HI-TECH PROJECTS

(An Industrial Monthly Magazine on New Project Opportunities and Industrial Technologies)

FEB'2018 Issue (E-copy)



ENGINEERS INDIA RESEARCH INSTITUTE

Regd. Off: 4449, Nai Sarak, Main Road, Delhi - 110 006 (India)

* Ph: +91 9811437895, 9811151047, 91-11-23918117, 43658117, 45120361

* E-Mail: eiri@eiriindia.org, eiritechnology@gmail.com

* Website: www.eirlindia.org, www.industrialprojects.in * PayTM: 9811437895

Deposit the amount in "EIRI "Account with HDFC BANK CA- 05532020001279 (RTGS/NEFT/IFSC CODE: HDFC0000553) OR ICICI BANK CA- 038705000994 (RTGS/NEFT/IFSC CODE: ICIC0000387) OR AXIS Bank Ltd. CA- 054010200006248 (RTGS/NEFT/IFSC CODE: UTIB0000054) OR UNION BAK OF INDIA CA-307201010015149 (RTGS/NEFT/IFSC CODE: UBIN0530727) OR STATE BANK OF INDIA CA-30408535340 (RTGS/NEFT/IFSC CODE: SBIN0001067) AND JUST SMS US ON PH. 09811437895

COCOA BUTTER AND COCOA POWDER [EIRI/3192]

Cocoa is the product of the fruit of the cocoa tree (lat. Theobroma cacao), which requires a hot, wet climate, a mean shade temperature of 27°C, and well-distributed rainfall. This is why it can only be grown in regions within 20° latitude of the Equator. Although the cocoa tree is indigenous to Latin America, Africa today accounts for 70% of the world's cocoa bean production. Cocoa farming is mostly manual, requiring significant expertise and most cocoa in Africa is grown on small family farms of 2-5 hectares. Next to the Ivory Coast and Ghana, other major cocoa producing countries are Nigeria, Cameroon, Indonesia, Papua New Guinea, Malaysia, Ecuador, Brazil and Colombia. The cocoa is a very unusual looking tree, with yellow green and red coloured fleshy fruit pods, about 25 cm long, hanging directly from its trunk and branches. The cocoa beans are embedded within a sticky, white, sweet tasting pulp. At harvest, the cocoa bean has to have reached the proper level of ripeness as under-ripe or over-ripe pods will have a negative impact on the bean's cocoa flavour. Raw cocoa beans are bitter and quite inedible. Two processes are required to turn the raw bean into the raw material for chocolate: fermentation and drying. Once the beans have been removed from the pods they are stacked, covered and left to ferment for 3-9 days

COST ESTIMATION

Plant Capacity	5 Tons/Day
Land & Building (1 Acre)	Rs. 2.27 Cr.
Plant & Machinery	Rs. 5.23 Cr.
W.C. for 2 Months	Rs. 7.32 Cr.
Total Capital Investment	Rs. 15.11 Cr.
Rate of Return	37%
Break Even Point	43%

DOUBLE WALL CORRUGATED (DWC) HDPE PIPES (SIZE UPTO 1500MM) [EIRI/3193]

Double Wall Corrugated (DWC) HDPE pipes are similar to normal HDPE pipes except that they have different external & internal surfaces which gives them additional strength and stiffness. These are made with High Density Polyethylene which has very high life expectancy. These are externally corrugated and have smooth surface inside and are available from 75 mm to 1.0 m dia. These pipes are light weight and can be used for non-pressure underground sewerage, drainage & cross drainage (pipe culvert) including rain water harvesting purposes. They maintenance free and therefore, once installed, will lie underground for years. It is well-known that corrugated pipes can offer exceptional material savings, good hydraulic (flow) properties and high compression strength. For these reasons corrugated pipes have shown high growth

rates in recent years resulting in the continued development of its production technology. Here we aim to give you an overview of the main characteristics, types and production technologies of corrugated pipes and show how well the corrugated pipe for sewage and drainage applications acquits itself compared to its two main competitors, the concrete pipe and the solid wall PE pipe.

COST ESTIMATION

0001 201111171	
Plant Capacity	15 Ton/Day
Land & Building (2 Acres)	Rs. 4.21 Cr.
Plant & Machinery	Rs. 7 Cr.
W.C. for 1 Month	Rs. 3.79 Cr.
Total Capital Investment	Rs. 15.35 Cr.
Rate of Return	31%
Break Even Point	52%

COLD ROLLING MILL FOR STAINLESS STEEL (4 HI MILL TO USE HR COILS) [EIRI/3194]

A finished stainless steel product such as sheet or strip which has been wound or coiled after rolling. Is called SS coil. SS coil are manufactured by cold rolling mill.ss coil includes SS sheet and SS strips. Stainless Steel Coil such as Stainless Steel 202 Coil. Stainless Steel 304 Coil. Stainless Steel 304L Coil, Stainless Steel 904L Coil, SS Coil 301, Stainless Steel 410 Coil are manufactured by ss. Stainless Steel C.R. Coils/Sheets are being used for various Engineering purpose for shipping, dairy, chemical, aviation, Defence, Hotels, Building, Industries. In cold rolling, the properties of hot rolled coil products, e.g. thickness, mechanical and technological characteristics, are changed by compression between rollers without previous heating of the input. The input is obtained in the form of coils from hot rolling mills. The processing steps and the sequence of processing in a cold rolling mill depend on the quality of the steel treated. The process route for high alloy steel (stainless steel) involves additional steps to that for carbon steels.

COST ESTIMATION

Plant Capacity	60 MT/Day
Land (10,000 sq.mt.)	Rs. 9.04 Cr.
Plant & Machinery	Rs. 3.95 Cr.
W.C. for 2 Months	Rs. 50.09 Cr.
Total Capital Investment	Rs. 63.73 Cr.
Rate of Return	38%
Break Even Point	36%
********	******

GRANITE & OTHER STONE BLOCKS PROCESSING & POLISHING [EIRI/3195]

Granite Slab and Tiles are used in buildings for the purpose of wall paneling and for the decoration of walls in the development of buildings (industrial or residential.) Moving across the glorious past, enriched with tradition and skill. India has emerged as a nation devoted to industrial development on sound modern lines.

India's industrial progress present a wide spread pattern of modern industries covering wide areas of industrial activities and pulsating with modern know - how and research. The wide spread popularity of granite tile is more evident in major public monumental buildings of traditional or conservative designs. The new users of granite tile are also steadily growing. So far, for exterior granite is used both structurally and as a veneer, for certain walls, column facing trim. For interior, its uses is even more diversified, for nearly every type of practical and aesthetic need. A brief listing of interior uses would include floor, stairs wall facing, and column, toilet, bathroom etc.

COST ESTIMATION

Plant Capacity	2800	Cubit	Feet/	Day
Land & Building (3 Acr	es)	Rs	s. 5.20	Cr.
Plant & Machinery		Rs	s. 2.35	Cr.
W.C. for 4 Months		Rs	s. 9.60	Cr.
Total Capital Investme	ent	Rs.	17.95	Cr.
Rate of Return			3	31%
Break Even Point			5	52%
*******	*****	*****	*****	***

E-RICKSHAW [EIRI/3196]

Electric rickshaws (also known as Tuk Tuk e-rickshaw) have been becoming more popular in some cities since 2008 as an alternative to auto rickshaws and pulled rickshaw because of their low fuel cost and less human effort compared to pulled rickshaws. They are being widely accepted as an alternative to Petrol/Diesel/CNG auto rickshaws. They are 3 wheels pulled by an electric motor ranging from 650-1400 Watts. They are mostly manufactured in China, only a few other countries manufacture these vehicles. Battery-run rickshaws could be a low-emitter complementary transport for the lowincome people, who suffer most from a lack of transport facility, if introduced in a systematic manner according to experts. The electric automobile did not easily develop into a viable means o transportation. Research waned from 1920-1960 until environmental issues of pollution and diminishing natural resources reawakened the need of a more environmentally friendly means of transportation. Technologies that support a reliable battery and the weight of the needed number of batteries elevated the price of making an electric vehicle. In 1837 Robert Davidson of Scotland appears to have been the builder of the first electric car, but it wasn't until the 1890s that electric cars were manufactured and sold in Europe and America

COST ESTIMATION

Plant Capacity	5 Nos./Day
Land & Building (450 sq.mt.)	Rs. 63 Lacs
Plant & Machinery	Rs. 33 Lacs
W.C. for 2 Months	Rs. 1.51 Cr.
Total Capital Investment	Rs. 2.51 Cr.
Rate of Return	85%
Break Even Point	26%

Best Industries to Start and Grow

MANUFACTURING MEDICAL PLASTICS LIKE CATHETERS, SYRINGE, DEXTROSE SALINE (I.V. FLUID) IN PLASTIC BOTTLE, IV SET CANNULAAND RELATED MATERIALS (CODE NO. 1995)

There is a huge demand of Medical Plastics in India and abroad. Many items can be produces in this category. A catheter is a flexible tube made of latex silicone, or Teflon that can be inserted into the body creating a channel for the passage of fluid or the entry of a medical device. For many years, the epidermal catheters used were plain tubes made of available industrial compounds, and design was largely based on current need In the 1950s and early 1960s, a very common practice was to cut a suitable length of industrial polyvinyl chloride (PVC) or nylon tubing and have it sterilized with the other surgical equipment. Nowadays, there are many specialized catheter designs. For example, specific catheter designs allow catheters to be used in pulmonary, cardiac (vascular) neonatal, central nervous system, and epidural tissues. Catheters are designed to perform tissue ablation (tissue removal) and even serve as conduits for thermal optics, and various medical devices. The three major types of catheters are coronary, renal, and infusion. Coronary catheters are used for angiography (x ray of blood vessels after injection of radiopaque substance), angioplasty (altering the structure of a vessel), and ultrasound procedures in the heart or in peripheral veins and arteries.

COST ESTIMATION

Rs. 22.90 Ci
Rs. 37.32 C
Rs. 6.81 C
Rs. 70.28 Ci
19%
60%

INVESTMENT CASTING (CODE NO.1994)

Ceramic Shell Investment Casting (CSIC) is one of the near net shape casting technologies. The process is based on expendable wax patterns for producing ioint-less moulds that are required for near net shape castings. The main difference between investment casting and ceramic shell investment casting is that, in the former process, before dewaxing the wax pattern, it is immersed in a refractory aggregate. Whereas in the ceramic shell investment casting, a ceramic shell gets built around the tree assembly through repeated dipping of the pattern into slurry (refractory material such as zircon with binder). After getting the required thickness of cross section, the tree assembly is de-waxed. The shell obtained

is further immersed in a refractory coating and (2). Rasausadhi (predominantly and the metal is poured into it. In this process, a wax pattern assembly is first dipped into a ceramic slurry bath for its primary coating. Thereafter, the pattern Churena, Taila etc. and of Rasausadhis is withdrawn from the slurry and is manipulated to drain of the excess slurry to produce a uniform coating layer.

