanoparticles, powder, wires, rods, carbon nano tubes & so on. Nanotechnology is very diverse, ranging from novel extensions of conventional device physics, to completely new approaches based upon molecular self-assembly, to developing new materials with dimensions on the nanoscale, even to speculation on whether we can directly control matter on the atomic

scale. Potential of nanotechnology to manipulate and program matter with atomic precision has invited the attention of scientists to explore innumerable applications of nanotechnology was an

inspiration for the benefit of researchers, academicians and industries associated with this field. The global market for nanotechnology products is worth an estimated compound annual growth rate (CAGR) of 11.1% from 2010 to 2015. The largest segment of the market, made up of nanomaterials, is expected to

increase at a 5 year CAGR of 14.7%.

This book basically deals with design of protein based nanomachines, metastabilities in nanocrystalline, nanoscale characterization of nanowires, thermopower measurements on nickel nanowires, a nanoporous tio2 electrode, nanoscale in investigation of ultrathin, silicone oxide thermal decomposition, cylindrical nanodot arrays, nanocrystalline silicon films, dispersion of carbon nanotubes, electrical conductivity study of nanocomposite films, magnetic properties of nanospheres, generation spectroscopy of nanoparticle monolayer, au nanoparticles on light emitting polymers, etc.

This handbook deals with the technology frontiers, its applications, the current & future challenges etc. This book will be an invaluable resource to all academicians, industrialists, scientists, upcoming entrepreneurs & technocrats.

BOOKS ON FOOD, SPICES, BAKERY, FRUITS, VEGETABLES, POULTRY, DAIRY, CONFECTIONERY, AGRO PRODUCTS/OILS & FATS, FOOD COLOURS, ADDITIVE



The Complete Technology Book On Dairy & Poultry Industries

(With Farming & Processing) 2rd Revised Edition

Developments in the Dairy and Poultry Industries during the last decade have been important enough to brought out a considerable amount of material on Dairy and Poultry farming and processing of milk and poultry related products. The first book of its kind which cover complete

details of dai ry poultry farming, processing, how to feed cows, birds in dairy and poultry, kind of diseases and their cure and other information related to farming. ₹1275 US\$125



The Complete Technology Book On

Snacks Foods (2nd Rev. Edn.)

There are plenty of marketing niches and slots to be filled in the Snacks Food area. This book attempts to provide the processes for the manufacture of various Snacks food items which has tremendous domestic and export market. ₹1475 US\$150



MODERN TECHNOLOGY OF

MILK PROCESSING & DAIRY PRODUCTS 4th Rev. Ed.

The dairy industries in many countries a major contributor to the manufacturing capacity of the food sector, and as more components of milk are utilised in processed food, so this importance is likely to grow. This book is devoted solely to milk and its products. The book deals with processes, formulae, project profiles, details of plant machinery and raw materials with their resources etc. of varioius dairy products. ₹1475 US\$150



Modern Technology of

Food Processing & Agro Based Industries (3rd Rev. Edn.) Confectionery, Bakery, Breakfast Cereal Food, Dairy Products, Sea Fool Fruits & Vegetable Processing) with Project Profiles

The book contains confectionery, bakery, canning and preservation, fruits and vegetable products, Agro based projects with processes, formulae, machinery and raw materials sources etc. ₹1775 US\$150



Hand Book on **SPICES**

India is one of the leading producers and exporters of spices in the world. This book covers the comprehensive information on cultivation on cultivation and processing of main spices and condiments of India which play important role in national economies of several spices producing, importing and exporting countries. ₹975 US\$ 100



Modern Technology of **Confectionery Industries**With Formulae & Processes (2nd Rev. Edn)

Confectionery in a broader sense implies the preservation of sweetmeat preparation in the form of candies, caramels, chocolates, processed cocoa products and traditional Indian confections. Special emphasis has been made on describing the various process parameters

and equipments used with the help of process diagrams wherever necessary. Apart from these it also contains details of cooking techniques, formulae, processes, the incorporation of flavours and essences, permitted colours used, quality control aspects along with sources of plant, machinery and raw material. ₹600 US\$ 100



RABBIT, GOAT, SHEEP, POULTRY, FISH AND **PIG FARMING WITH FEED TECHNOLOGY**

Livestock and poultry in Indian tropics and subtropics play a critical role in agricultural economy by providing milk, wool, meat, eggs and draft power and manure. They are living banks for farmers and provide power and manure. They are living banks for farmers and provide flexible reserves during period of economic stress and buffer against crop failure. Rabbit farming is no doubt very profitable wing to their short generation

interval and their rapid prolificacy. The large demand for animal protein and fibre, the future for sheep meat and wool seems to be assured. Sheep rearing is the major source of livelihood to small and marginal farmers and landless labourers in hilly areas, arid and semi-arid region of India. Goat was believed to be the earliest ruminant, among livestock, species, to be domesticated by man in around 7600 B.C. probably due to its multipurpose utility to the human beings. Fish is a good source of animal proteins. Man has realized its importance from the very inception of the evolution of the human race. ₹1100 US\$125



The Complete Technology Book on

Cocoa, Chocolates, Ice Cream and other Milk Products

Cocoa, Chocolate and Ice cream are the products which has a good nutritious value and relatively inexpensive food. Cocoa butter is used in chocolate and to cover other confectionery products. Now a days chocolate and ice creams are gaining good popularity among the society

all over the world. The present book contains formulae, processes and other relevant details related to manufacture of Cocoa products, chocolates, ice cream and other milk products. An attempt has been made to bring in to focus the significant aspect of cocoa products, dairy products manufacturing. ₹1275 US\$ 125



Food Packaging Technology Hand Book 2" Rev. Edn.

This book gives comprehensive account of food packaging, which is the most important part to preserve the food for a long time. ₹1475 US\$ 150

The Complete Technology Book on Processing, Dehydration Canning, Preservation of

Fruits & Vegetables 3th Rev. Edn.

A Comprehensive book which deal with Processing, Dehydration, Caning, Preservation of various fruits and vegetables. Information on quality control and other parameters has been discussed in this book which is necessary for this type of project. Each chapter gives theoretical as well practical information to understand the basic principles and methodology. ₹1875 US\$ 150



The Complete Technology Book On Bakery Products Baking Science with Formulation & Production 3rd Rev. Edn.

Bakery products are gaining a new dimension in modern times owing to their versatility in day to day life. Being highly demandable products, their popularity is increasing tremendously. The book elucidates full procedure to be adopted for making various bakery products, details of new materials, plants and machinery required along with their suppliers, formulae, processes etc. ₹1675 US\$150



Modern Technology on FOOD PRESERVATION

The people in the world required trillions pounds of food, one mouthful at a time, during the period from one food harvest to the next. All man's foods are perishable commodities, they begin to deteriorate shortly after harvest, gather or slaughter. The purpose of this book is to present the elements of the technology of food preservation. It deals with the products prepared from various fruits and vegetables commercially as



well as on home scale. Relevant information on enzymes, colours, additives, flavours adulteration, etc., has been given. ₹1275 US\$125

Modern Technology of Oils, Fats & Its Derivatives 2" Rev. Edn. The book contains the manufacturing processes and other related informations of important Oils, Fats and their derivatives. ₹1875 US\$150



Modern Technology of Agro Processing and **Agricultural Waste Products**

The book deals with the processing of different products manufactured from agro crops. It also contains the number of products made from agricultural waste with their project profiles, requirements of plant, machinery and raw materials and addresses of their suppliers. ₹975 US\$100



Food Colours, Flavours and Additives Technology Handbook

The people in earth require about 3.4 billion pounds of food, one mouthful at a time. All of man's food are perishable. They begin to deteriorate shortly after harvest. This also loose the restrictive value of foods. In this twenty first century, mankind has developed a technoloy to retain the original value of food by adding additives, flavours and colours, which also increase the taste of food. ₹1000 US\$ 100



Food Flavours Technology Hand Book

No Doubt flavour is one of the most important attributes of the food products we eat in our daily life. Man does not eat simply to live but even more so lives to eat. The flavour industry has become a vital element in the growth and success of food and beverage industries worldwide. The present book contains formulae, processes of various flavours applied in food and beverage industries, ₹1075 US\$125



The Complete Technology Book on Flavoured Ice Cream

Ice Cream is a favourite food of millions around the world. It is a frozen mixture of a combination of component of milk, sweetners, stabilizers, emulsifiers and flavours. Ice cream is a palatable, nutritious and relatively inexpensive food. No other food enjoys so much popularity and has as attractive a form and appeal as ice cream. It is a comprehensive book which covers all the aspects of manufacturing of ice cream in various flavours. ₹975 US\$100



Handbook on Drying, Milling and Production of

Cereal Foods

(Wheat, Rice, Com, Oat, Barley and Sorghum Processing Technology) Cereal grains play an important role in meeting the nutrient needs of the human population. Like any food, they are good to excellent sources of some nutrients and low or void in other nutrients. The vitamins content varies from one part of grain to another. The quality of cereal product is determined by a variety of characteristics which may be assigned



different significance depending on the desired and use or type of products. The present book contains processing of various cereal like wheat, rice, corn, oat, barely and sorghum with latest techniques. ₹1295 US\$125

The Complete Book on Spices & Condiments

(With Cultivation, Processing & Uses) (2^{sd} Rev. Edn.)

The great mystery and beauty of spices is their use, blending and ability to change and enhance the character of food. Spices and condiments have a special significance in various ways in human life because of its specific flavours, taste and aroma. Spices ad condiments play an important role in the national economies of several spice producing, importing and exporting countries. India is one of the major spice producing and exporting countries. The present book contains cultivation, processing



and uses of various spices and condiments, which are well known for their multiple uses in every house all over world. ₹2275 US\$200



The Complete Technology Book on Synthetic Resins With Formulae And Processes

Synthetic Resins are used by lot of Industries. Yet until, little emphasis has been placed on the comparative value or functionality of polymeric material as a class. These resins have been classified in separate categories, usually in terms of their Chemistry, sources or end uses. The

present book contains formulae, processes and other valuable details for various synthetic resins. ₹1150 US\$125



Modern Tecnology of Synthetic Resins & **Their Applications** The book covers

manufacturing processes formulae of various types of synthetic resins with their applications. ₹975 US\$100



Resins are polymeric compounds which are available in nature and are also manufactured by synthetic routes. Some resins are also manufactured by partial modification of natural precursor polymer by chemical. The resins have wide industrial uses like in lacquers, paints, textiles, varnishes, printing inks and cosmetics etc. This book contains formulae,

processes and applications of various resins. ₹1100 US\$125

Synthetic Resins Technology Handbook



Vol. 23 No. 05 MAY 2017

EDITOR **AJAY KR. GUPTA**D.M.S, M.B.A.

Entrepreneurship Management

SSOCIATE EDITOR
P. K. TRIPATHI

Printed, published & Edited by Ajay Kr. Gupta on behalf of "NIIR PROJECT CONSULTANCY SERVICES" 106-E, Kamla Nagar, Delhi-7 and Printed at M/s.New Gian Offset Printers, 495, DDA complex, Shahazada Bagh, Delhi-35. Registered RNI No. 61509/95

Postal License G-3/DL (N)/114/2015-2017 and Vide U. Licence No.U(DN) 154/2015-17 Licensed to Post without Prepayment at Delhi R.M.S., Delhi - 110 006

Entrepreneur <u>India</u>

RNI NO. 61509/95 www.entrepreneurindia.co

(npcs)

ABOUT US

NIIR PROJECT CONSULTANCY SERVICES (NPCS) an ISO 9001: 2008 CERTIFIED COMPANY is on of the leading players in the industry endowed with the expertise, sound technical knowledge and intellectual asset. NPCS is a repository of reliable professional information for the entrepreneurial fraternity of India and has well experienced professionals in market research comprising of consultants, experts, field executives, researchers and analysts from different industries and sectors. We strive to provide a global platform for the entire entrepreneurial ecosystem by providing right project for investment, market survey studies and research through our advanced industrial, business and commercial databases.

NPCS offering integrated technical consultancy services. Its various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, Cost and Revenue, Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Investment Opportunities, Preparation of Project Profiles / Pre-Investment and Pre-Feasibility Studies, Market Surveys / Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Section of Plant / Process / Equipment, General Guidance, Technical and Commercial Counseling for setting up new industrial projects.

NPCS also publishes varies books, directories, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and consultancy firms as one of the input in their research.

We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success. We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.

www.niir.org 回表常 Enation How to Scan QR Code to reach us?

Open the Scanner App and point your mobile camera towards the







SELECTED PROJECTS FOR YOU

Contents

• ERW Pipes(Black) List of Process Technology Books Paper Cartons Poly Aluminium Chloride (WaterTreatment Grade) ... • Biofertilizer and Phosphate Rich Organic Manure (PROM) ... Composite Cans from Paper Tube Precipitated Silica fromRice Husk Ash Carbon Fiber Composites • Sheet Metal Components for Automobiles • Grain Based Alcohol Distillery Automobile AC Hose, Fuel Hose, Hydraulic Hose, Petrol Pump Hoses and Tyres Saw (Spiral & Longitudinal)Pipes (Mobile Plant)10 • Complex NPK Fertilizer ... • Production Unit of Liquid Washing Soap, Perfumed Bleach for the Wash of White Cloths, Toilet/Tills Hard Stains Remover Liquid, Detergent Powder Seamless Pipes and Tubes Extraction of Salt from Sea Water Corrugated Cartons 12 PVC Flex Banner (Frontlit, Backlit & Vinyl) Tannin Based Wood Adhesive Citric Acid Carbonated and Non CarbonatedDrinks (Non-Alcoholic) Cyanoacetic Acid Naphthalene Balls • ENZYME (Alkaline Protease, Amylase, Cellulase, Laccase) ... • IV Fluid and Dialysis Solution • Curry Powder • Export House • Solid Waste Management List of DetailedProject Reports

ERW Pipes (Black)

Electric Resistance Welded (ERW) steel pipes and tubes are used in various engineering purposes, fencing, scaffolding, line pipes etc. ERW steel pipes and tubes are available in various qualities, wall thicknesses, and diameters of the finished pipes. These pipes use the high frequency induction heating (HFI) process to manufacture pipes ranging in nominal diameter from 219 mm (8.58 inch) to 610 mm (24 inch), and in wall thickness. These pipes are suitable for irrigation and water supply, plumbing, cold storage applications, scaffolding, antenna and telecom towers, water wells etc.

Growing oil and gas demand across the world and the zeal with which oil companies are investing on adding pipeline infrastructure promise higher revenues for Indian steel pipes makers. A huge pent-up demand for pipes has cropped up over the last few months. For the refining industry, pipes are the most economical way to transport oil and gas.

Seamless tube makers, Jindal Saw ISMT and MSL, are planning to expand their capacities expecting rise in demand - domestic and international. Demand is coming from transportation of oil and gas from discoveries in KG Basin and Rajasthan. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:
ERW Pipes (Black): 18000MT/Annum
Plant & Machinery : ₹ 13129 lakhs
Cost of Project : ₹ 3129 lakhs
Rate of Return : 28%
Break Even Point : 60%

Continue on page 7

ì			
	PROCESS TECHNOLOGY	PROCESS TECHNOLOGY BOO	
	BOOKS (Limited Editions)	NAME OF BOOKS	₹/US\$
	Only photostat copy available	CHEMICALS, FINE CHEMICALS, VITAMINS, AMINO ACIDS AND PROTEINS * Handbook On Chemical Industries (Alcohol Based)	750/-100
		* Industrial Chemicals Technology Handbook	1100/- 125
ŀ	₹ US\$	* The Complete Technology Book On Chemical Industries * Modern Technology Of Industrial Chemical	975/- 100 1100/- 125
	Chemical/Jute/Pharma/	* Modern Technology Of Industrial Chemicals * The Complete Technology Book On Fine Chemicals	1100/- 125
	Drugs/Bio-Tech Hi-Tech	* Handbook On Fine Chemicals, Vitamins, Amino Acids And Proteins	1450/- 150
ı	Projects	*The Complete Book on Non Ferrous and Precious Metals with Electroplating Chemicals PHARMACEUTICAL, DRUGS	1975/-200
	Detailed Project Profiles on Chemical	* Drugs & Pharmaceutical Technology Handbook	1075/- 125
	Industries (Vol. II) 2 nd Rev.Edn. 1695/- 150	PESTICIDES, INSECTICIDES The Complete Technology Perticides have disides a few pictures of the control of the	
	Detailed Project Profiles on 9 Selected Chemical Industries. 2 nd Rev.Edn. 1995/- 150	* The Complete Technology Book On Pesticides, Insecticides, Fungicides and Herbicides With Formulae & Processes	1100/- 100
	Hand Book on 100% Export	* Biopesticides Handbook	1575/- 150
	Oriented Jute & Jute Products	STARCH & ITS DERIVATIVES * The Complete Technology Book On Starch & Its Derivatives	1100/- 125
	(Eco Friendly Projects) 695/- 100	WAX & POLISHES	1100/- 123
	Investment Opportunity in	* The Complete Technology Book On WaxAnd Polishes	1675/- 150
	Drugs & Pharmaceutical Projects 1895/- 150	BIO-TECHNOLOGY, NANOTECHNOLOGY, ENZYMES, FOOD BIO-TECHNOLOGY, VERMICULTURE, VERMICOMPOST,	
	Bio-Tech & Pharmaceutical	BIO-FERTILIZER, ORGANIC FARMING, BIOGAS, MUSHROOM	
	Hand Book 1895/- 200	* Bio-Technology Handbook * Plant Biotechnology Handbook	1 00/- 125 1100/- 125
	Hand Book on Projects in Export	* Enzymes Bio-Technology Handbook	1100/- 125
	Thrust Area with International Market Survey (Bio-Tech &	* The Complete Book on Biotechnology Based Bulk Drugs	1050/- 125
	Pharmaceutical Technology) 1095/- 100	* Handbook On Food Bio-Technology * Handbook On Plants And Cell Tissue Culture	1100/- 125 1275/- 125
	Detailed Project Profiles on	* The Complete Technology Book On Vermiculture And Vermicompost	750/- 100
	Selected Hi-Tech Projects (Project Reports) 795/- 100	* The Complete Technology Book On Bio-Fertilizer And Organic Farming (2nd Rev.Ed.)	1400/- 150
ŀ	(- 3 1 7	* Handbook on Biogas And It's Applications ((from Waste & Renewable Resources with Engineering & Design Concepts) 2nd Revised Edition	1175/- 125
	Cereal Food/Food & Beverages/Dairy/Plantation/	* Handbook On Mushroom Cultivation And Processing	
	AgroBased/Farming	(With Dehydration, Preservation And Canning) * The Complete Book on Organic Farming and Production of Organic Compost	1275/- 125 1275/- 125
ı		* Nanotechnology Handbook	1675/- 150
	Manufacture of Food & Beverages (2 nd Edn.) 1895/- 150	* Nanoscience and Nanotechnology Handbook	1675/- 150
	Detailed Project Profiles on Dairy	Manufacture of Biofertilizer and Organic Farming Integrated Organic Farming Handbook	975/- 100 1275/- 125
	& Dairy Products (2 nd Edn.) 1495/- 150	* Handbook on Organic Farming and Processing	1275/- 125
	Detailed Project Profiles on	* Handbook on Small & Medium Scale Industries (Biotechnology Products) PRINTING, PACKAGING, PRINTING INK	1695/- 150
	Plantation (Agro Based	* Handbook On Modern Packaging Industries (2nd Revised Edition)	1675/- 150
	Projects) 1095/- 100	* Modern Technology Of Printing & Writing Inks (2nd Revised Edition) * The Complete Technology Book On Printing Inks	1475/- 150 1000/- 100
	Profitable Agro Based Projects	* The Complete Book On Printing Technology	1100/- 125
	with Project Profiles (Cereal Food Technology) 1895/- 150	* Handbook On Printing Technology (Offset, Flexo, Gravure, Screen, Digital, 3D Printing) (3rd Rev.Ed.	
	(2 nd Rev. Edn.)	* Screen Printing Technology Handbook * Modern Printing Technology	1000/- 100 250/- 50
	Hand Book on Agro Based	PAPER, PULP & PAPER CONVERSION	
	Industries (2 nd Rev. Edn.) 1595/- 150	* Modern Technology Of Pulp, PaperAnd Paper Conversion Industries * The Complete Technology Book On Pulp & Paper Industries	1000/- 100 1100/- 125
	Profitable Farming & Allied	* Handbook on Pulp and Paper Processing	1875/- 150
Į	Projects (2 nd Rev. Edn.) 1495/- 150	AGRO BASED, CEREAL FOOD, MILK, COCOA, CHOCOLATE, ICE CREAM, PLA FARMING, FOOD & BEVERAGES, FRUITS, DAIRY, CONFEC-TIONERY, VEGETABLES	
Γ	TEDMO	OILS & FATS, BAKERY, SNACKS, FISHERIES, MEAT, COCONUTS, SUGARCA	
ı	TERMS	CULTIVATION & PROCESSING	
ı	&	 Cultivation Of Fruits, Vegetables And Floriculture Cultivation Of Tropical, Subtropical, Vegetables, Spices, Medicinal And Aromatic Plants 	1100/- 125 1075/- 125
ı	CONDITIONS	* Tropical, Subtropical Fruits And Flowers Cultivation	1075/- 125
ı		 Food Packaging Technology Handbook (2nd Rev. Edn.) Modern Technology On Food Preservation (2nd Rev. Edn.) 	1475/- 150 1275/- 125
ı	(FOR INDIA ONLY)	* Modern Technology Of Food Processing & Agro Based Industries 2nd Edn	1575/- 150
ı	Send full payment in	 * ModernTechnology OfConfectionery Industries With Formulae & Processes (2nd Rev.Ed. * ModernTechnology OfAgro Processing & Agricultural Waste Products 	975/- 100
ı	advance	* Handbook On Spices	975/- 100
ı	by Draft in favour of	* Modern Technology Of Oils, Fats & Its Derivatives (2nd Rev. Edn.)	1875/- 150
ı	"NIIR PROJECT	* ModernTechnology Of Milk Processing & Dairy Products (4th Revised Edition). * The Complete Technology Book On Dairy & Poultry Industries With Farming &	1475/- 150
ı	CONSULTANCY SERVICES"	Processing (2nd Rev. Edn.)	1275/- 125
ı	Delhi. add ₹ 85/- towards	* The Complete Technology Book Of Cocoa, Chocolate, Ice Cream And Other Milk Products	1275/- 125
L	shipping charge for	* The Complete Technology Book On Flavoured Ice Cream	975/- 100
	each book	 * Handbook on Drying, Milling and Production of Cereal Foods (Wheat, Rice, Corn, Oat, Barley and Sorghum Processing Technology) (2nd. Revised Edition) 	1295/- 125
	Contact:	* The Complete Book On Spices & Condiments	1200/- 120
	(Page)	(With Cultivation, Processing & Uses) (2nd Revised Edition) * The Complete Book On Coconut & Coconut Products (Cultivation And Processing)	2275/-200
	(npcs)	* Rabbit, Goat, Sheep, Poultry, FishAnd Pig Farming With Feed Technology	1100/- 125 1100/- 125
	NIIR PROJECT CONSULTANCY SERVICES	* The Complete Technology Book On Bakery Products	
	AN ISO 9001 : 2008 Certified Company	(Baking Science with Formulation & Production (3rd Rev. Edition) * The Complete Technology Book On Snack Foods (2nd Rev. Edn.)	1675/- 150 1475/- 150
	106-E, KAMLA NAGAR,	* The Complete Technology Book On Processing, Dehydration, Canning,	
	Opposite Spark Mall,	Preservation Of Fruits & Vegetables (3rd Rev. Edn.) * Handbook On Fruits, Vegetable & Food Processing	1875/- 150
	DELHI - 110 007 (INDIA)	With Canning & Preservation (3rd Rev. Edn.)	1475/- 150
	PH.(O) 91-11-23843955, 23845886,	 * Handbook On Fisheries And Aquaculture Technology * The Complete Book On Meat Processing And Preservation With Packaging Technology 	1100/-125
	23845654, 8800733955 (M) 9811043595	* Preservation Of Meat And Poultry Products	1100/- 125
	E-mail: npcs.india@gmail.com,	* Potato and Potato Products Cultivation, Seed Production,	1075/ 105
	info@niir.org	Manuring, Harvesting, Organic Farming, Storage and Processing * Handbook on Rice Cultivation and Processing	1275/- 125 1075/- 125
	Web.: www.entrepreneurindia.co	* The Complete Technology Book on Meat, Poultry and Fish Processing (2nd Rev. Edn.)	1475/- 150
_		* The Complete Book on Beekeeping and Honey Processing (2nd Revised Edition)	1475/- 150

PROCESS TECHNOLOGY BO	OKS
NAME OF BOOKS	₹/US\$
* The Complete Technology Book on Alcoholic and Non-Alcoholic Beverages	2575/- 200
* Handbook on Citrus Fruits Cultivation and Oil Extraction	1575/- 150
* Fruits, Vegetables, Corn and Oilseeds Processing Handbook	1675/- 150
* Handbook on Spices and Condiments (Cultivation, Processing and Extraction)	1575/- 150
* Handbook on Fermented Foods and Chemicals * Industrial Alcohol Technology Handbook	1875/- 150 1675/- 150
* The Complete Book on Wine Production	2275/- 200
* Handbook on Milk and Milk Proteins	1275/- 125
* The Complete Book on Cultivation and Manufacture of Tea (2nd Revised Edition) * The Complete Book on Sugarcane Processing and By-Products	1625/- 150
of Molasses (with Analysis of Sugar, Syrup and Molasses)	1675/- 150
* Confectionery Products Handbook (Chocolate, Toffees,	1975/- 200
Chewing Gum & Sugar Free Confectionery) * The Complete Book on Fruits, Vegetables and Food Processing	1675/- 200
* The Complete Book on Cashew (Cultivation, Processing & By-Products)	1775/- 150
* The Complete Book on Tomato & Tomato Products Manufacturing (Cultivation & Processing)	
	12/3/-123
* The Complete Book on Onion & Garlic Cultivation with Processing (Production of Onion	1475/150
Paste, Flakes, Powder & Garlic Paste, Powder, Flakes, Oil) * Handbook on Pig Farming and Pork Processing (Feeding Management, Breeding,	1475/-150
Housing Management, Sausages, Bacon, Cooked Ham with Packaging) *Handbook on Manufacture of Indian Kitchen Spices (Masala Powder)	1075/-125
with Formulations, Processes and Machinery Details	1695/-150
SMALL SCALE INDUSTRY (SSI), ENTREPRENEURSHIP, PROJECT IDENTIFICA	TION AND
PROFILES, HI-TECH PROJECTS, EXPORT BUSINESS, GUIDELINES, SELF EMPL	
WOMEN ENTREPRENEURSHIP, SMALL, COTTAGE & HOME INDUSTRIES	
* Stop Dreaming - Start Your New Business	400/- 50
* What No One Ever Tells You About Starting Your Business-Facilities	
And Procedures For Entrepreneurs	400/-50
* Secrets For Making Big Profits From Your Business With Export Guidelines	400/- 50
* Opportunities For Women Entrepreneurship (With Project Profiles) 2nd Edition	575/-50
* लघु व क्टूटीर उद्योग (स्माल स्केल इण्डस्ट्रीज) (4th Revised Edition)	1100/- 125
* लघु व एवं गृह उद्योग (स्वरोजगार परियोजनाए)	600/- 100
* Profitable Small, Cottage & Home Industries	800/- 100
* SelectAnd Start Your Own Industry (4th Revised Edition)	475/- 50
* Just For Starters: How To Start Your Own Export Business? 3 rd Rev. and Enlarged Edn.	525/-75
* Just For Starters: How To Become A Successful Businessman? 3rd Revised Edition.	475/-75
* Best Businesses You Can Start With Low Cost	575/-75
* 50 Projects To Start With 5,00,000	475/-75
* Just For Starters: Selected Projects To Start With 30,00,000	475/- 50
* Just For Starters: Selected Projects To Start With 15,00,000	475/-50
* Just For Starters : Selected Projects To Start With 35,00,000	475/-50
* Grow Rich By Starting Your Own Business	325/-50
* 50 Best Home Businesses To Start With Just 50,000	425/-75
* Profitable Cottage and Tiny Industries	475/- 50
* Profitable Small Scale Industries	475/-50
* Money Making Business Ideas—You Can Start From Home With Low Costs	750/-100
* स्मॉल स्केल इण्डस्ट्रीज प्रोजेक्ट्स (लघु, कुटीर व घरेलू उद्योग परियोजनाएं उद्यमिता मार्गदर्शिता)	875/- 100
* Start-Up Projects for Entrepreneurs :50 Highly Profitable Small & Medium Industries	1675/-150
* Entrepreneur's Start-Up Handbook:Manufacturing of Profitable Household (FMCG)	
Products with Process & Formulations	1275/-125
FASHION TECHNOLOGY	005/ 50
* Fashion Technology Handbook CANDLE: MAKING & DESIGNS	325/- 50
* The Complete Technology Book On Candle: Making & Designs	650/- 100
PLASTICS, SPECIALITY PLASTICS, FOAMS (URETHANE, FLEXIBLE, RIGID), PET & I	PREFORM,
BIODEGRADABLE PLASTICS, POLYESTER FIBERS, MOULD DESIGNS, PLASTIC FIL AND THERMOSET PLASTICS, MEDICAL PLASTICS, INDUSTRIAL POLYMERS, A	
COLOURANTS AND FILLERS, FIBRE GLASS, OPTICAL GLASS AND REINFORCED	
* Modern Technology Of Plastic Processing Industries (2 nd Edition)	975/- 100
* Speciality Plastics, Foams (Urethane, Flexible, Rigid)	
Pet & Preform Processing Technology Handbook	1275/- 125

PROCESS TECHNOLOGY BOOKS

(Limited Editions) Only photostat copy available

₹ US\$

Plastics/Paints/Varnishes/ Automobile/Infrastructure/ Hospitality, Medical, **Entertainment, Ware Housing & Real Estate Projects**

Detailed Project Profiles on Hi-Tech Plastic Products 2nd Rev Edn 1895/- 150

Manufacture of Paint, Varnish

& Allied Products 2nd Rev. Edn. 1495/- 150

Hand Book on Automobile & Allied Products

(with Data Bank) 2nd Rev. Edn. 1495/- 150

Investment Opportunities in Infrastructure Projects

2500/- 225

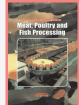
Investment Opportunities in Hospitality, Medical Entertainment, Ware Housing

& Real Estate Projects 4408/- 350

Handbook on Rubber and Allied Products (with Project Profiles) 2295/- 200

How to Start Profitable Education **Business (11 Detailed Project** Profiles) (Engineering, Dental, ITI, Management, Marine Engineering, Medical, Pharmacy, Polytechnic College and Schools) 1895/- 150

BOOKS ON MEAT / FISHERIES



The Complete **Technology Book on Meat, Poultry Fish Processing**

₹ 1475/-**US\$ 150**

Handbook on Pig Farming Processing

(Feeding Management, Breeding, Housing



₹ 1075/- US\$ 125

HANDBOOK OF FISHERIES AND **AQUACULTURE TECHNOLOGY** ₹ 1100/- US\$ 125

FORMULARY BOOKS



Selected Formulary Book on Petroleum. Lubricants, Fats, Polishes, Glass, Ceramics, **Nitrogenous Emulsions**. Leather and Insecticides

* Leather Processing & Tanning Technology Handbook

* Leather Processing & Tanning Technology Handbook

* LEATHLE SPINNING, WEAVING, FINISHING AND PRINTING, PROCESSING WITH EFFLUENT TREATMENT, TEXTILE DYES & PIGMENTS, NATURAL DYES & PIGMENTS, NATURAL FIBERS, JUTE & COIR

* The Complete Book On Biodegradable Plastics And Polymers (Recent Developments,

* The Complete Technology Book On Polymers (With Processing & Applications)

* The Complete Technology Book On Plastic Films, HDPE And Thermoset Plastics

* The Complete Technology Book On Plastic Extrusion, Moulding And Mould Designs

* The Complete Technology Book On Fibre Glass, Optical Glass And Reinforced Plastics

- The Complete Technology Book On Textile Spinning, Weaving, Finishing And Printing (2nd Rev. Edn.) 1675/- 150
- * The Complete Technology Book On Textile Processing With Effluent Treatment * Modern Technology Of Textile Dyes & Pigments (2nd Rev. Edn.) 1000/- 100

* The Complete Book on Water Soluble Polymers

LEATHER PROCESSING & TANNING

* Handbook On Biodegradable Plastics (Eco-Friendly Plastics)

* The Complete Technology Book On Expanded Plastics, Polyurethane,

 $The \ Complete \ Technology \ Book \ On \ Industrial \ Polymers, Additives,$

* Modern Technology Of PlasticAnd Polymer Processing Industries

* Polymers And Plastics Technology Handbook

Properties, Analysis, Materials & Processes)

* The Complete Book On Medical Plastics

Polyamide And Polyester Fibers

Colourants And Fillers

Profitable Plastic Industries

600/- 100

750/- 100

1275/- 125

975/- 100

1275/- 125

1100/- 125

1100/-125

1000/- 100

1275/- 125

1 175/- 125

750/- 100

250/-50

1575/- 150

1400/-150

BOOK ON STEEL/ALUMINIUM



The Complete Book on Ferroallovs (Ferro

Manganese, Ferro

Molybdenum, Ferro Niobium, Ferro Boron Ferro Titanium, Ferro Tungsten, Ferro Silicon, Ferro Nickel, Ferro Chrome)

₹ 2775/- US\$250

STEEL AND IRON HANDBOOK ₹ 1775/-**US\$150**





Production of Automobile Components & Allied Products (Engine Parts, Piston, Pin, Piston Ring, Valve, Control Cable, Engine Mounting, Auto Lock, Disc Brake, Drum, Gear, Leaf Spring, Shock Absorber, Silencer, Chain, Cylinder Block, Chassis, Battery, Tyre 2275/- US\$200

Handbook on Steel Bars, Wires. **Tubes, Pipes, S.S. Sheets Production** with Ferrous Metal Casting & **Processing** ₹ 1775/- US\$150





Steel Rolling Technology Handbook ₹ 1775/-US\$ 150

ALCOHOLIC AND NON- ALCOHOLIC BEVERAGES (FRUIT JUICES, WHISKY, BEER, RUM AND WINE)

(Fruit Juices, Whisky, Beer, Rum and Wine)

₹ 2575/- US\$ 200



Market Survey Cum Detailed Techno Economic Feasibility Report on Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES

AN ISO 9001:2008 CERTIFIED COMPANY

106-E, Kamla Nagar, Opp. Spark Mall Delhi-110007 Ph.: 91-11-23843955, 23845886, 23845654