COST ESTIMATION

Plant capacity 3 MT/day Land & Building (2000 Sq.mt) Rs. 1.05 Cr lant & Machinery Rs. 93.90 Lacs W.C. for 1 Month Rs. 1.25 Cr Total Capital Investment Rs. 3.38 Cr Rate of Return 80% Break Even Point

POLYOL FROM PROPYLENE **OXIDE ICODE NO. 19931**

Polyol is a polyhydric alcohol, ie. one containing three or more hydroxyl groups. Those having three hydroxyl groups (trihydric) are glycerols, those with more than three are called sugar alcohols. with general formula CH2OH (CHOH)n CH2OH, where n may be from 2 to 5. Polyurethane system comprises polyol and isocvanate used for thermoware/ Non-thermoware panel (sandwich) refrigeration bloch wood imitation and commercial refrigerator, industries with or without blowing agent. Polyols are glycol's of high molecular weight of polyether, polyester and hydrocarbon Polyether polyols manufactured by ethoxylation propoxylation of a polyhydric alcohol in the presence of a catalyst. The alchohols used are ethylene glycol's, dipropylene glycol's, diethyleneglycols, glycerols, sorbitol, mannitol and sucrose. Polyether polyols are produced by anionic ring opening addition polymerization of ethylene oxide or propylene oxide.

COST ESTIMATION

Plant capacity	20 MT./day
Land & Building (4200	Sq.mt) Rs. 3.25 C
lant & Machinery	Rs. 5 C
W.C. for 2 Months	Rs. 10.27 C
Total Capital Investmer	nt Rs. 19 C
Rate of Return	34%
Break Even Point	43%

AYURVEDIC AND UNANI PHARMACY [CODE NO.1992]

Ayurvedic system of medicine is as old as the Vedic age. Now-a-days people give preference to the Ayurvedic medicines as the allopathic medicines are costlier and have side effects. Ayurvedic medicines are based on plants, animals extract and minerals both in single ingredient drugs and compound formulations, however, Ayurveda does not rule out any substances from being used as a potential source of medicine Avurvedic compound formulations are mainly divided into two groups viz. (1) Kasthausadhi (predominantly plant drugs)

metals and minerals). There are several categories of Kasthausadhi formulations such as Asavaristra, Avleha, Grafa such as Bhasma, Pisti, Lauha, Kapibadkva, Rasayana etc. Ayurvedic drugs are derived from vegetable sources from the various parts of the plant like root, leaf, flower, fruit extrude or plant as a whole. Ayurvedic system has its origin in antiquity in our country which has been dedicated to the cure of innumerable ailments

COST ESTIMATION

Land & Building (800 Sq.	mt) Rs. 1.50 Cr
lant & Machinery	Rs. 57 Lacs
W.C. for 2 Months	Rs. 61.37 Lacs
Total Capital Investment	Rs. 3 Cr
Rate of Return	50%
Break Even Point	Rs. 3 Cr 50% 42%

RADIAL TYRE MANUFACTURING **UNIT [CODE NO. 1990]**

Tyres and tubes, the strategic rubber products and basic supplements to the automotive vehicles are of most importance to the country's economy The tyre industry sector is providing direct empolyment to over 40,000 people and indirect empolyment to lakhs of people. This industry sector is now being considered as a core industry sector. The manufacturing of automobile tyres as essential ancillary for development of automobile sector came into being in India during 1930's when the Dunlop India Ltd, the first tyre manufacturing transnational company started its operation in 1935 at Sahaganj in West Bengal. Today, one cannot imagine a world without automobiles even though India has a large network of railway lines, considering the vastnes of the country and the thrust given for balanced development, road transport would have decisine role to play in the coming years. Vehicle would become more and more part of not only the commercial like but even the personal like. The Indian tyre and tube industry has been continuously in the process of up gradation of product quality to satisfy the requirements of Indian automotive manufactures, users of automobiles and the road conditions prevailing in the country.

COST ESTIMATION (ALL FIGURE IN LACS)

Plant Capacity	10000 Tyres/day
Land & Building (10 Acre	es) Rs. 1,980
lant & Machinery	Rs. 40,000
W.C. for 3 Months	Rs. 28,602
Total Capital Investment	t Rs. 70,922
Rate of Return	25%
Break Even Point	58%

Start Your Own Industry

DEXTROSE SALINE (I.V. FLUID) [CODE NO. 3007]

Intra venous fluids, in general are used as I.V drips for patients in nursing homes and hospitals suffering from acute dehydration or considerable debilitating conditions. These I.V fluids replanish the body fluids. Though a number of I.V fluids are there, generally three types of I.V fluids are used in hospitals as I.V drips. They are as follows:- 1. Dextrose injection fluid, 2. Dextrose and sodium chloride injection fluid. Crystalloid: Balanced salt/ electrolyte solution; for msa true solution and is capable of passing through semi permeable membranes. May be isotonic, hypertonic or hypotonic. Normal Saline (0.9% NaCI), Lactated Ringer's Hypertonic saline (3, 5, & 7.5%), Ringer's solution. However, hypertonic solutions are considered plasma expanders as they act to increase the circulatory volume via movement of intracellular and interstitial water into the intravascular space

COST ESTIMATION (ALL FIGURES IN LACS)

Plant Capacity 655200 Bottles/day Land & Building (32000) Rs. 1.984 Th. Plant & Machinery Rs. 12.450 Th W.C. for 1 Month Rs 921 77 Th Total Capital Investment Rs. 15,425 Th. 25% Rate of Return Break Even Point 57%

FLAME RETARDANT PAINTS [CODE NO. 3006]

The term, "fire retardant paint," is a composition that, when applied to a flammable material, provides thermal protection for the material. In general this may be done by reducing or perhaps even eliminating the tendency of the material to burn and/or reducing the rate of flame spread along the surface of the material. Preferably, use of the fire retardant paint, for example, on a solid material as the substrate, reduces surface burning characteristics significantly, say at least about 10% at least about 25% or at least about 50%, when compared to untreated material, as tested by an appropriate test. For example, the test may be the ASTM E84 Steiner Tunnel Test Without being bound by any theory. although it looks and applies like regular paint, its chemical composition changes drastically when introduced to heat. Thus, when heat is applied, the fire retardant paint may "foam up" to form an intact, fire-resistive "char-barrier" to protect the treated surface. As a result, fire is robbed of fuel and oxygen, generates less heat and smoke, and may in some circumstances extinguish itself. Fire retardant paint formulations can vary. Flame retardant coatings are designed for application overa range of combustible or non-combustible surfaces.

COST ESTIMATION

Plant Capacity 1.00 Ton/day Land & Building (7000 Sq.Mtr) Rs. 69 Lacs Plant & Machinery Rs. 80 Lacs W.C. for 1 Month Rs. 63 Lacs Total Capital Investment Rate of Return 53% 44%

NEEM OIL EXTRACTON USED FOR COATING OF FERTILIZER [CODE NO. 3005]

Neem oil is a vegetable oil pressed from the fruits and seeds of the neem (Azadirachta indica), an evergreen tree which is endemic to the Indian subcontinent and has been introduced to many other areas in the tropics. It is the most important of the commercially available products of neem for organic farming and medicines. Neem oil varies in color; it can be golden yellow, yellowish brown, reddish brown, dark brown, greenish brown, or bright red. It has a rather strong odor that is said to combine the odours of peanut and garlic. It is composed mainly of triglycerides and contains many triterpenoid compounds, which are responsible for the bitter taste. It is hydrophobic in nature; in order to emulsify it in water for application purposes, it is formulated with surfactants. Azadirachtin is the well known 23. RIGID PVC COMPOUNDED and studied triterpenoid in neem oil.

COST ESTIMATION

Plant Capacity	16.67 MT/day
Land & Building (10000)	Rs. 5.15 Cr
Plant & Machinery	Rs. 3.00 Cr
W.C. for 1 Month	Rs. 5.73 Cr
Total Capital Investment	14.27 Cr
Rate of Return	34%
Break Even Point	45%

BABY DIAPERS MANUFACTURING UNIT [CODE NO. 3004]

Baby diaper may be a newly developed product for India, where as for European countries it has become a general necessity for newly born child caretaking. It was developed & marketed by a Swedish firm some time in the year 1958. As a matter of fact a diaper is used for wrapping the newly born or pretty young children who have not get developed the fixed routine for making water or latrine He or she may discharge at any time which creates a lot of trouble to his mother or caretaker. Who has no convenient place or time to attend the baby while for an outing, shopping, going to movies or friends & relatives? To avoid all trouble they just wrap their babies with the diaper & baby may discharge whenever he feels to. It can retain the wetting for about two

25 & PVC BASED PROFITABLE PROJECTS PVC (POLY VINYL CHLORIDE)

- BLISTER FILM P.V.C
- FOAMED PVC COMPOUNDING & ITS PRODUCTS (PROFILES. BOARDS, PIPES, ETC.)
- P.V.C. NON-WOVEN MAT
- P.V.C. INSULATION TAPE
- 5. P.V.C. PIPES & FITTINGS
- 6. P.V.C. COMPOUNDING (FRESH)
- P.V.C. BATTERY SEPARATOR
- P.V.C. FLEXIBLE PIPES
- P.V.C. FOOT WEAR 10. P.V.C. LEATHER CLOTH
- 11. P.V.C. WIRES AND CABLES
- 12. P.V.C. FILMS
- 13. P.V.C. GRANULES FROM PLASTIC WASTE
- 14. P.V.C. CONDUIT PIPES
- 15. P.V.C. COVER & FILES (CONFERENCE BAGS, FOLDERS, FILE COVERS, DIARY COVERS ETC.)
- 16. P.V.C./PLASTICS (SOFT/RIGID) FILMS/SHEET
- 17. P.V.C. INSULATION TAPE
- 18. P.V.C. STABILIZERS
- 19 PVC EXTRUSION PROFILES (WIRING CHANNELS)
- 20. P.V.C. RESIN FROM CALCIUM **CARBIDE**
- 21. P.V.C. INDUSTRIAL PRODUCTS (INJECTION MOULDED)
- 22 PVC FLUSH CISTERN
- **GRANULES FOR INJECTION** MOULDING MACHINE (USED FOR PIPE FITTINGS, ELBOWS, SOCKETS, NUTS, ETC.)
- 24. uPVC DOORS & WINDOWS
- 25. uPVC DOORS & WINDOWS PROFILES

Each Project Report covers in this CD contains Introduction, Uses, Market, Process with Production Formulae, Suppliers of Plant & Equipments and Rav Materials, Cost Economics with Profitability Analysis BEP. Resources of Finance etc.