8800733955 Mob.: 9811043595 E-mail: npcs.india@gmail.com Web.: www.entreprene urindia.co

PROCESS TECHNOLOGY BOOKS

NAME OF BOOKS	₹/US\$
* The Complete Technology Book On Dyes And Dye Intermediates	1100/- 125
* The Complete Book On Natural Dyes & Pigments	1100/- 125
* Handbook on Natural Dyes for Industrial Applications (Extraction of Dyestuff from	4575/ 450
flowers, Leaves, Vegetables) 2nd Revised Edition	1575/- 150
* Natural Fibers Handbook With Cultivation & Uses * Woollen Spinning, Weaving, Knitting, Dyeing, Bleaching and	1275/- 125
Printing Technology Handbook	1100/- 125
* Handbook on Textile Auxiliaries, Dyes and Dye Intermediates Technology	1575/- 150
* The Complete Book on Textile Processing and Silk Reeling Technology	1750/- 150
* The Complete Book on Jute & Coir Products (With Cultvation & Processing)	1175/- 125
* AConcise Guide on Textile Dyes, Pigments And Dye Intermediates With Textile	
Printing Technology	1675/- 150
ELECTROPLATING, ANODIZING & METAL TREATMENT, POWDER COATING	
AND METAL FINISHING * Electropleting Appelicing & Metal Treatment Handbook	1475/- 150
* Electroplating, Anodizing & Metal Treatment Handbook * The Complete Technology Book On Electroplating, Phosphating,	1475/- 150
Powder Coating And Metal Finishing	1100/- 125
* Handbook on Electroplating with Manufacture of Electrochemicals	1695/- 150
RUBBER PROCESSING AND COMPOUNDING	
* The Complete Book On Rubber Processing And Compounding Technology	
(with Machinery Details) (2nd Revised Edition)	1875/- 150
* The Complete Book on Rubber Chemicals	1575/- 150
SURFACE COATING, PAINTS, VARNISHES & LACQUERS * The Complete Book on Resins (Alkyd, Amino, Phenolic, Polyurethane Epoxy, Silicone, Ac	andio)
Paints, Varnishes, Pigments & Additives (Surface Coating Products with Formulae)	1875/- 150
* Paints, Pigments, Varnishes And Enamels Technology Handbook	1073/- 130
(With Process & Formulations) 2nd Rev. Edn.	1675/- 150
* Modern Technology Of Paints, Varnishes & Lacquers 2 nd Edn.	1075/- 125
* Handbook on Paints and Enamels	1275/- 125
* Surface Coating Technology Handbook	1475/- 125
* Spirit Varnishes Technology Handbook (with Testing and Analysis)	1275/- 150
* The Testing Manual of Paints, Varnishes and Resins	1875/- 150
* Handbook on Paint Testing Methods * Manufacture of Thinners & Solvents (Properties, Uses, Production, Formulation with Machinery Details)	1575/- 150 1575/- 150
GUMS, ADHESIVES & SEALANTS, ROSIN & DERIVATIVES, RESINS AND OLEORES	
* Gums, Adhesives & Sealants Technology (with Formulae & their Applications) 2nd Rev.Edn	
* Adhesives Formulary Handbook	1275/- 125
* Handbook On Speciality Gums, Adhesives, Oils, Rosin & Derivatives, Resins,	
Oleoresins, Katha, Chemicals With Other Natural Products	1275/- 125
* The Complete Book on Adhesives, Glues & Resins Technology (with Process & Formulations) 2 nd Rev. Edn. * Phosphia Pagina Taghardagu Handhagi.	
* Phenolic Resins Technology Handbook * The Complete Technology Book on Industrial Adhesives	1275/- 125 1675/- 150
* The Complete Book on Gums and Stabilizers for Food Industry	1275/- 125
* The Complete Book on Water Soluble Gums and Resins	1675/- 150
* Handbook on Tall Oil Rosin Production, Processing and Utilization	1575/- 150
SYNTHETIC RESINS	
* Modern Technology Of Synthetic Resins & Their Applications	975/- 100
* Synthetic Resins Technology Handbook	1100/- 125
* The Complete Technology Book On Synthetic Resins With Formulae & Processes * Alloyd Booing Technology Headbook	1150/- 125
* Alkyd Resins Technology Handbook * Epoxy Resins Technology Handbook (Manufacturing Process, Synthesis,	1100/- 125
Epoxy Resin Adhesives and Epoxy Coatings)	1695/- 150
PETROLEUM, GREASES, PETROCHEMICALS, LUBRICANTS	1033/- 130
* Modern Technology Of Petroleum, Greases, Lubricants & Petrochemicals (2nd Revd. Edn)	1875/- 150
* The Complete Book On Distillation And Refining Of Petroleum	
Products (Lubricants, Waxes And Petrochemicals)	975/- 100
WASTE MANAGEMENT, PRODUCTS FROM WASTE, MEDICAL, MUNICIPAL	
WASTE, E-WASTE, BIOMASS, MEDICAL & SURGICAL DISPOSABLE PRODUCTS * Products From Waste (Industrial & Agro Waste) 2 nd Edition	975/- 100
* Modern Technology Of Waste Management: Pollution	373/- 100
Control, Recycling, Treatment & Utilization	975/- 100
* Medical, Municipal And Plastic Waste Management Handbook	1275/- 125
* Water and Air Effluents Treatment Handbook	1275/- 125
* The Complete Guide on Industrial Pollution Control	1275/- 125
* The Complete Book on Managing Food Processing Industry Waste	1275/- 125
* The Complete Book on Biological Waste Treatment and their Utilization	1675/- 150
* Handbook on Medical and Surgical Disposable Products (Blood Bags, Plastic Gloves, I.V.	47751 450
Cannula, Infusion Set, Gowns, Masks, Catheter, Cotton and Bandage, Surgical Wear, Syringes)	1775/- 150
* Disposable Products Manufacturing Handbook (Plastic Cups, Cutlery, Paper Cups, Banana Leaf Plates, Facial Tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins,	
Baby Diapers, Thermocol Products, PET Bottles)	1575/- 150
* The Complete Book on Biomass Based Products (Biochemicals, Biofuels,	.010/-100
Activated Carbon)	1575/- 150
* The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD,	
Cell Phone, Battery, Computers)	1975/- 150
* The Complete Book on Waste Treatment Technologies (Industrial, Biomedical, Water,	
Electronic, Municipal, Household/ Kitchen, FarmAnimal, Dairy, Poultry, Meat, Fish & Sea Food Industry Waste)	1675/- 150
Sea FOOD INDUSTRY WASTED	10/0/- 100

Manufacture of Value Added Products from Rice Husk (Hull) and Rice Husk Ash (RHA) (Precipitated Silica, Activated Carbon, Cement, Electricity, Ethanol, Hardboard, Oxalic Acid, Paper, Particle Board, Rice Husk Briquettes, Rice Husk Pellet, Silicon, Sodium Silicate Projects) 1295/- 125 WOOD AND ITS DERIVATIVES

The Complete Technology Book On Wood And Its Derivatives Bamboo Plantation and Utilization Handbook 1475/- 150 HERBAL PRODUCTS, AYURVEDIC, HERBAL & UNANI MEDICINES, DRUGS, NEEM, HERBS & MEDICINAL PLANTS CULTIVATION, COSMETICS, NATURAL PRODUCTS, JATROPHA
* Handbook On Unani Medicines With Formulae, Processes, Uses And Analysis
1100

1100/- 125 Handbook On Herbal Drugs And Its Plant Sources 1000/- 100 1275/- 125 Herbal Foods And Its Medicinal Values Herbal Cosmetics & Ayurvedic Medicines (Eou) (3rd Rev. Edn.) 1475/- 150 Handbook OnAyurvedic Medicines With Formulae, rocesses & Their Uses (2nd Rev. Edn.)1475/-150 Herbal Cosmetics Handbook (3rd Revised Edition) 1875/-150 The Complete Technology Book On Herbal Beauty Products With Formulations And Processes 1100/- 125

1100/- 125

PROCESS TECHNOLOGY BOOKS NAME OF BOOKS ₹/US\$ 1100/- 100 Modern Technology Of Cosmetics 1500/- 220 975/- 100 Handbook Of Herbal Products (Medicines, Cosmetics, Toiletries, Perfumes) 2 Vols. Herbs Cultivation & Medicinal Uses * Herbs Cultivation & Their Utilization 800/- 100 975/- 100 Medicinal Plants Cultivation & Their Uses Compendium Of Medicinal Plants 875/- 100 975/- 100 Compendium Of Herbal Plants Cultivation And Processing Of Selected Medicinal Plants 1175/- 125 Aromatic Plants Cultivation, Processing And Uses Cultivation And Utilization Of Aromatic Plants 975/- 100 1100/- 125 The Complete Book On Jatropha (Bio-Diesel) With Ashwagandha, Stevia, Brahmi & Jatamansi Herbs (Cultivation, Processing & Uses) 1500/- 150 Handbook On Medicinal Herbs With Uses 1075/- 125 Aloe Vera Handbook Cultivation, Research Findings, Products, Formulations, Extraction & Processing 1275/- 125 Handbook On Herbs Cultivation & Processing The Complete Technology Book On Natural Products (Forest Based) 875/- 100 1275/- 125 * Handbook Of Neem & Allied Products * Handbook On Herbal Medicines 975/- 100 750/- 100 Handbook on Cosmetics (Processes, Formulae with Testing Methods) 1675/- 150 * Handbook on Drugs from Natural Sources 1175 ESSENTIAL OILS, AROMATIC CHEMICALS, PERFUMES, FLAVOURS, FOOD COLOURS 1175/- 125 The Complete Technology Book Of Essential Oils (Aromatic Chemicals) (Reprint 2011) 1275/- 125 Essential Oil Hand Book The Complete Technology Book On Herbal Perfumes & Cosmetics (2nd Rev.Edn.) Modern Technology Of Perfumes, FlavoursAnd Essential Oils 2nd Edn. Food Colours, FlavoursAndAdditives Technology Handbook 975/- 100 1275/- 125 975/- 100 1000/- 100 Food Flavours Technology Handbook 1075/- 125 1675/- 150 The Complete Technology Book on Flavours, Fragrances and Perfumes Perfumes and Flavours Technology Handbook 1875/- 150 SOAPS, DETERGENTS, ACID SLURRY, TOILETRIES & DISINFECT ANTS Modern Technology Of Soaps, Detergents & Toiletries (With Formulae & Project Profiles) (4th Revised Edn.) 1275/- 125 975/- 100 1575/- 150 Herbal Soaps & Detergents Handbook Handbook On Soaps, Detergents & Acid Slurry (3rd Rev. Edn.) The Complete Technology Book On Detergents (2nd Revised Edn.) 1100/- 125 The Complete Technology Book On Soaps (2nd Revised Edn.) Soaps, Detergents and Disinfectants Technology Handbook 1425/- 150 1275/- 125 Surfactants, Disinfectants, Cleaners, Toiletries, Personal Care Products Manufacturing and Formulations 1695/-150 GLASS, CERAMICS, COAL, LIGNIN & MINERALS The Complete Book On Glass & Ceramics Technology 1275/- 125 * The Complete Book on Glass Technology 1625/- 150 *The Complete Technology Book on Minerals & Mineral Processing 2200/- 200 * Handbook on Rare Earth Metals and Alloys (Properties, Extraction, Preparation 1875/- 150 and Applications) * Handbook on Coal, Lignin, Wood and Rosin Processing 1875/- 150 ALUMINIUM, STEEL, FERROUS, NON-FERROUS METALS WITH CASTING AND FORGING, FERROALLOYS & AUTOMOBILE COMPONENTS The Complete Technology Book On Hot Rolling Of Steel 1575/- 150 Steel Rolling Technology Handbook (2nd Revised Edition) 1775/- 150 The Complete Book On Ferrous, Non-Ferrous Metals With Casting And Forging Technology 1575/- 150 1775/- 150 The Complete Technology Book on Aluminium And Aluminium Products 1450/- 150 *The Complete Technology Book on Steel and Steel Products (Fasteners, Seamless Tubes, Casting, Rolling of flat Products & others) 1625/- 150 The Complete Book on Ferroalloys (Ferro Manganese, Ferro Molybdenum, Ferro Niobium, Ferro Boron, Ferro Titanium, Ferro Tungsten, Ferro Silicon, Ferro Nickel, Ferro Chrome) 2775/- 250 Steel and IrorHandbook 1775/- 150 Handbook on Steel Bars, Wires, Tubes, Pipes, S.S. Sheets Production with Ferrous Metal Casting & Processing 1775/- 150 The Complete Book on Production of Automobile Components & Allied Products (Engine Parts, Piston, Pin, Piston Ring, Valve, Control Cable, Engine Mounting, Auto Lock, Disc Brake, Drum, Gear, Leaf Spring, Shock Absorber, Silencer, Chain, Cylinder Block, Chassis, Battery, Tyre & Flaps) 2275/-200 FORMULARY (FORMULATION) BOOKS Selected Formulary Book on Cosmetics, Drugs, Cleaners, Soaps and Detergents (2nd Revised Edition) 1475/- 150 1475/- 150 1475/- 150 Selected Formulary Book on Inks, Paints, Lacquers, Varnishes and Enamels Selected Formulary Handbook Selected Formulary Book on Petroleum, Lubricants, Fats, Polishes, Glass, Ceramics, Nitrogenous Fertilizers, Emulsions, Leather and Insecticides CONSTURCTION MATERIALS, CEMENT, BRICKS, ASBESTOS 2275/- 200 The Complete Book on Construction Materials 1475/- 150 The Complete Technology Book on Bricks, Cement and Asbestos 1400/- 150 * The Complete Technology Book on Asbestos, Cement, Ceramics and Limestone EMULSIFIERS AND OLEORESINS 1875/- 150 The Complete Book on Emulsifiers with Uses, Formulae and Processes. 2nd Rev.Edn. 1400/- 150 * Handbook on Oleoresin and Pine Chemicals (Rosin, Terpene, Derivaties, Tall Oil, Resin & Dimer Acids 2200/-200 **COLD STORAGE, COLD CHAIN & WAREHOUSE** The Complete Book on Cold Storage, Cold Chain & Warehouse (with Controlled Atmosphere Storage & Rural Godowns) 2nd Revised Edition 1350/- 125 DIRECTORY OF HERBS & HERBAL, WORLD WIDE IMPORTERS REGISTER, INTERNATIONAL BUYERS DIRECTORY

WASTE MANAGEMENT

Based Products



THE COMPLETE **BOOK ON BIOMASS** BASED PRODUCTS (BIOCHEMICA LS. BIOFUELS. ACTIVATED CARBON) **■ ₹ 1575/- US\$ 150**

The Complete Technology Book on **E-WASTE**

RECYCLING

Printed Circuit Board, LCD, Cell Phone, Battery, Computers) ₹ **1975/- US\$ 150**





Manufacture of Value Added **Products from Rice Husk (Hull)** and Rice Husk Ash (RHA) ₹ 1295/-**US\$ 125**

Handbook on Medical and Surgical Disposable Products(Blood **Bags, Plastic** Gloves. I.V.



Cannula, Infusion Set. Gowns. **Masks, Catheter, Cotton and Bandage, Surgical Wear Syringes**] 1775/- US\$150

Disposable Products Manufacturing Handbook

(Plastic Cups, Cutlery, Paper Cups, Banana Leaf Plates, Facial Tissues, Wet Wipes, Toilet Paper Roll, Sanitary Napkins, Baby Diapers, Thermocol Products, PET Bottles)

₹1575/- US\$150



International Buyers Directory (Global/World Wide Importers Database) 6th Edn. On CD-Rom 6985/-250 Directory Of Foreign & Multinational Corporations/ Companies In India (MNCs) 750/-100

Herbs & Herbal Products Finder (Directory Of Herbs, Herbal Medicines, Cosmetics, 1600/- 220 Herbal Products, Essential Oils, Perfumes, Pan Masala & Tobacco Products)

(npcs)

SELECTED PROJECTS FOR YOU

Paper Cartons

he materials now available for packaging are paper and paper products, metal containers and foils, glass, plastics-rigid and flexible, cellulose films,

textiles including jute, woven plastics and wood. Among the packaging materials, paper and paper based products continue to occupy a predominant place. Paper based materials used for packaging include bleached and



unbleached Kraft, corrugated and solid fiber boards, and a large variety of converted items like wax coated, plastic coated, bitumen coated etc. Corrugated and solid fiberboard boxes have replaced the conventional wooden boxes as transport containers because of their lightweight and satisfactory strength.

Packaging has been assuming importance in the context of growth of industries in general and consumer industries in particular.

Paperboard packaging has gained prominence in the last two decades, with the emergence of modern retail formats where visual appeal, shelf life and unique brand identity have taken the centre stage. Paperboard packaging offers all these advantages and more – it is consumer-friendly, provides excellent product protection, is lightweight, easy to transport &stack and easy to dispose of. Most importantly, paperboard packaging is biodegradable. With increasing consumer awareness and focus on 'green packaging', paperboard is gaining ground in the packaging industry. Thus, as an entrepreneur this project offers an exciting opportunity to you.

COST ESTIMATION

CAPACITY:

Paper Cartoons : 600,000,000 Nos./Annum

Plant & Machinery : ₹ 75 lakhs Cost of Project : ₹ 1474 lakhs Rate of Return : 34.18%

Break Even Point : 40%

Poly Aluminium Chloride (Water Treatment Grade)

Polyaluminium chloride (PAC) is a general name given to polyaluminium chloride compounds, namely polyaluminium chloride hydroxide and polyaluminium chloride hydroxide sulphate. The material shall be in the form of liquid or powder, each of two types:

(a) Medium basicity, and (b) High basicity, both grades are effective coagulant for the treatment of low to high turbidity surface raw water for drinking purposes.

Liquid Polyaluminium chloride is colourless to pale yellow, hazy to transparent liquid, and is free from organic contaminants. Powder Polyaluminium chloride powder is in the form of pale yellow powder and free from organic contaminants. Poly Aluminium Chloride can be used in lower dosage in all forms of climatic and storage conditions, for better and quicker results.

Poly Aluminum Chloride (PAC) Market is expected to witness growth of international market with respect to advancements and innovations including development history, competitive analysis and regional development forecast. As a whole it is a good project for new entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Poly Aluminium Chloride : 16,500 MT/Annum

Liquid Form

Poly Aluminium Chloride : 13,500 MT/Annum Powder Form

Plant & Machinery : Rs 1266 lakhs Cost of Project : Rs 2418 lakhs

Rate of Return : 26%
Break Even Point : 55%

Biofertilizer and Phosphate Rich Organic Manure (PROM)

Biofertilizers are cost effective, eco-friendly and when they are required in bulk can be generated

at the farm itself. They increase crop yield upto 10-40% and fix nitrogen upto 40-50 Kg. The other plus point is that after using 3-4 years continuously there is no need of application of biofertilizers because parental inoculums are sufficient for growth and multiplication. They improve soil texture, pH, and other properties of soil. They produces plant growth promoting substances IAA amino acids, vitamins etc. They have 75% moisture and it could be applied to the field directly. Biofertilizers contained 3.5% - 4% nitrogen, 2% - 2.5% phosphorus and 1.5% potassium. In terms of N: P: K, it was found to be superior to farmyard manure and other type of manure.

Biofertilizers and PROM are a product that is likely to be commercially promising in the long run once information becomes available adequately to producers and farmers through experience and communication. In India, government has been trying to increase the application of bio fertilizers along with modern agrochemicals.

With the increasing pressure on global food production and development in technologies of fertilizer production, the demand for fertilizers is expected to increase, which in turn would enhance the growth of the biofertilizers market. As a whole it is a good project for new entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Break Even Point

Bio Fertilizer (Liquid) : 60,000 Ltrs/Annum

Bio Fertilizer (solid) : 60,000 Kgs/Annum Micronutrients (Liquid) : 48,000 Ltrs/Annum Micronutrients (solid) : 60,000 Kgs/Annum Organic Fertlizier (Liquid) : 60,000 Ltrs/Annum

Organic Fertlizier (Solid) : 48,000 Kgs/Annum
Phosphate Rice Organic : 600,000 Kgs/Annum
Manure (PROM)

: 63%

Plant & Machinery : ₹ 42 lakhs
Cost of Project : ₹ 122 lakhs
Rate of Return : 25%

Composite Cans from Paper Tube

Composite can is composed of a can body; - a top closure; and - a bottom closure. It is also sometimes called a Combi container. It has a convolute wound, spiral wound or linear draw formed rigid body, involving several layers of materials, including recycled and virgin paper, foil and plastics in various combinations, combined with a variety of adhesives and laminates, with one or both end closures permanently affixed which give the coreproperties such as strength, water resistance or heat resistance.

There are four main structures in the body of a Composite Can: the aluminium inner web, multipole intermediate webs, and the label web, and the membrane. They are use to pack food items such as breakfast Cereals, tea, dairy products, dry fruits, spices, etc, tablets and capsules, beverages and many more items.

Composite cans market depend on packaging industry. The packaging industry in India has become increasingly sophisticated in the last decade and has attracted interest of several investors. The growth of the packaging sector in India has been ahead of the nation's GDP growth. Today's retail market is more challenging than ever. Over the past 29 years, the average supermarket has gone from carrying 9,000 products to nearly 47,000.Thus, due to demand it is a good project



for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Composite Cans : 12,000,000/Annum ₹ 39 lakhs

Plant & Machinery Cost of Project ₹ 222 lakhs Rate of Return 30% **Break Even Point** 52%

Precipitated Silica from Rice Husk Ash

Rice milling generates a byproduct known as husk. This surrounds the paddy grain. During milling of paddy about 78 % of weight is received as rice, broken rice and bran. Rest 22 % of the weight of paddy is received as husk. This husk is used as fuel in the rice mills to generate steam for the parboiling process. This husk contains about 75 % organic volatile matter and the balance 25 % of the weight of this husk is converted into ash during the firing process, is known as rice husk ash (RHA). This RHA in turn contains around 85% - 90% amorphous silica.

Precipitated silica is used as filler for paper & rubber as a carrier & diluents for agricultural chemicals, as an anti-caking agent, to control viscosity & thickness and as a cleansing agent in toothpastes & in cosmetics.

Precipitated silica, along with fumed silica, silica sol, and silica gel, is a part of the global specialty silica market. This market is expected to exhibit positive single-digit growth through 2018 and reach a valuation of US\$ 7 Bn by 2018. Precipitated silica market, which accounts for around 70% of the global specialty silica market, is also expected to witness steady growth in the next three years. The rising demand for energy efficient products in the automotive industry has resulted in the rapid growth of the global precipitated silica market. As a result of these factors, the global precipitated silica market is expected to expand at a 5.5% CAGR between 2015 and 2023. Thus, as an entrepreneur this project offers an exciting opportunity to you.

COST ESTIMATION

CAPACITY:

Precipitated Silica

: 1200mt/annum

Activated Carbon (by product)

: 336mt/annum Sodium Carbonate (by product): 504 mt/annum

Plant & Machinery

Cost of Project

: ₹ 556 lakhs : ₹ 1200 lakhs

Carbon Fiber Composites

Carbon Fiber is a fibrous carbon material having A a micro graphite crystal structure made by fibrillation of Acrylic resin, a well-known textile material, or from oil/coal pitch and then by being given a certain heat treatment. Fibers may be 7 to 8 microns in diameter and are more than 90% carbonized. These fibers are extremely stiff, strong, and light, and are used in many processes to create excellent building materials. Carbon fibers, under industrial production now, are classified into PAN-based, pitch-based and rayon-based.

Carbon Fiber has several unique physical properties such as superior performance, high specific tensile strength and specific modulus carbon fiber products are the dominant materials in the wind turbine industry, and are seeing an increase in use in the automotive, marine, and infrastructure industries. India's composites industry which stood in 2015 at around 3 lakh metric tons is projected to grow rapidly to reach 4.18 lakh metric tons by 2020 at a substantial Compound Annual Growth Rate (CAGR) of 5.8 %. Aerospace & defense industry is a major driver for growth in the carbon fiber market. It accounted for approximately a third of the total product market in terms of demand and about half of the total market revenue. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Carbon Fiber Composites: 300,000 Kgs/Annum

Plant & Machinery ₹ 111 lakhs Cost of Project ₹ 451 lakhs Rate of Return 27% 61% **Break Even Point**

Sheet Metal Components for Automobiles

 $\mathsf{S}^{\mathsf{heet}}$ metal is simply metal formed into thin and flat pieces. It is one of the fundamental forms used in metal working, and can be cut and bent into a variety of different shapes. Thicknesses can vary significantly, although extremely thin thicknesses are considered foil or leaf, and pieces thicker than 6 mm (0.25 in) are considered plate.

Sheet metal is metal formed by an industrial process into thin, flat pieces. Most high volume production cars are made from sheet metal. It is one of the fundamental forms used in metalworking and it can be cut and bent into a variety of shapes. The most common sheet metal used in automotive to make bodies is steel. It is reasonably cheap and easy to press into shape to make body parts.

The future of sheet metal in the automotive industry will largely depend on the future needs of the industry. With current tendency on lean manufacturing and cost cutting, the sheet metal forming process which suit that the most will be the most valuable to the industry. Thus, as an entrepreneur this project offers an exciting opportunity to you.

COST ESTIMATION

CAPACITY:

Auto Sheet Metal

600MT/Annum

Components

Metal Scraps

6MT/Annum

Plant & Machinery

₹ 90 lakhs

Cost of Project

₹ 176 lakhs

Rate of Return **Break Even Point** 30%

Grain Based Alcohol Distillery

he alcohol industry is the commercial industry involved in the manufacturing, distribution, and sale of alcoholic beverages. Alcohol has assumed very important place in the Country's economy. It is a vital raw material for a number of chemicals and become the source of large amount of revenue for government as

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co



Excise Duty. Rapid increase in urban population is one of the key factors that is boosting the India alcohol market.

In India about 350 distillery units of 4.0 billion litres & 100 distillery units of 1.8 billion litres are molasses & grain based respectively. Potatoes, Rice, Maize, Malt, Wheat, Barley, Sugarcane & Sugarbeet are various raw materials used in grain based distilleries.

Grain based alcohol is used for the production of white spirit such as gin and vodka but also as a base for a wide range of flavoured alcoholic beverages. The production of neutral alcohol from malt, grape, apple or sugar has considerably increased over the last few years. There may be local alcohol taxation advantages. This is available in a ready-to-pitch, active form, with proven cost effectiveness versus propagation. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Extra Neutral Alcohol (ENA) Distilleries Dry Grain with

Solubles (DDGS) by product

Fusel Oil (by product) Impure Spirit (by product) Plant & Machinery Cost of Project

Rate of Return Break Even Point : 15,000KLs/Annum : 7,350MT/Annum

: 24KLs/Annum : 975KLs/Annum

: ₹ 4637 lakhs : ₹ 6572 lakhs : 24%

: 48%

Automobile AC Hose, Fuel Hose, Hydraulic Hose, Petrol **Pump Hoses and Tyres**

hose is a flexible hollow tube designed to carry A hose is a flexible hollow table account for another. Hoses are also sometimes called pipes, or more generally tubing. The shape of a hose is usually cylindrical. Hose design is based on a combination of application and performance. Common factors are size, pressure rating, weight, length, straight hose or coilhose, and chemical compatibility.

A tyre is a ring-shaped vehicle component that covers the wheel's rim to protect it and enable better vehicle performance. Most tyres, such as those for automobiles and bicycles, provide traction between the vehicle and the road while providing a flexible cushion that absorbs shock

The global hoses market is expected to grow at a substantial growth rate in the near future owing to the increased demand for hoses particularly from agricultural and industrial applications. The demand for hydraulic rubber hoses is increasing considerably in the industries of construction, agriculture, and automotive.

The global tyre market reached figures worth more

than 2.9 Billion units in 2016, growing at a CAGR of around 4.5% during the last seven years. This market can be broken into two sectors - the OEM and the replacement market. The demand from the OEM tyre market is dependent upon the sales of new vehicles and is thus prone to a high degree of cyclicality. Demand in the replacement tyre market depends upon the usage patterns and the replacement cycles of existing tyres. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Automobile AC Hose Hydraulic Hose

Petrol Pump Hose Tvres

Plant & Machinery Cost of Project Rate of Return **Break Even Point**

200,000 Nos/Annum 450,000 Nos/Annum ₹ 1020 lakhs ₹ 2994 lakhs

300,000 Nos/Annum

500,000 Nos/Annum

500,000 Nos/Annum

27% 52%

Saw (Spiral & Longitudinal) Pipes (Mobile Plant)

SAW pipes are pipes formed by conversion on Hot Rolled Coils and are subsequently welded internally and externally to form HSAW pipes. SAW process basically consists of an arc submerged in Flux used to weld the pipe. The flux is used to isolate the arc from the atmosphere. SAW pipes are manufactured by welding the edges of steel plates or by spiral welding of hot rolled coil (HR coil). The Saw Pipes manufactured from plates are called Longitudinal Submerged Arc Welded (LSAW) and are mainly used for transporting oil and gas (onshore/offshore). While, Helical Submerged Arc Welded (HSAW) pipes are made from HR coil, where the coil is welded spirally to give a shape of pipe and are mainly used for transporting oil and gas (onshore) and water transport. Apart from these, both the category of pipes can be used for structural applications also. Seamless pipes and tubes are used in both oil and nonoil sectors in a wide range of applications as line pipes,

BOOKS ON ELECTROPLATING. ANODIZING. PHOSPHATING. POWDER COATING



₹ 1475/-**IIS\$ 150**



The Complete Technology Book on **ELECTROPLATING,** PHOSPHATING. POWDER COATING AND **METAL FINISHING**

BOOK ON CULTIVATION OF HERBS/MEDICINAL AND AROMATIC PLANTS



Cultivation and Processing of Medicinal Plants ₹ 1175/- US\$ 125



The Complete Technology Book on Flavours, Fragrances and **Perfumes** ₹ 1675/- US\$ 150



₹ 875/- US\$ 100



Herbs Cultivation & Their Utilization ₹ 800/- US\$ 100



Aromatic Plants CULTIVATION. PROCESSING AND **IISFS** ₹ 975/- US\$ 100



Medicinal Plants 975/- US\$ 100



Of Herbal

₹ 975/- US\$ 100



CULTIVATION AND UTILIZATION OF AROMATIC **PLANTS** ₹ 1100/- US\$ 125

HEARBS CULTIVATION & MEDICINAL USES / ₹ 975/- US\$ 100



casing pipes, production tubings, drill pipes and the like. In the oil sector, API (American Petroleum Institute) standard pipes are preferred for line pipes and casing pipes. Oil sector absorbs nearly60% of seamless pipes, while some 30% are consumed by bearings and boiler manufacturers. Any entrepreneur venture into this field will be successful.

COST ESTIMATION

CAPACITY:

• SAW (Spiral & : 166.7 MT/Day Longitudinal) Pipes
Plant & Machinery : ₹ 1942 Lakhs
Cost of Project : ₹ 3201 Lakhs
Rate of Return : 27%
Break Even Point : 45%

Complex NPK Fertilizer

The physical condition of a soil is one of the fundamental factors affecting crop growth, development and yield. This is because the soil physical properties have very high degree of correlation with crop production and have high influence on soil fertility and crop performance.

NPK mixture fertilizers are formulated & recommended by agricultural scientists to enhance the output of the crops by giving it specific and exclusive blend of plant nutrients like balanced diet for human being. All the major plant nutrients like Nitrogen, Phosphorus and Potash are mixed in different ratios to make it suitable for specific crops. Therefore, it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

•Complex NPK Fertilizer : 600 MT/Day
17:17:17 Grade

Plant & Machinery : ₹ 2745 Lakhs
Cost of Project : ₹ 6946 Lakhs
Rate of Return : 26%

Break Even Point : 65.63%

Production Unit of Liquid Washing Soap, Perfumed Bleach for the Wash of White Cloths, Toilet/Tills Hard Stains Remover Liquid, Detergent Powder

aundry detergent, or washing powder, is a type of detergent (cleaning agent) that is added for cleaning laundry. In common usage, "detergent" refers to mixtures of chemical compounds including alkylbenzenesulfonates, which are similar to soap but are less affected by hard water. In most household contexts, the term detergent refers to laundry detergent vs hand soap or other types of cleaning agents. While detergent is still sold in powdered form, liquid detergents have been taking major market shares in many countries since their introduction in the 1960s.

Cleaning compositions that effectively disinfect and clean hard surfaces such as those in lavatories and bathrooms, particularly toilet bowls, are well known. Typical cleaning compositions provide effective coverage of the treated surfaces to ensure that contact between the cleaning composition and contaminants present on the surface occur. Ineffective disinfection and cleaning of the surface often is the end result without such contact, particularly for inner toilet bowl surfaces. For

pitched toilet bowl surfaces, viscous cleaning compositions can provide good coverage and retention, particularly vertically sloped interior surfaces of a toilet bowl. Therefore, it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY: ·Detergent Powder 3.2 MT/day ·Liquid Washing Soap 3.2 MT/day ·Toilet Cleaner 3.2 MT/day ·Perfumed Bleach 3.2 MT/day ·Stain Remover Liquid 3.2 MT/day Plant & Machinery ₹ 72 Lakhs Cost of Project ₹ 210 Lakhs Rate of Return 28% **Break Even Point** 74%

Seamless Pipes and Tubes

The greatest advantage of seamless steel pipes is their increased ability to withstand pressure. The weakest point in a welded steel pipe is the welded seam. But because a seamless steel pipe has not been welded, it doesn't have that seam, making it equally strong around the entire circumference of the pipe.

Stainless steel pipes are used in petrochemicals, fertilizers, dairy industries power stations and nuclear plants. Other corrosion resistant applications as of food processing industry are also significant users. These pipes are used extensively by Nuclear Fuel Corporation. As a whole it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

Seamless M.S. Pipe : 50 MT/Day
Plant & Machinery : ₹ 636 Lakhs
Cost of Project : ₹ 2695 Lakhs
Rate of Return : 27.98%
Break Even Point : 39.79%

Extraction of Salt from Sea Water

Salt is an essential ingredient for the survival of all bliving creatures, including humans. Salt is needed in regulating the fluid balance or water content of body. Salt cravings may occur as a result of trace mineral deficiencies or due to the deficiency of sodium chloride itself. Salt is important for life, but its overconsumption can cause health problems, such as high blood pressure, in those individuals who are genetically predisposed to hypertension. Main source of salt is rocks and sea. Maximum consumption of salt is in its natural form after being produced from sea or directly from rock.

lodizing salt for human consumption is a modern trend. Iodine is used in the body for formation of thyroxin an essential hormone. Salt is used as a medium in supply iodine to the body. Iodization of common salts has been recognized all over the world to meet the deficiency of iodine to eradicate goiter.

COST ESTIMATION

CAPACITY:
-lodized Salt : 100 MT/ day
-lndustrial Salt : 100 MT/ day
Plant & Machinery : ₹ 1156 Lakhs
Cost of Project : ₹ 2776 Lakhs
Rate of Return : 29%
Break Even Point : 40.75%

Corrugated Cartons

Packing, in a way represents the extent of industrialization of a country. Packaging has been assuming importance in the context of growth of industries in general and consumer industries in particular. Paper is one of the most important materials that enter packaging. Paper is extensively used for making boxes, bags, sealing tapes, drums and tubes and as cushioning materials.

Corrugated boxes form an integral part of the packaging industry. These are found everywhere helping people shift both domestic as well as industrial items safely from one place to the other.

With increasing levels of organized retail and marketing of consumer goods in India, the packaging industry is shifting towards higher end packaging materials. As a consequence, demand of high end coated paper boards is experiencing significant growth despite constraint of having single supplier in the country.

COST ESTIMATION

CAPACITY:

·Corrugated Cartons :

·Corrugated Cartons : 10000 Nos/Day Plant & Machinery : ₹ 46 Lakhs Cost of Project : ₹ 171 Lakhs Rate of Return : 25.38% Break Even Point : 60.35%

PVC Flex Banner (Frontlit, Backlit & Vinyl)

PVC flex is made out of PVC and fabric raw material, specially designed for solvent printing industry. It is suitable for indoor and outdoor printing used in billboard, display, banners and exhibition booth decoration.

PVC Flex is best to all Digital printer specially designed for Indian market. Due to stable chemical character and excellent ink absorbency, PVC Flex will bring wonderful digital printing images for large format picture advertisements. In virtue of the high classic quality and best sales service, nowadays PVC Flex is playing an important role in signage & Banner Advertising industry.

Flex is a sheet of polythene widely used to deliver high quality digital print for outdoor hoardings and banner, mainly printed by large color plotters in CMYK mode. These prints are efficient, Low-cost and durable substitutes of hand painted hoarding and hand written banner.

Laminated Backlit flex products are widely used for indoor and outdoor advertisement. Its surface has fine ink absorption which is compatible for all solvent-based printers such as Vutek, Nur, Scitex, etc. With special treatment, the products have a good property of antimicrobial and anti-aging. Backlit flex is a good translucent media material design for backlit displays which perform a high printing quality while printing a single strike image. Its certain finishing treatment makes ideal performance.

This market is booming with 25-30% annual growth and is worth around Rs 500-600 crore. PVC is the third-most-used plastic or polymer petrochemical, after polyethylene and polypropylene. Depending on the

manufacturing process or polymerisation, there are two types of PVC. Suspension is plain or rigid PVC, used for construction works, while emulsion or paste PVC is used in coating and blending applications. PVC flex is an endproduct, used in tarpaulins, canvas and printing. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:
•PVC Flex Banner : 20 MT/Day

(Frontlit/Backlit) 440 g/m2

•PVC Flex Banner Vinyl : 5 MT/Day

440 g/m2

Plant & Machinery : ₹ 550 Lakhs

Cost of Project : ₹ 1196 Lakhs

Rate of Return : 27%

Break Even Point : 50.14%

Tannin Based Wood Adhesive

Tannin is an excellent renewable resource for replacing petroleum-derived phenolic compounds. The major wood species from which it can be obtained are mimosa, quebracho and radiata pine. It is mainly concentrated in the inner layer of the bark and has been utilized in the adhesives industry in Africa, South America and Oceania. In particular, tannin-based wood adhesives have been used industrially for quite a long time in several countries for the manufacture of exterior wood panels. There are two different types of tannin: wattle tannin composed of resorcinol A-rings and pine tannin composed of phloroglucinol A-rings with catechol or pyrogallol B-rings. The free C6 or C8 sites on the A-ring react with formaldehyde, due to their strong nucleophilicity, to form the adhesive. The phenolic nuclei in tannins also react with formaldehyde. This high reactivity of tannins towards formaldehyde is the result of their A-ring phloroglucinolic or resorcinolic nuclei, which haved 10- to 50-times higher rate of reaction than the reaction of phenol with formaldehyde. Because of this characteristic, less free formaldehyde emission occurs than from other wood adhesives such as phenolformaldehyde, urea-formaldehyde, etc.

Tannins are an important ingredient in the process of tanning leather. Tanbark from oak, mimosa, chestnut

NANOTECHNOLOGY





Nanoscience and Nanotechnology Handbook ₹ 1675/-USS 150

INDUSTRIAL ALCOHOL

In desired Arested Technical Technical Standard

Industrial Alcohol Technology Handbook ₹ 1675/-US\$ 150

PESTICIDES, INSECTICIDES



US\$ 150

PAPER. PULP & PAPER CONVERSION

VERMICULTURE, VERMICOMPOST, BIO-FERTILIZER, ORGANIC FARMING



Integrated Organic Farming Handbook ₹ 1275/-US\$ 125



The Complete Book on Organic Farming and Production of Organic Compost ₹ 1275/- US\$ 125



Manufacture of Biofertilizer and Organic Farming ₹ 975/- US\$ 100

to the second

Handbook on Pulp and Paper Processing ₹ 1875/-US\$ 150



and quebracho tree has traditionally been the primary source of tannery tannin, though inorganic tanning agents are also in use today and account for 90% of the world's leather production. Therefore, it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

·Tannin Based Wood : 8 MT/Day Plant & Machinery ₹ 72 Lakhs Cost of Project ₹ 517 Lakhs Rate of Return 27.77% 46.58% **Break Even Point**

Citric Acid

itric acid is described as "nature's acidulant", →occurring in a wide variety of plants, citrus fruits, animal tissues, micro-organisms and fluids, holding an important role in metabolism. Citric acid is in great demand as acidifying agent with great solubility nature that hardly could be substituted. It is widely used to impart tartness, pH adjustment, sourness, and also for enhancing flavors. Citric acid is widely used in food and beverage industry. Apart from this it also used in pharmaceutical products, personal care, cleaners & detergent and others. Moreover, citric acid is used for food safety and preservation, preparation of ready-tomade processed beverages and food products. In pharmaceutical industry citric acid is used as stabilizing & flavoring agent and in medical products such as soluble aspirin, antacid and also in dentifrices. Also, it is used in shampoos and conditioners, toiletries and detergents considering the personal care market.

The main consumer is the food industry, where citric acid is particularly used as an acidifying agent, pH buffer and, in combination with other compounds, as a preservation agent. In the detergent industry it is the sequestration characteristics of citric acid and its biodegradability which make it an ideal substitute for phosphate. Because of the growing worldwide significance of environmental concern and the consequences of this for the composition of domestic and industrial chemicals, it can be assumed that there

will be a disproportionate growth in this range of applications over the next few years. Any entrepreneur venture into this field will be successful.

COST ESTIMATION

CAPACITY:

Citric Acid 100 MT/Day Plant & Machinery ₹ 14950 Lakhs Cost of Project ₹ 18350 Lakhs Rate of Return 12.04% **Break Even Point** 44.33%

LED Light Assembling

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

A light-emitting diode (LED) is a two-lead semiconductor light source. It is a p-n junction diode, which emits light when activated. When a suitable voltage is applied to the leads, electrons are able to recombine with electron holes within the device, releasing energy in the form of photons. This effect is called electroluminescence, and the color of the light (corresponding to the energy of the photon) is determined by the energy band gap of the semiconductor.

LEDs primarily offer advances in efficiency, controllability, and life span. The key strength of LED lighting is reduced power consumption. LED's are available with at the most Lumen efficiency of 110 Lm/ Watt compared to 65-80 Lm/Watt of CFL and FTL, 45 Lm/ Watt of Mercury vapour and 75 Lm/Watt of metal halide or 94 Lm/Watt of Sodium Vapour.

LED tube light could replace for traditional fluorescent tubes in the following places like hotels, hospitals, factories/offices, commercial complexes conference/ meeting rooms, schools/colleges/universities, residential/institution buildings. Thus, due to

BOOKS ON AGRICULTURE



The Complete Book on Diesel) with Ashwagandha, Jatamansi Herbs

(Cultivation, Processing & Uses) ₹ 1500/- US\$ 150



The Complete Book on Coconut & Coconut **Products** (Cultivation and Processing) ₹ 1100/- US\$ 125



Mushroom **Cultivation** and Processing (with ration. Preservation and 1275/- US\$ 125



Handbook on **Rice Cultivation** ₹ 1075/-**US\$ 125**



The Complete Technology Book on Meat. Poultry and Fish Processing ₹ 1475/-**US\$150**



The Complete **Book on** Beekeeping and Processing ₹ 1475/- US\$ 150

SMALL SCALE INDUSTRY (SSI)



Startup Projects ₹ 1675/- US\$150



MONEY MAKING BUSINESS START FROM HOMEWITH LOW COSTS ₹ 750/-**US\$ 100**



₹ 1275/- US \$ 125



स्मॉल स्केल इण्डस्ट्रीज प्रोजेक्ट्स (लघु, कुटीर व घरेलू उद्यो ग परियोजनाएं)

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

40 Nos/Day

₹8 Lakhs

₹ 24 Lakhs

CAPACITY:

·LED Bulbs

400 Nos/Dav (2.5, 5, 7 & 9 Watt Size)

·LED Tubes (20 Watt Size)

Plant & Machinery **Cost of Project** Rate of Return

26.30 % **Break Even Point** 82%

Carbonated and Non **Carbonated Drinks** (Non-Alcoholic)

carbonated drink is a drink that bubbles and A carbonated dilik is a willing the process by which the gas dissolves in the drink is known as carbonation. This process can occur naturally, such as in naturally carbonated mineral water that absorbs carbon dioxide from the ground, or by man-made processes, as is the case in most soft drinks and soda waters. This involves pumping carbon dioxide into the drink at high pressure, then sealing the container. Since the solubility of carbon dioxide is less at lower pressure, the dissolved gas escapes as bubbles when the container is opened and the pressure is relieved.

Juices are widely available. Some may have been freeze- or spray-dried before being reconstituted; less commonly nowadays they may have been canned. However, fresh juices are increasingly common.

Sports drinks are specifically designed to help people rehydrate after exercise. They are typically used by athletes and those taking part in sport and work by replenishing electrolytes, carbohydrates and other nutrients that can become depleted after exercise.

COST ESTIMATION

CAPACITY:

·Carbonated Drinks ·Non Carbonated Drinks

Plant & Machinery

Cost of Project Rate of Return

Break Even Point

25000 Bottles/Day 25000 Bottles/Day

₹ 249 Lakhs

₹ 1162 Lakhs 27%

48%

ZARDA

arda is a mixture of tobacco, lime, spices, and Loccasionally, silver flakes is also added to pan and chewed. The tobacco industry is one of the most profitable industries in the world. Tobacco companies use their enormous wealth and influence both locally and globally to market their deadly products. Even as advocacy groups and policy makers work to combat the tobacco industry's influence, new and manipulative tactics are used by tobacco companies and their allies to circumvent tobacco control efforts. It is important for tobacco control advocates to know which companies are present in their country, how and where they operate, the types and quantity of products sold, and marketing tactics used to sell tobacco products. By being informed about all aspects of the tobacco industry within a country, advocates are better equipped to fight for effective tobacco control policies.

Smokeless tobacco is consumed without burning the product, and can be used orally or nasally. Oral smokeless tobacco products are placed in the mouth, cheek or lip and sucked (dipped) or chewed. Tobacco pastes or powders are used in a similar manner and applied to the gums or teeth. Fine tobacco mixtures are usually inhaled and absorbed in the nasal passages. As a whole it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY: Zarda 25 gms & 50 gms

Size Pack

Plant & Machinery

Cost of Project

Rate of Return **Break Even Point** ₹ 17 Lakhs ₹ 198 Lakhs

500 Kgs/Day

31% 54.20%

Cyanoacetic Acid

yanoacetic acid is an organic compound. It is a white, hygroscopic solid. The compound contains two functional groups, a nitrile and a carboxylic acid. It is a precursor to cyanoacrylates, components of adhesives.

The largest scale reaction is its esterification to give ethyl cyanoacrylate. Cyanoacetic acid is a versatile intermediate in the preparation of chemicals. it is a precursor to synthetic caffeine via the intermediacy of theophylline. It is a building block for many drugs, including dextromethorphan, amiloride, sulfadimethoxine, and allopurinol.

BIOTECHNOLOGY



₹ 1100/-



Enzymes Bio-Technology **Hand Book** ₹ 1100/-



₹ 1695/-

US\$ 150



Technology Book on VERMICULTURE VERMICOMPOST ₹ 750/- US\$ 100

landbook on

FOOD BIOTECHNOLOGY

₹ 1100/-



land Book on **BIO GAS and It's**

Plants and Cell

Tissue Culture



The complete **Technology Book** on BIO-FERTILIZER AND ORGANIC FARMING 2nd Edn. ₹ 1400/- US\$ 150



The Complete Book on ased Bulk Drugs ₹ 1050/- US\$ 125

BOOKS FOR FOOD INDUSTRY



The Complete Book on Gums and Stabilizers for Food Industry ₹ 1275/- US\$ 125

Handbook on **Fermented Foods and** Chemicals



EMULSIFIERS



The Complete Bool ₹ 1400/- US\$ 150

US\$ 125 US\$ 125

₹ **1275/**-



Synthesis of cyanoacetic acid by carbon dioxide and electrogenerated acetonitrile anion in undivided cells equipped with sacrificial anodes: The electrochemical synthesis of cyanoacetic acid was performed by cathodic reduction of tetra alkyl ammonium salts (R4NX) in acetonitrile in undivided cells equipped with sacrificial anodes with concomitant or subsequent addition of carbon dioxide. These syntheses avoid the use of dangerous reagents, yield cyanoacetic acid in moderate faradic yields and confirm that the cathodic reduction of tetra alkyl ammonium salts in the presence of acetonitrile leads to the formation of the anion CNCH ,-. As a whole it is a good project for entrepreneurs to invest. familiar odour of moth balls. Naphthalene C10H8 is an aromatic hydrocarbon with two condensed ring aromatic compounds.

A good commercial grade of naphthalene (called 78° Naphthalene, referring to the melting point) is approximately 96% pure. Refined naphthalene is available in flakes, pellets, and balls. Use of Naphthalene as an insect repellent has dwindled in recent years as other materials, e.g. p-dichlorobenzene, have displaced it. As a whole it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY:

·Cyanoacetic Acid 2.4 MT/Day

Plant & Machinery : ₹58 Lakhs Cost of Project ₹ 268 Lakhs Rate of Return 27.49% **Break Even Point** 48.41%

Naphthalene Balls

Naphthalene is the single most abundant component of coal tar. Although the composition of coal tar varies with the coal from which it is produced, typically coal tar is about 10% naphthalene by weight. Naphthalene balls or moth balls are widely used as an effective household preservative of woollen clothes and as a deodorant tablet for improving the cleanliness of toilets. Naphthalene balls work as toilet air fresheners. to control odors from toilets; as well as protects and preserves woollen clothes without any damage from moths or moth larvae.

Naphthalene C₁₀H₈, sometimes called 'TARCAM-PHOR' is a colourless crystalline flaked solid with the

COST ESTIMATION

CAPACITY:

·Naphthalene Balls 5,000 Kgs/Day Plant & Machinery ₹ 16 Lakhs Cost of Project ₹ 234 Lakhs Rate of Return 26.68% **Break Even Point** 41%

ENZYME

(Alkaline Protease, Amylase, Cellulase, Laccase)

nzymes are macromolecular biological catalysts. Enzymes accelerate, or catalyze, chemical reactions. The molecules at the beginning of the process are called substrates and the enzyme converts these into different molecules, called products. Almost all metabolic processes in the cell need enzymes in order to occur at rates fast enough to sustain life. The set of enzymes made in a cell determines which metabolic pathways occur in that cell. Enzymes are known to catalyze more than 5,000 biochemical reaction types. Most enzymes are proteins, although a few are catalytic RNA molecules. Enzymes' specificity comes from their unique three-dimensional structures.

AGRO BASED. MILK. FARMING. FRUITS. POTATO. DAIRY VEGETABLES. SPICES. OILS & FATS. TEA



Handhook on Citrus Fruits **Cultivation** and **Oil Extraction** ₹ 1575/- US\$ 150



Fruits Venetables **Corn and Oilseeds Processing** Handhook ₹ 1675/- US\$ 150

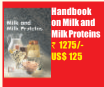


The Complete **Book on Cultivation** and Manufacture of Tea (2nd Rev.Edn.) ₹ 1625/- US\$ 150



Handbook on **Spices and Condiments** ₹ 1575/- US\$ 150







The Complete Book on Sugarcane Processing and By-Products

(with Analysis of Sugar, Syrup and Molasses) ₹ 1675/- US\$ 150

GLASS, CERAMICS, MINERALS, MINERAL PROCESSING & COAL, LIGNIN, METALS AND ALLOYS



The Complete **Book on Glass** Technology ₹ 1625/-**US\$ 150**



₹ 2200/- US\$ 200



Handhook on Coal, Lignin, **Wood and Processing**

BAMBOO PLANTATION



amboo Plantation and Utilization Handbook ₹ 1475/- US\$ 150

OLEORESIN AND PINE CHEMICALS (ROSIN. ERPENE DERIVATIVES, TALL OIL, RESIN & DIMER ACIDS



Handbook on **Oleoresin and Pine** Chemicals (Rosin. Terpene Derivatives Tall Oil, Resin & Dimer Acids) ₹ 2200/- US\$ 200



Handbook on Tall Oil Rosin Production. **Processing and** Utilization ₹ 1575/-US\$ 150

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co



Like all catalysts, enzymes increase the rate of a reaction by lowering its activation energy. Some enzymes can make their conversion of substrate to product occur many millions of times faster.

Some enzymes are used commercially, for example, in the synthesis of antibiotics. Some household products use enzymes to speed up chemical reactions: enzymes in biological washing powders break down protein, starch or fat stains on clothes, and enzymes in meat tenderizer break down proteins into smaller molecules, making the meat easier to chew. Enzymes are generally globular proteins, acting alone or in larger complexes. Like all proteins, enzymes are linear chains of amino acids that fold to produce a three-dimensional structure. The sequence of the amino acids specifies the structure which in turn determines the catalytic activity of the enzyme. Although structure determines function, a novel enzyme's activity cannot yet be predicted from its structure alone.

Enzymes are used in the chemical industry and other industrial applications when extremely specific catalysts are required. Enzymes in general are limited in the number of reactions they have evolved to catalyze and also by their lack of stability in organic solvents and at high temperatures. Thus, due to demand it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY: ·Alkaline Protease 1MT/Day ·Amvlase 1MT/Day ·Cellulase 1MT/Day ·Laccase 1MT/Day Plant & Machinery ₹ 5693 Lakhs Cost of Project ₹ 14825 Lakhs Rate of Return 27% **Break Even Point** 56.32%

IV Fluid and Dialysis Solution

Intravenous therapy IV therapy is the infusion of liquid substances directly into a vein. Intravenous simply means "within vein". Therapies administered intravenously are often called specialty pharmaceuticals.

Compared with other routes of administration, the intravenous route is the fastest way to deliver fluids and medications throughout the body. The bioavailability of the medication is 100% in IV therapy.

BOOKS ON ESSENTIAL OILS & PERFUMES



Essential Oils Handbook ₹ 975/-**US\$ 100**

MODERN TECHNOLOGY OF PERFUMES, FLAVOURS & **ESSENTIAL OILS** (2nd Edition)

₹ 1100/- US\$ 125

The Complete Technology Book of Essential Oils Chemicals) ₹ 1275/- US\$ 125



Technology Book of **Herbal Perfumes &**

₹ 1275/- US\$ 125

Perfumes and Flavours Technology Handbook ₹ 1875/- US\$ 150



The Complete Book on Water Soluble ₹ 1575/- US\$ 150

The majority of an IV solution is sterile water. Chemically, water is referred to as a "solvent." A solvent is a substance that dissolves other materials called "solutes." Within IV solutions, the solutes can be molecules called electrolytes (charged particles such as sodium, potassium, and chloride) and/or other larger compounds such as proteins or molecules.

Patient needs IV fluid therapy for maintenance (to supply daily needs), replacement (to replace deficit and on-going losses) and resuscitation (to correct an intravascular or extracellular deficit). Therefore, it is a good project for entrepreneurs to invest.

COST ESTIMATION

CAPACITY: ·IV Fluid NS5 (500 ml Size) : 8,000 Bottles/Day ·IV Fluid DNS (500 ml Size) : 8,000 Bottles/Day ·IV Fluid RL (500 ml Size) : 8,000 Bottles/Day ·IV Fluid D5 (500 ml Size) : 8,000 Bottles/Day ·IV Fluid D10 (500 ml Size) : 4.000 Bottles/Day ·Dialysis Solution (1000 ml Size): 2,000 Bottles/Day Plant & Machinery ₹ 315 Lakhs Cost of Project : ₹ 1151 Lakhs Rate of Return : 28.64% **Break Even Point** : 43.11%

Curry Powder

urry powder is a blend of many spices, and comes Cin almost infinite varieties. Each curry powder can have different component spices, in differing amounts-making each curry blend unique. Curry Powder is one of a number of mixtures of spices used in Indian cooking and (unsurprisingly) is specifically used for curry dishes. Others spice mixtures are Garam Masala, Rasam powder and Sambar powder. These all have their own uses and, althouh they may look similar, they should not be confused with each other.

Curry powder is made up of numerous ingredients, and depending on the region of the world, they can change slightly, which can also alter the specific health benefits that may be derived from the powder. The most common and advantageous ingredients of curry powder are turmeric, coriander, cardamom, cumin, sweet basil, and red pepper. Some other ingredients that are

Continue on page 18

TEXTILE SPINNING, WEAVING, TEXTILE AUXILIARIES, DYES & PIGMENTS, NATURAL DYES & PIGMENTS, NATURAL FIBERS & WOOLLEN





Handbook on Dyes and Dye **Intermediates** ₹ 1575/- US\$ 150



The Complete **Book on Textile Processing and Silk Reeling** Technology ₹ 1750/-**US\$ 150**



Woollen pinning. Weaving, Knitting, Dyeing, Bleaching and Printing Technology Handbook ₹1100/- US\$ 125



A Concise Guide on Textile Dyes, Pigments vith Textile Printing ₹1675/- US\$ 150

RUBBER CHEMICALS



The Complete **Book on Rubber** ₹ 1575/- US\$ 150

POLYMERS

BOOKS ON PULP, PAPEAR CONVERSION, PRINTING AND PACKAGING



Handbook on
Printing Technology
(Offset, Flexo, Gravure, Screen, Digital, 3D Printing)

The Development in science and technology have revolutionoized the printing industry in the progressive countries of the world. There has been a considerable compact of this progress in the Indian Pring Industries. ₹ 1495 US\$150



The Complete Book on

Printing Technology

This is the age of hi-fi, jets and computers. Rapid advancements in science and technology have made their impact on the printing industry of the world too. The old techniques of printing have become obsolete and made way for the new technology. The book contains the latest printing processes like web, gravure, flexo, security and offset printing. **1100 US\$125**



Modern Technology of Pulp, Paper and Paper **Conversion Industries**

e tried to make it most exhaustive first giving details, then present pter to understand better. Thus we have tried to fill the vacuum that



The Complete Technology Book on **Pulp & Paper Industries**

The pulp and paper industry continues to expand at a phenomenal rate. This imposes a difficult problem of selection. Since the amount of material that can be included in a single volume is obviously limited. Careful thought has been given to the selection with the purpose of presenting that material which will be of greatest interest to the greatest numbers. ₹ 1100 US\$125



Handbook on

Modern Packaging Industries

The book has been written for the benefit of entrepreneurs who can not invest large amounts and case has been taken to present the matter in a very simple and comprehensive language so that the person without much technical background and comprehensive language so that the person can grasp the subject easily. ₹1675 US\$ 150



Screen Printing Technology Hand Book

This method of Printing has achieved wide spread popularity since the second world war, although the basic idea in this process were used by the Chinese centuries ago. The present book contains latest technologies of screen printing along with machinery photographs, addresses of suppliers of machinery and raw materials. 4:1000 US\$100.

BOOKS ON TEXTILE PROCESSING, SPINNING, WEAVING, DYES, PIGMENTS, DYE INTERMEDIATES AND STARCH



The Complete Technology Book on Textile Spinning, Weaving, Finishing & Printing (2nd Rev. Edn.)

The Book is based on the latest technology involved in textile industry. It contains processes of textile spinning, weaving, finishing and printing. Rs.1675 US\$150



Textile Processing with

Effluent Treatment

The Book covers complete details of textile processing with the standard parameters of effluents treatment which is the burning problem for the textile processors. ₹ 1000 US\$100



Handbook on NATURAL DYES for INDUSTRIAL APPLICATIONS

(Extraction of Dyestuff from Flowers, Leaves, Vegetables)

2nd Rev.Edn. This is a single book which has information related to extraction of dyestuffs from

19 common flowers, weeds, bark of leaves and its application or dyesulfs from wood fabrics for textile industry. The book describes the step wise methodology of extraction, and dyeing with photos of the actual plants part used for extraction of Natural dye. Shade cards have been incorporated sh that the full example direct in the control of the cont mordaming and oyeng win priors at one actual plants part used for extraction of Nathara exc. Shade cards have been incorporated so that the full gamut of colors can be visualized from each dyesturf. The Author Dr. Padma S Vankar, works as Principal Research Scientist, in Facility for Ecological and Analytical Testing (FEAT) at Indian Institute of Technology, Kanpur, She has been engaged in the screening and characterization of newer natural dyes for the past 10 years. She also works in the area of designing synthetic strategies for Ecofriendly dyes using microwave heating system. Using innovative technology for natural dyeing has been her main emphasis. The author has conducted several workshops throughout India in order to popularize natural dyeing. 7:157 US\$150



This is one of the best books on

Textile Dyes and Pigments covering Formulae, Manufacturing Processes of various Textile Dyes and Pigments.

This book will be very helpful to new entrepreneurs, researchers, general information seekers and libraries or those who wants to diversify in this field 71



Starch AND ITS DERIVATIVES

Starch is a group of poly saccharides, composed of glucopyranose units joined together by glucosidric linkages. Industrially, starch is broadly divided in to two types of viz natural and modified. The characteristics of the natural starches are changed by chemical are enzymatic reaction and the products of these reactions are termed modified starches. Starch can be obtained from maize, sorghum, roots and tubers such as tapioca, arrow root, potatoes etc. ₹ 1100 US\$125



The Complete Technology Book on **Dyes & Dye Intermediates**

Due to increasing growth of Textile Industries, demand of Dyes and Dye Intermediates are also increasing very fast in domestic as well as in global market. The book stress on syntheses of different types of

Dyes and Dye Intermediates. The formulae and been described in very proper way. . ₹1100 US\$125



Natural Fibres Handbook with Cultivation & Uses

The present book is the first of its kind which contains process and other parameters for the manufacturing of fibres arrives from natural sources. Due to eco-friendly nature there is very good domestic and export potentiality of natural fibre. ₹ 1275 US\$125



The Complete Book on **Natural Dyes and Pigments**

Due to pollution problems in synthetic dyes and pigments industry, the whole world is shifting towards the manufacturing of natural dyes and pigments. The present book contains techniques of producing different natural dyes and pigments, which has huge demand in domestic as well as in foreign market withouts 125.

BOOKS ON SOAPS, DETERGENTS AND COSMETICS

Modern Technology of Soap, Detergents & Toiletries ae & Project Profiles) (4th Rev. Edn.)

The book contains the formulae of different types of soaps, detergents (cake, powder and liquid) toiletries, analytical testing method, quality control of finished products, packing criteria of cosmetic and toiletries along with project profiles and addresses of r plant and machinery suppliers. ₹1275 US\$150



The Complete Technology Book on DETERGENTS (2nd Rev. Edn.)

The Indian detergent industry is about three decades old. An interesting and unique feature decades out. At misressing alou duy be realized of detergent industry in India is the existence of non power operated units which do not use any electrical power for the production of detergent powder. This text emphases practical aspects of detergent production with latest development and other personal production or authorities registerable. This

and other special products based on synthetic surfactants. This book is an attempt to fill the need of those desirous of starting detergent industry in small scale sector. **₹1100 US\$100**



PS, DETERGENT AND NFECTANTS TECHNOLOGY



The Complete Technology Book on

Soaps (2nd Revised Edition)



Modern Technology of COSMETICS

The manufacture of Cosmetics is by no means new methods adopted were used several decades ago. The attempt made in this book is to improve the older methods and provide the latest formulae and techniques to manufacture the different cosmetics like Hair Preparations, Face Powders, Toilet Powders, Cosmetics for the Skin, Creams, Lotions for various uses, Lipistics, Shampoos Dandruff Tonics, Nail Polishes etc. ₹1100 US\$125

BOOKS ON WOOD, LEATHER, GLASS & CERAMICS

The Complete Technology Book on WOOD AND ITS DERIVATIVES

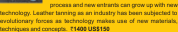


The developments in wood industry in the country are mainly attributed to the pioneering work carried in the field of wooden products. There are lot of chemicals and other products extracted from wood. This book contains processes of various esses of various wooden products



LEATHER PROCESSING AND

The profitability of leather processing is dependen on a good product and requires the consistent implementation of well understood process. This book covers latest techniques of leather processing and training, so that the industries involved in this





The Complete Book on

The Complete Book on Glass And Ceramics Technology The technology of glass ceramics are now a da wide field involving a great variety of raw materials manufacturing processes, as well as products, and of considerable diversity in theoretical background The manufacture of traditional glasses and ceramics

materials. The efforts have been made to provide maximum and latest information about processing of glass and ceramics and the products in this book. Rs1275 US\$125



occasionally added, depending on the specific recipe, are fennel seeds, ginger, garlic, cinnamon, or mustard seeds, all of which have individual health benefits. We will focus on the benefits from the most traditional form of curry powder.

Properties of each curry powder vary according to the contents. Because of its powdered nature it continously gives out its flavor and essential oil and so its properties will decrease gradually. We can avoid it to an extent by a careful air tight packing. Therefore the manufacturer should give a keen interest during its packing and also the distribution soon after the manufacturing. Any entrepreneur venture into this field will be successful.

COST ESTIMATION

CAPACITY: : 400 Kgs/Day ·Curry Powder ·Garam Masala 400 Kgs/Day 400 Kgs/Day ·Sambhar Masala ·Biryani Masala : 400 Kgs/Day : 400 Kgs/Day ·Chicken Fry Masala Plant & Machinery ₹ 64 Lakhs Cost of Project ₹ 326 Lakhs Rate of Return 28.29% **Break Even Point** 52.53%

Export House

Export means taking goods out of India to a place outside India." Export trade in India is regulated by the Directorate General of Foreign Trade (DGFT) and its regional offices, functioning under the Ministry of Commerce and Industry, Department of Commerce. Policies and procedures required to be followed for exports from India are announced by the DGFT, from time to time.

Export is one of the lucrative business activities in India. The government also provides various promotional schemes to the exporters for earning valuable foreign exchange for the country and for meeting their requirements for importing modern technology and essential inputs. Besides, the income from export business is also exempted to the specified extent under the Income Tax Act, 1961, Refund of Central Excise and Custom Duty on export is also made under the Duty Drawback Scheme of the Government. There is no Sales Tax on products meant for exports.

Exports can be of goods which can be moved physically from one country to another or can be of service rendered. Detailed list of services are given in the Foreign

Trade Policy covering more than 160 items e.g. Insurance, Hospital, Postal and Telecommunication etc.

Some of the advantages of export house are they enhance the domestic competitiveness, Increase sales and profits, Gain global market share, Reduce dependence on existing markets, Exploit international trade technology, Reduce dependence on existing markets, Extend sales potential of existing products, Stabilize seasonal market fluctuations, Enhance potential for expansion of your business, Sell excess production capacity, Maintain cost competitiveness in the domestic market.

COST ESTIMATION

CAPACITY: Fruits - Apple : 800.0 Kgs/Day Banana 600 Kgs/Day 600 Kgs/Day Mango Grapes 400 Kgs/Day 400 Kgs/Day **Pomogranates** Vegetables - Potato 600 Kgs/Day Onion 400 Kgs/Day Lentil 400 Kgs/Day **Grains - Rice** 600 Kgs/Day Wheat 400 Kgs/Day Spices 100 Kgs/Day 200 Kgs/Day **Cashew Nut** Handicrafts - Jewellery Box 80 Nos/Day Bangadi Box 60 Nos/Day Cluth Purse 120 Nos/Day **Big Cluth Purse** 120 Nos/Day Textile - Paithani Saree 48 Nos/Day Paithani Duppata 120 Nos/Day **Child Cultural Clothes** 300 Nos/Day Plant & Machinery Nil **Cost of Project** ₹ 697 Lakhs Rate of Return 31.98% **Break Even Point** : 59.05%

Solid Waste Management

Due to rapid increase in the production and consumption processes, societies generate as well as reject solid materials regularly from various sectors – agricultural, commercial, domestic, industrial and institutional. The considerable volume of wastes thus generated and rejected is called solid wastes. In other words, solid wastes are the wastes arising from human and animal activities that are normally solid and are discarded as useless or unwanted. This inevitably places an enormous strain on natural resources and

Continue on page 34

PAINTS, VARNISHES, LACQUERS & ENAMELS, SURFACE COATING. TESTING METHODS



Surface Coating Technology Handbook

* 1475/- US\$ 125



Spirit Varnishes
Technology
Handhook (with
Testing and Analysis)
₹ 1275/- US\$ 125

Handbook on Paints and Enamels ₹ 1275/- US\$ 125



The Testing Manual of Paints, Varnishes and Resins ₹ 1875/- US\$ 150





Handbook on Paint Testing Methods ₹ 1575/- US\$ 150

HERBAL PRODUCTS, AYURVEDIC, DRUGS, COSMETICS, NATURAL PRODUCTS



Handbook on Cosmetics
(Processes, Formulae with Testing Methods)
₹ 1675/- US\$ 150

Disage Network Scurces Handbook on Drugs from Natural Sources ₹ 1175/- US\$ 125

GUMS, ADHESIVES & SEALANTS, ROSIN & DERIVATIVES, RESINS AND OLEORESINS



The Complete Technology Book on Industrial Adhasives

Adhesives ₹ 1675/- US\$ 150



The Complete Book on Water Soluble Gums and Resins ₹ 1675/- US\$ 150

BOOKS FOR SELF EMPLOYMENT, UNEMPLOYED YOUTH, ENTREPRENEURS, SMALL, HOME, COTTAGE, BUSINESS/PROJECTS, CANDLE MAKING, FASHION & EXPORT GUIDELINES



Just for starters How to start you own export business (3rd Ed.)

The uniqueness of this book is that it furnishes in a lucid manner various steps, incentives and facilities relating to export business. Essential factors for successful exporting, preliminaries for stating

essential factors for successive exporting, preliminaries for stating export business, registration for exporters, sending samples, procurement of license, processing of export orders, appointment of overseas agent etc, ensure good beginning for the new entrants in the export business and many more. ISBN : 978-93-81039-04-5 Price : *525 US\$75



Fashion Technology Hand Book

Fashion leads the world & it will continue to do so though times Human can not be ever segregated from fashion. With the advancement of new age we envisage tremendous change. We also see for the career boom of young designers are always in search of course way in which they can be explained the requirement and stages in which to work. This book helps to find place in such students shell who want to have an insight to the techniques of

designing. ISBN: 8178330970 Price: ₹325 US\$50



Just for Starters How to Become a Successful Businessman $3^{\rm rd}$ Rev. Ed.