Ask Price of this CD containing all above 25 Project Reports. Payable fully in advance through Bank Draft/ M.O. in favour of ENGINEERS INDIA RESEARCH INSTITUTE, DELHI. Delivery within 3 days. (To Order please dial : 098114-37895).

hours or so. Till then his mother finds a suitable time & place & removes the diapers, through it away & replace now one. This way it has given a lot of relief to new mothers. A disposable diaper consists of an absorbent pad sandwiched between two sheets of nonwoven fabric

COST ESTIMATION

Plant Capacity	48000 Nos/day
Land & Building (2000)	Rs. 92.00 Lacs
Plant & Machinery	Rs. 2.27 Cr
W.C. for 1 Month	Rs. 1.53 Cr
Total Capital Investment	Rs. 4.79 Cr
Rate of Return	72%
Break Even Point	32%
l	

Start Your Own Industry

SS PIPE, TUBES AND **RECTANGULAR PIPES** [CODE NO. 3003]

ERW steel pipes & tubes find widespread usage across industries and fields. In addition to various engineering industries, they are used for water, oil and gas distribution, line pipes, fencing, scaffolding etc. They are also used for agricultural purposes, drinking water supply, thermal power, for hand pumps for deep boring wells and also as protection for cables (telecom), among others. Depending on the requirement of the end user industry, ERW steel pipes & tubes are available in various wall thicknesses. diameters, and qualities. The different types include line precision pipes, tubular poles, electric poles, lightweight galvanised pipes for sprinkler irrigation, among others. The industry has sufficient capacity to manufacture the different types of pipes & tubes. High performance ERW steel pipes & tubes possess high strength, toughness and are corrosion

COST ESTIMATION

Plant Capacity	60 MT/day
Land & Building (10000)	Rs. 16.08 C
Plant & Machinery	Rs. 2.88 C
W.C. for 2 Months	Rs. 72.28 C
Total Capital Investment	Rs. 92.34 C
Rate of Return	51%
Break Even Point	30%

ZINC OXIDE [CODE NO. 3002]

Zinc Oxide - This is by far the most important Zinc compound. Zinc Oxide is valuable both for direct application and for production of other zinc compounds. Pure zinc oxide is white at ordinary temperatures, becoming yellow when hot. Its density depends to some extent on the method of manufacture; the accepted value is 5.68 gl cm3. It does not melt, but sublimes at ordinary pressures. Zinc Oxide is the most important and widely used compound of zinc. A part from its direct uses in point industry, it has application in glass, rubber, ceramics, textiles, fibres, pharmaceutical and toilet industries. It can be the base chemical for the manufacture of most of the zinc compounds.

COST ESTIMATION

COST ESTIMATION		
Plant Capacity	5 MT/day	
Land & Building (5000 Sq.M	tr) Rs. 4 Cr	
Plant & Machinery	Rs. 1.01 Cr	
W.C. for 3 Months	Rs. 3.20 Cr	
Total Capital Investment	Rs. 8.33 Cr	
Rate of Return	52%	
Break Even Point	32%	

Patrons, deposit amount in **EIRI Account**

ICICI BANK LTD. CA-038705000994 (RTGS/NEFT/IFSC Code: ICIC0000387)

INDUSTRIAL TRAINING INSTITUTE (ITI) [CODE NO. 3001]

As per the name suggests, Industrial training centre's/ industrial Training Institutes are set up in order to provide training to the concerned candidates in technical field. Industrial Training Centre is privately run organizations whereas the industrial Training Institutes government made organizations. They basically provide technical training for post-schools. The basic objective of industrial Training centre is to provide training to the interested candidate and provide there access to the industries for technical manpower

COST ESTIMATION

7000	Student/
q.Mtr)	Rs. 6 Cr
R	s. 1.57 Cr
Rs.	84.66 Cr
R	s. 9.26 Cr
	24%
	72%
	q.Mtr) R Rs.

ENA PLANT BASED ON SORGHUM [CODE NO. 2099]

Neutral spirit is ethanol, which will only have the characteristic taste and odour of ethanol. It is manufactured from molasses, grains and other carbohydrate raw materials. In order to classy the different types of neutral spirit according to the raw materials used for the manufacture, the value of the raw material should be prefixed as follows. Neutral spirit made from grain or malt will be named as grain neutral spirit. Similarly prefix will be used according to raw material used for manufacture. Pure Ethyl Alcohol C2 H2O also known as absolute alcohol is a colorless mobile inflammable liquid. The term alcohol was first applied to the spirits of wine ethyl alcohol and now it refers to a series of substances with similar characteristics ethyl alcohol is the active constituent of all intoxicating liquors obtained by the fermentation of starchy materials. It is present in the a days prepared in immense quantities chiefly by fermentation and finds numerous industrial uses, and is also being used as a motor fuel. Starch bearing materials potatoes, rice wheat maize sorghum etc. form another important source of alcohol potatoes were extensively used for the manufacture of alcohol in Germany before the War 1st.

COST ESTIMATION

Plant Capacity	40 KL/da	
Land & Building (48000)	Rs. 28.50 C	
Plant & Machinery	Rs. 30.00 C	
W.C. for 1 Month	Rs. 5.53 C	
Total Capital Investment	Rs. 65.23 C	
Rate of Return	149	
Break Even Point	129	

WALL PUTTY CUM GRINDING **UNIT [CODE NO. 2096]**

White cement based Wall Putty a plastering material to fill the holes and patches before paint primer or distemper. In general, fillers & stoppers are pastelike materials, highly pigmented, used to fill surface imperfections (fillers) and to make good gross surface defects prior to painting operations (stoppers). Caulking compounds, putties and same cements have a boiled drying oil, usually combine with resins that act as the binder putty is the thick mixture of finally powdered calcium carbonate (whiting) and acid refined linseed oil which imparts good wetting and grinding characteristics.

COST ESTIMATION

Land & Building (8000)	Rs. 2.65 Cr	
Plant & Machinery	Rs. 3.50 Cr	
W.C. for 2 Months	Rs. 6.10 Cr	
Total Capital Investment	Rs. 12.42 Cr	
Rate of Return	33%	
Break Even Point	48%	

NOTE BOOK & REGISTERS ETC. [CODE NO. 2095]

A student will usually have a different exercise book for each separate lesson. Exercise book format differs from subject to subject, for the majority of subjects, the exercise book will contain lined paper with a margin, but for other subjects such as mathematics, the exercise book will be blank or contain squared paper to aid in the drawing of graphs, tables or other diagrams. On the east coast of Canada they are called "Scribblers". In India they are typically referred to as "Khatas". In some schools, exercise books can change color depending on the subject. For example, Biology might be green and Mathematics may be blue.

COST ESTIMATION

COST ESTIMATION		
Land & Building (600)	Rs. 63.60 Lacs	
Plant & Machinery	Rs. 11.25 Lacs	
W.C. for 2 Months	Rs. 62.76 Lacs	
Total Capital Investment	Rs. 1.40 Cr	
Rate of Return	57%	
Break Even Point	32%	

PRE-STRESSED CONCRETE RAILWAY SLEEPERS [CODE NO. 2094]

Sleepers are members generally laid transverse to the rails on which the rails are supported and fixed, to transfer the loads from rails to the ballast and subgrade below.

COST ESTIMATION		
Plant Capacity	600 No./day	
Land & Building (8000)	Rs. 3.17 Cr	
Plant & Machinery	Rs. 2.00 Cı	
W.C. for 1 Month	Rs. 1.76 Cı	
Total Capital Investment	Rs. 7.05 Cı	
Rate of Return	34%	
Break Even Point	50%	

Top Industries to Start

SUGARCANE JUICE BOTTLING **PLANT IN PET BOTTLES** [CODE NO. 2093]

Sugarcane juice in PET Bottles must be a demandable product as there are few units which are producing mango juice, guava juice, mixed juice and orange juice in PET Bottles but not sugar cane. PET Bottles sugar cane juice will fetch the good market as this is a new concept for our country. Preservation is done when Juice or food is kept for longer period without any deteriorated or spoils the juice by the direct contact with atmosphere. Juices are spoiled by decomposition due to aqueous content in the Juice itself and oxygen and other gases plus moisture in the have become that standard accepted atmosphere. This content provides healthy condition for micro organisms to growth which spoils the food. The oxygen present in atmosphere or air also helps the microorganisms to grow.

COST ESTIMATION

Plant Capacity	20000	BOTTI	ES/c	da
Land & Building (6000))	Rs.	3.27	С
Plant & Machinery		Rs.	1.35	С
W.C. for 3 Months		Rs.	1.23	С
Total Capital Investme	ent	Rs.	6.02	С
Rate of Return			6	4%
Break Even Point			3	2%

DAIRY FARM (COW & BUFFALOE) [CODE NO. 2092]

The Jersey breed originated on the Island of Jersey, a small British island in the English Channel off the coast of France. The Jersey is one of the oldest dairy breeds, having been reported by authorities as being purebred for nearly six centuries. The breed was known in England as early as 1771 and was regarded very favorably because of its milk and butterfat production. At that early date. the cattle of Jersey Island were commonly referred to as Alderney cattle although the cattle of this island were later referred to only as Jerseys.

COST ESTIMATION		
Plant Capacity	600 LTR/day	
Land & Building (3.5 A	cre) Rs. 29.75Lac	
Plant & Machinery	Rs. 14.15 Lacs	
W.C. for 1 Month	Rs. 3.79 Lacs	
Total Capital Investme	nt Rs. 81.24 Lac	
Rate of Return	3%	
Break Even Point	52%	

ALUMINIUM FABRICATION (DOOR, WINDOWS, SLIDER ETC.) **GLASS PLANT AND ANODIZING** [CODE NO. 2091]

Windows and doors connect the interior of a house to the outdoors, provide ventilation and daylight, and are important aesthetic elements. Windows and doors are often the architectural focal point of residential designs, yet they provide the lowest insulating value in the building

envelope. Although the efficiency of in itself, paper bag is the cheapest form windows has improved markedly, they still represent one of the major energy liabilities in new construction. Aluminum is now widely use as the first choice for the construction of Aluminum Doors & Windows, Ventilators and Front Wall Glazing at all major construction sites such Hotels. Offices, Complexes. as Auditoriums, Hospitals, Show rooms etc. Aluminum Ladders are widely use for domestic as well as in industrial purposes and is also used for various outdoor services such as street light, multistoried buildings, industrial sheds, loco sheds and auditorium's maintenance. Aluminum fabricated items like doors, windows etc. feature in most modern buildings,

COST ESTIMATION

Plant Capacity	120 sq.mt./day
Land & Building (5000)	Rs. 3.63 Cr
Plant & Machinery	Rs. 97. 50 Lacs
W.C. for 2 Months	Rs. 1.92 Cr
Total Capital Investment	Rs. 6.81 Cr
Rate of Return	21%
Break Even Point	62%

MINI SUGAR PLANT [CODE NO. 2090]

Sugar is a universal sweetening agent and sugar - cane is the primary age - old source of it. Sugar cane is a very important industrial crop, accounting for about 60% of sugar production in the world. From the times immemorial the word "sugar" is being used variously to express delight as well as distrust sarcastically. Sugar has been used in human diet through the functions of pancreas, depending on the quantity of sugar consumed. It is must for human diet when taken directly or indirectly through various carbohydrate containing food stuffs. Sugar as sucrose is important for energy and metabolic activities.