The book contains introduction, steps in setting up an SSI, Registration/ License for SSI, Resourcing, Technical Know-How, Foreign Collaboration, Marketing, Lessons from experience, policies and programmes for rural development, Prime Minister Rozgar Yozna, Rural Woman Entrepreneurship in India. Bright

prospects, Industrial Innovation by small and medium Sized Enterprises, Indian Small Industry, Organisation, Supporting Entrepreneurship, development in India, directory Section etc. ISBN:978-93-81039-03-8 Price: Rs.475



Stop Dreaming-Start Your New Business

The small industries sector plays a vital roll in the industrial development of the recent globalization process. Any unit or new entrepreneur, establishing or implementations the project needs finance for long term. This book will help you to handle all aspects of running your own business. This very useful book for new entrepreneurs. You will see how your dream to be your own boss become a reality. ISBN:8178330458 Price: ₹400 US\$50



What No one Ever Tells You about starting Your

Business-Facilities and Procedures For Entrepreneurs The Government had announced series of steps to promote industrial development by way of rationalization of the policies to encourage the new entrepreneurs as well as existing units. This book is a unique guideline for those who are looking for

starting a new business and wants to start some industry with help of different concerned departments. It also covers the export guidelines. We are confident that this book will prove to the important guidelines for new entrepreneurs. ISBN:8178330474 Price:₹400 US\$50



Just for Starters :

Selected Projects to Start with 15,00,000

The first and paramount problem faced by an entrepreneur is "WHAT TO PRODUCE"? Academic qualification are not prerequisites for setting up a successful industry. It is necessary for the entrepreneur to have qualities like ability to plan, Maintain good public relation, Reasonable risk taking capacity and of course have adequate financial resources. The first step towards

setting up an industry is the identification of product and feasible product line after a thorough study of the market for the product, its demand and supply position, People's changing altitudes, Competition in the line, Method of distribution etc. This book is meant to help new entrepreneurs in product identification along with market survey studies, cost estimation, profitability calculation and various other aspect. Although guidance is available from the various promotional agencies, Consultants etc., the initiative and zeal for setting up of industrial venture must come the entrepreneur himself. ISBN: 8178330237 Price: ₹475 US\$50



Just For Starters :

Selected Projects to Start with 30,00,000

The small scale enterprise sector is a dynamic vibrant segment of the Indian Economy. By APRIL-2000 this sector accounted for 40% of the industrial production, 35% of the total exports and provides employment to over 17 million through over 3 million small enterprises across the country. These small Enterprises manufactures a wide range of more than 7500 products, ranging from inexpensive consumer goods and services to technically advanced

products, meeting requirements of sophisticated industries and consumed in India and abroad. This sector is the nursery for the development of entrepreneurial talent and has grown into an important component of the production chain. As this sector moves ahead our Government id proactively assisting in three major thrust areas "Technology, Marketing and Credit," and Government has set up an elaborate support for promotion of small, cottage and informal industries. This book give an insight to the products to start with in order to become a part of this growing section of industries with their plant machinery, Raw material requirements as well as market and manufacturing details. ISBN: e176330229 Price: 2475 US\$50



The Complete Technology Book on Candle Making Designs

Candle making is a very flourishing industry in modern times owing to the versatile use of candle on various occasions and ceremonies Candle are prepared by well established methods in multifarious fascinating colours, designs and shapes. This is one of the unique book deals ostensibly with different candle making process viz.
Dipping, Pouring, Moulding or Casting ad Drawing, delineating

their technicalities in most illustrious manner with pictorial representations Finally, the book concludes with directory section giving addresses of raw materials, plant and machinery suppliers. ISBN:81-86623-66-3

Price: ₹650 US\$100



Select & Start Your Own Industry (4th Rev. Edn.)

The book contains more than 4500 projects with their installed capacities, cost of projects, rate of return etc. This is very helpful book for those who want to diversity or start new industry. ISN:978-93-81039-15-1 Price : ₹475 US\$50



50 Best Home Businesses To Start with Just 50,000 The most authentic and detailed book containing 21 st century

profitable businesses. The writer has collected important data from many research reports renowned all over the world. In today's context the given businesses have tremendous future prospects. An the given businesses have tremendous truture prospects. An entrepreneur with a petty amount of Rs. 50,000 can start any of businesses given in the present book. A must for all entrepreneurs, students, housewives, unemployed youth, libraries, consultants, schools, universities, education institutes, industries, information centers etc. ISBN: 978-81-7833-098-3 Price: ₹425 US\$75



Profitable Small, Cottage & Home Industries

The identification of a suitable project within the investment limit of a new entrepreneur is very difficult. The present book strives to meet this specific entrepreneurial need. The book contains processes formulae, brief profiles of various projects which can be started in small investment without much technical knowledge at small place. This very useful publication for new entrepreneurs, professionals, ISBN: 8178330636 Price: ₹800 US\$100

libraries etc.





Grow Rich By Starting Your Own Business The contents of this book will guide you, step by step, to get our business up and running. You will see how to choose a business that is right for you and find the fund you need to begin and support it. This book will help you how to handle all aspect of running your own business setting up your office, marketing your product or service, getting the help your cash flow and collection, adding employees to expand more, fighting the defaulting customers and more. And you will also find out the challenges and opportunities that running a new business

of your present. You will see how your dream to be your own boss becomes a reality. ISBN :8178330903 Price ₹325 US\$50



50 Project to Start With 5,00,000

The book has been written for the benefit of small entrepreneurs who do onot wish to invest large amount and case has been taken to present the matter in a very simple and comprehensive language so that person without much technical background can grasp the subject easily. More than 50 profitable products have been included in this

book with brief project profiles, processes, addresses of machinery and raw material suppliers. This is very helpful book for new entrepreneurs, consultants, libraries etc. ISBN:978-81-7833-060-0 Price: ₹475 US\$75



Best Businesses You Can Start with Low Cost

Major contents of the book are cooking classes, handmade jewellery making, in house salon, cake & pastry making, home tutoring, internet business, cleaning business, detergent making, pet sitting business, gardening business, home based photography, recruitment business, banana chips making, potato chips and wafers, leather purse and hand bags, biscuit manufacturing, papad manufacturing, pickles manufacturing, spice manufacturing, ice-cream cones manufacturing, wax candles manufacturing, chilli powder manufacturing, soft toys manufacturing,

soap coated paper, baking powder making, moong dal bari making etc ISBN:9788178331607 Price: ₹575 US\$75



Secrets For Making Big Profits from Your Business with

Export Guidelines

The purpose of this book is to enrich the people with an understanding of the entrepreneurial process. There is no presumption, however, that entrepreneurship can be "taught," because entrepreneurs have their own peculiar way of doing things. Yet it is possible to help them

to better prepared for transforming dreams in realities. Consequently the book is organized to explore the nature of entrepreneurship, provide models for new venture creation and describe way to help entrepreneurs succeed. The book contains different parameters, procedures and facilities provided by central and state Govt. The book can prove to be useful compendium for any body wanting to setup a small scale unit. ISBN:8178330466 Price: ₹400 US\$50



Opportunities For Women Entrepreneurship (with Project Profiles) 2nd Edition

To empower women entrepreneurship, we have released this book which contains number of project profiles suitable for women entrepreneurs. Projects covered in this book are pickles, murabbas,

squashes, spices, soya bean bariyan, pam nasala, readymade garments, socks knitting and many more. This book will be helpful to those women who want to succeed in their life & dream of moving a step closer of being self dependent. ISBN:9788178330587 Price: 1575 US\$50



Just for Starters : Select Projects to Start with 35,00,000

The economic environments going to be more and more responsive to enterprising activities and tremendous potential is likely to enhance for the development of small-scale sector at all level of investment. This book provide technical assistance and special guidance to the entrepreneurs in identifying projects to be started with in Rs. 35,00,000. The book contains processes, project profile, raw material and machinery list with the addresses of their suppliers. The book is very

helpful for entrepreneurs, consultants, institutional libraries etc. ISBN : 8189579002 Price : ₹475 US\$50



लघु व कटीर उद्योग (स्मॉल स्केल इण्डस्ट्रीज) (4th Revised Edition)

यह पुस्तक उन नये एवं प्रथम पीढ़ी के उद्यमियों की आवश्यकताओं को ध्यान में रखकर लिखी गयी है जिन्हें औपचारिक औद्योगिक प्रशिक्षण प्राप्त नहीं है और लाभकारी परियोजनाओं के कार्यान्वय हेतु प्रयत्नशील हैं। इसके अतिरिक्त लघु उद्योगपतियों, व्यवसायिको, तकनीकी परामर्शदाताओं आदि के लिए भी यह पुस्तक बहुत सहायक सिद्ध होगी। विभिन्न उत्पादों की उत्पादन विधि, मशीन, उपकरण एवं कच्चे माल की जानकारी तथा उनके मिलने के पते, लागत, लाभांश आदि इस पुस्तक

के विशेष आकर्षण हैं। ISBN : 9789381039656 Price : ₹1100 US\$125



लघ एवं गृह उद्योग (स्वरोजगार परियोजनाएं)

लघु उद्योगों का किसी भी राष्ट्र की प्रगति में सर्वाधिक योगदान रहा है। वो पीढी जिसे औपचारिक औद्योगिक प्रशिक्षण प्राप्त नहीं है, और कोई लाभकारी उद्योग लगाना चाहती है। उनकी आवश्यकताओं को ध्यान में रखकर यह पुस्तक लिखी गई है। नये उद्यमियों के लिए यह पुस्तक एक अमूल्य मार्गदर्शक सिद्ध होगी। उपलब्धता, लागत, लाभ आदि विवरण इस पस्तक में दिए गए हैं। ISBN : 8186623868 Price : ₹600 US\$100

BOOKS ON CONSTRUCTION MATERIAL



The Complete Book on

Construction Materials

The book provide wide coverage of building materials such as stone, bricks, lime, mortars, concrete, asbestos, gray iron, cast iron, steel castings, aluminium, wood, architectural paints and so many others with their applications in building construction. The book is

very useful for all professionals related to construction field, technocrats. students and libraries. ₹1475 US\$150



The Complete Technology Book on

Bricks. Cement and Asbestos

Bricks, cement and asbestos have major role in building and road construction. The present book contains processes of different types of bricks making, cement manufacturing and production of asbestos. The book is very useful for new entrepreneurs, existing units,

professionals, institutions related to building construction, research scholars etc. ₹1400 US\$150

FORMULARY BOOKS



SELECTED FORMULARY **HANDBOOK**

A man entering an industry soon finds that most of the products manufactured by his company are not synthetic or definite chemical compounds, but are mixtures, blends or highly complex compounds

of which he knows little or nothing. The literature in this field, if any, may be meagre, scattered or antiquated. The purpose of publishing this book is to provide proper formulations of most consumable products. The book is very useful for chemists, new entrepreneurs, existing units, technocrats and engineering students. ₹1475 US\$150



Selected Formulary Books on Inks, Paints, **Lacquers, Varnishes and Enamels**

A man entering an industry soon finds that most of the products manufactured by his company are not synthetic or definite chemical compounds, but are mixtures, blends or highly complex compounds of which he knows little or nothing. The literature in this field, if any, may be meagre, scattered or antiquated. The purpose of publishing this

book is to provide proper formulations of most consumable products like Inks, Paints, Lacquers, Varnishes and Enamels. The book is very useful for chemists, new entrepreneurs, existing units, technocrats and engineering



Selected Formulary Book on Cosmetics, Drugs, Cleaners, Soaps & Detergents (2d Revised Edition)

A man entering an industry soon finds that most of the products manufactured by his company are not synthetic or definite chemical compounds, but are mixtures, blends or highly complex compounds of which he knows little or nothing. The literature in this field, if any, 📕 may be meagre, scattered or antiquated. The purpose of publishing this book is to provide proper formulations of most consumable products like Inks, Paints, Lacquers, Varnishes and Enamels. The book is very useful for chemists, new entrepreneurs, existing units, technocrats and

BOOKS ON INKS, GUMS & ADHESIVES, PAINTS, SURFACE COATING

Modern Technology of

Printing and Writing Inks (2nd Rev. Edn.)

The Printing and Writing Ink Industries have grown significantly during the last decade. Particularly printing ink industry is characterised by exceeding high margin profit. Having in view we have published this book which will be mile stone for the entrepreneurs, existing units, libraries etc. The book contains formulae



Modern Technology of

PAINTS VARNISHES & LACQUERS

Surface coating industry is one of the most popular industries. Paints, Varnishes and lacquers industry is gaining ground at a rapid pace in modern time accompanied with closed advance in surface coating technology. The book deals with fundamentals of

paints, varnishes and lacquers, pigments, oils used in paints and varnishes, solvents, driers, related plasticizers, additives for surface coating, various types of paints manufacturing etc. ₹1075 US\$125



The Complete Technology Book on **Printing Inks**

The beginning of ink making are something of a mystery. It is certain however, that the development of the art of writing proceeded the invention of a ink by almost a thousand years Prior to the invention of ink the ancients wrote with a pointed

metal stylus on tablets of stone and clay. In this book an attempt has been made to bring together the useful manner as possible the fundamental Principles of ink making. The book contains formulae, processes and other relevant information of the manufacturing of different types of printing inks. ₹1000 US\$1000



Gums, Adhesives & Sealants Technology With Formulae & Their Applications (2nd Rev. Edn.)

Gums, Adhesives and Sealants are occupying by and large a conspicuous plateau in the modern industrial world by virtue of their versatility in diverse fields of applications. This potentially useful book furishes technical aspects of various types of gums,

adhesives and sealants which are so useful to a new entrepreneurs or established one. The book delineates in detail formulae, processes of various gums, adhesives and sealants along with addresses of machinery and raw material suppliers. ₹1475 US\$150



(Alkyd, Amino, Phenolic, Polyurethane Epoxy, Silicone, Acrylic), Paints, Varnishes, Pigments & Additives Surface Coating Products with Formulae)



This handbook covers all aspects of coating technology including composition, preparation, application, manufacturing process and photographs of plant & machinery with supplier's contact details. The major contents of the book are oleoresinous media, varnishes: composition, manufacture & use, alkyd resin technology, manufacture of alkyd resins, polyesters, amino resins, phenolic resins, polyurethane resins, epoxy resins, silicone resins, acrylic solution resins, emulsion polymerization theory, emulsion polymers, water reducible resins, water soluble polymers, solvents, inorganic pigments, titanium dioxide pigments, organic pigments, paint driers and architectural paints etc. 1875 US\$150



Adhesives Formulary Hand Book

Adhesives have so importance and are extensively attached to our infrastructure that we cannot isolate in from out daily needs. From school going children to housewives to jet manufactures to

Atomic Explosion, every where adhesives plays a very important role.



Speciality Gums, Adhesives, Oils, Rosin & Derivatives, Resins, Oleoresins, Katha, **Chemicals with other Natural Products**



The forest in India yields a large number of products, which play an important role in the economy of the country. This book contains processes of forest based products like Gums, Resins, Oleoresins, Essential Oils and other natural products obtained from Indian forests. It gives an insight of richness and vastness of the forest wealth. ₹1275 US\$125



Paints, Pigments, Varnishes And **Enamels Technology Handbook**

Painting is older than writing. It began twenty thousand years ago when the Stone Age man drew pictures with earth colours on the

walls of caves in northern Spain and southern France. Now a days paints play a critical role in preening corrosion and enhancing aesthetic values in various segments such as architectural household applications, automobiles, industrial equipments, ships, aircrafts etc. The present book covers the various formulae and processes of paints, pigments, varnishes and enamels.



Detailed Techno Economic Feasibility Reports





EACH DETAILED PROJECT REPORT CONTAINS

BEGINNING: Project Introduction, Brief History of the Product, Properties, BIS (Bureau of Indian Standard) Specifications & Requirements, Uses & Applications

MARKET SURVEY: Present Market Position, Expected Future Demand, Statistics of Imports & Exports, Export Prospect, Names and Addresses of Existing Units (Present Manufactures).

PLANT & MACHINERY: List of Plant & Machineries, Miscellaneous Items and Accessories, Instruments, Laboratory Equipment's and Accessories, Plant Location, Electrification, Electric Load and Water, Maintenance, Suppliers/Manufacturers of Plant and Machineries.

RAW MATERIAL: List of Raw Materials. Properties of Raw Materials, Availability of Raw Materials, Required Quality of Raw Materials, Cost/Rates of Raw Materials.

- Prepared by highly qualified and experienced consultants and Market Research and Analyst Supported by a panel of experts and computerised data bank.
- Data provided are reliable and upto date collected from suppliers/manufacturers, plant already commissioned in
- NPCS Reports are very economical and immediately available on demand where as commissioned Feasibility Studies are time consuming and costly.

MANUFACTURING TECHNIQUES: Formulae Detailed Process of Manufacture, Flow Sheet Diagram.

PERSONNEL REQUIREMENTS: Requirement of Staff & Labour, Personnel Management, Skilled & Unskilled Labour.

LAND & BUILDING: Requirement of Land Area, Rates of the Land, Built up Area, Construction Schedule, Plant

FINANCIAL ASPECTS: Cost of Raw Materials, Cost of Land & Building, Cost of Plant & Machineries, Fixed Capital Investment, Working Capital, Project Cost, Capital Formation, Cost of Production, Profitability Analysis, Break Even Point, Cash Flow Statement for 5 to 10 Years. Depreciation Chart, Conclusion, Projected Balance Sheet, Land Man Ratio

FOR ASSESSING MARKET POTENTIAL, INVESTMENT DECISION MAKING CORPORATE **DIVERSIFICATION PLANNING ETC.**

NPCS Engineers and Consultants have prepared "Market Survey Cum Detailed Techno Economic Feasibility Report" on the following products which are most viable and profitable.

ABRASIVE, ASBESTOS CEMENT, REFRACTORY **PRODUCTS**

- A.A.C. (Autoclaved Aerated Concrete)
- Blocks Fly Ash Based

 Abrasive & Flint Paper
- Abrasive (Carborandom) Cloth (Emery Cloth)
- Abrasive and Flint Paper
- Abrasive Cake (Cement Based)
 Abrasive Cake for Floor

- Polishing

 Abrasive Cake for Granite &
 Marble Polishing Abrasive Emery
- Abrasive Emery Cloth Paper
- Abrasive Grinding Wheel Abrasive Sand Paper
- Admixture for Concrete
- Aggregate Business
- Artificial Granite Tiles
- Artificial Sand from Stones & Waste Metals
- Asbestos Cement Corrugated Sheet
- Automatic Brick Plant
- Bentonite Bonded Abrasives
- Bricks from Fly Ash
- Bricks from Fly Ash (Triboelectric
- Beneficiation Process)
- Bricks from Fume Dust (Used in Construction)
- Bricks from Stone Dust
- · Cement (Clinker)
- Cement from Fly Ash & Lime
 Cement from Lime Stone
- Cement from Rice Husk Cement Grinding Unit
- Cement Paint
- Cement Plant (Large, Medium & Small Scale Unit)
- Cement Roofing Tiles

- Cement Tiles (Laying Over RCC Roof) · Ceramic Wall & Floor Tiles
- (Glazed Wall and Floor Tiles) · Clay and Sand Bricks Plant (Light Wt.)
- •CLC Block with Steam Curing
- Method
 Clinker Grinding For Cement
 Computerized Hot Mix Concrete
- Concrete Block and Ready Mix
- Concrete
- Emery Stone for Atta Chakki
- Emery Stone for Floor Polishing Ferro Cement Plant
- · Fire Bricks
- Fly Ash Bricks Made from Lime Stone
- Foundry Sand (Non Ferrous Metal)
- Glass Marbles
- Granite & Marble Chips
- · Granite & Marble Polishing Stone
- Granite (Marble) Polishing Batti
- · Granite (Marble) Polishing Unit
- Granite Block Cutting
- Granite Monuments Granite Tiles and Slab
- Graphite Carbon Plate
- Graphite Crucibles
- Graphite Electrode for Arc Furnace
- Grinding Wheel Making Plant
- Gypsum Based Products
- (Gypsum
- Powder, Gypsum Board & PVC Laminated Gypsum Ceiling Tiles (Integrated Production Unit)
- Gypsum Plaster Board
 Hollow Blocks & Paving Tiles
- Hollow Concrete Block
- Magnesite Resin Bond Polishing
- Lime Bonded Fly Ash BricksMagnesite Bond Polishing Brick,

- Brick
- for Granite
- Marble from Marble Mining Marble-Granite Cutting &
- Polishing Unit
- Mini Cement Plant
- · Mini Cement Plant (Slag
- Cement)
 PCC/RCC Pipes
- Plaster of Paris (P.O.P.)
- Plaster of Paris Bandages Plaster of Paris Board from
- Process of HAcid Gypsum
- Portland Cement
- Precast Concrete Compound Wall
- Prestressed Concrete Sleepers
- Process Food & Spices
- Ramming Mass and Fire
- Bricks from Magnesite Resin Bond Polishing Brick & Resin Bond Final Polishing for Marble & Granite
- Rock Sand
- · Salt Glazed Stone Ware Pipes & Fittings
 Sand Lime Bricks Manufacture
- Semi Automatic Brick Plant
- Solvent Cement
- Spun Concrete Pipe Utilization in Dist. of Electrical Line
- Stone Crushers Vitrified Tiles
- White Cement
- ADHESIVES, INDUSTRIAL ADHESIVE, SEALANTS, GLUES, GUMS, BINDERS
- Acrylic Adhesive
- Adhesive (Fevicol Type)
 Adhesive (Starch & Polyvinyl
- Acetate Based) Adhesive Based on
- Polyurethane Adhesive Based on Vinyl

- Acetate (Fevicol Type)

 Adhesive Content PVC Resin &
- DOP Paste Grade

 Adhesive for All Purpose
- Adhesive for Corrugation (Dry
- Powder)

 Adhesive for Stickers
- Adhesive from Sodium Silicate Adhesive Industries (Laminated. Fevicol, Sticker and other Types)
- Adhesive Tape for Hospital Use Adhesives (Neoprene Based)
- Rubber
- Adhesive for Footwear, Polyurethane Based dhesive for
- Foot Wear, Epoxy Part (Resin & Hardener)
- Adhesive-Vinyl Acetate
 BOPP Pressure Sensitive Self
- hesive Tapes
- Bottle Labeling Gum Corrugated Cartoon Boxes Gum Tamarind Seed Kernel (Powder
- Form) Corrugation & Pasting Adhesive (Dry Powder/Liquids)
- Electrical Insulating Tape Using BOPP Film
- Ester Gum
- Glue from Bone Sinews Glue from Leather Waste
- Guar Gum
- Guar Gum Powder • Gum (Liquid) Office Paste
- · Gum Àrabic (Spray Drying Process)
 • Gum from Tamarind Seed Powder
- Gums & Adhesive Hologram Sticker 3D
- Hot Melt Adhesives · Hot Melt Glue
- Hot Melt Glue Stick · Lamination Cum Bottle Labeling

: Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- Adhesive & Wood Adhesive Starch Based (Tapioca Or Maize)
- Latex Based Adhesive
- Leather Binder (Resin Based)Neoprene Based Adhesive (Rubber Adhesive)
- Office Gum
- Paper Tape
- Plaster of Paris Bandages & Cotton Adhesive Tape
- Polymer Modified Cementatious
- Adhesive (Both White Cement Based and Ordinary Portland Cement)
- Pressure Sensitive Adhesive for **BOPP** Tapes
- Pressure Sensitive Adhesive for BOPP Tapes Acrylic Based
- Pressure Sensitive Adhesive Tape Binder
- PVAAdhesive (Fevicol Type) PVC Electrical Insulating Tape
 Rosin Sizing Agent for Paper
- Plant
- Rubber Based Adhesives
- Rubber Solution
- Starch from Maize Starch from Tapioca
- Surgical Adhesive Tape on Cloth Surface
- Synthetic Gum used in Textile
- Industry
 Synthetic Rubber Adhesive
- Synthetic Rubber Adhesive Like Fevicol SR
- Tapioca StarchAdhesive in Powder Form
- Textile Printing Binder Textile Printing Paste (Gum)
- BIO-TECHNOLOGY, INDUSTRIAL

BIOTECHNOLOGY, ENZYMES PAPAIN, PHYTASE, LIP ASE, ENZYME, FOOD

BIOTECHNOLOGY, INDUSTRIAL ENZYMES, VERMICULTURE, VERMICOMPOST, BIOFERTILIZER, ORGANIC

- FARMING, BIOGAS, BIO CHEMICALS Absolute Alcohol (Ethanol)
- Absolute Alcohol from Molasses
 Acetic Acid from Molasses
- Acetic Acid from Natural Gas
- Alcohol from Potatoes
- Amylase
- Aqua Culture Shrimp Farming Aquaculture Fish
- Aquaculture Prawn Farming
- Baker's Yeast
 Baker's Yeast (Yeast from
- Molasses) Bio Fertilizer
- · Bio Fertilizer from Cotton Seed
- Bio Gas Production (Manual)
- · Bio-Diesel from Cooking Oil
- Bio-Fertilizer (Organic Fertilizers) from Garbage
- Bio-Fertilizer (Organic Manure)
- Bio-Fertilizer from Birds Excreta
- Biofertilizer from Herbal Waste
- Bio-Fertilizers from Cow dung & other
- Wastes Biomass Briquettes from Bio Waste
- Biopesticide Trichoderma, Pseudomonas, Fluorescens & Beauveria Bassiana
- Bio-Stimulant and Fertilizer Supplement
- Citric Acid from Molasses
- Compressed Bio Gas Compressed Yeast from
- Molasses
- Cut Flower Rose [Floriculture]
- Dehydration and Pickling of
- Oyster Paddy Straw Mushroom
- Enzymes

- Enzymes (in Powder Form) used for Denim Cloth and Garment
- Washing
 Ephedrine Hydrochloride
- Ethanol as Bio-Fuels Ethanol from Rice/Rice Straw/
- Rice Husk / Rice Bran
- Ethyl Alcohol from Molasses Extraction of Pectin from Citrus
- Floriculture
- Floriculture with Green House (Cut Flower Rose)
- Grain Based Distillery
- Herbal Extracts
- Hybrid Seed Production Hybrid Seeds
- Industrial Enzymes
- Insecticides from Neem Seeds Neemoil & Leaves
- Liquid Bio Fertilizer from Agro &
- Municipal Waste

 Methylated Spirit from Sugar
- Cane Molasses Micro Propagation Growth of Tissue Culture
- · Mini Fertilizer Plant (Urea)
- Municipal Garbage Treatment
- Mushroom Cultivation
- Mushroom Cultivation &
- Processing
 Mushroom Cultivation &
- Processing with Air Conditioning

 Mushroom Processing and
- Canning
 Organic Farming & Contract
- Farming
- Organic Fertilizer
 Organic Foods
- Organic Manure from Municipal
- Solid Wastes
- Organic Yeast from Organic Molasses
- Papain Manufacturing • Prawn Fish Farming
- Pectin from Citrus, Lemon &
- Oranges
- Tissue Culture Lab for Production of Potato Seeds
- Tissue Cultures (100% EOU)
- Vermi Compost
 Vermicompost from Solvent
- Extracted
- Spice Waste Vermiculture
- Vermiculture Chemical Industries
- Yeast
- Yeast from Molasses (Distillery Yeast)
 CHEMICAL (ORGANIC

INORGANIC, INDUSTRIAL) INDUSTRIES

- 16 DPA (16-Dehydro
- Pregneolone Acetate) 1-Acetonaphthone
- · 2-4, Dichloro-Phenoxy Acetic Acid
- 2-Chloroethyl Phosphate Acid
- 39% Emulsifying Concentrate •4,4, Diamino Stilbene 2-2-Dis-
- Sulphonic Acid 7-Aminocephalosporanic Acid (7-ACA)
- Absolute Alcohol
- Absolute Alcohol (Ethanol)
- Acetic Acid
- Acetic Acid (Glacial)
 Acetic Acid from Molasses
- Acetic Acid from Natural Gas
- Acetic AnhydrideAcetonaphthone
- Acetone Acetylene Gas
- Acetylene Gas & Oxygen Gas
 Acid Proof/Spirit Proof Caramel
- Acid Slurry (By Manual Process)
 Acid Slurry (L.A.B.)
 Acid Washed Granulated
- Activated Carbon Acrylic Acid and Its Derivatives
- Acrylic Acid from Propylene
 Acrylic Resin (Emulsion Type)
- Activated Alumina Activated Bleaching Fuller Earth

- Cashewnut Shell

 Activated Carbon from Coconut
- · Activated Carbon & Sodium Silicate from Rice/Paddy Husk Activated Carbon from Bamboo
 Activated Carbon from
- Shell & Bamboo
- Activated Carbon from Coconut Shell
- By Steam Activation Process
- Activated Carbon from Coconut Shell in Continuous Rotary Kiln
- Activated Carbon from Fuller Earth Slum
- Activated Carbon from Rice Husk Activated Carbon from Rice Husk, Coconut Shell, Coconut
- Powder & Coconut Water

 Activated Carbon from Saw Dust
- Activated Carbon from Saw Dust & Coconut Shell Activated Carbon from Saw Dust,
- Rice Husk and Coconut Shells
- Activated Carbon from Wood
 Activated Carbon from Wood
- Rice Husk & Saw Dust

 Activated Carbon Powder &
- Granulated

 Activated Charcoal

 Activated Charcoal from Wood Aerosol Silicon Spray
- Agar Agar (Bacterialogical Grade)
- Air Fresheners (Odonil Type)
 Alcohol Base Fuel Gel
- Alcohol from Potato
- Alcohol from Rice (Grains)
- Alcohol from Rice Straw
- Alcohol Industries Base on Tanioca Starch
- · Alkyd Resin Alkyd Resin (Soyabeen Oil And
- Linseed Oil) Alkyd Resin from Cotton Seed Oil
- Alum · Alum (Ferric & Non Ferric)
- Alum (Non-Ferric)
 Alum for Paper Industries
- Aluminium Fluoride
- Aluminium Hydroxide (I.P.)
 Aluminium Hydroxide Gel
- Aluminium Silicate
- Aluminium Slug (used for Collapsible Tube Containers)
- Amino Acid
 Amino Acid Metal Chelates (for Agriculture use) (Zinc, Ferrous,
- Copper, Mangnese, Magnisium, Calcium)
- Ammonia Gas
 Ammonia Gas Bottling Plant
- · Ammonium Chloride
- Ammonium Nitrate Ammonium Nitrate from
- Fertilizer
- Ammonium Sulphate
- · Amyl Acetate
- Anhydrous Ferric Chloride
 Anilin Oil By Hydrogenation from Benzene
- · Anti Scaling / Descaling
- Chemicals
- Antimony
 Antimony Potassium Tartrate
 Antimony Trioxide
- Ascorbic Acid (Vitamin C) from Lemon
- Assaying Gold Bacteriological Grade Agar
- Agar

Benzoic Acid

- Barium Carbonate Barium Compounds
- Barium Nitrate Basic Chromium Sulphate
 Basic Chromium Sulphate from
- Waste Sulfur Dioxide Beneficiation of Manganese Ore
- Benzoyl Peroxide (in Crystal Form) Benzoyl Peroxide (in Powder
- Form) Benzyl Acetate, Benzyl Alcohol.

- Benzyl Benzoate
- Benzyl Alcohol
- Benzyl Benzoate
- Benzyl Chloride
- Bio Gas Production
 Bituminous Felts for Water Proofing & Damp Proofing
- Bleaching Powder
 B-Napthol from Naphthalene
- Bobin Serum Albumin
- Boric Acid Briquetting of Lignite
- Buffing & Polishing Compound
 Cable Jelly Compound
- Cable Jelly Filled Compound
- CacO3 Filled Master Batches
- Caffeine from Tea Waste Calcined Lime
- Calcining of Magnesite & Dead
- Burnt Manganese Oxide

 Calcite Alumina Powder
- Calcium Carbide Calcium Carbonate (Pre
- Activated) Calcium Carbonate (Precipitated
- & (Activated) Calcium Carbonate By Using
- Sea Shell Calcium Carbonate from Lime
- Calcium Carbonate from Marble
- Chips
- Calcium Carbonate Precipitated Calcium Chloride
- Calcium Gluconate
- Calcium Hypochloride
 Calcium Nitrate Calcium Oxide (Lime Stone
- Powder) Calcium Palmitate (Used as
- Cattle Feed)
 Calcium Propionate
- Calcium Salt for Higher Fatty
- Acid using Cotton Seed Oil Calcium Sennosides and Its Products from Senna
- Calcium Silicate Camphor Powder
 - Camphor Sheet from Camphor Powder
 - Camphor Tablet
- Camphor Tablet (Synthetic)Cancer Hospital Carbon Black from Dry Cell
- Batteries
- Carbon Black from Fertilizer's Waste
- Carbon Black from Natural Gas
- Carbon Dioxide (CO2) Carbon Dioxide from Boiler
- **Exhaust Gases**
- Carbon Powder
 Carbon Tetra Chloride
- Carboxy Methyl Cellulose Casein from Milk
- Cationic Softener
- Caustic Flakes from Sea Water
 Caustic Soda
- Caustic Soda (Sodium Hydroxide) Naoh
- Caustic Soda Lye Caustic Soda with EDC, HCL and Chlorine
- Caustic Soda with Rutile Cellulose Acetate
 Cellulose from Starch and CMC
- (Carboxy Methyl Cellulose and Poly Ionic Cellulose (Drilling Grade) Cellulose Powder &
- Microcrystalline Cellulose
- Powder Cellulose Powder from Cotton Linter (Waste of Cotton)
- Cement Water Proofing Compound Charcoal from Bagasse Charcoal from Coconut Shell
- Charcoal Powder from Rice Chelated Zinc (Zn-EDTA)
 Chelated Zinc Powder (Zn-

: Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- China Clay Washing/Purification
 Chlorinated Paraffin Wax (CPW)
- Chloroform (CHCl3)
- Choline Chloride
 Chromic Acid
- Citric Acid from Lemon
- Citric Acid from Molasses
 CNSL Based Resin in Powder &
- Liquid Form
- Coal char from Activated Carbon
- Cobalt Octoate
 Construction Chemicals
 Coolant Engine
- Copper Sulphate
- Copper Sulphate from Copper Ash
- Copper Sulphate from Metallic Scrap Copper
 Corrosion Controlling
- Chemicals (Pipe Lines)

 D.O.P. (Dioctyle Phthalate)
- Defoaming Agent for Paper
- Industries
- Dehydrated Lime
- Derivative of Geraniol & other Alcohols Extract B-Pinene Derivative Based on Pinene
- Dextrin from Starch
- Dhoop (Loban) Benzoin
 Di Aryl Di Sulphide (Dads)
 Di Calcium Phosphate from Rock Phosphate (Haifa Process)
- Di-Butyl Phthalate (DBP)
 Dicalcium Phosphate Dentifrice
- Di-Calcium Phosphate from Rock Phosphate
- Diethyle Phthalate (D.E.P.)
- Dimethyl Sulphate
 Dodecyl Benzene Sulphonate
- DOP & other Plasticizers Dough Moulding Compound (DMC)
- D-Phenyl Glycine Dry Ice By Breaking of Air
- Dye Fixing Agent (By Cold
- Process)
- EDTA and its Salt
- Emulsifiers for Cutting OilEndosulphan
- Ephedrine Hydrochloride
- ErythrosineEtching Process
- Ethanol as Bio-Fuel Ethanol from Molasses with Spent Wash Treatment
- Ethyl Acetate
- Ethyl Alcohol from Molasses
- Ethyl Ortho Phthalate
 Ethyl Vanillin
- Ethylene Diamine
- Ethylene Glycol Mono-Stearate,
- Ethylene Glycol Di-Stearate
- Ethylene OxideEthylene Oxide By Ethylene
- Oxidation
- Extra Neutral Alcohol · Extraction of Chemicals from
- D.M.O.
- Extraction of Gold, Silver & Copper from the Alloy by Chemical Process
- Extraction of Lead from Lead Waste
- Extraction of Silver from Hypo Solution (Chemical Proces
- Extraction of Ultra Pure Silicon from Rice Husk
- Fatty Acid
 Fatty Acid Based on Sunflower Acid Oil
- Ferric Alum
- Ferric Alum for Water Treatment • Ferric Chloride (Anhydrous)
- Ferric Chloride Solution
- Ferric Oxide
- Ferric Sulphate
 Ferric Sulphate (Powder)
- Ferro Alloy
- Ferro Alloys Ferro Silicon, Ferro Maganese and Silico

- Manganese)
- Ferro Manganese (By Alumina Thermic Process)
- Ferro Silicon
- Ferrous SilicateFerrous Sulphate
- Fire Works
- Flooring Oxides
 Fluorine Chemical (Hydro
- Fluoric Acid)
- Foaming AgentFormaldehyde formic Acid
- Formulation of Super Plasticizer
 Fortified Rosin (Used in Paper
- Industry)
 Fuller Earth
- Furfural Alcohol from Furfural
- (Hydrogenation)
 Furfural from Corn Cobs. Rice
- Husk, Sugarcane Bagasse Furfural from Rice Husk/Hull
- · G. Acid
- Gasket Shellac Compound
 Gelatin (Edible, Pharmaceutical
- & Photography Grade)

 Gelatin from Bones
- Geraniol Derivatives & Alcohol
- Extract of Pinene Glacial Acetic Acid
- · Glacial Acetic Acid from Methyl Alcohol
- Gluten Glycerine
- Glycerol Monooleate (GMO) Glycerol Monostearate
- Gold Potassium Cynide
- Gold Salt
- Gossypol
- Ground Calcium Carbonate
- Guar Hydroxy Propyl Triammonium Chloride
- Heat & UV Stabilizers for PVC & other Engineering Plastics
 Heat and Water Proof Compound
- for Construction
 Hexachloro-Ethane
- Hexachloro-Ethane from Ethylene Dichloride
- Hexamine from Formaldehyde
- High Carbon Ferro Manganese
 High Concentrated Formalin
- High Quality Activated Carbon
 Highly Purified HCL By Using
 HCL as Raw Material
- Humic Acid from Lignite Coal
 Hydrated Lime
- Hydrated Lime from Sea Shell
- Hydrazine Hydrate
 Hydrochloric Acid
- Hydrogen Per Oxide (50% Conc)
 Hydrogen Peroxide (Anthraquinone Autoxidation
- Process) Hydrogen Peroxide (90% or
- Hydrogen Peroxide (By Auto Oxidation Process) Hydrogen Peroxidé By Ethyl
- Catalytic Hydrogen Peroxide Using CNG Gas
- Hydroxide (Naoh)-Caustic Soda
- Hydroxy Amine SulphateIndustrial Gases
- Industrial Salt
 Insoluble Sulphur

Anthraguinine

- International Standard Laboratories
- Iron Oxide for Making Ferrites
- ISO Propane (Isopropyl Alcohol
 Isolation of Citral & Ionones from Lemon Grass Oil
- Isophthalic Acid
- Isophthalic Acid Resin
- LAB (Linear Alkyl Benzene)
- Laboratory Chemicals
 L-Ascorbic Acid (Vitamin C)
- · Lead Oxide (Mono-Oxide, Red Lead Tetra Nickel)
- Lead Oxide (Monoxide, Red & Grey)

- Lead Recovery from Scrap
- Battery
 Lead Stearate
- Leather Auxiliaries
- · Leather Chemicals (Hydrated Lime.
- Chromium Sulphate, Borax)
- Lecithin (Soya Based)
 Lecithin from Sunflower Oil
- Light Magnesium Oxide
 Lime Stone Powder
- Liquid Oxygen Bottling Plant
 Liquid Sodium Silicate from
 Caustic Soda & Sand
- L-Lysine from Microbial
- Fermentation
- Low Carbon Ferro Manganese
 Low Carbon Ferro Manganese and Ferro Chrome (Through Alumina Thermic Process)
- Magnesite from Megnesite Ore
 Magnesium from Sea Water
- Magnesium Hydroxide
- Magnesium Hydroxide Powder
 Magnesium Oxide (Especially
- Light Grade) from Dolomite

 Magnesium Oxide with More Than 90% Mgo

 Magnesium Powder (Light)
- Magnesium Sulfate as Fertilizer
- Grade
- Magnesium Sulphate
 Maleic Anhydride Manganese Oxide (Ferrite
- Grade) Manganese Sulfate from Ferromanganese Content 30%
- Manganese Sulphate Manganous Oxide (Mno)
 Through
- Calcination of Manganese Oxide Ore in Rotary Kiln
- M-Dinitrobenzene
- Medium Grade Ferro
- Manganese
- Melamine
 Melamine Formaldehyde Powder
- · Meta-Dinitro Benzaldehyde
- Metal NaphathenatesMetal Paste
- Metal-Pre-Treatment Chemicals
 Metanilic Acid Methyl Acrylate
- Methyl Ethyl Ketone Oxime
 Methyl Ethyl Ketone Peroxide
- Methyl Methacrylate Methyl Methacrylate (Monomer)
- from Acrylic Scraps
- Methyl Salicylate
 Metrodinazole
- Micro Nutrients Mixture Solid Microcrystalline Cellulose
- Powder Mixed Fertilizer (Chemical
- Mixed Fertilizer (Organic Waste)
- Mono Ethylene Glycol
- Mono Sodium Glutamate

Based)

- Mosquito Coil
 Multi Grade Lime
- N-Acetyl Glucosamin Through
- Chitin Biotechnically
- Naphtha Based Solvent
- Naphthalene Balls
 Naphthalene from Coaltar &
- Petroleum Waste
- Naphthole Astr Natural Glycerin
- N-Butyl Acetate Neutralization of Chemical
- Phosphogypsum Nickel Catalyst for

Nitro Cellulose

Nitrous Oxide

- Hydrogenation of Vegetable Oil Nicotine from Tobacco Waste Nitric Acid (60%) from Ammonia
- Non-Ferric Alum Non-Formaldehyde Fixing Agent
 Non-Formaldehyde Fixing Agent

- (Natural)
- NPK Complex Fertilizer Plant
- Oxalic Acid from Molasses
- Oxalic Acid from Vegetable Waste
- Oxygen Gas Collection and Bottling Plant
- Oxygen Gas Plant
- P.V.C. Stabilizer (Lead Stearate)
- Para Aminophenol
- Para Toluene Sulphonic Acid
 Pectin from Citrus, Lemon &
- Pectin from Orange Lime Peels
 Pectin from Raw Papaya

- Phenyl
 Phenyl (Black and White)
- Phosphoric Acid (Purification)
- Phosphate (Used of Waste Spent Acid 25% of Vinyl Sulphan ontents H2so4 + Hcl)

- Phthalocyanine Blue & Green
 Plaster of Paris

- Polyphenoles/Antioxidants from
- Tea Extracts/ Tea Concentrates

 Polyvinyl Acetate
- Polyvinyl Alcohol
- Bichromate
- Potassium Iodate
- Potassium Nitrate from Potassium Chloride
- Rod Potassium Silicate Using
- Precipitated Calcium Carbonate Precipitated Silica
- Precipitated Silica from Rice Husk Ash Precipitated Silicate (Liquid)
- Sodium Silicate) Pure Silica Metal with Silica (99.99%)
- Reclamation of Nickel from Spent

- Optical Brightener
- - Ortho-Toluene Solvent
 Ossein from Bones

 - Oxalic Acid from Rice Husk Oxalic Acid from Saw Dust
 - Oxygen and Nitrogen Gas Plant

 - Oxygen Gas Plant (Air Separation Method)
 - Oxygen Liquid Plant
 P. Toluene Sulphonic Acid
 - & Calcium Stearate)
 Paint Driers
 - Oranges
 Pectin from Citrus, Lemon,
 - Orange Peels & Apple Pomace
 - Pentaerythritol
 - Phenyl (Pine Oil Disinfectant)Phenyl Brown & White
 - from Crude

 Phosphoric Acid from Rock
 - Photo-Emulsion for Rotary Screen Printing
 - Phthalic Anhydride
 - Poly Acetal Unit
 Poly Acrylic Acid
 Poly Aluminium Chloride (PAC.
 - from Alcl3)
 Poly Aluminium Chloride from Aluminium Hydroxide
 - Poly Aluminium Sulphate from Aluminium Sulphate
 - Poly Carbonate (Dry Process)
 Poly Vinyl Alcohol
 Polyester Resin Polyethylene Wax
 - Potassium Chloride
 Potassium Cyanide (Silver &
 - Gold) Potassium Dichromate/
 - Potassium lodide Potassium Nitrate
 - Potassium Permanganate (Kmno4) in Solution form Potassium Silicate Potassium Silicate for Welding
 - Autoclave

 Potassium Sulphate

 - Quinine Sulphate From Cinchona

Catalyst of Vanaspati Industry
• Reclamation of used Bleaching

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact : NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

Earth

- Recovery of Silver from Waste Fixer Bleach Obtained from Photo
- Colour Lab By Sulphide Process Recovery of Zinc Metal from Zinc Ash
- Red Oxide from Waste Ferrous
- Sulfate of H-Acid
 Red Oxide Paint Brushing, Finishing and Semi Glass
- Reduction of Manganese Dioxide
- Manganese Oxide 42% Process
- By Rotary Kiln
 Refrigerant Alfa R- 134
- Ringer's Lactate Solution
- Roofing Compound & Water Proofing Compound
- Silica Jel
- Silica Sand
- Silica Sand Beneficiation
 Silico Manganese
- Silicon Sealant
- Silicone
- Silicone Carbide
- Silicone Emulsion Silicone from Rice Husk
- Silver Extraction from Waste
- Fibre Bleach and from Photo Film Silver Extraction from Waste
- Hypo Solution (Chem. Process) Silver Extraction from Waste
- Hypo Solution (X-Ray/Cinema
- Silver Nitrate
- Single Super Phosphate
- Single Super Phosphate (S.S.P.) & Sulphuric Acid
- Single Super Phosphate & Mix NPK Fertilizers (SSP & NPK)
- Single Super Phosphate (Powder)
- Soda Ash
- Sodium Aluminates
- · Sodium Aluminium Sulphate
- Sodium Benzoate
- · Sodium Bicarbonate from Soda Ash
- Sodium Carboxy Methyl Cellulose
 • Sodium Chloride (Naclo2) Direct
- Electrolysis Process from Sodium Chloride to Sodium Chlorite
- Sodium Chromate
 Sodium Hexa Meta Phosphate Sodium Hydrosulphite
- Sodium Hydroxide
 Sodium Hypo Chlorite from
- Waste Chlorine Gas Sodium Hypochloride (Bleaching
- Powder)
- Sodium Meta Bisulphite
 Sodium Meta-Silicate
- Sodium Nitrate
- Sodium Nitrate & Sodium Nitrate from Nitric acid Vapour of Oxalic
- Sodium Petroleum Sulphonate
- Sodium Silicate
 Sodium Silicate from Rice Husk
 Sodium Silicate from Rice/Paddy
- Sodium Silicate from Silica and Soda Ash
- Sodium Silicate Using Wet Process and Caustic Soda
- Sodium Sulphate (Anhydrous)
 Sodium Sulphate Plant
- Sodium Sulphide from Barium Compound · Sodium Sulphide from Sulfur and
- Caustic Soda
- Sodium Sulphite
- Sodium Tripoly Phosphate
- Softener (Cationic, Anionic & Nonionic)
- Solder Fluxes
- Solid Carbon Dioxide (Dry Ice)
- Solid Fuel Cake
- Solvent & Thinners
- Solvent Extraction & Refining

- Solvent Extraction and Refining of Soyabean Oil
- Sorbitan Monooleate
- Stearic Acid
- Strontium Carbonate
 Sulphur Milling Plant
- Sulphur Powder
- Sulphuric Acid
 Sulphuric Acid 98%, Oleum 65%, Chlorosulphonic Acid 98% (from Sulpher), & Thionielchloride (Socl2 from Sulpher & Chlorine
- Super Phosphate & Mixed
- Fertilizer (NPK)
- Super Plasticizer (Liquid Form)Surgical Methylated Spirit
- Synthetic Iron Oxide (Yellow)
- Synthetic Ruby Sapphire Synthetic Tallow
- Synthetic Tannin Powder for Leather
- Industry Tannic Acid
- · Tannin (Edible) from Arecanut
- · Tartaric Acid from Maleic Anhydride
- · Tartaric Acid from Tamarind
- Tartaric Acid, Food Colour, Crude Pectin, Tamarind Oil
- Textile Printing Binder
- Thio Urea Thio Urea (Using Carbon
- Disulphide) Titanium Dioxide
- Tri Basic Lead Sulphate
- Trisodium Phosphate
 Ultra Marine Blue (5 Mt/Day)

- Urea Formaldehyde Resin
 Water Proofing Compound (Liquid & Powder)
- Water Treatment Chemicals X-Ray Photography Developers
- Yeast from Molasses Yellow Dextrin
- Zeolite A
 Zeolite 4a (Detergent Grade)
 Zinc & Copper Sulphate from
- Brass Ash Zinc Brightener
- Zinc Chloride
- Zinc Oxide (Chemical Process)
 Zinc Oxide from Zinc Dross
- Zinc PhosphateZinc Phosphate By Cold Process
- Zinc Stearate
- Zinc Sulfate 21% Agricultural Grade from Waste Ash Zinc Sulphate
- Zinc Sulphate (33%, 12%, 21%) Zinc Sulphate Micro Nutrients or Fertilizer
- · Zinc Sulphate Micro-Nutrient
- · Zinc-Metal from Zinc Ash
- Zircon

COCONUT AND COCONUT PRODUCTS Activated Carbon from Coco nut

- Shell · Coconut based Hair Oil
- Coconut Fiber Unit
- Coconut Oil
- Coconut Plantation
- Coconut Processing Unit
 Coconut Shell Powder
- Coconut Squash Jam & Cream
- Coconut Water
- Coir Handicraft
- Coir Industries
 Coir Pith Products
- Desiccated Coconut Powder Integrated Coconut Processing
- Rubberised Coir COMPUTER PRODUCTS AND INFORMATION TECHNOLOGY (IT) BASED
- Business Process Outsourcing
- (BPO)
 Call Centre (Domestic)
- · Call Centre (International) · Compact Disc

- · Compact Disc Player
- Computer Assembling Unit
- Computer Assembly (Hardware)
 Computer Education Institute
- Computer Farms & Security Printing Press
- Computer Floppy Disk Storage
- Box Computer Forms (Stationery)
- Computer Key Boards
 Computer Monitor (Monochrome
- Monitor)
- Computer Ribbon (for Printer)
 Computer Ribbon Refilling/
- Reinking · Computer Software (EOU)
- Computer Training Institute
- Cyber Park
 Cybercafe-Internet Browsing
 E-Commerce
- Floppy Disks
 Information Technology (I.T.) Training Centre
- Internet Service Provider IT Park
- Laptop Computers Medical Transcription Centre
- Online Shopping Mall
- Plastic Floppy Storage Box
- Portal COSMETICS, PERFUMERY

COSMETICS, PERFUMERY COMPOUNDS, FLAVOURS & ESSENTIAL OILS, PERFUMES & FRAGRANCES, ESSENCES, TOILETRIES, HAIR CARE, PERSONAL CARE, SKIN CARE, BEAUTY PRODUCTS - Aerosol Silicon Spray - Aerosol Spray [Rose Flavour, Night Queen, Jasmin

- Night Queen, Jasmin After Shave Lotion
- Agar Agar (Bacteriological
- Grade) Agar Oil from Black Agar Wood
- Agarbatti (Sticks) Agarbatti Synthetic Perfumery
- Compound Air Freshener & Purifiers
 Air Fresheners (Odonil Type)
- Amla Hair Oil Based on Vegetable Oil
- Aromatic Herbal Shampoo
 Aromatic Perfumery Compounds
 Artemisia Vulgaris Oil

- Bath Soap (Pears Type) · Bathing Soap
- Bindi
- Bindiya (Shilpa Type)Car Shampoo
- Cardamom Oil
 Citronella Oil Extraction (Steam
- Distillation)
- Cosmetic Industry
 Cylindrical Agarbatti Sticks
- Detol Type Antiseptic Lotion
- Dhoop Batti Sticks · Essences for Biscuit
- Confectionery Items (Non-Essential Flavour)
- Essential Oil Form Lily, Mogra, Nishigandha
- Essential Oil from Flowers Essential Oils from Jawa
- Citronella Oil
- Eucalyptus Oil Extraction of Essential Oil &
- Packaging Extraction of Menthol Oil
- Extraction of Oil (Jeera, Ajowan, Ginger, Cardamom Oil) Formulation of Flavours Fractional Distillation of
- Essencial Oil and Medicinal Fractional Distillation Unit for Lemongrass, Palmrosa and
- Citronella Garlic and Ginger Oil Ginger Oil (Super Critical Co2
- Process) Hair Dye (Godrej Type)
- Hair Dye Powder
 Hair Dyes (Henna Based)

- Hair Oil
- Hair Shampoo
- Henna Paste (Self Life 6 Month)
- Herbal Cosmetic
- Herbal Hair Oil (Banphool Type)
 Herbal Natural Essential Oil
- · Herbal Natural Essential Oil (Steam Distillation Process) Lemon Grass Oil
- · Light and Fragrant Hair Oil with Coconut Oil and Mineral Oil
- · Lily Essence
- Menthol Crystal Bold from Menthol Oil
- Menthol Crystals
- Menthol Crystals & Menthol Oil
 Menthol Oil, Citronella Oil &
- Clove Oil
- Nail Polish
- Non Formal Dye Fixing Oil Non-Alcoholic Flavours
 Oleo-Resin & Capsacin Product
- Extraction Plant
- Oleoresin & Essential Oil Palmrosa Grass Oil
- Pan Flavouring (Kashmiri Sugandh)
- Peppermint Oil Perfumery Chemicals Synthetic
- and Natural
- Perfumery Compound (Fragrance Oil) • Perfumes
- Rajnigandha and Rose Plantation with Extraction of Oils Red (Lal) Tooth Powder
 Rose Oil (Essential Oil from
- Flowers)
- Rose Oil Extraction Rose Plantation & Rose Oil
- xtraction (Rose Essential Oil) Sandal Wood Oils & Powder Scent & Perfumes
- Shampoo & Creams Shampoo & Creams (Cold Cream, All Purpose Cream &
- Vanishing Cream) Shaving Cream
- Shaving Cream & Shaving Soap
 Sindur, Roli, Bindi & Gulal Spice Oil or Oleoresins
- (Extraction of Essential Oil from Spices)
- Sweet Aroma of Betel Nut.
- Svnthetic Perfumery Compound Talcum Powder
- Talcum Powder (Face & Toilet Powder)
- Tejpatta Oil from Tejpatta
 Tobacco Based Tooth Powder
- Tobacco Flavouring Compound Tooth Paste
 Tooth Paste & Powder

Tooth Paste (Gel Type) Yara Yara (Perfumes for Soap. Detergent & Agarbatti)

- DYES, DYE INTERMEDIATES & PIGMENTS Acetonaphthone

Coumarin

- Azodicarbonamide Plant
 Azo Dye Stuffs Beta Naphthol (100% EOU)
- Dye Fixing Agent (By Cold
- Process)
- Dye Intermediates Dye Intermediates - Indigo Blue Dyes & Dye Intermediates
- Ervthrosine Fast Colour Base
- Lake Colour Leather Auxiliaries
- Lecithin (Soya Based) Metal Naphthenates Naphthalene Balls
- Phthalocyanine Blue and Green
 Reactive Dyes (Red, Orange,

Yellow Colour) Used B-Napthol
Synthetic Iron Oxide (Yellow)
Synthetic Iron Oxide Pigments Synthetic Iron Oxide from Iron

Oxide Liquor/Sludge

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact : NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- Textile Bleaching, Dyeing & Finishing
 • Textile Carpet Woollen Dyeing
- Textile Dyeing Auxiliaries
- Textile Printing Pigment Binder
 Ultra Marine Blue

ECO FRIENDLY AND BIODEGRADABLE

- PRODUCTS
- Duplex Paper
 Fuel Bricks from Groundnuts Soyabean Hull and Jute
- Gunny Bags
 Jute Coir, Grass Rope/ Sutli
- Jute Garments
- Jute Shopping Bags
 Jute Yarn Sutli & Hessian Cloth
- Weaving (Integrated Unit)

 Natural Colour & Oil (Turmeric Colour & Oil)
- Paper & Paper Board from Jute Sticks
- Paper Cups
- Paper Cups for Ice Creams
 Paper Envelopes

- Paper Plates
 Paper Shopping Bag, Cup, Plate,
 Glass & Envelopes
- Paper Shopping BagsPET Bottles

- PET Bottles from Pre-Form PET · Ply Board from Bamboo (Chinese
- Process)
- Poly Vinyl Alcohol Film (Cold Water Soluble)
 Wood Plastic Composite
- Products
 EDUCATIONAL INSTITUTES,

SCHOOL, ENGINEERING, MEDICAL, DENTAL, PHARMACY, MANAGEMENT, CULINARY, NURSING, PHYSIOTHERAPY COLLEGE

- · Bachelor Physiotherapy College
- Bio-Tech InstituteCulinary Institute
- Dental College
 Engineering College
- I.T.I (Industrial Training Institute)
- Management College
 Management College (BBA, BCA, MBA, MCA)
- Marine Engineering College
 Medical College
- Medical College, Hospital & Research Institute
- Medical College with Hospital
- Nursery School
- Orphanage with School
- Pharmacy College (B. Pharma Pharma)
- Pharmacy College (B-Pharma)
- Polytechnic College (Technical Education Institution) Residential School (C.B.S.E.
- Pattern) Residential School (ICGEB)
- School
- School (Secondary School)
- School (I.G.C.S.E.)
- School (I.G.C.S.E.)
 Vocational Training Institute
 EDIBLE OILS, NON EDIBLE
 OILS, FATS, VEGET ABLE FATS
 AND OILS, CORN OIL,
 COOKING OILS, RICE BRAN
 OIL, CASTOR OIL, SESAME
 OIL, LINSEED OIL
- Anilin Oil By Hydrogenation from
- Benzene Cardamom Oil
- Castor Oil (Batch Process)
- Castor Oil (Extraction & Refining)
 Castor Oil Derivative Oleoresin
- Chili Oil
- Coconut Oil (Filtration and Airtight Packaging in Containers)
- Coconut Oil from Copra
 Coconut Oil in Containers
- (Filtration & Airtight Packaging)
- Corn Oil (Maize Oil)
 Cotton Seed Delinting/Crushing

- & Refining of Oil
- Cotton Seed Oil
 Cotton Seed Oil (Extraction &
- Refined)
- Cultivation & Super Critical Oil Extraction of Chilli, Ginger & Large Cardamom
- Edible Oil Refinery Unit
 Extraction of Oil from Neem Seed
- Extraction of Oil from Soyabean & Cotton Seed
- Extraction of Oil from Tamarind Seed
- · Extraction of Sesame, Rice Bran & Palm Oil
- Fat Liquor (Sulfated Oil)
 Garlic Oil
- Ginger Oil
- Hydrogenation of Non-Edible Oil
 Lemon Grass Oil
- · Linseed Oil
- Mahua Oil
- Maize Oil
- Margarine/Fat
- Neem Oil from Seeds
- Non-Formal Dye Fixing Oil
 Oleoresin of Spices Using Solvent Extraction Process
- Oleoresin of Spices Using Steam Distillation Process
- Palm Oil
- Patchouli Oil
- Poppy Seed Oil By Expeller
- Process
 Poppy Seed Oil By Solvent
 Extraction Process
- Rainbow Colours on Metal
 Refined Oil (Cotton Seed Ground)
- Nut Oil & Sunflower Oil
 Refined, Bleached, Palm Oil from Crude Palm Oil
- Rice Bran Extraction & Refining
 Rice Bran Oil
- Rubber Processing Oil
- Sesame Oil from Sesame Seed
 Shortening & Liquid Palm
- (Olien)
 Solvent Extraction Plant
- Solvent Extraction Plant & Refinery Based on Rice Bran, Soya & Other Oil Seeds
- Solvent Extraction Plant for Rice Bran
- Solvent Extraction Plant for Soyabean
 • Sun Flower Seed Oil
- Tejpatta Oil from Tejpatta
- Turkey Red Oil
- Turpentine Oil and Rosin
- Vegetable Crude Oil (Solvent Extraction Plant) Virgin Coconut Oil
- Wheat Germ Oil
 Wool Batching Oil
- ELECTRICAL & ELECTRONIC INDUSTRIES Air Conditioner (A/C) Car &
- Room Servicing

 Air Conditioners (Window Type)
- · Air Cooler All Aluminium Alloy Conductor
- (AAAC) All Aluminium Conductor &
- Aluminium Conductor All Aluminium Conductors
- Alternator
 Alternator (1 To 75 KVA)
 Aluminium Conductor
- Aluminium Electrolytic Capacitor
 Aluminium Power Cables
- Aluminium/Copper Cable Lugs
- Arial Bunched Cable Armoured Cables
- Audio Cassette Assembling & Recording Unit Audio Cassette Manufacturing &
- Recording Audio Cassettes Manufacturing
- Audio Magnetic Tape
 Audio Stereo Cassette Recorder
- Players
- Audio Video Cassette
 Assembling

- · Auto Bulb/Lamp
- Auto Lamps (Auto Tail Lights) · Auto Telephone Recording and Answering Machine
- Automobile Battery
 Bakelite Electrical Accessories
- Battery (UPS, Inverter, Solar System & Automobile Battery)
 Battery for Auto Vehicles

- · Battery Manufacturing Unit
- Battery Plates & Assembly
 Button Cell (Miniature Watch)
- Battery)
 Cable Creeping Lugs, Socket &
- Cable Creeping Tools

 Calculator, Torch & Alarm
- Capacitors
- Cassette Tape Recorder
- Ceiling Fan
- · Ceiling Fans, Wall Switches & Sockets
- Choke & Starter for Fluorescent Tube Choke and Patti for Fluorescent
- Tube
- Choke and Starter
- Chokes and Patties
- Clay Plate for Electric Heater
- Colour Television (T.V.) Commutators
- Compact Copper Tube Light Choke
- Compact Disc Rom (CD-Rom) Compact Disk Player
 Compact Fluorescent Lamps
- Compressor for AC (Hermetic)
- Computerized Washing Machine
 Cooling Coils (For Air
- Conditioners) Copper Clad Laminated Sheet Used
- for Making P.C.B.
 Cordless Telephone
- CT/PT Epoxy Casting
- Transformers Diesel Generator (20-200 KVA)
- DG Set

 Different Types of Capacitors

 Dish Antenna and Satellite
- Network Equipment
 Distribution Transformer &
- Repairs Distribution Transformer
- (250KVA) Repairing
- Distribution Transformers
 Domestic Electric Cable
- Domestic Refrigeration Dry Cell
- Dry Cell Battery
- Dry Cells, Rechargeable Cells
 Electric & Ordinary Detonators (used in Explosive for Hard Rock
- Cutting & Blasting)
 Electric Arc Furnace
- Electric Bulb (GLS Bulb)
- Electric Energy MeterElectric Extension Cord
- Electric Fan Electric Fluorescent Tube
- Electric Geyser
- Electric MixerElectric Motor
- Electric Motor Pumps
 Electric Panel Board (Switch)
- Boards)
- Electric Steam Iron
 Electric Water Heater Electrical Accessories (Plugs,
- Switches, Sockets)

 Electrical Control Panel
- Electrical Lamp
 Electrical Motors (High
- Capacity)
- Electrical Panel (Switch Board)
 Electrical Stamping
 Electro Polishing on Steel
- Electronic Calculator
 Electronic Choke (Ballast)
- Electronic Cut Out for Automobiles • Electronic Digital Weighing
- Machine
 Electronic Energy Meter

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

- Electronic Horn for Automobile
- Electronic Service Centre
- Electronic Tovs XLPE Cables
- Emergency Light
 Emergency Tube Light
 EPABX / EPAX System
 Exhaust Fans (Cooler Fan)
- F.H.P. Motors
- Ferrite Magnets Fluorescent Tube Starter
- G.L.S. Bulbs/Lamps
- Gas Detectors of LPG
 Halogen Lamps
- House Wiring Cables
 HT & MV Industrial Cubic Switch
- Boards
- Immersion Heater Information Moving Display (Lead Type)
- Insulator (High Tension/Low
- Tension)
- Jelly Filled Cables Lamp Shades & Chandliers
- Lead Acid Batteries
 Light Emitting Diodes (LED)
 M.C.B. (Miniature Circuit
- Breaker)

 Maintenance Free Re-
- Chargeable Battery Micro Oven
- Miniature Transformer
- Modular Switches
 Multilayer Printed Circuit Board Musical Door Bell
- Neon BulbNeon Sign Board
- Neon Sign Tube and Board
 Optical Fibre Cable
 Optical Pickup Unit
- P.V.C. Wire & Cables PCB (Flexible)
- PCB (Multilayer)
- PCB (Totally Automatic Plant)
 Plastic Cooler Body (Symphony
- Type)
 Polyurethane Battery Separator
- Porcelain Insulator Portable Television (B & W)
 Power Cables
- Power Capacitor
 Power Supply (Linear Switch)
- Mode)
- Power Transformer
 Power Transformers-Extra High
- Voltage Up To 400 KV
 Printed Circuit Board PV Module Assembly Plant
- (Photovoltaic)
 PVC Battery Separator Rechargeable Battery-Maintenance Free (Sealed Lead
- Acid) · Re-Conditioning of Fluorescent
- Tube Re-Conditioning of TV Picture Tube
- Refrigeration & Mini Refrigeration
- Rewinding of Burnt Electric
- Motor Rosin Cored Soft Soldering Wire Satellite Receiver
- Scientific Laboratory Equipment (Electronic) Set Top Box
- Soft & Hard Ferrites
- Steel Vacuum FlaskSubmersible Pump Submersible Pump & Motors
 Switch Mode Power Supply
- Tape Recorder's Pinch Roller, Rubber, Drive, Belt Flat Tele Com/Power Transmission
- Telephone (Push Button Type)
 Terminal Connectors Transformer/Servomotor/Relay Transistor and Semi Conductor Un-Interrupted Power Supply
- (UPS)
 V.C. Cooler

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co Visit us at : www.niir.org • www.entrepreneurindia.co

- Variable Frequency, Variable Voltage A.C. Voltage
- Video Cassette
 Video Compact Disc (V.C.D.)
- · Voltage Stabilizer (Solid State)
- Voltage Stabilizer Using IC Timer
- Washing Machine
 Washing Machine & Geyser
- · Winding Wires PVC Insulated for Submersible Motors

ELECTROPLATING INDUSTRIES

- Anodic Aluminium Labels
- Aluminium Anodizing Plant
- Aluminium Hard-Anodizing Unit
- Chrome Plating
- Electro Polishing of Steel
 Electroplating of Gold & Their Chemical Treatment in Golden Colour
- Coating of Titanium Dioxide on Plastic Surface

- Electroplating of Plastic
 Electroplating of Various Metal
 Galvanized Iron Sheet (Plain &
- Corrugated) Gold Electroplating on Cheaper
- Ornaments (Without Using Gold)
 Gold Plated Silver Jewellery · Gold Plated Silver Jewellery &
- Cutlery Hard Chromium Plating
- Peelable Coating (Water Based)Peelable Coating Solvent Based
- Silver & Gold Plating on PVC
- and Nylon-6
- Watch Case Buffing
 FOOD PROCESSING AND
 AGRICULTURE BASED AGRICULIURE BASED
 PROJECTS, SNACK FOOD,
 FROZEN FOOD, AGRO
 PROCESSING, PROCESSED
 FOOD, FOOD PRESERVATION,
 CANNED FOOD, PACKED
 FOOD, CEREAL FOOD, GRAIN
- MILLING, BAKERY, CONFECTIONERY, ALCOHOLIC AND NON ALCOHOLIC BEVERAGES, BEER AND WINE, MILK &
- Alcohol from Potatoes
- Alcohol from Rice (Grains)
- Alcohol from Rice Straw
 Aloevera Juice, Gel and Powder
 Angora Rabbit Farming, Rabbit Feed, Yarn from Wool Then Mfg. of Shawls, Sweaters, Caps,
- Muflers with Dyeing & Bleaching

 Animal Feed from Bagasse
- Animal Feed Using Date Pits, Discarded Dates & Other Ingredients
- Apple Chips
- Apple Juice Concentrate &
 Dehydrated Fruits & Vegetables
- Aquaculture Fish (Bream)
 Farming
 Aquaculture Fish Farming
- Aquaculture Prawn Farming (100% EOU)
- Aquaculture Prawn Farming Equipped with Cold Storage
- Aquaculture Shrimp Farming Arecanut (Betal Nut) Processing
 Unit
- Asafoetida
 Aspargus Cultivation &
- Processina Atta Chakki
- Atta Chakki Plant
- Atta, Maida, Suji & Wheat Bran (Roller Flour Mill)

 • Automatic Biscuit Making Plant
- Automatic Bread & Biscuit Plant Automatic Bread & Biscuit Unit
- (Modern Bakery) Plant
- Àutomatic Bread Plant Automatic Chapati Making Plant
- Automatic Papad Plant
- Automatic Toffee & Candy
- Baby Cereal Food

- Baby Food Products (Infant Cereals).
- Porridge Mixes, Fruit Purees, Savoury Meals, Infant Milk, Baby Biscuits
- & Mueslis Baby Health Care Food & Milk
- Bakery Industries
 Bakery Unit (Pastries, Bread, Buns, Cake, Toffee)
 Bakery Unit (Rusk & Cookies)
 Baking Powder