COST ESTIMATION

Land & Building (16000)	Rs. 8.45 Cı
Plant & Machinery	Rs. 90 Cı
W.C. for 2 Months	Rs. 21.74 Cı
Total Capital Investment	Rs. 123.94 Cı
Rate of Return	10%
Break Even Point	73%

PAPER SHOPPING BAGS [CODE NO. 2089]

Paper bags are the oldest types of packaging material and are very much prevelant in the modern days in various fields. Infact, paper bag is one of the most common and popular form of packaging. The hand made bags of paper have been a commodity of common use. However, for the manufacture of bags, the introduction of machines is of recent origin about the middle of 19th century Since then the manufacture of paper bags has become an important industry

of packaging. Such paper bags have the speciality that they are light weight, free from any contaminants like dust, and are, as well, free from shifting or 'puffing' which results in loss of contents. As for the share occupying these paper bags for general use require minimum possible space for storage and shipment, both before and after filling.

COST ESTIMATION

Plant Capacity 33333 NOS./day Land & Building (245 sq.mt.) Rs. 32 Lacs Plant & Machinery Rs. 13.00 Lacs W.C. for 2 Months Rs. 29.77 Lacs Total Capital Investment Rs. 77.08 Lacs Rate of Return 104% Break Even Point 32%

BULK DRUGS [CODE NO. 2088]

bulk drug also called active pharmaceutical ingredient (API) - is the chemical molecule in a pharmaceutical product (medicines we buy from the chemist) that lends the product the claimed therapeutic effect. In other words, it is the substance responsible for the product being a medicine, penicillin to give one example. As is evident from this. there are ingredients other than the API in products sold as medicines. These inactive ingredients-excipients — may or may not change from product to product while the bulk drug would inevitably remain the same as it is the identity of the medicine. When the bulk drug is absent, the product is no longer a medicine and when it is changed, it is a new medicine. One may ask if the existence of the inactive ingredients signify anything to the patient. In the case of most of the existing bulk drugs, change of inactive ingredients don't impact the curative quality of the product, although there are exceptions. This means the drug manufacturers more or less have the liberty to "formulate" the bulk drug using excipents of his choice depending on chemical feasibility and commercial interests. The medicines in the markets in the "form" of tablets, capsules, syrups, drops, intravenous fluids etc., are "formulations." In plain therefore language, the products we refer to as medicines are formulations (of bulk drugs) and not bulk drugs per se

COST ESTIMATION

500 Kgs/day
Rs. 3.90 Cr
Rs. 6.05 Cr
Rs. 9.78 Cr
Rs. 20 Cr
53%
33%

Deposit amount in EIRI Account AXIS BANK LTD. 054010200006248 (IFS Code: UTIB0000054)

Best Industries to Start and Grow

DAIRY PROCESSING UNIT [CODE NO. 2087]

India has the highest livestock population in the world with 50% of the buffaloes and 20% of the world's cattle population, most of which are milch cows and milch buffaloes. India's dairy industry is considered as one of the most successful development programmes in the post Independence period. Milk processing in India is around 35%, of which the organized dairy industry account for 13% of the milk produced, while the rest of the milk is either consumed at farm level, or sold as fresh, non-pasteurized milk through unorganized channels. Dairy Cooperatives account for the major share of processed liquid milk marketed in the India. The manufacturing of milk products is obviously high in these milk surplus Significant opportunities exist for the manufacturing of value-added milk products like milk powder, packaged milk, butter, ghee, cheese and ready-to-drink milk products. COST ESTIMATION

Plant Capacity	50000 Ltr/day	
Land & Building (67786)	Rs. 1.25 Cr	
Plant & Machinery	Rs. 6.35 Cr	
W.C. for 1 Month	Rs. 5 Cr	
Total Capital Investment	Rs. 17.25 Cr	
Rate of Return	104%	
Break Even Point	21%	
*********	******	

DEXTROSE SALINE SULUTION MANUFACTURING PLANT (USED IN HOSPITALS, NURSING HOMES AND DOCTORS ETC. TO PATIENTS FOR REPLENISHMENT OF FLUID) [CODE NO. 2086]

Intra venous fluids, in general are used as I.V drips for patients in nursing homes and hospitals suffering from acute dehydration or considerable debilitating conditions. These I.V fluids replanish the body fluids. Though a number of I.V fluids are there, generally three types of I.V fluids are used in hospitals as I.V drips. They are as follows:- 1. Dextrose injection fluid, 2. Dextrose and sodium chloride injection fluid. Crystalloid: Balanced salt/ electrolyte solution; for msa true solution and is capable of passing through semi permeable membranes. May be isotonic, hypertonic or hypotonic. Normal Saline (0.9% NaCI), Lactated Ringer's, Hypertonic saline (3, 5, & 7.5%), Ringer's solution. However, hypertonic solutions are considered plasma expanders as they can carry weight up to 300 kgs. act to increase the circulatory volume via movement of intracellular and interstitial water into the intravascular space. Colloid:

High-molecular-weight solutions, draw fluid into intravascular compartment via on cotic pressure (pressure exerted by plasma proteins not capable of passing through membranes on capillary walls).Plasma expanders, as they are composed of macromolecules, and are retained in the intravascular space.

COST ESTIMATION

Plant Capacity	60000 BOTTLES/day
Land & Building (6000	Rs. 3.69 Cr
Plant & Machinery	Rs. 12 Cr
W.C. for 2 Months	Rs. 2.6 Cr
Total Capital Investm	ent Rs. 18.12 Cr
Rate of Return	22%
Break Even Point	61%
******	******

RECYCLING OF LEAD [CODE NO. 2084]

Lead is a highly corrosion resistant, dense, investment ductile, and malleable blue-grey metal which has been used for at least 5000 years. In some countries, however, environmental or health consequences have eliminated or reduced its use in cable sheating, petrol additives. Solder, shot, and pigments.

COST ESTIMATION

Plant Capacity	12 MT/day
Land & Building (5000)	Rs. 4.78 Cr
Plant & Machinery	Rs. 1.31 Cr
W.C. for 2 Months	Rs. 11.45 Cr
Total Capital Investment	Rs. 17.90 Cr
Rate of Return	32%
Break Even Point	44%
*********	******

E-RICKSHAW & E-LOADERS (TUK-TUK) MANUFACTURING **[CODE NO. 2083]**

Electric rickshaws (also known as Tuk Tuk, e-rickshaw) have been becoming more popular in some cities since 2008 as an alternative to auto rickshaws and pulled rickshaw because of their low fuel cost. and less human effort compared to pulled rickshaws. They are being widely accepted as an alternative to Petrol/Diesel/CNG auto rickshaws. They are 3 wheels pulled by an electric motor ranging from 650-Watts. They are mostly manufactured in China, only a few other countries manufacture these vehicles. Battery-run rickshaws could be a lowemitter complementary transport for the low-income people, who suffer most from a lack of transport facility, if introduced in a systematic manner according to experts. Apart from E-Rickshaw, company will also make E-Rickshaw which

COST ESTIMATION

of to increase the chediatory volume via	COST ESTIMATI	OI
novement of intracellular and interstitial	Plant Capacity	28 Nos/day
rater into the intravascular space. Colloid:		Rs. 3.65 Cr
Patrons, deposit amount in EIRI Account	Plant & Machinery	Rs. 1.12 Cr
STATE BANK OF INDIA	W.C. for 1 Month	Rs. 4.50 Cr
STATE BANK OF INDIA	Total Capital Investment	Rs. 9.54 Cr
CA-30408535340	Rate of Return	38%
(RTGS/NEFT/IFSC Code: SBIN0001273)	Break Even Point	41%

Hi-Tech Projects

Date of Posting 24th to 30th of Every Month, Weight of Magazine- Upto 48 Gram) An Industrial Monthly Magazine on Hi-Tech Projects & developed and underdeveloping Technologies with lucrative Project opportunities

Editor

Sudhir Gupta

Asst. Editor Ankur Gupta

SUBSCRIPTION RATES FOR INDIA

Single Copy Rs. 20/-One Year Rs. 225/-Three Years Rs. 650/-

Add Rs. 100/- for outstation cheques Please make the Draft/Cheque in favour of "Engineers India Research

Institute, Delhi"

FOR OVERSEAS

Single Copy US\$ 10/-One Year US\$ 120/-

CAUTION

Project Reports/Profiles provided in this issue had been prepared on datas available at the time of preparing these reports. Entrepreneurs/Industrialists are requested to please update the data before venturing into any project mentioned herein.

PUBLISHERS



ENGINEERS INDIA RESEARCH INSTITUTE

1449 Nai Sarak, Main Road, Delhi - 110006 (INDIA) Ph: 9111-23916431, 23918117, 45120361, 9811437895, 9811151047

E-Mail: eiritechnology@gmail.com, eiriprojects@gmail.com Website: www.eiriindia.org www.eiribooksandprojectreports.com

Patrons may also directly transfer the fund for Project Reports & Books in following EIRI current accounts:

HDFC BANK - 05532020001279 (RTGS/NEFT/IFSC CODE: HDFC0001981)

ICICI BANK - 038705000994 (RTGS/NEFT/IFSC CODE: ICIC0000387)

AXIS Bank Ltd. - 054010200006248 (RTGS/NEFT/IFSC CODE:UTIB0000054)

UNION BAK OF INDIA -307201010015149 RTGS/NEFT/IFSC CODE: UBIN0530727)

STATE BANK OF INDIA -30408535340 (RTGS/NEFT/IFSC CODE: SBIN0001273)

AND SMS US ON PH. +91 9811437895

Start Your Own Industry

ZINC SULPHATE MONOHYDRATE (21% CRYSTAL & 33% POWDER) **[CODE NO. 2082]**

Zinc sulphate is a widely used chemical and has been known under the name of "White Vitriol". Although Zinc Sulphate (mono hydrate) occurs in nature in small quantities as mineral Glosarite. this compound is normally manufactured synthetically. It is the colourless white free flowing powder. It exists in powder form of hydrates as. ZnSo4.H2O. Zinc sulphate is also found in three hydrates forms whose molecular formulas are ZnSo4.4H2O,ZnSo4.H2O. The unstable hydrates are more soluble than stable form. The solubility of the unstable hydrate is 58.7 gm in 10gm of water at 18oc while stable shows only 52.7 gm in 100 grams. The important & popular commercial form of the compound is ZnSo4.7H2O Heptahydrated (21%), & ZnSO4. H2O. In 1978 Mr. P.N. Thakar and Mr. N.S. Randhewa of Punjab Agriculture University Ludhiana worked on "Micronutrients in Indian Agiculture" and established the areas of Zinc deficiency based on sail test and crop responses. In reference to Bihar state they found that zinc deficiency varies from 25% to 75% and even more of the normal value. It was also shown that the response of zinc sulphate was good for rice potato tea in particular and for all the cereals as a whole.