- Banana & Its By Products
 Banana Powder

 - · Banana Products (Banana Powder, Puree and Concentrate)

 Banana Puree
- Banana Wafers
- Basmati Rice Trading
 Bee Keeping, Honey Processing
- and Packaging
- Beer & Whisky
- Beer & Wine · Beer Industry
- Beer Plant
- · Beer, Whisky & Rum
- Besan Plant
- · Bio-Coal Briquettes from
- Agricultural Cellulosic Waste
 Biscuits & Cookies
- Biscuits Making Plant
- · Blended Alcohol with Bottling
- Line (Molasses Based) Bottling Plant (Alcoholic & Non
- Alcoholic)
- Lacithin (Śoya Based)
- Liquid Glucose from Broken Rice
 Liquid Glucose from Maize &
- Maize Oil Liquid Glucose from Potatoes
- Litchi Juice
- Locally Made Foreign Liquor
 Macaroni Manufacturing
- Macaroni, Spaghetti, Vermicelli & Noodles
- Maize & Its By Products
- · Maize & Its Products Starch, Oxidized Starch, Oil, Liquid Glucose, Dextrose
- Maize Oil
- Maize Processing for Glucose
- Maize Processing Plant (Starch, Dextrose, Sorbitol, Liquid Glucose & Malto Dextrose)
- Maize Processing Plant (Starch, Gluten, Germ, Fiber, Glucose & Steep Water)
- Maize Processing Unit (Starch, Gluten Feed, Gluten Meal, Oil & Oil
- Cake) Maize Products (Starch, Oxidized Starch, Liquid Glucose
- & Dextrose) Maize Products Starch, Liquid Glucose, Dextrose Monohydrate, Dextrose Anhydrous, Sorbitol And
- Vitamin C Maize Starch
- Maize Starch & Liquid Glucose
- Maize Wet Milling Process
 Maize/Corn Starch, Sorbitol and
- Dextrose
 Makhana Processing Unit
- Malt from Barley
- Malting Plant
 Mango Fruit Bar
- Mango Juice
 Mango Papad (Aam Papad)
 Mango Pickles
- Mango Powder
 Mango Processing
- Mango Pulp
 Mango Pulp & Slices
- Mango Pulp Processing & Canning
- Manufacturing of Roasted Salted Cashew Kernel from Cashew Nut
- Margarine Fat Masala (Spices) [EOU]
- Masala Powder
- Mayonnaise Medicinal/Herbal Plants

- Cultivation
- Menthol Crystal from Menthol Oil
- Menthol Crystals (EOU)
 Milk Chilling & Packaging Plant
- Milk Paneer
 Milk Plant with Pouch Packing
- Milk Powder and Ghee Milk Powder, Pasteurised Milk, Butter, Cheese & Ghee
- Milk Processing (Flavoured Milk (Chocolate) in Pouches, Curd, Flavoured Yogurt, Ghee, Butter &
- Milk Processing Plant
- · Milk Product Butter, Ghee, Ice Cream
- Milk Product Cheese
- Milk Products
 Milk Toffee Manufacturing
- Mineral Water Bottling Plant
- Mineral Water in PouchesMini Flour Mill (Disk Type)
- · Mini Sugar Plant
- Mishri (Šugar Candy)
 Modern Basmati Rice
- · Modern Bread & Bakery Unit
- (Bread, Buns, Rush) Modern Bread & Buns (Bakery Unit)
- Modern Chilly Powder
- Modern Rice Mill Modified Potato Starch
- Modified Starch
- Mushroom Growing &
- Processing with Air Conditioning
 Mushroom Growing and
- Processing (By Deep Freezing Method)
- Mushroom Processing and Canning
 • Mustard Oil
- Mustard Oil Mill Namkeen (Dalmoth, Bhuija.
- Chanachoor)
- Neem Oil from Seeds
- Non-Dairy Whipping Cream
 Nursery Farms
- · Nursery for Producing Tree-Sapling
- Oleoresin from ChillyOleoresin of Spices
- Onion & Potato Powder
- Onion Powder Orange Juice Plant with Cold
- Storage Facility and Captive Power Plant
- Organic Food Packaged Drinking Water with Pet Bottles (1 Ltr) (Automatic
- Packaged Drinking Water with Pet Glasses (250 Ml.) Automatic
- Plant
- Packaging of Tomato Paste
- Pan Chatni
- Pan Masala & Gutka Pan Masala in Pouch & Tin Pack
- Sada, Meetha, Zarda
 Pan Masala in Pouch and Tin Pack, Sada, Meetha, Zarda &
- Kimam
- Pan Masala in Pouch Pack Pan Masala Khaini, Gutka, Supar
- Baha Zafarani Type Pan Masala, Gutka & Pouch
- Making Plant

 Pan Masala, Gutka, Sweet Supari, Chewing Tobacco &
- Khaine Paneer from Soya Milk
- Papad & Bari

Automatic)

- Papad & Bariya
 Papad Plant (Automatic) Papad Plant (Imported/
- Parboiled Rice Mill Parboiled Rice Mill with Rice &
- Corn Flakes Particle Board from Bagasse
 Particle Board from Cotton Stem
- Particle Board from Rick Husk Particle Board from Saw DustPasteurised Milk & Cheese Mfg

- Pasteurised Milk Packing
- Potato Powder & Flakes
 Photocopier Cleaning Web (Non) Woven)
- Pickles
- Pickles (Various Types)
- Pickles (Vegetarian & Non Vegetarian)
- Pickles Murabbas (Veg. & Non
- Veg.)
 Pickles, Murabbas, Sauces &
- Squashes
 Pig Farming
- Pig Farming with Pork
- Processing
 Pig Meat Processing (800 Pig/
- Day)
- Piggery Meat Processing Piggery/Meat/Chicken
- Processing

 Pine Apple Slice Canning Pineapple Base Beer, Wine &
- Whiskey Pineapple Juice Manufacturing &
- Canning
 Poha (Chiwra)
- Pork Processing & Pig Farming
- Pork Products
 Potato and Onion Flakes
- Potato Chips Potato Chips & its By-Products
- Potato Chips (Imported Machine) Potato Chips Automatic PlantPotato Chips in Different
- Flavours Potato Chips/Wafers (Different Types of Recepe & Flavours)
 Potato Chips/Waffers
 Potato Flakes

- Potato French Fries
- Potato Granules
 Potato Powder
- Potato Powder (Automatic)
- Potato Powder (Imported Plant)
 Potato Powder (in Low
- Investment)

 Potato Powder, Flakes & Pellets

 Potato Powder, Flakes and
- Granules with Cold Storage

 Potato Powder, Granulated and
- Flakes Potato Starch
- Potato Wafers (Imported Plant) Poultry & Poultry Farm with
- Hatchery Poultry Farm (Cap: 100000 Birds
- Annum) Poultry Processing (Processed
- Meat)
 Poultry Processing Plant
 Poultry Project
- Broiler Farm,
 Broiler Processing, &
- Poultry Feed
 Pre- Gel Starch from Maize Starch (Drilling Grade)
- Preservative Free Jam (Fruit Spreads) and Organic Jam Making
- Processed & Dehydrated Gherkins Processed Food & Spices
- Processed Fruits & Vegetables Processing & Packing of Snack
 - Processing of Food Grain/Pulse and Retail Packaging Production of Date Syrup, Date
 - Paste, Date Jam & Date Food Rabbit Farming
- Ragi Biscuits Ready to Eat Food (Retort Packaging) Vegetable Pulao, Dal Makhani, Palak, Rajmah, Potato
- Pea & Mutter Mushroom Rectified Spirit, Extra Netural
- Alcohol (ENA)
- Red Chilli Powder
 Refined Oil (Cotton Seed Oil. Groundnut Oil and Sun Flower
- Oil)
 Refined Oil (Cotton Seed,

: Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- Ground Nut, Sunflower) Refining of Crude Soya Bean and
- Palm Oil
- Refining of Edible Oil
- Rice & Corn FlakesRice Beer
- Rice Flakes (Poha)
- Rice Flakes from Broken Rice
 (Used in Beer Industry)
 Rice Mill, Rice Bran Oil with
 Captive Power Plant (Integrated) Unit)
- Rice Milling Plant
- Rice Noodles
- Rice Polishing & Packaging in Pouches
- Roasted & Fried Dry Fruits, Grain, Grams, Peas (in Pouch)

 Roasted/Salted/Coated
- Cashewnut, Peanuts, Almonds Roasted/Salted/Masala Cashew
- Nuts, Almonds & Snack Food (Roll & Ball Type)
 • Roller Flour Mill (Atta, Maida &
- Suji)
- Roller Flour Mill (Maida & Suzi)
 Roller Flour Mill (Mini Flour)
- · Saccharine (Both Soluble & Insoluble)
- Salted Cashewnut Processing
- Sattu Manufacturing Seed Grading/Processing
- Semi Automatic Plant for Toffee
 Shitake Mushroom
- Shrimp Farming (Prawn
- Breeding in Sea Water) Silver Coated Sugar Balls
- Skimmed Milk Powder
 Slaughter House
 Snack Food (Crax Type) Roll &
- Ball Type Soda Water Bottling Plant
- Soda Water in Plastic Pouches
- · Soft Board & Hard Board from
- Coir Dust
- Soft Drink (Aerated Water)
 Soft Drink (Carbonated)
- · Soft Drink (Cola, Orange, Lemon, Mango, Pulp, Ginger, Clear Lemon, 7up Type)
- Soft Drink Concentrate
 Softv Ice Cream
- Softy Ice Cream Cones (Automatic Imported Plant)
 Solvent Extraction Plant (Oil
- Cake Based) Sorbitol
- Sounf Supari (Elaichi Flavour)
- Soya Been Milk From Soya
- Soya Products
- Soya Protein
- Soyabean Bariyan (Automatic) · Soyabean Meat
- Soyabean Oil from Soyabean
- Seed & Cattle Feed Soyabean Product (Soyabean Oil,
- Soya Paneer, Soya Extract) Soyabean Products
- Spice & Allied Products
- Spice Oleoresin (Chilly Oil) By Super Critical Process
- Spice Oleoresin (Ginger)
- Spices
- Spices (EOU)
- · Spices (Garlic Base Spices with
- Packing in Bags)
 Sponge Gourd Processing Unit
 Starch & Allied Products from
- Maize · Starch & Allied Products from
- Maize With Co- Generation
 Starch & Liquid Glucose from Maize
- Starch & Starch Derivatives (Starch, Glucose, Malto Dextrin, High Maltose Syrup & Powder, Dextrose Monohydrate, Dextrose Anhydrous & Sorbitol)
- Starch & Starch Derivatives with 4 MW Co-Generation Plant (Starch, Glucose, Malto Dextrin, High Maltose Syrup & Powder,

- Dextrose Monohydrate, Dextrose Anhydrous & Sorbitol)
- Starch (A & B)
- Starch from Maize
- Starch from Tapioca
- Strawberry Jam Sugar Candy (Bombay Mishri Type)
 - Sugar Candy (Mishri)
- Sugar Candy (Pearl Type)
 Sugar Cane Juice in Tetrapack
- Sugar Cane Juice Preservation
- Sugar Coated Cashew Nuts,
- Almonds, Peas
- Sugar Cubes
- Sugar Mill with Bio-Ethanol from Molasses
- Sugar Mill, Distillery & Power Plant
- Sugar Pellets
- Sugar PlantSugar Plant with Co-Generation Power Plant and Greenfield
- Sugarcane Cultivation Sugarcane Juice Preservation
- Sun Flower Oil
 Sun Flower Seed Oil
- Sunflower Cultivation with Sunflower Oil Production
- Sunflower Oil
- · Supari (Sweet) (Betel Nut)
- Sweet Scented Supari
 Tamarind Juice Concentrates
- Tamarind Juice PowderTamarind Kernel Powder
- Tamarind Pulp
- Tamarind Pulp from Tamarind
 Tamarind Seed Decorticating & Powder Starch Making
- Tea Bag
- Tea Bag (Dip-Dip T ype)
- Tea Packaging Industries
 Tea Packaging Industry

- Tea Packaging Unit
 Tea Processing & Packaging
 Tejpatta Oil from Tejpatta
- Tissue Culture (100% EOU)
 Tobacco Creamy Snuff
 Toffee, Candy & Milk Chocolate
- Tomato Product Manufacturing
 Tomato Pulp
- Tomato Paste
 Tomato Paste & Purees
- Tomato Paste (Tomato
- Concentrate)

 Tomato Powder
- Tomato Processing for Concentrate Ketchup
- Tomato Processing Unit
 Tomato Product in Pouch (Sauce,
- Ketchup) Tomato Products (Tomato Juice,
- Tomato Puree, Tomato Ketchup)

 Trading Business (Rice, Salt, Dry Fruits, Etc.)

 Tuty Fruity from Papaya

- Upgrading of Salt
 Turmeric Powder
- Vanaspati Ghee
- Vegetable Margarine Plant
 Vegetable Oil (Refined) Vinegar
- Virgin Coconut Oil
- Vanaspati Ghee (Hydrogenated
- Vegetable Oil)
- Vermicelli
- · Vermicelli, Noodles and Cherry (Tooti Fruity)
- · Vitamins & Minerals Enriched Vitamins & Minerals Enriched
 Various Designed Corn Flakes
 Vodka from Potatoes
 Washing of Ginger
 Waste Oil Recycling
- Wheat Flour Mill
- · Wheat Germ Oil
- Wheat Puff White Oat Processing
- Whole Spice Processing (Cleaning, Grinding & Packaging)
 • Wine, Brandy, Whisky &
- Champagne
 Yeast from Molasses

- Yogurt in Plastic Cups
- Zarda of Various Grades Zarda, Kimam No-60, 120, 160,
- 240, 300 & 400
- Zarda, Kimam, Tobacco
 Zarda-Zafrani Baba Chhaap
- GLASS, FLAT GLASS, AUTOMOTIVE GLASS, OPTICAL GLASS, GLASSWARE INDUSTRY, CERAMIC, INDUSTRIAL CERAMICS PRODUCTION,
- REFRACTORY · Acrylic Mirror
- Ceramic (Porcelain) Insulator
 Ceramic Foam Filters
 Ceramic Foam Filters (Metallic)
- Based) Ceramic Glazed Tiles
- Ceramic Hotel Ware (Bone)
- China) Ceramic Media
- Ceramic Thread Guide Ceramic Unit
- · Conversion of Industrial Vitrified Tiles Into Commercial Vitrified Tiles
- Fibre Glass
- Flat Glass & Float Drink Glass · Float Glass
- Float Glass (Automatic Plant)
- Glass Ampoules (Distilled)
- Glass Bangles & Glass Pressed Wares
- Glass Beeds
- Glass Bottle
 Glass Bottle for Beer
- Glass Bottles for Wine
- Glass Bottles Using Broken
- Glass Glass Factory for Glass Block
 Glass Fensiky & Specific Gravity
- Hydro Meter Glass Manufacturing (Security Glass, Window Glass, Glass
- Basin & Elevation Glass)

 Glass Marble
- Glass Reinforced Concrete
- (G.R.C.) Glass Round Balls
- Glass Sheet Glass Sheet (Automatic Plant)
- Glass Sheet for Window
- Glass Sheet for Window Panes
 Glass Ware Drinking Water
- Glass Wool
- Glazed Ceramic Tiles
- · Granite Slab & Tiles
- High Alumina Ceramic
 Hot & Cold Fusion of Glass
- Laminated Safety Glass
 Magnesite Bond Polishing
 Bricks, Resin Bond Polishing Brick & Resin Bond Final Polish
- for Marble & Granite
- Mirror Colouring (Pink, Black,
- Golden, Silver)

 Mirrors (Silver, Golden, Pink,
- Black and Yellow Colour)
- Non Glazed Ceramic Tiles
- Optical Glass
- Optical Lenses
- Safety Glass
- Sheet & Figured Glass (Rolled & Kohi Burn Process)
 Sheet Glass / Float Glass
- Automatic Plant
- Tempering/Toughening of Flat Glass
- Toughened Glass Watch Glass HERBS AND HERBAL BASED PRODUCTS, AYURVEDIC MEDICINES, HERBAL EXTRACT, NATURAL PLANT EXTRACTS, AYURVEDIC PHARMACY, AYUR VEDIC

PRODUCTS, HERBAL MEDICINE, HERBAL

- COSMETICS • Aloe Vera gel • Aloe Vera Gel & Powder

- Aloe Vera Cultivation &
- Extraction AloeVera Gel. Juice and Powder
- Aromatic Perfumery Compound
- Aromatic Plants Cultivation & Processing
- Ark Ajawain, Pudina, Saunf & Gulah
- · Aromatic Herbal Shampoo
- Ayurvedic/Herbal Pharmacy
 Ayurvedic Churan & Tablets
- · Ayurvedic Pain Balm Ointment Ayurvedic/Herbal Pharmacy
- Ayurvedic Dantmanjan (Red Colour) Dabur Type
- Ayurvedic Gamaxine (Using Red Moong)
- Ayurvedic Pain Balm (Yellow &
- White) Zandu Type Ayurvedic Pharmacy (Capsules, Liquid Oral, Ointment, Powder,
- Injection) · Ayurvedic Raw Material from
- Mercury

 Ayurvedic Sharbat
- Ayurvedic Tablets (Hajmola
- Type) Cardamom Oil
- Citronella Oil Clove Oil
- Coleus Forskohli Extract
 Extraction of Methi Seeds
- (Fenugreek) Hair Dyes (Henna Based)Hair Dyes (Henna Based) Four
- Colour
- Henna Paste
 Henna Paste (Self Life 6 Months)

- Henna Powder Repacking
 Herbal Cigarette
 Herbal Extract
- Herbal Formulation (Herbal Plant) Herbal Concentrate in the
- Manufacturing of Herbal Drugs & Concentrate
- Herbal Cosmetics
 Herbal Hair Oil
- Herbal Hair Oil (Banphool Type)
- Herbal Kumkum (Roli)Herbal Medicinal Plants
- Cultivation & Processing
- Herbal Natural Essential Oil
- Herbal Plantation (Medicinal)Herbal Shampoo & Cream
- Herbal Tooth Paste & Tooth Powder Herbs Plantation & Processing
- Integrated Unit Herbal Hair Oil, Herbal Cosmetic, Ayurvedic
- Pharmacy
- Kali Mehandi
- Lily Essence Medicinal Plant Extracts
- Menthol Crystal from Menthol Oil
 Patchouli Oil
- Perfumery Chemicals Synthetic and
- Natural Ras Sindhoor
- Safed Musli Safed Musli Cultivation &
- Processing Sennoside & its Product from
- Senna Leaves Stevia Cultivation Stevia Extract
- Turmeric Powder HOSPITALITY, ENTERTAINMENT, WARE HOUSING & REAL ESTATE
- · Air Taxi (Rental)
- Amusement Park Amusement Park Cum Water Park
- · Banquet Hall Cancer Hospital Cancer Hospital (Treatment & Research Institute)
- Cinema Hall
 Club with 4 Star Hotel
- Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact :

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595

27

- Cold Storage
- Diagnostic Centre
- DispensaryEye Hospital
- Fast Food Parlor
 Five Star Hotel
- Five Star Hotel (Deluxe)
- Five Star Hotels with Shopping Mall, Health Club, Water Park, Amusement Park, Golf Course &
- GolfAcademy, Cottage & Open air Theatre
- Five Star Hotels, Business Center (Shopping Centre) PVR, Health Club & Banquet Hall
- Five Star Hotel & Shopping Mall
- Food Parlour
- Games Parlour
 Golf Course
- Green House
- Health Club, Beauty Parlour
 Holiday Resorts cum
- Entertainment Club, 4 Star Hotel
- Holiday Village ResortHospital (20 Beds)
- Hospital 300 Beds to 700 Beds with Teaching Facility
- Hotel
- Hotel 5 Star, 3 Star,
- · Hotel/Small Motel · Holiday Resort
- Hospital
- Hospital with Teaching Facility
- Hotel 3 Star (With Out Liquor Bar)
- Hotel (Small Hotel with Banquet Halls, Restaurant and Catering Facility)

 • Hotel with Discotheque
- Hotel/Small Hotel Ice Cream Parlour
- Kids Entertainment Cum Food Center (Restaurant) at The Mall
 Market Complex
- Multiplex Cinema Hall with Shopping Mall
- Motel/Small Hotel with Banquet
- Hall, Restaurant & Catering

 Multiplex Cinema Hall, PVR with
- Shopping Centre Multistoried Commercial Complex
- · Multiplex Cinema Hall, PVR with Shopping Center
- Multispeciality Hospital
 Multistory Residential Complex
 Nature Care Centre
- Nursery SchoolNursing Home
- Old Age Home, Orphan Children Hall & Dharamshala
- Out Door & Indoor Entertainment
- Centre
 Pediatric Hospital 25 Beds
- Pharmaceutical College (B-Pharma & DPharma)
- Recreation and Health Club
- Residential Apartments
 Restaurant/Fast Food Parlour
- Regional Television Channel
- (Multi Lingual News-Cum Entertainment Cum Sport-Cum-Educational Channel)
 • Residential Township (Villas with
- Swimming Pool, Shopping Arcade, EWS Houses) Restaurant
- Safari Park
- Satellite Broad Casting Channel
- Shopping Mall with Four Screen Multiplex & 3 Star Hotel
 Small Hotel/Motel, Party Room
- Restaurant, Fast Food Parlour & Banquet Hall
- Super Market (Commercial Market)
 • Three Star Hotel
- Video Film Studio
- Ware House
- Water Park
 - **INKS & STATIONERY** PRODUCTS
- Ball Pen Ink Remover

- Ball Pen Manufacturing
- Ball Point Ink
- Ball Point Pen RefillsChalk Crayon Industry
- Colour Wax CrayonsComputer Stationery
- Dust Free Chalk Made By Calcium Carbonate
 • Exercise Note Book, Register,
- Flexo Graphic Ink
- Flexo Gravure Printing Ink
- Flexographic Ink
 Hologram Sticker 3D
- · Indelible Election Ink (from Silver Nitrate)
- Ink for Hot Stamping Foil
- Lead Pencils
- Oil Soluble Ink · One Time Carbon
- Painting BrushPlastic Files & Its Smaller
- Components
- Printed Envelopes with Window & without Window in Single Colour & Multi Colour
- Printing Inks
- School Chalk
 Screen Printing Ink
- Slate Pencils
- · Solvent and Water Based Inkjet Inks
- Stamp Pad & Stamp Inks Staple Pin
- Straw Board Slates
- Tailors Chalk
- Toner Ink for Xerox Machine
- Wax Crayon

JUTE & JUTE BASED PROJECTS

- Gunny Bags (Jute Bags)
- Gunny Bags from Jute
 Jute Mill with Spinning &
- Weaving
- Jute Ropes/Sutli
 Jute Shopping Bags
- Jute Tarfelt
- Jute Twine (Jute Rope) Cum Gunny Bag Mfg. from Raw Jute
- Particle Board from Jute StickPaper and Paper Board from Jute
- · Mini Paper Plant from Jute MECHANICAL, ENGINEERING, AUTOMOBILE INDUSTRIES,
- METAL, METALLURGICAL, S.S. UTENSIL, WIRE, ALUMINIUM, BRASS, COPPER PRODUCTS, LPG CYLINDER
 AND VALVES
- · A.P.I. Tubes
- Activated Alumina
 Activated Alumina Balls
- Agriculture Implements
- Air Cooler
- Air Filter for All Type of Auto Vehicles
- Air Pressure Gauge (Dial Gauge)
- Alloy Steel Casting
 Alloy Steel Long Product Market & Alloy Steel Seamless Pipes
- Alumina from Bauxite (Bv Calcinations
- Process)
 •Alumina from Gibsite Variety
- Alumina Refinery
 Alumina to Aluminium & Mfg. of Profiles
- Aluminium & Copper Cable Lugs
- Aluminium Aerosol Cans Aluminium Alloy
- Aluminium Alloy from Scrap & Virgin Metal
- Aluminium Alloy from Virgin Metal/ got/Billet
 Aluminium Angles, Channels,
- Doors & Windows · Aluminium Beverage Can Making
- Aluminium Beverages Cans
 Aluminium Blind, Rivets & Metal

- Aluminium Bottle Caps
- Aluminium Bottles (Cold Extrusion of
- Aluminium)
 Aluminium Building Hardware
- · Aluminium Cans for Brewery Industry
 • Aluminium Caps
- Aluminium Channels, Beading & Pipes
- Aluminium Circle
- Aluminium Cladding (Construction)
- Aluminium Collapsible Tubes Aluminium Collapsible Tubes (Printed)
- Aluminium Containers
- Aluminium Extrusion
- Aluminium Extrusion for Pipe Accessories & Building Hardware
- Aluminium Extrusion Plant Aluminium Finished Articles (Job Work)
- Aluminium Foil
 Aluminium Foil Container
- · Aluminium from Alumina
- Aluminium Furniture
- Aluminium Gravity Casting
 Aluminium House-Hold Utensils
- Aluminium Ingots from Aluminium Scrap
- Aluminium Ingots from Bauxite
 Aluminium Ingots from Used Beverage Cans
- Aluminium Paint Aluminium Powder
- Aluminium Power Cables
- Aluminium Pressure & Gravity Die Casting

 • Aluminium Pressure Die Casting

 • Aluminium Printing Plates for
- Offset Printing Machine
 •Aluminium PS (Pre-Sensitised) Plates
- Aluminium Secondary Billet Casting
 • Aluminium Secondary Billet
- Casting Plant

 Aluminium Sheet, Circles &
- Vessels Aluminium Slug (used for Collapsible Tube Containers)
- Aluminium Utensils
 Aluminium Utensils & Circles
- Aluminium Wire Drawing Aluminium Wire Drawing & Super Enameling for Winding
 Aluminium Wire Drawing & Wire
- Mesh
- Aluminum Rolling Mill
- Assaying Gold
 Auto Brake Liner
- · Auto Bulb / Lamp
- Auto Control Cables
 Auto Head Light
- Auto Leaf Spring
 Auto Wires for 3/2 Wheelers
- Automatic Ignition Coil
 Automatic Nut & Bolts Plant
 Automatic Vending Machine for
- Hot & Cold Beverages

 Automised Aluminium Powder
- Automobile (Four Wheelers)
- Automobile Battery
 Automobile Brake Shoe
- Automobile Bushes

Wheelers)

- Automobile Gaskets Automobile Gear · Automobile Industry (Four
- Automobile Parts (Maruti Vehicles)
 • Automobile Piston Rings Automobile Products
- (Processing Metal & Auto Part)

 Automobile Radiators Automobile Tyre for Bus, Truck & Lorry
- · Automobile Tyre, Tubes & Flaps Automobile Work Shop/Garage & Service Station

- Automotive Filters
- Automotive Tyre Plant
- Automotive Tyre Plant for Car & Trucks
- Automotive Wiring Harnesses
 Ball Bearing
 Ball Bearing Industry

- Battery for Auto Vehicles
 Battery Plate
- Battery Plate & Assembly Beneficiation of Chromium.
- Nickel & Manganese Ore
- Beneficiation of Manganese Ore
 Bentonite (Quarrying,
- Processing & Exporting)

 Bentonite Processing

 Bicycle Assembly

- Bicycle Chain
 Bicycle Manufacturing
- Bicycle Plant Bicycle Rim
 Billets from Steel Scrap By
- Electric Furnace

 Bimetal Bushes with Powder
- Based Metallurgy
 Bimetallic and Sintered Bushes
- Black and Annealed Wire
- Black Bar to Bright Steel Bar
- Black Pipe Galvanizing Plant
 Body Building (Truck & Bus)
 Brass & Aluminium Hinges
- Brass and Copper Tube
 Brass Casting Pollution Control
 Brass Door, Window Fittings
- Brass Novelty Brass Pressure Die Casting
- Brass Rolling Sheets Bright Bar (S.S.)
- Bright Bars
- Building Hardware of Aluminium
 Bus Body Building
- Butt Welded Carbon Steel Fittings & Steel Flanges
 C.I. Casting (Foundry) By
- Induction Furnace C.I. Casting Foundry
- C.N.G. Cylinders (Storage for C.N.G. Gas)

 C.P. Bathroom Fittings
- Cable Creeping Lugs, Socket & Cable Creeping Tools
- Calcined & Activated Alumina Calcined Bauxite
- Calcined Bauxite Through Rotary
- Kiln Calcite Alumina Powder
- Carbide Tips/Inserts/Indexable Carbon Brush, Brush Holder
- Slipring
- Carbon Brushes
 Carbon Fiber Composites Carburetor
- Cargo Containers (for Ship & Train)
- Cast Aluminium Strips and
- Ingots · Cast Iron & S.G. Iron Castings Cast Iron Earth Pipes with
- Flanges Cast Iron Ceramic Foam Filters (Metallic
- Based) Chains (Bicycle, Scooter, Motorcycle, Moped)
 Chemical Etching of Stainless
- Steel Chromite Benefication Plant
- Clean Room (Modular Panels) for Pharmaceutical
- or Pharmaceutical
 Clutch Lining for Four Wheeler
 Clutch Plate for Two Wheeler
 Clutch, Clutch Plate & Assembly
 for Four Wheeler
- Cold Rolled Pressed Steel Doors & Windows Cold Rolled Stainless Steel Plant
- Cold Rolling of M.S. Strips/ Sheet Cold Rolling of Steel Strips
 Composite Carbon Fibre

Composite Container Composite Steel Re-Rolling Mill
 Concentrated Manganese Ore

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co AN ISO 9001:2008 CERTIFIED COMPANY

- Production
- Continuous Copper Rod (CCR)
- from Copper Scraps
 Continuous Electro Galvanizing
- Cold Dip Process of Steel Strip
 Control & Precision Instrumentation
- Conveyor Roller/Idlers
- Cooling Tower
- Copper Flats & Copper Tubes
 Copper Foil
- Copper Powder
- Copper Powder & Aluminium Powder
- Copper Rod Casting (Wire
- Drawing and Enameling)
 Copper Rod from Copper Scraps
- Copper Strip Coils from Scraps
 Copper Utensils Copper Wire Bars or Rods from
- Copper Scraps
 Copper Wire Drawing
- Copper Wire Drawing &
- Enamelling
 Copper Wire Drawing From
 Higher Size to Very Thin Size,
 used in Electrical Cables
- Copper Wire Drawing, Anealline & Enamelling Corrugated Galvanized Sheet

- Crucibles from Fire Clay
 Cycle & Van Tyres & Tubes
 Decoiler and Sheet Shearing
- Plant Diamond & Gem Cutting/ Polishing (All Automatic
- Machinery) Diamond Blade
- · Diamond Tools & Wheels
- Die Making for Sheet Metal Working

 Diesel Engine Repairing

 Diesel Generating Set

- Different Types of Fire Extinguishers
- Disposable Needles & Syringes
- Drip Irrigation System
 Drum & Barrels (35 To 200 Ltrs.)
- Ductile Iron Fittings (Ductile Malleable /Nodular/ Spheroidal Casting)
- E.R.W. Steel Conduit Pipes
 Earth Moving Equipment
 Electric Arc Furnace

- Electrical Stamping
 Electronic Horn for Automobile
- Enameled Copper Wire
 Epoxy Coated TMT Bars
- Epoxy Coated TMT Rebars
- ERW Galvanized Steel Pipes
 ERW Steel Pipes
- Fastener (Automatic Cold Forge Process)
- Fasteners (Hex- Head Bolts & Nuts)
- Fasteners (Nuts Bolts, Rivets & Washers
- Fasteners (Nuts, Bolts, Rivets)
 Ferrite Magnets
 Ferro Alloy (Fe-Si, Fe-Mn, Si-Mn)
- Ferro Alloys (Ferro Manganese, Silico Manganese, Ferro Silicon) Based on Aluminothermic Process
- Filter (Micro Filter Inserts for Automobile) Filter for All Vehicles
- Fin Type Heat ExchangerFire Extinguisher
- Fire Extinguishers (Different Types)
- Fire Fighting Equipments
- Flush DoorsForging on Open Die Hammers

- Forging Unit
 Forging Unit (General)
 Foundry Sand (Non Ferrous)
- Metal) G.I. Pipe Fittings
 G.I. Sheet (Plain & Corrugated)

- G.I. Wire from H.B. Wire
 Galvanised Iron Strips

- · Galvanising of Cans for
- Gardening Galvanising of Zinc (Electrical Process)
- · Galvanising of Zinc (Hot-Dip Process)
- Galvanising Plant
- Garden Tools & Fencing Accessories
- Gas Detectors of L.P.G
- Gas Welding Torch & Nozzles
 Gold & Platinum Jewellery
 Manufacturing with Die-Casting
 Gold Silver Jewellery
 Gold Jewellery (100% EOU)
 Graphic Carbon Plate
 Graphic Plate

- Graphite Carbon PlateGraphite Crucibles
- Graphite Electrode for Arc Furnace
- Grinding Media Ball
- Hand Pump Mark-II UnitHand Tools (E.O.U.)
- Handle for Bucket
- Helmet
- Hospital Bed
- Hot Dip Galvanizing
 Hot Plate Rolling Mill
 Hot Roll Steel Bar Mill
- HR/CR Rolling Stainless Steel Plant
- Hydraulic and Pneumatic Items
 Hydraulically Regulated Doors
 Closer (Everest Type)
- Ilmenite Beneficiation
 Induction Furnace Re-Rolling
- Induction with Hot Rolling
- (Concast) and Structure
- · Industrial Pump (High Capacity)
- Industrial Valve Integrated Melting & Rolling Mill
- Integrated Steel Plant
 Intermediate Bulk Containers
- (I.B.C) Investment Casting
 Iron Based Sponge Iron to Billet
- to Rod
 Iron Ore Pelletization
- Iron Ore Pelletization Plant
 Iron Ore Pelletization with Beneficiation
- Iron Powder (Cast)
 Iron Powder from Mill Scale
- Scrap Jali for Fan [Fan Gaurd] [Metalic] Automatic Plant
- Kitchen Sinks (Stainless Steel)
 Kudali, Fawra, Gaiti, Belcha
 L.P.G. Cylinder & Regulator
- L.P.G. Cylinders
 L.P.G. Regulators (Domestic
- Purpose)
- L.P.G. Stove
- Laminated Tube (Multilayer)
- · Lead Metal from Lead Ore Link Chain
- Locks (Aligarh Type)
- Longitudinally Submerged Arc Welded Pipes (L Saw Pipes)
- L-Saw Pipes
- M S Ingots Using Induction
- Furnace
- M.S. and S.S. Weld Mesh M.S. Barrels (Metal Barrels)
- M.S. Binding Wires
- M.S. Hinges
 M.S. Ingots (Mini Steel Plant) 5 MT Induction Furnace
- M.S. Pipe from Strips M.S. Tubes and Pipes (ERW & HFIW)