COST ESTIMATION

Plant Capacity	12 MT/day
Land & Building (4000)	Rs. 2.52 Cr
Plant & Machinery	Rs. 2.57 Cr
W.C. for 2 Months	Rs.1.42 Cr
Total Capital Investment	Rs. 6.72 Cr
Rate of Return	13%
Break Even Point	72%

SOLVENT EXTRACTION METHOD FOR CURCUMIN [CODE 2081]

Curcumin (synonyms: turmeric yellow, kurkum, INS No. 100(i)) is an orangevellow crystalline powder. Minor amounts of oils and resins naturally occurring in turmeric may be present. The origin of the plant Curcuma longa L., which belongs to Zingiberaceae family is India. The plant is distributed throughout tropical and subtropical regions of the world, being widely cultivated in southeast Asian countries. Turmeric, i.e., the ground rhizomes of Curcuma longa L., has a long history of use in food as a spice, mainly as an ingredient in many varieties of curry powders and sauces, where curcumin from turmeric is a main colouring substance. The turmeric (Curcuma longa)

Patrons, deposit amount in **EIRI Account** HDFC BANK CA-05532020001279 (RTGS/NEFT/IFSC Code: HDFC0000553)

plant, a perennial herb belonging to the sulfuric acid in the presence of mercury ginger family, is cultivated extensively in south and southeast tropical Asia. The rhizome of this plant is also referred to as the ?root and is the most useful part of the plant for culinary and medicinal purposes. The most active component of turmeric is curcumin, which makes up 2 to 5% of the spice. The characteristic yellow color of turmeric is due to the curcuminoids, first isolated by Vogel in 1842. Curcumin is an orange-yellow crystalline powder practically insoluble in water. The structure of curcumin (C 21 H 20 O 6) was first described in 1910 by Lampe and Milobedeska and shown to be diferulov/methane. Turmeric is used as a dietary spice, coloring agent in foods and textiles, and a treatment for a wide variety of ailments. It is widely used in traditional Indian medicine to cure biliary disorders, anorexia, cough, diabetic wounds, hepatic disorders, rheumatism, and sinusitis. Turmeric paste in slaked lime is a popular home remedy for the treatment of inflammation and wounds. For centuries, curcumin has been consumed as a dietary spice at doses up to 100 mg/d. Extensive investigation over the last five decades has indicated that curcumin reduces blood cholesterol. (Aggarwal et al., 2006).

COST ESTIMATION

Plant Capacity	30	0.00 K	(gs/d	lay
Land & Building (1000Sq.	Mt)	Rs.	1.36	Cr
Plant & Machinery		Rs.	1.20	Cr
W.C. for 2 Months	Rs.	66.89) La	acs
Total Capital Investment		Rs. 3	3.30	Cr
Rate of Return			25	5%
Break Even Point			56	3%

PHTHALIC ANHYDRIDE [CODE NO. 2080]

Phthalic anhydride is an industrially important raw material for the production of anthraquinone used in the manufacture of many vat dyes and in alizarin and alizarin derivatives. It is used directly for the fluorescein, eosine, and rhodamine dyes. Several esters are made from phthalic anhydride and are largely used in th~\acquer industry as plasticizers. It is also used to manufacture alkyd resins, the glyptal and rezyl resins, dioctyl phthalate and the poly-vinyl resins. Phthalic anhydride, first discovered by Laurent in 1863, was originally prepared by the oxidation of naphthalene with chromic acid. The early methods of manufacture of phthalic anhydride involved liquid phase processes in which expensive nitric and chromic acids were used as the oxidizing agents. The growing demand for phthalic anhydride as an intermediate for dye manufacture in the latter part of the nineteenth century made it imperative that cheaper means for its production be obtained. Consequently, a method of oxidizing naphthalene by

salts to form phthalic anhydride was developed. The discovery of the effectiveness of the oxides of the metals of the fifth and sixth groups of the periodic table, especially of vanadium and molybdenum oxides, in the vapor phase oxidation o£ naphthalene by air led to the present productior~. on a large commercial scale, of phthalic anhydride in either fixed or fluidized bed reactors

COST ESTIMATION

10.00	MT./c	lay
Rs.	3.28	Cr
Rs.	4.50	Cr
Rs.	2.45	Cr
Rs. 1	0.68	Cr
	1	4%
	6	8%
	Rs. Rs. Rs.	

SERVICE APARTMENT [CODE NO. 2078]

A serviced Apartment is a type of furnished, self contained apartment designed for short term stays. Serviced apartments usually come equipped with amenities that can be found in a regular home, such as a refrigerator, microwave. cutlery, washer/dryer. TV, and internet access. In addition, many offer a dining area and a dedicated work space. Prices for serviced apartments are typically lower than equivalent hotels rooms especially when the stay is prolonged The concept of a luxurious and sophisticated apartment in the heart of the central business district, with cleaning services and access to high class facilities and amenities is nothing new but recently the service apartment, with its superior features and lower costs, is increasingly becoming the norm in Asia. Luckily in India, in the real estate sector this concept of "Serviced Apartment" is gaining momentum which is evident from the fact that the real estate developers in almost all the big towns of India have now started constructing serviced apartments

COST ESTIMATION

Land & Building (1600Sq.M	It)Rs. 21.13 Cr
Plant & Machinery	Rs. 2.75 Cr
W.C. for 2 Months	Rs. 1.03 Cr
Total Capital Investment	Rs. 26.71 Cr
Rate of Return	18%
Break Even Point	57%

INSTANT TEA [CODE NO. 2077]

Extraction may be effected by a variety of method among which counter current extraction and percolation methods have been widely used.

COST ESTIMATION

Plant Capacity	2.5	0	MT/c	lay
Land & Building (4000Sq.Mt)	Rs		1.86	Cr
Plant & Machinery	Rs.	1	0.00	Cr
Total Capital Investment	Rs.	1	5.39	Cr
Rate of Return			3	3%
Break Even Point			49	9%

Best Industries to Start and Grow

CALCIUM CHLORIDE USING LIME STONE AND HYDROCHLORIC ACID [CODE NO. 2076]

Calcium chloride is widely distributed in nature, but in small concentration, as a constituent of saline matter dissolved in sea, spring, river and lake, waters. Deposits of tachydrite calcium chloride do not occur in India. Calcium chloride is a compound of calcium and chlorine. widely used in industry as an addition in drinking water, anti-dust treatment of roads, sports ground, tennis courts, tiding trades, public squares, building yard, road stabilization etc. It can be prepared by the reaction with Hydrochloric acid and lime stone, saline water with lime stone by reaction with hydrated lime and chlorine etc. Large quantities of calcium chloride are present in the distiller waste of the ammonia soda process for soda and manufacture for every ton of soda ash produced, one ton of calcium chloride is obtained. The composition of the waste liquor varies according to the quality of brine and lime stone used, the volume of feed liquor to be distilled per ton of ash, the percentage decomposition in the towers, and the strength of milk of lime employed. Normally, 10-12 cum of waste liquor containing 85-95 g/litre. of calcium chloride are obtained per ton of soda ash.

COST ESTIMATION (US\$)

 Plant Capacity
 480 Ton/day

 Land & Building (50,000Sq.Mt)
 US\$ 48.55 Lacs

 Plant & Machinery
 US\$ 2.11 cr

 W.C. for 2 Months
 US\$ 50.35 Lacs

 Total Capital Investment
 US\$ 3.14 Cr

 Rate of Return
 15%

 Break Even Point
 68%

GINGER GARLIC PASTE [CODE NO. 2075]

Garlic & Ginger paste are very versatile products which are used extensively in Food Industries. Garlic is one of the important species coming into Allium group, whose botanical name is A. Sativum. A hardy perennial, c60 cm in height, native to Central Asia and cultivated all over India. Bulbs made up of cloves; leaves long, flat, acute sheahing the lower half of stem; scape slender, smooth, shining, spathes long, beaked, enclosing heads bearing solid bulbils; flowers small, white, prolonged into leafy points. History and Origin:-Garlic is native to the mountainous regions of central Asia from where it spread in prehistoric times to the maditerranean region. Clay models of garlic have been excavated in Egypt. It reached China at an early age and was probably carried to the western hemisphere by the Spanish, Portuguese, and the French, It has been

suggested that the wild ancestor of garlic was a flowering form producing seeds on aerial bulbils. Under different soil and climatic conditions, and due to different methods of cultivation in the ancient centres of civilization different varieties arose. The non-flowering varieties are thought to have arisen as a result of interference with the natural life cycle caused by storage.

COST ESTIMATION

| Plant Capacity | 500 Kgs/day | Land & Building (500Sq.Mt) | Rs. 54.00 Lacs | Plant & Machinery | Rs. 12.00 Lacs | W.C. for 1 Month | Rs. 9.59 Lacs | Rste of Return | Rate of Return | 33% | Break Even Point | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% | 60% |

S.S. NEEDLES FOR MEDICAL & OTHER USES (HYPODERMIC NEEDLES) WITH DISPOSABLE SYRINGE PLANT (ALL SIZE) [CODE NO. 2074]

Syringe is an instrument which is used for injecting any liquid into the body of human beings or of animals. It consists of a cylinder and an air tight piston. These syringes are used for injecting the medicine into the body or into the nerve of the body which are not possible to take in through mouth or takes much time in mixing with blood. These syringes are available in sizes varying from 2 C.C. to 100 C.C. Most popular and commonly used sizes are 2 C.C., and 5 C.C. Other sizes are also frequently used but upto lesser extent. Previously glass was used for making these syringes, the most commonly used glass is Pyrex glass.

COST ESTIMATION

Land & Building (3500Sq.Mt)) Rs. 5.80 Cr
Plant & Machinery	Rs. 2.68 Cr
W.C. for 2 Months	Rs. 1.83 Cr
Total Capital Investment	Rs. 10.71 Cr
Rate of Return	34%
Break Even Point	47%

WOODEN TOYS [CODE NO. 2073]

Wooden toys not only appeal to children for play, but also to adults for home and office decorations. Manufacturing wooden toys is a wonderful home based business opportunity that can be activated for peanuts and has the potential to return big profits. Marketing the toys can be accomplished by way of wholesale sales to merchants, the internet, mail-order catalogs, craft shows, mall kiosks and home shopping parties. Traditionally, popular wooden toys include trains, iiqsaw puzzles, cars, numbered building blocks and wooden soldiers. But that's just the tip of the iceberg. The only limitation to the different kinds of wooden toys that can be designed and manufactured is your own imagination. Additionally, approach local building and home

improvement centers to see if they'll let you set up a mini-manufacturing facility right in their store. If this can be accomplished, it would be a great marketing tool to be able to build the toys in front of a live audience. The requirements for type of woodworking business enterprise are relatively basic, and include woodworking skills and a well-equipped woodworking shop.