 M.S. Winding Wire & Anealing
- Magnet
- Material Handling Equipments
- Measuring TapesMechanical Toys
- Metal Container for Packaging Metal Drums & Barrels 25 To
- 200 Liters Metal Fabrication Unit Based on
- Water Jet Cutting Machine
- Metal Hardening
 Metallic Drum (Used for Oil

- Storage)

- Flats)
- Electric Arc Furnace & Hot
- of Bar Muffler & Silencer Pipes for Four
- Wheelers Multivalves used in Auto L.P.G.
- Needle for Sewing Machine
- Non Stick Cookwares
- Fasteners)
- Nut and Bolts (Mild Steel)
- Open Top Sanitary Cans for Food, Pesticides, Paint
- Pad Locks/Door Locks
- Pig IronPilfer Proof Caps
- Piston Assembly (Aluminium)
- Piston for Internal Combustion
- Engine Piston-Rings for IC Engines
- Plant Protection EquipmentPlastic Cladded Aluminium
- Pre Painted Coloured
- Steel Sheet (Plain and
- Pre Tensioned, Pre Stressed

- Pressure Cooker
- Container (Air Tight)

- Refined Oil (Cotton Seeds Groundnut Oil & Sunflower Oil)
- Reinforcement Bars or Tor Bars Re-Rolling Mill for Sayria & Twisting Rod
- Re-Rolling Mill for Tor Steel Resin Cored Soldering Wire
 Rice Bran Oil Solvent Extraction
- Plant with Refinery
- Rice Huller Rivets (Clutch Facing/Brake
- Rock Drill Bits Rolling Mill with Furnishing
- Rubber Auto Parts Rubbing Compound for
- Automobile
 S.G. Iron Casting & Melleable
- S.S. Alloy Steel Casting S.S. Bright Bars & Wire

- Mfg.(Cold Drawn Process)
- S.S. Cutlery
- Safety Helmet Safety Pin, Paper Pin, Gem Clips
- Sandwiched Bottom (Al-Alloy & S.S.) Utensils
- Seamless M.S. Tube & Pipes
- Seamless Tubes Selenium Coated Aluminium
- Drum used in Plain Paper Copier
 Self Taping Steel Screws
 Sewing Needles (for use with
- Domestic / Indl. Sewing M/c.)
- Sheet Metal Press Shop
- Shovel
- Silencer for Auto Vehicles
 Silencer for Two and Three
- Wheelers
 Silicone Metal
- Sintered Bearing
- Sintered Bushes
 Sintered Metal Auto Components
- Solder Wire & Flux Sponge Iron
- Sponge Iron with Captive Powe
- Plant (Agro Based)
 Spring Washers
 Stainless Steel Cutlery
- Stainless Steel Fastener
- (Washer 100% EOU)
- Stainless Steel Sheet Rolling &
- Manufacturing of S.S. Utensils Stainless Steel Tube
- Stainless Steel Tubes & Pipes by Extrusion and Pilgering Process
 Stainless Steel Tubes/Pipes
- Stainless Steel Utensil
 Stainless Steel Wire Drawing Steel Balls for Ball Point Pen
- Steel Bars (Range 6 mm To 32 mm)
- Steel Casting for Railways
 Steel Containers
- Steel Drums and Barrels
- Steel Fabrication Unit Steel Forging for Automobile
- Parts Steel Furniture
- Steel Ingot (Furnace) Steel Plant
- Steel Plant (Blast Furnace)
- Steel Re-Rolling Mill (Steel Roof & Coil from Scrap)
- Steel Rolling Mill Steel Safety Pins
 Steel Shot/Steel Grits
- Steel Structure Unit Steel Tubes & P.V.C. Pipes
- Steel Wool
- Steel/Iron Pellets
 Stitching Wire
- Structural Steel
- Submerged Arc Welded Pipes
 Submersible Pump Manufacture
- Super Enamelled Copper Wire
- Surgical Suture Taper Roller Bearing
- Thermocole Three Wheelers Manufacturing TMT Bars, Sariya
- Torch & Tri-Light Unit (Integrated Plant) Transmission Tower & Tele Communication Towers with
- Galvanizing Plant Tripod Stands, Tables & Chairs (100% E.O.U.)
 Tube Making for Umbrella
- Tyre for Three Wheelers & Medium Size Four Wheelers
- · U Bolt & Centre Bolt for Auto leaf Springs

 • Vacuum Metalising Process
- Vacuum Thermoflask Valve Guide Washerless Faucet (Taps)
- Watch Case Manufacturing UnitWatch Straps/Chains/Belt Watch Straps/Chains/Bracelets / Belt (Brass & Steel)
- Welding Brass Rod

- Micro Filters for Automobile
 Micro Irrigation System
- Mild Steel Flat Bar, Square
- Pipes & Tubes

 Mild Steel Ingots from Iron Ore

 Mild Steel Rolled Products
 (TMT/CTD & MS Round Bars
- Mild Steel Welding Electrode
 Mini Steel Plant Steel Long
- Products TMT Bar, Flats, Angles, Channel & Gutters Mini Steel Plant (25-T UHF
- Rolling Mill)
 Mini Steel Plant (Ingot from Ore)
 Mini Steel Plant with Production
- Tanks
- Non-Stick Kitchen Ware
 Nut & Bolts (Cold Formed Steel
- Nuts and Bolts (MS & HT) Oil Seals
- Oxygen Lancing Pipes
 P.P. Caps (Aluminium)
- Pilfer Proof Crown Caps
- Alloy)
- Squeeze Tube

 Plastic Injection Moulding Plant for Autoparts
- Corrugated Galvanized Roofing Steel Sheet
 • Pre Painted Galvanized Roofing
- Corrugated)
- Railway Sleepers
 Press Steel Doors & Window
- Pressure Die-Casting
 Printed (Multi Colour) Tin
- Printed Tin Containers
- Printing Ink
 Printing Ink
 Radial Tyres for Cars & Trucks
 Railway Air Break
 Razor Blade
- Refrigeration Strand Various Model
- Linings)
- Plant Rolling, Bearing & Forging of Outer Inner Rings
- Iron Casting
- Welding Electrode
 Welding Electrode with Wire

- Drawing
- Welding Fluxes
- Wick Stoves
 Wick Stoves Stainless Steel
- Wind Mill
 Wind Screen Cleaner
- Wire Mesh (Hexagonal Square)
- Wire Nail
 Wire Nail/Wire Drawing
- Wooden Laboratory Furniture
 Zinc and Aluminium Anode
- Foundry Zarine & Oil Industry
- MISCELLANEOUS RODUCTS

 Acetate Tow for Cigarette Filters
- Advertising Agency
 Agarbatti (Sticks)
- Agarbatti Manufacturing (Under
- Air Taxi (12 Seater)
- Ammonia Gas Bottling Plant
- Amusement Park
- Amusement Park Cum Water
- Artificial Flowers
- Artificial Flowers (Paper & Cloth)
- Artificial Marble Tiles
- Asphaltic Roofing Sheet
- Auto Workshop/Garage & Service Station
- Automatic Book Binding Unit Automatic Match Box with Match
- Stick Wooden & Waxed Strips
- Bamboo Sticks used for Agarbatti
- Bamboo Tooth Picks
- · Bank (Private Sector)
- Bentonite
- Bentonite (Quarrying,
- Processing & Exporting) Bidi Manufacturing Unit
- Bone Crushing Plant
- Buttons from Cattle Hoves
- Buttons from Hoves & Horns
- Car-Leasing & FinanceCenosphere Processing
- China Clay Washing/Purification Chip Block (Compressed Wood)
 Cigarettes Unit
- Coal Mining
 Coal Washing Unit
- Cold Chain
- Cold Storage Cold Storage & Ice Plant
- Cold Storage for Fruits & Vegetables
- Cold Storage for Potato & Mahuwa Combine Coke
- Community Hall
 Composite Carbon Fiber
- Cricket Ball, Bat Culinary Institute
 Daily Need Stores
- Decorative Laminated Sheet (Sunmica) Departmental Stores
- Diamond & Gem Cutting & Processing Unit
 Diamond Cutting & Export
- Disposable Cigarette Gas Lighter
- Dry Cleaners
- Dry Cleaning and Laundry Unit
- Dry Dock
- Dry Flowers
 Expansion Joint Filler
- Fast Food Corner
- Fire Fighting Equipment,
- Chemicals & Refilling
- Fire Works
- Flush Door, Chip Board, Hard Board, Insulating Board • Flush Door, Clip Board &
- Hardboard
- Games Parlour
 Gas Filling of L.P.G. Cylinder
- Gelatin Sponge
 Gems Manufacturing (Original)

- Golf Course
 Graphite Mining & Processing

- Hawan Samagri
 Health Club & Beauty Parlour
- Handicrafts (Cane & Bamboo)
 Hard Board from Saw Dust
- Health Club cum Beauty Parlour
- Cum
- · Heat Chamber Painting
- Hydrogen Gas from Methanol Cracking
- & Bottling of Hydrogen Gas in 6 Cum & 9 Cum Hydrogen Cylinders Mounted on Truck Trolleys using Hydrogen Compressors
- International Standard Laboratories
- Iron Ore Mining
- L.P.G. Cylinder Retesting Unit
 L.P.G. Cylinder Testing Centre
- Laminated Particle Board Laundry
- Laundry Unit
- Leasing Hire Purchase A/C
 Leather Finishing Unit
- · Leather Tanning (Process Wet Blue)
- Local Area Bank
- · Low Ash Metallurgical Coke Plant
- LPG Bottling Plant
 LPG Cylinder Bottling Plant
- LPG Storage (Tank Farm)
- Marketing Arrangement and Distribution Strategy of Wd-40
 Marketing of Gram Shilpa
- Match Box (Manual Process)
 Match Box Plant (Automatic)
- Mechanized Laundry
- Medium Density Fiber Board (MDF) Production with

Coal

- Lamination

 Melamine Crockery

 Metallurgical Coke Plant Coking
- Manufacturing of Coloured Joint Filler used for Jointing Tiles
- Mineral Fillers for Application in
- Paint, Paper, Rubber, Plastic
- Mineral Wool
 Old Age Home, Orphan Children
- Hall & Dharamshala
- Paint Brush Particle Board & Block Board with Sanding and Laminating
- Petrol Pump
 Photo Lab. Cum Studio (100%)
- Computerized)

 Plaster of Paris Bandages
- Plywood
- Plywood & Plyboard
 Plywood (Phenol Bonded)
- Power Laundry
 Pre Laminated Particle Board Puzzles
- PVC Joint Fillings
 Q.S.S. Colour Lab
- Quering of Lime Stone Rehabilitation Centre for Aged & Needy
- Rock Wool Based on Slag
 Rubber Wood Processing Plant
- Saw Mill
- Senior Citizen's HomeShellac Manufacturing
- Shoe Uppers
 Slaughter House & Beef
- Processing
- Slimming Centre & Health Club
 Snake Park
- Sport Shoe (Automatic Imported Plant)
- Sterilize Bone Meal Straw Board
- Stuff Tovs
- Sunmica Synthetic Floating to Fishing Industry
- Synthetic Ruby and Sapphire
 Teak Wood & Meranti Doors
- Solid & Semi-Solid Doors
- Tennis Ball Tennis Ball (Used In Playing)

- Cricket)
- Timber (Wood) Seasoning
- Trading Business (Computer & Related Stationery)
- Trading Business (Import &
- Export Merchant) Trading Business (Rice, Salt,
- Dry Fruits) · Trading Business (With
- Packaging Rice, Salt, Pulses)
- Travelling AgencyVenetian Blind
- Video Film Studio
- Ware House
- Wind Mill · Wonder Fuel (Gel Type)
- Wood Chips
- Wood Wool Industry Wooden Chips for Supplying to
- Paper Mills
- Wooden Doors & Frame
 Wooden Doors, Windows,
- Sheets, TV Cabinet
- Wooden Furniture
 Wooden Furniture with Mediocre
- Automation

 Wooden Furniture with
- Seasoning Plant Wooden Needles for Tooth & Wooden Spoon for Ice Cream
- Wooden Tooth Pick
- Wooden Tooth Picks
- Work Shop for Telco Truck PAPER & PAPER PRODUCTS

 • A4 Size Paper from Jamboo
- Rolls Absorbent Kraft Paper
- · Amonia Paper
- Baby Wet Wipes & Facial Wet Tissue
- Bamboo Chips for Paper Mill
 Carbonless Paper
 Card Board Boxes & Cartons of
- Paper Card Board from Waste Paper
- Card/Gray Board from Pulp & Waste Paper
- Carton Boxes (Using Duplex Paper Board) · Coated Paper & Board Art &
- Chrom Corrugated Board Box Plant
- (Printed & Laminated)
 Corrugated Boxes
- Corrugated Sheet Board & Boxes
 Craft Paper & Special Paper
 Craft Paper from Waste Paper
- Disposable Paper Plate
 Emery Sand Paper
- Exercise Note Book & Register
- Flexible Cartons, Sticker, Labels
 & Printing with Aluminium Foil
- Flute Paper from Waste Paper · Hand Made Paper
- Hand Made Paper using
- Recycled Hand Made Paper Hard Board from Baggase Kraft Paper & Mill Board from Waste Cartoon Boxes
- Kraft Paper from Waste Cartoon Manufacturing of Recycled
- Paper Products
- Mini Paper Plant
 Mini Paper Plant By Waste Paper
- Mini Paper Plant from Eucalyptus
- Wood Mini Paper Plant from Jute Sticks, Wheat Husk & Rice Husk

 Newsprint Paper from Rice
- Straw & Bagasse
- Paper & Paper Products
 Paper (E.C.G. & E.E.G.) · Paper and Paper Board from Jute
- Sticks Paper Bags for General Use
 Paper Bags for White Cement
- Paper Bags from Waste
- Paper Board Paper Board Cartons · Paper Cones & Tubes
- Paper Cones & Tubes (Automatic Plant)

- Paper Cups
- Paper Cups for Ice Cream
- Paper Envelops
- Paper from Bagasse
- Paper from Bamboo Paper from Rice Husk & Wheat Husk
- Paper from Shoot (Trunk) of Banana Plant
- Paper from Waste Paper Paper from Waste Paper, Bamboo Chips, Rice & Wheat
- Paper from Wood Pulp &Bamboo
- Paper Manufacturing Plant (with Pulp from Bamboo, Wood &
- Grass)
- Paper Mill Paper Napkin Toilet Rolls, Facial Tissue & Printed Napkin
- Paper Napkin, Facial Paper & Toilet Roll from Tissue Paper
- Paper Napkins & Air Mail Paper Paper Plant (With Wood Chips & Pulp)
- Paper Plant by Hemp Processing
 Paper Plate with Silver
 Lamination
- Paper Plates
 Paper Shopping Bag
- Particle Board from Saw Dust
- · Poly Coated Paper Printed Paper Shopping Bags
- Pulp from Bamboo & Wood
 Pulp from Wood, Bamboo and
- Grass Self-Sealing Paper Envelopes
 Silicon Release Paper
- Silicone Coated Paper
- Straw Board (Automatic Plant) from Rice Husk & Bagasse
- Sundried Board from Waste
- Paper & Pulp Tissue Paper
 Tissue Paper, Toilet Paper & Air
 Mail Paper Roll
- Tracing Paper Wall Paper
- Wood Pulp Writing & Printing Paper
 PAINTS, THINNERS, NC
 THINNER, PRIMER, WALL
- PUTTY
- CaCo3 Filled Master Batches High Temperature Thinner
 Industrial Paints
- N.C. Thinner
- Oil Based Paint
- Paint Industry
 Paints and Allied Products · Resins for Nail Polish
- (Polycondensation
- Resin (Polyster, Alkyds) Epoxy Toyslamide Resin, Solvent Based Acrvlic Resin
- Wall Putty
 Water Based Cement Primer Water Based Lacquers
- PESTICIDES, INSECTICIDES, MOSQUITO REPELLENTS,
- PHENYL, FUNGICIDES, HERBICIDES, BIO PESTICIDES, DISINFECTANTS Aerosol Insecticide Spray
 Ayurvedic Gamaxane (Using Red
- Moong)

 Bagon Aerosol Spray for Mosquito, Insects
- Bagon Spray
 Biopesticide Trichoderma, Pseudomonas, Fluorescens &
- Beauveria Bassiana Black Phenyl (RWC 5-6)
- Copper Oxychloride Cypermethrin from CMAC D.D.T. Powder
- Lysol Ip Grade (for Hospital use) Mosquito Coil (Automatic Plant)
- Mosquito Coil and Mats
 Mosquito Coils Mosquito Mats and Liquids
- Mosquito Repellant Agarbatti
 Mosquito Repellant Candle

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

- · Mosquito Repellant Liquidator
- Mosquito Repellant Mats
- · Mosquito Repellant Oil Pesticide Formulation
- Pesticides
 Pesticides/Insecticides
- (Technical Grade)
 Phenyl (Black & White)
 Phenyl Pine Oil Disinfectants

- Surfactants (Hand Wash, Floor Cleaner, Dish Wash Liquid, Toilet Cleaner, PhenylBlack & White, Glass Cleaner, Air Freshener)
- White Phenyl

• White Phenyl
PETROLEUM AND
PETROLEUM PRODUCTS,
REFINING, GREASES, LUBE
OIL, BRAKE FLUID,
AUTOMOTIVE & INDUSTRIAL
LUBRICANTS, GEAR OILS,
WAX & WAX PRODUCTS,
PARAFFIN WAX, POLISHES,
BITUMEN, LUBRICATING
OILS OILS

- Anti-Static Lubricating Oil used
- for Polyester Fibre Spinning Batching Plant for Asphalt
- Bees Wax
- Bitumen
- Bitumen Emulsion Cationic Type
- Bituminous Felts for Water Proofing and Damp Proofing
 Brake Fluid (Dot 3 & 4)

- Brake Fluids [Dot-3 Type)
 Brake Oil, Coolant & Packaging of Lubricant Oil & Grease
- Break Oil
 Calcined Petroleum Coke · Candle Making Plant (Semi
- Automatic)
- Candle Making Unit (Automatic)
- Carbon Black Oil of Tar
 Chlorinated Paraffin Wax (CPW)

- Coal Tar Pitch
 Coal Tar Pitch Distillation
 Coaltar Distillation
- Coloured Flamed & Perfumed Candles
- Coloured Flamed Candles (Red, Blue & Green)

 • Compound Wax from Residual
- Oil
- Coolant & Brake Oil
- Coolant (Automotive) & Grease
- (CT 3/Axle) Crude Oil Refinery (Like Gasoline, Diesel, Jet Fuel, LPG, Kerosene & Bitumen)
- Cutting Oil
- Dearomatization of Kerosene Oil
- Feldspar
- Furnace Oil
- · Grease & Lube Oil from used Engine Oil
- Grease Manufacturing
- · Grease Manufacturing (Calcium, Lithium & Sodium)
 Grease used for Chasis
 Heavy Liquid Paraffin

- Jute Batching Oil
 Liquid Shoe Polish
- Lube Oil Blending Based on
- Imported Base Oil
- Lube Oil Blending from Mineral Base Oil
- Lube Oil Blending Plant (Engine Oil, Gear Oil & Grease)
- Lube Oil from CNSL Reduce Friction
- Lubricants Blending Plant (Lubricants/ Grease/ Break Fluid/ Coolant)
- Lubricating Oil & Greases Lubricating Oils & Grease
 (Blending of Lubricating Oil &
- Manufacture of Greases
- Microcrystaline Wax from Sludge of Petroleum
- Microcrystalline Wax from Sludge of Petrochemical Refinery
- Mobile Oil (Lube) & Grease
 Mosquito Coil (Automatic Plant)

- Paraffin Charcoal Cubs from
- Paraffin Wax
- Paraffin Wax
- Poly Ethylene Wax
- Polyester Polyol Air Foam Mfg.
 By Using Petroleum Base as Raw
- Reclamation of Transformer Oil
- · Reclamation of used Engine Oil
- Reclamation of used Engine Oil
 By Alkali Refining
 Reclamation of Wax Sludge for
- Mfg. of Microcrystalline Wax
 Refining of used Engine Oil for
 Making Base Oil

 Oil 100 Control of Control

 Oil 100 Control

 O
- Refining of used Lubricating Oil
 Re-Refining of Engine Oil,
 Transformer Oil & Hydraulic Oil
 By Thin Film Distillation
- · Re-Refining of used Lubricating Oils
- Road Emulsion Bitumen or
- Modified Bitumen
- · Shoe Polish
- Shoe Polish in Aerosol Filling
- Silicon Grease & Lubricants
 Sugar Cane Wax
- Transformer Oil
- Turkey Red Oil
- Vacuum Distillation of Crude Coal Tar (Specifically Creosote Oil)
- Washable Knitting Lubricating Oil
- Wax Floor Polish
- Wetting Oil (Textile Yarn Wetting
- Agent)
 White Oil from Kerosene Oil
- White Phenyl
- Wire Drawing Lubricants
- Wood Polish

Zero Q & Pitch for Graphite PHARMACEUTICAL DRUGS & FINE CHEMICALS

- 16 DPA (16-Dehydropreyneolone Acitate)
- Active Pharma Ingredient (API)
 Adhesive Tape for Hospital Use
- Amoxycillin
- Ampicillin Ascorbic Acid
- Aspirin
 Baby Health Care Food & Milk
 Blood Collection Bags
- Bulk Drugs
 Camphor Tablets
- Ciprofloxacin
- Ciprofloxacin HCL Cloxacillin
- Cotton Buds/Swab
- Cough Syrup
- Dettol Like Antiseptic Lotion
- Dextrose (Monohydrous)Dextrose 5%
- · Dextrose Anhydrous, Sorbitol, Vitamin C

- Dextrose Injection
 Dextrose Powder
 Dextrose Powder from Potatoes
- Dextrose Saline 5% 10% 25% Solution
- Dextrose Saline Solution in Plastic Bottles
- Disposable Baby Dianer
- Disposable Medical Syringes
- Disposable Needles for Syringes
 Disposable Plastic Syringes &
- Needles Tube Plant
- Distilled Water
- Empty Gelatin Capsules
- Gelatin from Bones Glucose Saline
- Homeopathic Sugar Globules
- Homoeopathic Medicines
 I.V. Bottle (F.F.S. Technology)
- I.V. Fluid in Plastic Bottles
- I.V. Fluids
- I.V. Set
- Ibuprofen
- Implantable Surgical Suture (Bio Medical Textile)
- Injectables for Pharmaceutical
 Isabgol Husk

- IV. Fluid (FFS Technology)
- L-Ascorbic Acid (Vitamin C)
- · Liquid Glucose from Maize and
- Maize Oil

 Liquid Glucose from Potatoes
- Medical X-Ray Film Slitting &
- Repacking

 Medicinal Plant Extract
- Metrodiazole

from Lemons

- Mother Tincture & Bio Chemic
- Medicines Paracetamol
- Pentaervthritol
- Pharmaceutical Grade Sugar Pharmaceutical Manufacturing
- Unit Pharmaceutical Pellets &
- Granules Pharmaceutical Unit (Tablet &
- Capsules) Pharmaceutical Unit (Tablet.
- Syrup, Capsules) Pharmaceutical Unit (Tablets, Capsules, Liquid Oral, Ointment,
- Powder and Injection) Pharmaceutical Unit (Tablets, Syrup, Capsules, & Ointment)
- · Pharmaceuticals (Biotech,
- Traditional & Generic)
- Salicylic Acid/Aspirin Saline and Dextrose Fluid (IV)
- Saline and Injection Water
- Sanitary Napkins & Baby Diaper
 Sorbitol, Maltitol & Dextrose
- Anhydrous & Vitamin C
- Starch, Liquid Glucose, Dextrose, Sorbitol
- Sulfameth-oxazoline Surgical Adhesive Tape on Cloth Surface

- Surgical Cotton & Bandage
 Surgical Suture
 Tablet, Capsules, Syrup & Lotion Tooth Brush & Tooth Powder/
- Paste
- Tooth Paste & Tooth Powder Trimethoprime Veterinary Injectable
- Pharmaceutical Products (Liquid & Powder as per G.M.P.)
- Veterinary Medicines (Powder, Tablets & Capsules)
- Vitamin E
- **PLANTATION & CULTIVATION** Amla Plantation
- Aromatic Plants Cultivation &
- Processing

 Asparagus Cultivation & Processing (100% EOU)
- Banana Plantation & Its By Products
- Cardamom Cultivation
 Coconut Plantation
- Coffee Plantation
- Eucalyptus Tree PlantationGinger Cultivation & Storage
- Herbal Medicinal Plant Cultivation & Processing
- Herbal Plantation (Medicinal)
- Maize Cultivation & Its By Products
- Mango Plantation
- Mustard Seed Cultivation
 Neem Plantation
- Palm Tree PlantationPapaya Cultivation
- Papaya Cultivation & Papain Manufacturing
 • Plantation of Medicinal Plant &
- Herbs Poplar Plantation
- · Rose Plantation & Rose Oil
- Extraction (Rose Essential Oil)

 Rubber Plantation
- Saffron Cultivation Shisham Plantation · Tea Plantation
- Teak Plantation • Teak Plantation By Tissue Culture
- Turmeric Plantation

POWER PROJECT &

- RENEWABLE ENERGY

 Bio Gas Power Plant from Cow Dung
- Bio Mass Power Generation Plant
- Biogas Power Plant
- Captive Power Plant
 Captive Thermal Power Plant for
- Glass Industry

 Coal Based Power Plant
- Co-Generation Plant Bagasse Based (Power Plant)
- Co-Generation Power Plant 10
- Gas Based Power Plant
- Gas Based Power Project (600 MV) Hvdro Based Power Plant
- (15MW)

 Power Generating Unit from Agricultural Waste Heat Energy
- Power Generation from Agriculture Waste Power Generation from Garbage
- Power Plant (5 MW/Hr) By Agro Waste Power Plant (Hydro Based)
- Solar Cell (Photovoltaic Systems)
- Solar Cooker Solar Electrical Cell & Heating
- Solar Energy Water HeaterSolar Photo Voltaic System
- Solar Photovoltaic Power Plant
- Solar Power Plant Solar Pump
- Solar Thermal Power Plant Solar Water Heaters
- Thermal Power Plant 5 MW
- Wind Energy Power Project **PRINTING & PUBLISHING**
- Aluminium Printing Plates for Offset Printing Machine
 • Aluminium PS (Pre-Sensitised)
- Plates Automatic Book Binding Unit
 Ceramic Transfers (for Printing)
- on Ceramics) Computer Farms & Security
- Printing Press
- Daily News Paper Press
 Desktop Publishing (DTP) DTP Cum Offset Printing DTP E-Mail. Internet & Leased
- Access for Commercial Purpose
- Exercise Note Book & Offset Printing Press Flexographic & Rotogravure
- Printing
 Flexographic Printing on
- Polyethylene Graphic Art Conversion &
- Packing Gravure Printing Cylinders
 Heat Transfer Label for Rubber
- Letter Press Printing Unit
 Metro News Paper Modern Advertisement Agency
- with DTP & Film Studio

 Multi Colour 8 Page Offset
- Printing Unit

 News Paper Publishing Unit

 Newspaper Printing
- Offset Printing [Mini]
 Offset Printing Press
 Offset Printing Press (2 Colour)
- Offset Printing Press Single Colour
- Offset Printing Press-4 Colour
 Photo Polymer Coating for Plate
 Block Making
- Photo-Emulsion for Rotary Screen Printing Printing on Carton
- Roto Gravure Printing
 Screen Printing
 Treated Cloth for Abrasive

• Textile Printing (Pigment Binder) RUBBER & PLASTIC INDUSTRIES, FRP PRODUCTS,

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

POLYMERS, PET, PVC, LDPE, HDPE, POLYPROPYLENE, ACRYLIC AND POLYURETHANE

- 100% Polyester Wadding
 ABS Granules
- Acrylic Latex
- Acrylic Mirror
 Acrylic Resin (Emulsion Type)
- Acrylic Sheet
- Acrylic Sheet & Moulded Products
- Acrylic Sheet from Acrylic Waste
 Acrylic Teeth Manufacturing
- Acrylic Tiles (Extruded)
- Acrylic Yarn
- Air Bubble Packaging
- Auto Tubes
 Auto Tubes & Tyres for Scooter Automobile Tyres for Bus, Truck,
- Trolley
 Automobile Tyres, Tubes & Flaps
- Automotive Radial Tyre Plant for Car & Trucks
- Automotive Tyre Plant
- Bakelite Electrical Accessories
 Bakelite Moulded Products
- Bakelite Powder for Electric
- Goods & Pressure Cooker Bakelite Sheet (Fabric & Paper
- Base) Bakelite Sheet (Phenolic Sheet)
- Bare Polyester Film with
- Metalising & Coating Process

 Bicycle & Motor Cycle Tube
- Bicycle Tube & Motor Cycle Tube
- Bicycle Tubes
- Bicycle Tyres 4000 Pcs./8 Hr.
 Biodegradable Plastic Products (Bags, Plates & Glasses)
- Bio-Plastic Products
- Blood Bags
- Blood Collection Bags
- Blow Moulded Plastic Products
- Blow Moulding (Plastic Containers)
- BOPP Films
- BOPP Pressure Sensitive Self
- Adhesive Tape Butyl Reclaim Rubber
- Butyl Rubber (Polyisobutylene
- Rubber) Carbon Black from Waste Tyre
- Pyrolysis Centrifugal Rubber Latex Plant
- Closed Cell Nitrile (Silicones
- Rubber Insulation)
 Coating of Titanium Dioxide on Plastic Surface
 Coir Foam (Rubberised Coir)
- Colour Master Batches for
- Various Plastic Complex Unit (PET Preform from Pet Resin & Plastic Crates)
- Containers
- Conveyor Belting
- Cross-Linked Polyurethane Foam
 Cycle Tyres & Tubes
 Deck Wood (Wood & Plastic
- Composite used In Floor)
 Disposable Dishes, Knife, Fork & Cutlery)
- Disposable Examination Plastic Gloves
- Disposable Plastic Cup, Glasses
 Disposable Plastic Glass, Plates
- & Cups Disposable Plastic Syringes
- Epoxy Resin
- EVA (Ethylene Vinyl Acetate
- Sheet & Sole) Expanded Polystyrene Board
 Expanded Polyurethane Foam
- F.R.P. Boat Bui Iding
- F.R.P. Products (Fiber Reinforced Plastic Products) Fiber Reinforced Plastics (FRP)
- Fibre Glass
- Fibre Glass Industries

32

- Chopped, Stand, Mats & Woven
- Roving
 Fibre Reinforced Plastic Pipes

- Fibre Reinforced Plastics
- Field Rubber Converted to the % Latex Rubber
- Flexible Office Furniture Systems
- Flexible Packaging with Gravure and Flexo Printing with Extrusion in 3/5/7 Layers
- Flexible Polyurethane Foam
 Floral Foam (Phenelic Foam)
- Floral Foam (Phenolic Foam)
- with Resin Manufacturing
- Foam & its Products
- FRP Auto Scooter Roofs/Ceiling • FRP Doors
- FRP Sheet & Product
- H.D.P.E. Bags (Stitching)
 H.D.P.E. Film & Sheets
- H.D.P.E. Pipes
 H.D.P.E. Tarpaulins
- H.D.P.E. Woven Sacks/Stitching Hard Rubber Battery Container
- Hawai Chappal
- Hawai Chappal & Micro Cellular
- Sheet Manufacturing
 HD and PP Woven Sacks By Circular & Plain Looms with Lamination & Printing
- HD/PP Woven Sacks for Cement
- · HDPE Container (All Purpose)
- HDPE Pipe & Fitting
- HDPE Pipes
 HDPE/PP Bags
- HDPE/PP Box Strapping HDPE/PP Woven Sacks Using
- Circular L oo m s
- HM-HDPE Blow Moulded
- Hoses (Air-Based-Welding Hoses & Pesticides Spray Pipe)
- Hydraulic Hoses and Clamping
- I V Cannula
- Industrial Gloves
- · Injection Moulded Plastic Products
- Injection Moulded Plastic Goods
- with PVC Chappals
 Intra Venous (I.V.) Sets
- L.P.G. Gas Pipe
- L.P.G. Valves Latex Foam Rubber (Sponge
- Rubber) Latex Rubber Condoms
- · Latex Rubber Thread
- Liquid Storage TankLPG Rubber Tube (Pipe)
- Flexible Manufacturing of HDPE & LDPE
- Pipes & Fittings Mattresses, Cushion, Pillows
 Medical Disposable Business like Disposable Syringes & Needles (Preferably Self
- Destruction Type, Catheters, Mask)

 Medical X-Ray Film Slitting and
- Repacking

 Micro Cellular Sheets (Rubber Sheets for Shoe Soles)
- Moulded Luggage
 Moulded Shoe & Hawai Chappal • Muffler & Silencer Pipes for Four Wheeler
- Multi-Layer Co-Extrusion, 3-Layer Film with Lamination &
- Printing Neon Sign Board Nylon Fish Net
- Nylon, Polyester & Polypropylene Rope Making
- Nylone Zip Fasteners
- Optical FibreP VC Doors
- · Patches Tube Repairing Material
- PET Bottle
- PET Bottle from Pet Resin
 PET Bottles from Pre-Form PET
- PET Bottles/Containers
- PET Preform for Water and Carbonated Soft Drink with
- Closures (Caps for the Bottles)

 PET Pre-Form from PET Resin
- Plastic Buckets, Bottles & Doll Plastic Buttons from Polyester Sheet & Rod

- Plastic Card (Smart Card, Credit
- Card, Discount Card) Plastic Cards (Smart Cards)
 Utilised as Credit Cards
- Plastic Collapsible Tube for Tooth Paste & Cream Plastic Collapsible Tubes &
- Printing

 Plastic Corrugated Sheet & Box Plastic Fan Guard (Automatic
- Plant) Plastic Felt
- Plastic Films & Sheet with Printing (Flexo & Roto)
- Plastic Granules from Scraps/ Waste
- Plastic I. V. Bottles
- Plastic Mats Extruding & Weaving

 Plastic Moulded Furniture
- Plastic Moulded Furniture
- (Chairs) Plastic Moulded Products
- Plastic Moulded ToysPlastic Office Products
- Plastic Plant (Blow Moulding & Injection Moulding)
- Plastic Processing Moulds
- Plastic Sequence Plastic Spectacle Frame
- Plastic Sutli
- Plastic Tooth Picks
- Plastic Toys
- Plastic Water Storage Tank
 (H.D.P.E.) (Syntax Type)
 Poly Propylene Measuring Cup
- Polyester Film
 Polyester Polyol Air Foam By
- Using Petroleum Base as Raw Material
- Polyester Resin
- Polyethylene Tarpaulin (PE Tarpauline)
 • Polythene Bags
- Polythene Bags and Automatic Printing
- Polythene Pouches for Ghee, Butter, Milk and Oil
- Polythene Printed Bags Polyurethane Foam & Its Products
- Polyurethane Foam (Flexible)
- Polyurethane Pipe Section, Slab Panels, Rigid Foam, Moulding
- Polyurethane Product (Rigid & Moulded) Polyurethane Sheet and Pipes
- Polyvinyl Alcohol Film (Cold Water Soluble) Pouch Making Automatic Plant (for Namkeen, Spices, Mehandi, Milk, Ghee, Agarbatti and Zipped
- Pouches)
 PP Bottle
- PPR Pipes & Fitting
- Processing of Crude Rubber
 PU Foam (Polyurethane Foams)
- P.V.C. Conduit Pipe
 PVC (HDPE) Water Storage
- PVC / HDPE Pipes
- PVC Bottles
- PVC Coating on G.I. Wire
- PVC Compounding
 PVC Compounds from PVC Resin PVC Conduit Pipe (Electrical)
- PVC Extrusion Profile (Wiring) Channel)
- PVC Film
- PVC Flex Banner
 PVC Flex Banner (Frontlit,
- Backlit & Vinyl)

 PVC Flexible Pipe PVC Footwear PVC from Ethanols PVC Granules & Rigid Pipes
- PVC Granules, Film & Bag (Printed) PVC Hand Gloves
- PVC Hoses (For Irrigation Purposes)
 • PVC Lining for Metal Crown

- - PVC Pipe & Fitting

 - PVC Pipes
 PVC Profiles (Door, Window and
 - Chairs) Decorative Accessories PVC Rexene Cloth

 - PVC Rigid Film for Pharma &
 - Thermo Forming Packaging PVC Section Hoses
 - PVC Section Pipe
 - PVC Sheet
 - PVC Soles
 - PVC Tube
 PVC Water Storage Tanks
 - PVC Wires and Cables (Flexible)
- Reclaim Rubber
- Recycling of P.E.T.Rubber (Floor Mat) for
- Automobile Rubber Auto Parts
 Rubber Ball for Children
- Rubber Band Rubber Band (Disco Type)
- Rubber Baskets
- Rubber Belting (V Belt) Rubber Compound for
- Automobiles Rubber Compound Toys (using
- Plaster of Paris)
- Rubber Floor Mat Rubber Hose Pipe & Rubber
- Glazing
- Rubber Hose Pipe Braided
 Rubber Hoses for Automobiles
- Rubber Linning & F.R.P. Linning Rubber Peptizing Agents
 Rubber Powder from Waste
- Rubber Process Oil Rubber Reclamation from Tyre
- and other Products
- Rubber Reclamation Industry Rubber Roller & Ebonite Roller Rubber Roller for Printing
- Machine Rubber Roller for Rice Mill
- Rubber Rollers
- Rubber Sheet
- Rubber Sheet for AutomobileRubber Sheet for Shoe Soles
- Rubber Solution
- Rubber Wood Processing PlantRubberised Coir Mattresses Rubberised Cork Sheet
- Silicon Rubber Soft Luggage
- Surgical Disposable Manufacturing Unit
- Surgical Examination Gloves Surgical Suture Materials
- (Surgical Gut, Polyglactin, Polyglycolic Acid, Poliglecaprone, Polydioxanone,
- Nylon, Polypropylene Polyester)

 Synthetic Pearl Coating on

Teflon Tape

- Polystyrene Beads Synthetic Pollen Teflon Coating
- Thermocol Moulded Products Thermocol Sheet
- Thermocol Sheet & Moulded Products Thermocole Moulding for
- Television Set
 Thermoforming Plant Disposable Glass, Bowles & Plates (Polystyrene as Raw Material) Tooth Brush
- Transparent PVC Blown Film (PVC Rolls) Used for Industry
- Treade Rubber Used for Cold Process • Tube Valves Tyre Retreading By Hot Process
- Tyres & Tubes for Bicycle & Rickshaw Tyres & Tubes for Scooter &
- Motorcycle Tyres Retreading By Cold Process
 • Tyres Tubes for 2/3 Wheelers,

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact:

- Motor Cycle, Rickshaw
- Unsaturated Polyester Resin
- UPVC Pipes
- Waste Tyre Pyrolysis
- Water Proofing System (Polyurethane and Acrylic Based)
- Wood Plastic Composite (WPC)

• X-Ray Film SOAP, DETERGENTS, LEANING POWDER, LAUNDRY CARE, FABRIC CARE AND WASH, HOUSEHOLD

ANDINDUSTRIAL DETERGENTS, WASHING AND TOILET, LIQUID SOAPS, LIQUID DETERGENTS, ACID SLURRY

- Acid Slurry By Manual Process
- Blue Detergent Powder
 Cleaning Powder (Vim Type)
 Detergent Cake & Powder
- Detergent Cake & Powder (Rin-
- Type) Detergent Cake, Detergent
- Powder, Dish Washing Detergent Cake and Powder Detergent Powder & Cake (Fena
- Type)
- Detergent Powder & Detergent Cake
- Detergent Powder (Fena Type)
 Detergent Powder (Nirma Type)
 Detergent Washing Powder
 (Ariel Type)
- Floor CleanerGlass Cleaner, Floor Cleaner
- and Toilet Cleaner
- Glycerin Bath Soap (Pears Type)Hard Oil Soap
- Liquid Detergent
- Liquid Detergent for WoolMetal Polish Soap
- Soap Coated Paper
- Soap Noodles · Softener (Cationic, Anionic, &
- Non Ionic Toilet & Herbal Soap
- Toilet Closet Cleaner
 Toilet Soap
- Toilet Soaps (Alcohol & Animal
- Fat Free)
 Utensil Cleaning Bar
- Washing and Laundry Soap
 Washing Powder & Soap (Nirma Type)

TEXTILE & TEXTILE AUXILIARIES, HOSIERY, SPINNING, JEANS, READYMADE GARMENTS, UNDER GARMENTS

- Acrylic Blanket
- · Acrylic Blanket for Warming for Human Coverage Purpose
- Acrylic Garments
 Acrylic Yarn
- Acrylic Yarn Dyeing
- Angora Rabbit Farming, Feed, Yarn from Wool, Mfg. of Shawls, Sweaters, Caps, Muflers with
- Dying &
 Angora Rabbit Wool
- Baby & Adult Diaper & Sanitary Pads
- Baby Diaper
- Black Braided Silk (Non-Absorbable Surgical Suture)
- Blanket from Wool or Woollen Waste or Woollen Rags
- Bleaching (EOU)
- Brassieres & PantiesCanvas Shoes

Tarpaulin

- Carding Cloth
 Carpet Weaving
 Chemically Water Proofing Process on Cotton Cloth
- Children Knit Wear T- Shirt
- Cotton Buds/Swab
 Cotton Fiber from Waste Cloth
- Cotton from Waste Yarn
 Cotton Ginning & Pressing
- Cotton Yarn Dyeing
- Count Cotton Spinning Mill

Denim Cloth

Loom

- Denim Cloth (Integrated Unit
- with Printing, Bleaching, Dyeing) Disposable Baby Diaper
- · Dying of Hank Yarn for Power
- Fiber from Banana Plant & Mfg.
- of Bags Like Jute Bags
 Furnishing Fabrics on Power
- Geotextiles for Road & Construction Handker-Chief
- Handloom Products (Khes, Bedsheet, Bedcovers, Furnishing Cloth)
- Hosiery & Textiles Cloth Processing & Hosiery Garments Manufacturing (Composite Mill)

 Hosiery and Tailor Lables
- Hosiery Cloth (Cotton Cloth Processing Bleaching, Dyeing, Finishing)
- Hosiery Cloth Processing (Cotton)
- · Hosiery Fabric Cloth from Cotton Yam
- Hosiery Industries (Banian & Underwear)
- Hosiery Industry
- · Hosiery Industry (Ganji, Baniyan, Underwears)
- Hosiery Products (Like T-Shirt,
- Knitwear and Acrylic Yarn)

 Hosiery Products Like Vests,
 Briefs, TShirts & Nylon Cotton Knitting
 Integrated & Composite Textile
- Unit 1. Cotton Ginning & Processing Plant 2. 19000 Spindles Spinning Mill to Feed Composite Weaving Mill To Mfg. Grey Cotton Fabric (Including Carding & Combing)
- Integrated Unit of Textile Mill and Readymade Garments
- Jacquard Fabrics
 Jeans and Jackets (Denim)
- Jeans Cotton's Casual & Shirts
- Jeans, Shirts & Trousers
 Jute Yarn, Sutli & Hessian Cloth Weaving (Integrated Unit)

 • Knitted Fabric
- Ladies Under Garment (Bra &
- Mattress/Bedding (Automatic) Machine)
- Mfg. of Jeans, Trousers, T-Shirts, & Kids Garments
- Neck Tie
 Non-Woven Carpets Cladded with Polyester Fibre
- Open End Spinning Mill
 Polyester Yarn from Waste
- Polypropylene Multifilament Yarn
 Printed Shopping Bags
 Ready Made Garment (EOU)
- Readymade Garment (Trousers)
 Readymade Garments & Hosiery
- Readymade Garments for
- Children & Teenage Sigments
 Readymade Salwar, Suit (Ladies)
- Sanitary Napkin (Low Investment)
- Sanitary NapkinsSanitary Napkins & Baby Diaper
- Sanitary Napkins (Imported Automatic Plant) Sanitary Pads/Napkins
- Sewing Thread Reels and Balls Making Industry
 Shirts (Woven) & Jeans Unit
- Shoe Laces
- Silk Realing Unit
- Socks Knitting [EOU] Spinning & Carding of Wool in to
- Spinning Mill
 Surgical Absorbent Cotton (P P Grade)
- Surgical Bandages Surgical Cotton
- Surgical Cotton & Bandage

- Tags for Readymade Garments
- Terry Towels
 Textile Bleaching, Dyeing and Finishing

- Textile Carpet Woollen Dyeing
 Textile Dyeing & Printing Mill
 Textile DyeingAuxiliaries
- Textile Fabric Coating By LDPE in One Side with Embossing Textile Fabric with Sides Coating By LDPE
- Textile Printing (Pigment Binder)
 Textile Weaving Plant

- T-Shirts & Baniyans
 Undergarments (Men & Women) Underwear Garment Ganji,
- Jangia Viscose Filament Yarn
- Viscose Rayon
- · Viscose Rayon Yarn from Cotton Linters
- Woollen Dyeing
- Woollen Hosiery
- Woollen Sweaters

 Zari Yarn WASTE MANAGEMENT AND RECYCLING, INDUSTRIAL WASTE, MUNICIPAL GARBAGE, PLASTIC, PAPER,

METAL, IRON, GLASS, RUBBER, E-WASTE RECYCLING, MEDICAL WASTE RECYCLING

- Acrylic Sheets from Acrylic Scraps
- Activated Carbon from Rice Husk, Saw Dust
- Basic Chromium Sulphate from Waste Sulfur Dioxide
- Bio Coal Briquettes from Agriculture
- · Bio Fertilizer from Cow Dung &
- other Waste · Biomass Briquettes from Bio
- Waste Bricks from Fly Ash
- Bricks from Stone Dust
- Caffeine from Tea Waste
- Carbon Black from Fertilizer Waste
- Cellulose Powder from Cotton
- Linter (Waste of Cotton) Cement from Rice Husk
- Charcoal Powder from Rice Husk
 Coir Pith
- Copper Ash/Copper Ingot from Copper Waste
- Cotton from Waste Yarn
- Depolymerisation of Waste PET Scrap
- E-Waste Recycling Plant Extraction of Lead from Lead
- Waste
- Flute Paper from Waste Paper
- Fly Ash Beneficiation Gelatin from Bones
- · Hard Board from Bagasse
- Kraft Paper from Bagasse Kraft Paper from Waste Carton
- Boxes Lead Battery Recycling Lead Recovery from Scrap
- Battery Lead Recycling (Smelting &

Refining)

- Manufacturing of Recycling Paper Products
- Mini Paper Plant from Waste
- · Municipal Garbage Treatment
- Municipal Solid Waste
- Management Nickel Catalyst of Vanaspati
- Industries
- Nicotine from Tobacco Waste
- Ossein from Bones
 Oxalic Acid from Paddy Husk Oxalic Acid from Saw Dust
- · Oxalic Acid from Vegetable Waste Paper from Waste Paper
- Particle Board from Agro Waste & Sugarcane Bagasse
- Particle Board from Jute Waste
- Particle Board from Rice Husk
- Particle Board from Saw Dust
- Pectin from Orange/Lime Peels • PET Bottles Recycling (PET
- Bottles from PET Scrap) Plastic Granules from Plastic
- Waste
- Polyester Yarn from Waste Pre-I aminated Particle Board from Rice Husk
- Reclamation of Automobile **Batteries**
- · Reclamation of Nickel from Spent
- Reclamation of Rubber
- · Reclamation of Transformer Oil · Reclamation of used Bleaching Earth
- Reclamation of used Engine Oil
- Reclamation of Wax Sludge for Manufacturing of Micro-Crystalline Wax
- Reconditioning of Empty Cement Jute Bags
- Reconditioning of Fluorescent Tubes
- Reconditioning of Oil Drill Rods
- · Reconditioning of Picture Tube Recovery of Nylon from Nylon
- Waste Recovery of Silver from Waste fixer Bleach Obtained from Photo-Colour Lab & XRay Film, Cinema Film & Waste Hypo Solution By
- Sulphide Process Recovery of Silver Nitrate from
- Photographic Waste Fixer Recovery of Zinc Metal from Zinc
- Ash Recycling of Cellulose Acetate
- Recycling of Computer Waste
- Recycling of Polythene and other Products
- Recycling of PVC Scrap Refining of Used Lube Oil
- Rubber Powder from Waste Tyres Silicone from Rice Husk Silver Extraction from Waste

Hypo Solution

& Pulp

 Sodium Hydrochloride from Waste Chlorine Gas Sundrid Board from Waste Paper

NPCS CAN PROVIDE DETAILED PROJECT REPORT ON ANY OF YOUR REQUIRED **PROJECT**

Market Survey Cum Detailed Techno Economic Feasibility Report on All Above Projects are Available. Contact: NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, Delhi-7, Ph.:91-11-23843955, 23845886, 23845654, Mob.: 9811043595 AN ISO 9001:2008 CERTIFIED COMPANY Fax: 91-11-23845886, E-mail: npcs.india@gmail.com, Web.: www.entrepreneurindia.co

(npcs

SELECTED PROJECTS FOR YOU

seriously undermines efficient and sustainable development. One of the ways to salvage the situation is through efficient management of solid wastes.

There has been a significant increase in MSW (Municipal Solid Waste) generation in India in the last few decades. This is largely because of rapid population growth and economic development in the country. Solid waste management has become a major environ-mental issue in India. The limited revenues earmarked for the municipalities make them illiequipped to provide for high costs involved in the collection, storage, treatment, and proper disposal of MSW. As a result, a substantial part of the MSW generated remains unattended and grows in the heaps at poorly maintained collection centres.

Waste management market is expected to be worth US\$ 13.62 billion by 2025. Indian municipal solid waste (MSW) management market is expected to grow at a CAGR of 7.14% by 2025 while e-waste management market is expected to grow at a CAGR of 10.03% during the same period.

COST ESTIMATION

CAPACITY:

·Organic Compost : 13.75 MT/Day ·Refused Derived Fuel (RDF) : 3.75 MT/Day

·Innerts : 3.75 MT/Day ·Recyclables : 3.75 MT/Day

Plant & Machinery : Rs 196 Lakhs
Cost of Project : Rs 822 Lakhs
Rate of Return : 11.93%
Break Even Point : 49.81%

OUR BANK DETAILS

Bank	HDFC Bank	Axis Bank	Canara Bank
	Roop Nagar, Delhi -110007	Shakti Nagar, Delhi -110007	Kamla Nagar, Delhi -110007
Current A/c No.	03392320000423	054010200012768	0156201003776
RTGS/ NEFT	HDFC0000339	UTIB0000054	CNRB0000156
MICR Code	110240053	000211000	110015017

Beneficiary NIIR PROJECT CONSULTANCY SERVICES

Market Survey Cum Detailed Techno Economic Feasibility Report on Required Projects can be had from



AN ISO 0001-2009 CERTIFIED COMPANY

106-E, KAMLANAGAR, OPP. SPARK MALL, DELHI - 110007 (INDIA) Ph: 91-11-23845886, 23843955, 23845654, 8800733955

M. 9811043595, Fax: 91-11-23845886

E-mail: npcs.india@gmail.com

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

G-3/DL (N)/114/2015-2017 U(DN) 154/2015-17

Philippeneur india

An Industrial Monthly Journal on Industrial Development Technologies & Project Opportunities

www.entrepreneurindia.co

SUBSCRIPTION RATES FOR INDIA

Single copy

₹ 20.00

One year ₹ 720.00 (With Registered Post Charges)

Three Years ₹ 2100.00 (With Registered Post Charges)

DD/Cheques to be drawn in favour of **Entrepreneur India**.

FOR OVERSEAS

Single Copy US \$ 5
One Year US \$ 50
Three Years US \$ 125

Project Reports included in this issue were prepared on the basis of data available at the time of preparing these reports. With the passage of time there might be variations in data. Entrepreneurs are requested to update the data before venturing into any project discussed herein. However efforts has been made to give correct information even then no guarantee can be given about the authenticity of the matter. All disputes are subject to Delhi Jurisdiction only.

PUBLISHERS :



NIIR PROJECT CONSULTANCY SERVICES
AN ISO 9001:2008 CERTIFIED COMPANY

Marketing Associate of

NATIONAL INSTITUTE OF INDUSTRIAL RESEARCH

AN ISO 9001 : 2000 COMPANY (Dedicated to Global Industrial Development) 106-E, KAMLA NAGAR, OPP. SPARK MALL,

(Nr. Delhi University), DELHI-7 (INDIA) Ph.: 91-11-23843955, 23845886 23845654, 8800733955

Mobile : 9811043595, E-Mail : npcs.india@gmail.com, info@niir.org Web. : www.niir.org, www.entrepreneurindia.co

PUBLISHING ASSOCIATES :



Asia Pacific Business Press Inc. AN ISO 9001: 2008 CERTIFIED COMPANY

E-MAIL : apbp.books@gmail.com Website: www.apbp-techbooks.com

INDUSTRIES

Modern Technology Of Industrial Chemicals

In modern age Chemical Industries have permeated most extensively in comparison with other industries, and are progressing at a very rapid pace. This book elucidates chemicals which have good market potential. This book deals with manufacturing processes with reaction, technical details, equipments involved in processing etc.



The Complete Technology Book On PESTICIDES, INSECTICIDES, FUNGICIDES & HERBICIDES with Formulae & Processes

Pesticides, Insecticides, Fungicides and Herbicides are used in agriculture, forestry, resticities, insecutiones, fungicities and retroticities are used in agriculture, torestry, animal husbandry, commercial centers and houses for the pest control. During last 35 years, consumption of these products has increased manifold and industries are coming up throughout the world due to its increasing demand. The book contains formulae, processes of different types of pesticides, insecticides, fungicides and herbicides. Rs.1100 US\$125

The Complete Technology Book on FINE CHEMICALS

The Complete Technology Book on FIRE CHEMICAL'S Fine chemicals are the chemicals which are produced in comparatively small quantities and in relatively pure state. Fine chemicals correspond to a distinct segment of the chemical industry, including low tomage molecules (typically 10-20 Kt.) Pharmaceutical and biological Products, Perfumes, Photographic Chemicals and Electronic Grade reagents are examples of fine chemicals. High purity reagents (99,9999999) pure) are also classified as fine chemicals. Globally, the fine chemicals industry continues to be very fragmented in spite of some consolidation, partly due to the limited impact of economy of scale on the business. While, fine chemicals do offer limited albeit real-opportunities for product differentiation, in contrast to commodity chemicals, they are unlike specialities, which offer much li

contrast to commodity chemicals, they are unlike specialities, which offer much larger scope for standing out due to an enhanced contribution of technical services and application know how. Rs.1180 USS125

The Complete Book on Distillation and Refining of Petroleum **Products**

The most dynamic industry of the century is the petroleum and petrochemicals industry. It has taken the fundamental knowledge of chemistry and chemical engineering and transformed itself from a simple processing industry for fuel and lubricants to an extremely complex chemical process industry which has branched out into synthetic rubber, plastics, fertilizers and many other fields. The book presents Practical information and data which will help oil companies, large scale users of commercial petroleum products in efficient storage, handling and utilization of these products. Different formulae, processes for the production of petroleum product in this book. Rs.975 US\$100

Handbook of FINE CHEMICALS, VITAMINS, AMINO ACIDS AND

The aim of this book is to present in a single volume an up to date account of the manufacture of Fine Chemicals, Vitamins, Amino Acids and Proteins. The book includes several new information which comprise important threads in the industry's total fabrics. This book contains the constitution and synthesis of the

Amino Acids, the isolation of the Amino Acids from Proteins, the preparation of Amino Acids and Proteins, Vitamins and Fine Chemicals with Method of analysis and reactions etc.

DRUGS & PHARMACEUTICAL TECHNOLOGY HANDROOK

India has come a long way in the field of manufacture of Drugs and Pharmaceuticals. From a country importing more than 95% of its requirement of Drugs and Pharmaceuticals, India now is exporting it even to developed countries. The modern Indian Pharmaceutical Industry is recent and its foundation was laid in the beginning of the current century. The pharmaceutical industry can be broadly categorised as Bulk Drugs, Formulations, IV Fluids and Pharmaceutical Aids (such as medical evaluations).

equipment, hospital disposables, capsules, excipients etc. Special feature of the pharma industry is a large number of manufacturers in the small scale sector. The government is also encouraging the SSI sector providing some incentives. Rs.1075 US\$125

The Complete Book on Medical Plastics

The use of plastics in health care field encompasses several distinct markets. Plastic is used on a large scale as medical devices like disposable syringes, optical and dental products, heart valves, contact lenses and many more medical products. This way plastic has very importance in making medical devices. The present book contains the important information of plastics in medical field and their uses in various ways. Rs.975

The Complete Book on RUBBER PROCESSING AND COMPOUNDING TECHNOLOGY (with Machinery Details) 2rd, Rev. Edn.

Rubber products industry is an important resource based industry sector in India. Rubber products industry is an important resource based industry sector in India. Over the last decade the rubber industry has witnessed a steady and strong growth. Rubber can be deformed to a high degree of strain in a reversible manner and this special property finds use in fields as diverse as transportation, material handling, health care, and sport and leisure activities. The book covers manufacturing processes of rubber products, compounding of rubber, quality assurance, applications etc. Rs.1875 US\$150

The Complete Technology Book on

Plastic Extrusion, Moulding and Mould Designs

There are fundamentally two different methods of extruding film, namely, below extrusion and slit die extrusion. The design and operation of the extruder upto the die is the same for both methods. The moulding process is one of the most important die is the same for both methods. The moulding process is one or me most important plastic processing operations. It is an important commercial process whereby a resinous polymeric compound is converted into useful finished articles. The origin of this process is dates back about a century to the invention of a plunger type machine. The moulds have its own importance, which give the required shapes of the products. The

book covers manufacturing processes of extruded and moulded products with the designs. Rs.1000 US\$100

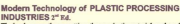
lete Technology Book on Fibre Glass, Optical **Glass and Reinforced Plastics**

Although many natural materials were used in the past by man, answering his instinctive urges to prevent heat loss from or entry into his dwellings, no materials in modern technology has satisfied the all around requirements as has fiber Glass. Fiber glass, Optical glass and reinforced plastics have important applications and uses in the making of various products. The present book contains processes and other valuable information for fiber glass, optical glass and reinforced plastics.

The Complete Technology Book on PLASTIC FILMS, HDPE AND THERMOSET PLASTICS

Plastic Films, HDPE and Thermoset Plastics are now an accepted part of the riants rims, HDPE and Incrmoser Plastics are now an accepted part of the industrial and domestic scenes but this growth has been comparatively recent. The major applications of HDPE are in the manufacturing of containers, pipes, house wares, toys, filament, woven sacks, film, wire and cable insulation. Thermose it polymeric material which can be formed by the application of heat and pressure, but as a result of a chemical reaction permanently cross links and cannot be reformed

upon further application of heat and pressure. The present books offer an upto date overview of the processing of plastic films, HDPE and thermoset plastics. Rs.1175 US\$125



The book covers thermosetting, thermoplastic materials and products environ health and future prospects. All plastic and allied products presenting with latest meania and nuture prospects. All plastic and allied products presenting with latest technology development and manufacturing process including with some profitable plastic project profiles. Apart from this, directory section is also included in manufactures of plastic processing machinery and raw material suppliers with Tel. and Fax Nos. Rs.575 US\$100

BIO-DEGRADABLE PLASTICS (Eco-Friendly Plastics)

Waste Plastics suffocated soil clog drainage and load to whole lot of ecological problems, they have debilitating efforts on ecology. This is the first book of its kind which give the complete information about bio-degradable plastics.

POLYMERS AND PLASTICS TECHNOLOGY HANDBOOK

The book has been designed with the idea of blending and integrating basic polymer science and the technology of plastics into a composite structure. This book is an outcome of an endeavour in the direction of polymer and plastic processing.

Modern Technology of PLASTIC & POLYMER **PROCESSING INDUSTRIES**

This book offers, in a standardized and readily accessible information on the synthesis, structure, properties and applications of the most important polymeric materials. It has been designed as a text giving a balanced coverage of the science and technology of polymers finding major applications a plastics. Rs.750 US\$100

mplete Technology Book on CHEMICAL INDUSTRIES

This book should be of great value to young chemical engineers and chemists who are just entering the field but those already practicing will find much of interest and use for broadening of their insight in to fields in which they are only marginally informed. It is hoped that this book will aid to young engineers, chemical, civil, mechanical and electrical as well as chemists, in understanding the value of chemical, the type of problems met in their production and method for solving these problems. Rs.975 US\$100

Modern Technology of PETROLEUM, GREASES, LUBRICANTS & PETROCHEMICALS 2nd Rev. Edn.

Lubricants, Greases and petrochemicals are most versatile on the industrial Plateau now a days. The significance of Lubricants, Greases & speciality products in the day-to-day functioning of nearly every machine part, instrument, appliance & device can not be over emphasized lubricants reduce friction & wear between rubbing parts, thereby enhancing their life. The basic object of this book is to furnish comprehensive information about nearly all prominent types of Lubricants, Greases & Petrochemicals. This book covers formulae, processes of various petroleum items. Rs.1875 US\$150



The book contains manufacturing processes, reactions, equipments details, process flow diagram of number of chemicals, which have huge industrial uses. This book is very useful for new entrepreneurs, industrials, consultants, research scholars, technical institutions, chemists and libraries. Rs.1100 US\$125

and Book on CHEMICAL INDUSTRIES (Alco

Alcohol is a very valuable material which has variety of uses such as for production of chemicals, as a source of energy and fuel etc. The book covers manufacturing details of various alcohol based chemicals. Rs.750 US\$100

Speciality Plastics, Foams (Urethane, Flexible, Rigid) Pet & Preform Processing Technology Handbook

Polymer science is a specialised phase of organic chemistry except in the case of inorganic silicones. Plastic technology is one of the fields where people can show their ability and performance both theoretically and practically. The book covers processes and other required information for the manufacturing of different Speciality plastics, Foams, PET and Pre-form PET etc. Rs.1275 USS125

The Complete Technology Book on Expanded Plastics. Polyurethane, Polyamide and Polyester Fibr

Expanded plastics are also known as foamed plastics or cellular plastics. Expanded plastics can be flexible, semi flexible, semi rigid or rigid. They can also be thermoplastic or thermosetting and can exist as open-celled or closed-celled materials. The Polyurethanes are among the most recent additions to the many commercially important classes or polymers. Urethanes can be considered esters of the unstable carbamics acid or amide esters of carbonic acid. The present book es of expanded plastics, polyurethane polyamides with other related information required v an entrepreneur.

The Complete Technology Book on POLYMERS (with Processing & Applications)

Three factors are essential for any successful processing of polymers, namely materials, machinery and process control. The materials presently used comprise materians, maciniery and process control. The materials presently used comprise all existing thermoplastics and thermosets in the molecular weight range from 15000 to several million. Polymers have importance in manufacturing of various domestic and industrial products. The present book covers the latest technology of polymer processing and its related products. This is very useful book for new entrepreneurs, professionals, technocrats, researchers and technological institutions etc. Rs.1100 USS125

The Complete Technology Book on Wax and Polishes

Wax and polishes are used for many purposes. Wax has their principal use in waterproofing. Some other important uses are in candles, polishes, electrical insulation, coatings and carbon paper. There are various types of polishes having industrial and domestic applications. The purpose of this book is to present a comprehensive information of different types of wax and polishes like their processing, properties and uses. Rs.16

The Complete Technology Book on Industrial Polymers, Additives, Colourants and Fillers
It is well known that the major consumption of additives is in PVC compounds. Approximately 80% of additives are being used in PVC, however the left over 20% is consumed in compounding of other thermoplastics. Plastic master batches and fillers have their own importance in plastic processing industries. The present book through light on processing of industrial polymers, additives, colourant and fillers.

The Complete Book on Biodegradable Plastics and Polymers

(Recent Development, Properties, Analysis, Materials & Processes)
In response to public concern about the effects of plastics on the environment and in
particular the damaging effects of sea litter on animals and birds, legislation is being

particular the using general solutions of the control of the contr Rs.1275 US\$125





























R.N.I. NO. 61509/95 POSTAL NO. G-3/DL (N)/114/2015-2017 AT DELHI R.M.S. VIDE U.NO. U(DN) 154/2015-17 LICENSED TO POST WITHOUT PREPAYMENT AT DELHI R.M.S. DATE OF PRINTING: 19 EVERY MONTH - DATE OF POSTING: 21 OR 22 EVERY MONTH

Books & Directory on HERBAL, CULTIVATION, HERBAL PRODUCTS

Herbal Cosmetics & Ayurvedic Medicines (EOU) (3rd Rev. Edn.)

This book is very useful for entrepreneurs, industrialists, project consultants, libraries etc. and has special reference for Herbal Cosmetics and Ayurvedic Medicines with formulae, processes, foreign buyers, Machinery with formulae, processes, foreign buyers, Machinery and raw material sources, project profiles etc. ₹1475 US\$150

Hand Book On Unani Medicines

With Formulae, Processes, Uses And Analysis

Tremendous progress has been registered in the development of modern medicine. Yet, medicinal plants continue to be an important source of drugs throughout the world. Unani medicine is one of them. Plant as a source of drugs of much more important for the developing countries of Asia, Africa and South America. This

publication is one of its kind which clearly indicates the usefulness of Unani medicine, shows how the plant secrets, preserve the natural secrets/harmones/juices which ultimately uses in Unani system of medicine. ₹1100 US\$125

Hand Book On Hand Book on Avurvedic Medicine With Formulae, Processes & Their Uses (2nd Rev. Edn.)

This is the first book of its kind which contains formulae and processes of different types of Ayurvedic medicines like Chum, Capsules, Cyrups, Sharbats, Pastes etc. Used in various diseases. ₹1475

like cosmetics for the skins, cosmetics for bath purpose, cosmetics for nails, cosmetics for hair, oral cosmetics, analysis of cosmetics, test methods, machinery and raw material suppliers etc. ₹1875 US\$150

₹1100 TIS\$125

(3rd Rev. Edn.)

Hand Book on Herbal Medicines

The Complete Technology Book On

Herbal Beauty Products with Formulations and Processes

Indian Medical System advocates the use of medicinal

plants as drug source. Drugs obtained from plant origin

occupy important position in different pharmacopoeist.

Products from natural sources are an integral part of human

health care system because of major concern about

Herbal Cosmetics Hand Book

This is the first book of its kind which contains formulae and processes of various herbal cosmetics

attempts must be carried out on sound scientific basis.

synthetic drugs and their side effects and toxicity. The ancient Indian system

of medicine needs verification on modern scientific basis. An attempt to lend ancient and modern science as well as art could be fruitful and such

The book contains Formulae of different Herbal Medicines used in all kind of diseases. This is the first book of its own kind. ₹750 US\$100



Hand Book On Herbal Drugs and Its Plants Sources

Medicinal plants have been used as a major source of therapeutic agents by human being for thousands of years. Ancient men obtained more than 90% of his medicaments from higher plants. However, the importance of plants as a source of drugs decreased to certain extent. Inspite of the fact that synthetic drugs and antibiotics have improved the life expectancy of man, plants still constitute as one of the major sources of raw materials for drugs all over the world.

This particular book clearly described the original source of such drugs which is beneficial to scientists and scholars. ₹1000 US\$100

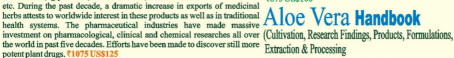
Herbal Foods and Its Medicinal Values

Food has been a basic part of our existence. Through the centuries we have acquired a wealth of information about the use of food as a part of our community, social, national and religious life. It has been used as an expression of love, friendship and social acceptance without knowing the medicinal values of such food. This book for the first time reveals the exact medicinal characteristics and how it works and cures the different disease to make mankind healthy, ₹1275 US\$125



Handbook On Medicinal Herbs With Uses

Medicinal herbs are the local heritage with global importance. World is endowed with a rich wealth of medicinal herbs. The Variety and sheer number of plants with therapeutic properties is quite astonishing. Medicinal herbs have curative properties due to presence of various complex chemical substance of different composition, which are found as secondary plant metabolites, according to their composition, are grouped as alkaloids, glycosides, corticosteroids, essential oils



Hand Book on Neem and Allied Products

The neem tree, which is also known as Margosa or Indian lilac, grown extensively in Asian and African countries. The need is very useful tree due to its medicinal and insecticidal properties and can be grown even under semi arid and subhumid conditions upto 700m above sea level. The book covers cultivation of neem and processing of its products. ₹.975 US\$100



Herbal Soaps & Detergents Hand Book

The book covers formulae, processes of different types of herbal soaps & detergents being used in daily life. This is the first book of its kind. ₹1275 US\$125



Hand Book on Ierbal Products

(Medicines, Cosmetics, Toiletries, Perfumes) 2 Vols

Both the volumes covers processes, formulations, analysis methods with the addresses of raw material and machinery suppliers, project profiles, list of manufacturers, exporters and overseas importers of various herbal medicines, cosmetic, perfumes and toiletries. The book also contains addresses of different Ayurvedic & Unani medicines research institutes.



71500 US\$220 (FOR BOTH VOLUMES)

The book contains systematic account of the most important plants used in medicines. Each chapter covers botanical descriptions, parts used, Ayurvedic properties, clinical uses, constituents with the figure of the plant. ₹875 US\$100



Aloe Vera Handbook

Extraction & Processing

Aloe Vera is a semi tropical plant. There are over 250 species of Aloe grown around the world. It contains more than two hundred tonic ingredients including essential amino acids, minerals, vitamins, enzymes and steroids. Also contains the most essential components required by the human body. It is grown wild in hedge-



rows in dry soil conditions and almost all parts of India. It can be grown even under constant drought conditions. Commercial cultivation and utilization of this plant with the application of technology can be great value, ₹1275 US\$125