COST ESTIMATION

Plant Capacity
Land & Building
Plant & Machinery
W.C. for 2 Months
Total Capital Investment
Rate of Return
Break Even Point

2,50,000 Nos.
Rs. 1.40 Cr
Rs. 40.00 Lacs
Rs. 29.87 Cr
Rs. 29.87 Cr
Rs. 216 Cr
Rs. 216 Cr
Rs. 276 Cr
Rs. 40.00 Nos.

TEXTILE BLEACHING, DYEING, FINISHING & PRINTING [CODE NO. 2072]

The bleaching of the textile is done to bring the whiteness and finishing in the fabric where as dyeing for various shades. The art lies in colouring the textiles in such a manner that the colour may be fast or may not ordinarily be removed by such operations as washing, rubbing, sunlight etc. to which the textile are usually subjected. The art of dyeing is a branch of applied chemistry in which a severe use of both physical and chemical principle is made in order to bring about a permanent union between the dyes and the fibres. True dyeing can only take place when the dyeing is in solution and/or finally divided or dispersed colloidal condition and the fibers are subjected to this dye in solution condition and then this dye being rendered insoluble or fixed by some means, when absorbed upon or within the fibers, or can be direct contact with the fibers.

COST ESTIMATION

Plant Capacity 5.00 MT./day
Land & Building(4000SMtr) Rs.2.10 Cr
Plant & Machinery Rs. 95.00 Lacs
W.C. for 2 Months Rs. 55.00 Lacs
Total Capital Investment
Rate of Return
Break Even Point 5.00 MT./day
Rs. 21.00 MT./day
Rs. 95.00 MT./day
Rs. 95.00 MT./day
Rs. 95.00 MT./day
Rs. 95.00 MT./day

START YOUR OWN HAIR SHAMPOOS AND CONDITIONERS WITH MANUFACTURING PROCESSES & FORMULATIONS WITH PACKAGING TECHNOLOGY



Book cover Various Shampoos, Hair Shampoos with Manufacturing, Process and Formulae (Shampoo Pastes, Creams & Powder), Liquid Creams or Lotion Shampoos, Formulation for Hair Rinses, Anti Dandruff Preparations

(Hair Grooming Preparations and Alcoholic Lotions), Brilliantines Manufacture and Formulae etc., Hair Tonics etc. etc.

Market Survey Cum Detailed Techno **Economic Feasibility Reports**

- To get Loan/Finance from Banks/Finacial Institutes.
- To set up your own Industry/Unit
- To have Detailed & Exhaustive Data on any Project.



- * EIRI Project Reports are prepared by highly qualified & experienced consultants & Market Research and Analysis supported by a panel of Experts and Computerised.
- Data provided are reliable and uptodate collected from manufacturers/suppliers, plant already commissioned in India.

A complete List of Industrial Project Reports are given on www.eiribooksandprojectreports.com

EACH DETAILED PROJECT REPORT CONTAINS:

- ▼INTRODUCTION: Project Mix, Uses & Applications, Quality Control Measure & Their Introduction for Attaining Required Properties Economy & Productivity Competence.
- ▼MARKET SURVEY: Market Position, Installed Capacity Production, Anticipated Demand, Present Manufacturers, Statistics of Imports & Exports, Estimated Demand, Demand & Supply Gap (If available), LI/IL Issued Recently
- ◆PROCESS OF MANUFACTURE: Inventory Controls & Tests, Comparative Study of Process for Manufacturing the Product, Formulations, Process Flow Sheet Diagram, Process Detail in Stages from Raw Materials to Finished Products
- ▼RAW MATERIALS: Raw Material Specifications, Market Codes & Raw Material Prices, Sources of Procurement of Raw Materials [Imported/Indigenous]
- ▼PLANT & MACHINERY: Range of Machineries Required, Detailed Specifications of Machines & Equipments, Prices od Machineries, Suppliers of Plant and Machineries.
- LAND & BUILDING: Total Land Area Requirement with Rates, Covered Area Break-up with Estimated Costs of
- **☞PROJECT ECONOMICS**: Land & buildings, Plant, Machinery & Other Fixed Assets, Total Capital Investment, Working Capital Assessment, Raw Material & Consumable Stores, Staff Salaries & Wages, Utilities & Overheads, Total Cost of Project, Sources of Finance/Refinance, Break Even Point Determination.

For assessing Market Potential, Corporate Diversifications, Planning, Investment Decision Making and to start your own setup, Entrepreneurs and Industrialists are most welcome to contact EIRI.

EIRI Technocrats and Engineers have just prepared "MARKET SURVEY CUM DETAILED TECHNO ECONOMIC FEASIBILITY REPORTS" on following lucrative products which are most viable and profitable and having bright future scope

- COPPER SULPHATE FROM COPPER ASH/SCRAP CHELATED ZINC (ZN-EDTA)
- ORTHOPAEDIC IMPLANTS AND INSTRUMENTS BARLEY MALT
- MINERAL TURPENTINE OIL (M.T.O.) FROM PETROLFM (SUPERIOR KEROSENE OIL OR OTHER MATERIAL)
- M.S.FASTENERS AND S.S. **FASTENERS**
- P.V.C. COMPOUNDING (FRESH) FOR CABLES AND **PVC PIPES**
- BANANA FIBRE EXTRACTION AND HAND MADE PAPER BANANA & ITS BY **PRODUCTS**
- **COLOUR AND ADDITIVES** MASTERBATCHES
- * METALLIC STEARATE
- SURGICAL METHYLATED SPIRIT
- KHADSARI SUGAR (500 TCD) COTTON (RUI) FROM WASTE

- COTTON CLOTH
- LAUNDRY & DRY CLEANERS
- COATED YARN
- TOUGHENED GLASS CAUSTIC SODA (SODIUM HYDROXIDE) (NaoH)
- ELECTROLYTIC PROCESS PLASTIC WASTE RECYCLING UNIT & PYROLYSIS PLANT FROM PLASTIC AND RUBBER
- WASTE (INTEGRATED UNIT) CHITIN & CHITOSAN FROM PRAWN SHELL WASTE
- PASTA PRODUCTION PLANT (SHORT PASTA)
- SODIUM HYDRO SULFITE THROUGH FORMALDEHYDE ROUTE CAP-20 TPD
- SODA ASH PLANT FROM SOLVAY PROCESS
- ONION, AND GARLIC POWDER WITH GRAPE **DEHYDRATION (RAISINS)**
- FLUSH DOORS
- **DI-METHYL PHTHALATES** (DMP)
- GLUTEN FREE BEER

Avail One Free Copy of **HI-TECH PROJECTS** Industrial Monthly Magazine by Email, Contact at: eiriprojects@gmail.com eiribooks@yahoo.com

- PVC AND PP FILES AND **FOLDERS**
- SUI FAMIC ACID PURE CRYSTAL AND OTHER GRADE (GP.SR & TM GRADE)
- DECORATIVE LAMINATED SHEET (SUNMICA)
- ALPHA CELLULOSE POWDER FROM COTTON WASTE CAST POLY PROPYLENE
- FILMS (CPP FILM) CASHEW NUT PROCESSING **BIOGAS PRODUCTION (1500** CUBIC METER PER DAY)
- SOYA MILK AND PANEER
- MINERAL TURPENTINE OIL (MTO)

EIRI is an expert Industrial Consultant working over 35 years and specialized to prepare all types of Detailed Proiect Reports based on clients requirements. Do Contact Today at: eiritechnology@gmail.com

Highly Profitable Projects for New Entrepreneurs EIRI Market Survey Cum Detailed Techno Economic Feasibility Reports"

- STEEL FABRICATION
- STEEL ROLLING MILL (REINFORCEMENT BAR)
- ACRYLIC BATH TUB BY
- ACRYLIC SHEET
- **FABRICATION OF HEAT EXCHANGER**
- KITCHEN PRODUCTS
- MADE OF STAINLESS STEEL
- ALUMINIUM BEVERAGE CAN STEEL ROLLING MILL (BY
- INDUCTION FURNACE FROM STEEL SCRAP & SPONG
- M.S. BILLET CASTING WITH INDUCTION FURNACE FROM STEEL SCRAP & SPONGE IRON
- PROCESSING OF LOW GRADE TUNGESTEN ORE FULL BODY & CHASSISS **BUS PLANT**
- ASSEMBLY OF AIR -CONDITIONER/CHEST FREEZER/REFRIGERATOR
- GILADDER & PERFORATED TRAYS
- **ALUMINIUM DOORS &** WINDOWS (ALUMINIUM FABRICATION)
- LEAF SPRINGS FOR TRACTOR DRAWN TROLLEYS & FOUR WHEELER TEMPOS
- STEEL BRIGHT BARS
- AUTOMOTIVE ENGINE VALVE AUTOMOTIVE BRAKING
- SYSTEM
- **DISPLAY COOLER**
- **ERW STEEL PIPES & TUBES** STEEL INGOTS
- TMT STEEL BARS (SARIYA)
- **AUTOMOBILE TRACTORS** ACTIVATED ALUMINA BALLS
- ALUMINIUM FOIL
- STONEWARE PIPE
- (S.W.PIPE)/ CLAY PIPE IRON ORE PELLETIZATION
- ELECTRIC CONTROL PANEL
- SOLAR PV POWER PLANT
- MACHINE SHOP (FOR OIL AND GAS ENGINEERING INDUSTRY, AEROSCAPE ENGINEERING INDUSTRY)
- STEEL BRIGHT BARS
- CEILING FAN
- SCRAPS

COPPER STRIP COILS FROM

- PRODUCTION OF PV
- PANELS (SOLAR PV PANELS) ROTARY AIR LOCKS, SCREW
- CONVEYOR, MOTORIZED/ PNEUMATIC DAMPER, FLAP VALVES, AIR SLIDES REQUIRED IN CEMENT PLANTS AND THERMAL POWER PLANT
- ALUMINIUM EXTRUSION

- ALUMINIUM COIL COATING FOR ACP AND ROOFING IND.
- PAVING BLOCK
- WIRE NAILS
- TMT STEEL BARS FASTENERS/NUT & BOLTS (INDUSTRIAL & AUTOMOBILE)
- HYDRAULIC CYLINDERS
- DISPOSABLE SYRINGES
- WITH NEEDLE PLANT **FABRICATION UNIT** (PRESSURE VESSEL
- **REACTOR VESSEL &** AGITATORS, HEAT
- **EXCHANGERS) & SEAMLESS** PIPES AND TUBES
- COPPER POWDER FROM COPPER SCRAP
- STONE CRUSHER
- PRODUCTION OF ALL TYPES OF FANS SUCH AS AXIAL FANS, CENTRIFUGAL FANS (SMOKE EXTRACT
- FANS & FRESHAIR SUPPLY FANS), BATHROOM FANSETC. STONE MINING
- MAHINDRA CAR **DEALERSHIP WITH** AUTOMOBILE SERVICE
- STATION/GARAGE AUTO FILTERS (AIR FILTERS, OIL FILTERS & FUEL FILTERS)
- AAC & ACSR ALUMINIUM CONDUCTORS MANGANESE ORE JIGGING STEEL TRANSMISSION LINE
- TOWERS AND ROLLING MILL TO PRODUCE STEEL **SECTIONS**
- FERRO SILICON (FROM MINERAL INGREDIENTS) STAINLESS STEEL TUBES
- M.S.FASTENERS AND S.S. FASTENERS
- PREFABRICATED STEEL FRAMED BUILDING MANUFACTURING PLANT
- LEAD ACID BATTERY
- GAI VANISED WIRE **POWER TRANSFORMER** (50 KVA TO 2000 KVA)
- M.S. PIPE
- **GALVANISED IRON SHEETS** M.S.BILLETS
- STEEL GRATING (GALVANISING ELECTRO FORGED STEEL GRATING)
- ALLOY WHEELS PLANT **ESTABLISHMENT OF** MANUFACTURING OF
- REFRIGERATING APPLIANCE WELDED WIRE MESH ALUMINIUM COLD
- ROLLING MILL FOR SHEETS & CIRCLES ALUMINIUM ROLLING MILL FOR MANUFACTURING ALUMINIUM CIRCLES

- REQUIRED FOR PRESSURE COOKERS, NON STICK COOKWARES & CIRCLES
- LPG CYLINDER
- ALUMINIUM COMPOSITE **PANNELS**
- DEEP FREEZER **ENVIRONMENTAL** CLEARANCE FOR EXPANSION OF INGOTS/
- **BILLETS PLANT** FERRO SILICON BY SMELTING PROCESS
- ALUMINIUM CONDUCTOR PRESTRESSED CONCRETE POLES
- FASTENERS (NUT & BOLT) USED IN OIL AND GAS
- ALUMINIUM ALLOY PLANT STAINLESS STEEL SINKS
- ALUMINIUM ALLOY PLANT P.V.C BATTERYSEPARATOR AUTOMOTIVE TYRE AND TUBE VALVES (VALVES
- MANUFACTURING) PRESSURE COOKWARE
- ALUMINIUM, STAINLESS STEEL & HARD ANODIZED **ELECTRIC WATER HEATER**
- SOLAR WATER HEATER DOMESTIC & INDUSTRIAL CORRUGATED
- COLOURED ROOFING GALVANISED IRON SHEET PRESSURE DIE CASTING
- G.I.WIRE AND BARBED WIRF
- G.I.WIRE & M.S. BINDING WIRE
- HOT DIP GALVANIZING PLANT FOR STRUCTURAL STEEL AND PIPES
- COLD ROLLING MILL DOOR HINGES (MILD
- STEEL AND STAINLESS STEEL) PRESSURIZED AEROSOLS
- (LIKE BODY SPRAYS, PERFUMES, SHAVING FOAM AND SHAVING LOTIONS ETC.)
- ANHYDROUS SODIUM DITHIONITE PRODUCTION (SODIUM FORMATE
- PROCESS) SODA ASH PLANT (FROM SOLUTION BRINE)
- SISAL FIBRE REINFORCED
- CEMENT ROOFING SHEET HIGH ALUMINA
- REFRACTORY BRICK PLANT CATHETERS
- MANUFACTURING SURGICAL RUBBER DISPOSABLE GOODS

- POULTRY AND HATHERY FARMING
- MILK PROCESSING PLANT
- ROASTED, SALTED ALMONDS. PEANUTS FOR PACKING IN 25g, 50g,250g & 500g SACHET-S
- BEER FROM POTATOES
- GUAR GUM POWDER AUTOMATIC WHITE BREAD
- MAKING PLANT AUTOMATIC BISCUIT MAKING PLANT
- FROZEN FOOD BY IOF **TECHNOLOGY**
- WALNUT PROCESSING PLANT WHIPPING CREAM FRUITS & VEGETABLES POWDER UNIT
- (EXPORTS ORIENTED UNIT) NATURAL MEDICINE & RESEARCH INSTITUTE
- WITH 150 BEDS HOSPITAL PACKAGED DRINKING WATER (PACKED IN 330 ml CUP, 500ML BOTTLE, 1500 ML BOTTLE AND
- 20 LTR. JAR) COLD STORAGE (CONTROLLED ATMOSPHERE OR CA) FOR POTATO CAP: 1,00,000 BAGS (50 Kg/Bag), STORING CAP: 5000 Mt. SOLVENT EXTRACTION & REFINING (SOYABEAN) (Cap-250mt/day & 50mt/Day oil
- Refining) BOTTLING PLANT (WHISKY, BRANDY, RUM, VODKS, GIN) FROM RECTIFIED SPIRIT/ENA LUBE OIL BLENDING AND GREASES PLANT
- COLD STORAGE FOR POTATO 1,00,000 BAGS (50 KG/BAG)
- MAIZE FLOUR & BY PRODUCT MANUFACTURING PLANT CUT FLOWER (GLADIOLI, MARIGOLD, STATICE, CHRYSANTHEMUM ROSE WITH GREEN HOUSE) CATTLE FARMING AND
- DAIRY PRODUCTS COLD STORAGE FOR POTATO AND OTHER HORTICULTURE PRODUCTS Cap:- 5000 Mt
- or 100000 Bags (50 Kg/Bag) DEXTROSE PLANT
- SBR RUBBER SHEETS AND
- SHOE MANUFACTURING CASHEW NUT PROCESSING PLYWOOD AND PLYBOARD
- PARTICLE BOARD AND LAMINATED PARTICLE BOARD VENEER MAKING, PLYWOOD
- & PLYBOARD MAKING WALNUT & PINUS(CHILGOZA) OIL, SHELL POWDER
- PROCESSING PLANT COUNTRY LIQUOR BOTTLING PLANT (1,00,000 BOTTLES/ DAY)

PLASTIC GRANULES FROM PLASTIC WAS COLES PLASTIC WAS COLLEGE WITH 759 BEDS HOSPITAL PAGILITY MIGROLIC GRIEGATION PLANT FOR DEAD HOSPITAL PAGILITY MANDER PLANT FOR PROPORTION FOR PROPORTION PAGIN PROPOR				
**SOPE AND SUTH MAKING PLANT (COUNTRY LIDURG) ROAD (PLANT) **SOPTILING PLANT (COUNTRY LIDURG) ROAD (PLANT) RO	* PLASTIC GRANULES FROM	* READY MADE GARMENT		* POLYALUMINIUM CHLORIDE
PONTING PLANT (COUNTRY LIQUICRY 10,000 LTRS.) AND PLANT (COUNTRY 10,000 LTRS.) AND PLANT (COUNTRY 10,000 LTRS.) AND PLANT (FIRE TOWN) PLAN	PLASTIC WASTE			* NAMKEEN INDUSTRY
**DATILING PLANT (COUNTRY LIDUR) TO GOOD LTRS. DAYS (LOURD) TO LOURD TEST ADAYS (LOURD) TO LOURD TEST ADAYS (LOURD) TO LOURD TEST AND AND ASSALA, CONTROL TO THE PROPERTY OF THE PROPERTY OF THE AND ASSALA, CONTROL TO THE PROPERTY OF THE AND ASSALA, CONTROL TO THE PROPERTY OF THE AND ASSALA, CONTROL TO THE PROPERTY OF THE AND ASSALA CONTROL TO THE PROPERTY OF THE PROP	* ROPE AND SUTLI MAKING			(BHUJIA, CHANACHUR ETC.)
LIDUIDRY 10.000 LTRS. JOAY) 1 FORD JATES OR BES TECHNOLOGY) FORD JATES OF PAS TECHNOLOGY) FORD JATES OR BES TECHNOLOGY) FORD JATES OR BES TECHNOLOGY) FORD JATES OR BES TECHNOLOGY) FOR JATES OR BES TECHNOLOGY FOR JATES OR BES TECHNOLOGY) FOR JATES OR BES TECHNOLOGY FOR JATES TO JA		,		
I.V. FLUID (FFS OR BES S) TECHNOLOGY) **TOXIN PAN MASALA, TORACOC LESS GUTTHA' AND ZARDA **IDBACRO LESS GUTTHA' AND ZARDA **PONTER PART FOOD OF SITAURANT CHAIN WITH CHENTRALLISED CONTEVOR BELLT TRANSMISSION BELLT CONVEYOR BELL ROPOCESS CHARLT FOR BELL ROPOCESS CHARLT FOR BELLT CONVEYOR BELL ROPOCESS CONVEYOR BELLT C				
TECHNOLOGY) TOXIN PAN MASALA, TOBACCO LESS GUTHAA AND ZARDA AND ZARDA TOBACCO LESS GUTHAA AND ZARDA TRUBBER & FLAT TOBER TRANSMISSION BELT CONVEYOR BELT LIVE (THE STATE OF THE PASSELLA MANUFACTURING PLANT (EXPELLER PROCESS) MISTARD OIL PROCESSING PLANT (EXPELLER PROCESS) MISTARD OIL PROCESSING PLANT (EXPELLER PROCESS) MONOHYDRATE BLOODED THAN TO THE PASSELLA MANUFACTURING TOROUGH TO MANUFACTURING PLANT (EXPELLER PROCESS) MONOHYDRATE GLUCOSE TROSE MONOHYDRATE GLUCOSE CONN SYREP SIND PLANT (EXPELLER PROCESS) MONOHYDRATE GLUCOSE SUBJECT TO THE PASSELLA MANUFACTURING PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) MONOHYDRATE GLUCOSE CONN SYREP SIND POLICE TO THE PASSELLA MANUFACTURING PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) MONOHYDRATE GLUCOSE SYRUPS CORN SYRUP SOLUS STROCH MONOHYDRATE GLUCOSE CONN SYRUP SOLUS STROCH MONOHYDRATE GLUCOSE CONN SYRUP SOLUS STROCH CONN SYRUP SOLUS STROCH CONNER ENTROCHING CONNER ENTROCHING COVER ENT				
TOXIN PAM MASALA, NOBACOS LESS GUTKHAN AND ZARDA NOBACOS LESS GUTKHAN AND ZARDA* NOBACOS LESS GUTKHAN AND ZARDA* TRANSMISSION BELT CHAN WITH CENTRALLISED (MITCHEN CONVEYOR BELT) *UPVC DOORS & WINDOWS FABRICATION OF PART (FIRE) and Installation of Door and Windows of Lev'O profiles) *RUBBER & FLAT TRANSMISSION BELT *CONVEYOR BELT *UPVC DOORS & WINDOWS *RABRICATION OF LANT (FIRE) AND OTHER BY PRODUCTS *SOLVENT EXTRACTION DELT* *CONVEYOR BELT *CONVEYOR		· ·		
TOBACCO LESS GUTKHA AND ZARDA AND ZARDA AND ZARDA TRUBBER & FLAT CONVEYOR BELT CONVEYOR BELT CONVEYOR BELT CONVEYOR BELT CONVEYOR PLANT (Fixing and installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATING PLANT (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Windows of uPvC profiles) FABRICATION (Fixing and Installation of Door and Installation o				
AND ZARDA **RUBBER & FLAT TRANSMISSION BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **MECHANICAL BELT **CONVEYOR BELT **MEDICAL COLLEGE WITH **MONOHYDRATE GLUCOSE **STRUPSICORN SYRVEY **SOLIDEN BELT **CONVEYOR SYRWEY **SOLIDEN BELT **CONVEYOR SYRWEY **SOLIDEN BELT **MILE PRODUCTS **SORGANIC DARRY FARMING **SOLIDEN BELT **MILE PRODUCT MANUFACTION PLANT **MILE PRODUCT MANUFACTION PLANT **MILE PRODUCT MANUFACTION PL				
RUBBER & FLAT TRANSMISSION BELT CONVEYOR SELT UPVC DOORS & WINDOWS FABRICATING PLANT (Fixing and installation of Door and Windows of uPVC profiles) **RASGULLA MANUFACTURING PLANT (FIXING AND CANNING) **CAULEGE WITH TSO BEDS HOSPITAL FACILITY **IMERICAL COLLEGE WITH TSO BEDS HOSPITAL FACILITY **MISTRAD OIL PROCESSING PLANT (MODIFIED STARCHES/LICENS)**COMPENTAL (STATE)**CONSTRUCT ON PERSONNE PLANT (STATE)**CONSTRUCT ON PERSONNE PLANT (STATE)**COMPENTAL (STATE)**C				
TRANSMISSION BELT CONVEYOR BELT VIPVC DOORS & WINDOWS FABRICATING PLANT (FIXING) and installation of Door and Windows of UPVC profiles) RUBBER & FLAT TRANSMISSION BELT CONVEYOR BELT MISTARD DID PROCESSING PLANT (EXPELLER PROCESS) CHECKNOOL BE CONVEYOR SING PLANT (EXPELLER PROCESS) MICRO IRRIGATION PRODUCT MANUFACTURING PLANT FOB DEBOS HOSPITAL FACILITY DID IF GALVANIZING MUSTARD DID FAVER COOL BEEN MISTARD DID FAVER ROCE PIPE MISTARD DID FAVER CONVER ENTRELOCKING ETC. MINDFACTURING PLANT MEDICAL COLLEGE VITH 500 BED HOSPITAL) SILBLE LIGVID STUDENT INTAKE CAP MEDICAL COLLEGE CONVER ENTERLOCKING ETC. MINDFACTURING PLANT MEDICAL COLLEGE VITH 500 BED HOSPITAL) SITUEN METANE CAP MEDICAL COLLEGE VITH 500 BED HOSPITAL) STARCHES INDIVINGENT SOURCESSING PLANT SOLVENT EXTRACTION AND ONLY PROTECTION PROVIDER CONTROL OF RESTAURANT STARCHES INDIVINGENT SOLVENT EXTRACTION AND ONLY PROTECTION PROVIDER STARCHES INDIVINGENT OF ROSE STARCHES INDIVINGENT SOLVENT EXTRACTION AND ONLY PROTECTION PROVIDER CONTROL OF ROSE STARCHES INDIVINGENT OF				
CONVEYOR BELT IPOPCODORS & WINDOWS FABRICATING PLANT (Fixing and Installation of Door and Windows of uPVC profiles) **RAGULLA MANUFACTURING PLANT (Fixing and Windows of uPVC profiles) **RASCULLA MANUFACTURING PLANT (COTTON SEED) **RASCULLA MANUFACTURING PLANT (EXPENDING PRODUCTION **RUBBER & FLAT TRANSMISSION BELT **CONVEYOR BELT **CONVEYOR BELT **PORTOR OF AND CANNING **CONTEVEN BELT **CONVEYOR BELT **PORTOR OF AND CANNING **CONTEVEN BELT **CONTEXE BELT **CONTEVEN BELT **CONTEXE BELT **CONTE				
LIPYC DOORS & WINDOWS FABRICATION PLANT (FOOTON SEED) ARBRICATING PLANT (FIGHE)** ARBRICATION PLANT (COTTON SEED)** ARBRICATION PLANT (COTTON SEED)** ARBRICATION OF FICE & SOLVENT EXTRACTION OF ROBAIL AMAUFACTURING AND CANNING TRANSMISSION BELT CONVEYOR BELT CONVE				
FABRICATING PLANT (FINING and Installation of Door and Windows of uPVC profiles) PLANT (COTTON SEED) PLANT (COTTON SEED) PLANT (COTTON SEED) PLANT (COTTON SEED) PRODUCTION PRODUCTION PRODUCT MANUFACTURING AND CANNING PLANT (EXPELLER PROCESS) PLANT (EXPELLER PROCESS) MICHARD (AND CANNING) PLANT (EXPELLER PROCESS) MICHARD (AND CANNING) PLANT (EXPELLER PROCESS) MICHARD (AND CANNING) PRODUCT MANUFACTURING PLANT WINGRO (RRIGATION PRODUCT MANUFACTURING PLANT WISTARD OIL PROCESSING PLANT (EXPELLER PROCESS) SYRUPS CIOCON SYRUPS OWNER (ARTHON) MISTARD OIL PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS) MAITO BLANT (EXPELLER PROCESS) SYRUPS CIOCON SYRUPS OWNER (ARTHON) MISTARD OIL PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS) MAITO DISTANCH COVER ENTER: OCKING ETC. ANDIFACTIVITY (AURIENCE OLD FROM TURMING ENTER) COURT STARCH COVER ENTER: OCKING ETC. ANDIFACTIVITY (AURIENCE OLD FROM TURMING ENTER) COURT STARCH COVER ENTER: OCKING ETC. AND RECORDITION (AURIENCE COVER ENTER: OCKING ETC. AND RECORDITION (AURIENCE COVER ENTER: OCKING TOCKING T				
and Installation of Door and "Windows of uPVC profiles) *RUBBER & FLAT (COTTON SEED) *RUBBER & FLAT (CONCENDED) *RASSULLA MANUFACTURING AND CANNING AND CANNING AND CANNING AND CANNING AND CANNING PLANT (EXPELLER PROCESS) *PROFILES (COLLEGE WITH 750 BEDS HOSPITAL) *HOT DIP GALVANIZING MUSTARO OIL PROCESSING PLANT (EXPELLER PROCESS) *PLANT (COTTON SEED) *AMD CANNING AND CANNING AND CANNING AND PROCESSING STARCH SIGNOITHS AND PROCESSING PLANT (EXPENSION STARCH SIGNOITHS AND PROCESSING PLANT SIGNOITH SIG				
WILDRER R FLAT TRANSMISSION BELT CONVEYOR BELT COMPEYOR BELT COMPEYO				
RUDGER & FLAT TRANSMISSION BELT** CONVEYOR BELT** MICHAEL SENDED STARCH CHOOLITS* MORDHOPARTEGILLOUSE STARCH SILVEN MORDHOPARTEGILLOUSE WITH 500 BED HOSPITAL STARCHES LIQUID SILVENS* ESTABLISHMENT OF A PRIVATE UNIVERSITY* DIGITAL INKS* STARCHES LIQUID SILVENS* POATOS TARCH MANGO PUIL SE TONIHOUR STARCHES LIQUID SILVENS* MAIZE PROCESSING PLANT STARCHES LIQUID SILVENS* MAIZE PROCESSING PLANT STARCHES LIQUID SILVENS* MAIZE PROCESSING MILKIDAY CON DARRY FARMING (AYRSHIREHOLD SILVEN) MAITO DEXTRINE POWDER (CON DARRY FARMING (AYRSHIREHOLD SILVEN) PROTECTION SHIP CON DEATH OF THE CONTROL OF THE SENDER SHORD CHARLES OF THE SHAPE CONTROL AND DECRAMIC FIBRE BLANKET. CORN GLUTEN MEAL (60%) MAIZE OIL SORBITOL SHAPE CONTROL MAIN SHIP CONTROL OF THE SHAPE CONTROL				
TRAASMISSION BELT CONVEYOR MICHAELES PROCESS CONVEYOR BOYLOR BOYLOR CONVEYOR BOYLOR CONVEYOR BOYLOR CONVEYOR BOYLOR CONVEYOR BELT CONVEYOR BELT CONVEYOR MODIFIED STARCH BY CONVEYOR CONVEYOR BELT CONVEYOR BELT CONVEYOR CONVEYOR BELT CONVEYOR MODIFIED STARCH BY CONVEYOR CONVEYOR BY CONVEYOR CONVEYOR BELT CONVEYOR C				
MEDICAL COLLEGE WITH 750 BEDS HOSPITAL FACILITY MICRO IRRIGATION MODIFIED STARCHES, LIQUID FRODUCTS MANDIAM PERFORMANICACTURING PLANT MODIFIED STARCHES, LIQUID FRODUCT MANUFACTURING PLANT MODIFIED STARCHES, LIQUID FRODUCT MANUFACTURING PLANT MODIFIED STARCHES, LIQUID SULPS HIGH MALTOSE CORN SYRPS MAITO DEXTRINE POWDER/ORS CEMENT TILES, CANAL LINE SLAB, KERRY STONE, PAYER RCC PIPE, MANOHOLE COVER, ENTERLOCKINGSTON STUPE SOLLEGE (WITH 500 BED HOSPITAL) ETAK FARMING STARCHES/LIQUID STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) STABLELIES, CANAL SYRPS MAITO STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) STABLELIES STABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS CALVANIZING PROCESS PLANT FOR ELECTRICAL DOLES GRAPHITE MINING AND BEFICICATION PPET BOTTLES ORGANIC SLARY FARMING AND PET BEFORM CUM PET BOTTLES ORGANIC SLARY FARMING AND PET BEFORM CUM PET BOTTLES ORGANIC SLARY FARMING AND PRODUCING WHOLE MILK POWDER (WIP) CANADISM TO PRODUCING WHOLE CON SYRPS MAITO DEXTRINE POWDER CON STARCH ANTIFECT OR STARCH SOLUTION MEAL (60%) MAIZE OLIC SASTE OIL AND DITS SHELL LIQUID STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) STARCHES/LIQUID STARCH CARDANOL FROM C.N. S. L. (CASHEWNUT SHELL LIQUID STUDENT INTAKE COVER. STARCH SHAMENT OF A PRIVATE UNIVERSITY DIGITAL INKS CAPACION STARCH PONTATO STARCH PO				
* MUSTARD OIL PROCESSING PLANT (EXPELLER PROCESS) * MAZE & BY PRODUCTS PROCESSING STARCH MODIFIED STARCHESLIQUID STARCHESLIQUID (SUCOSE) PROCESSING STARCH MODIFIED STARCHESLIQUID (SUCOSE) PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS MAID CONTROL PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) CORN SYRPS MAID CONTROL PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS MAID (EXPELLER PROCESS) CORN SYRES AND FROM CONTROL PROCESSING PLANT (EXPELLER PROCESSING PLANT (EXPELLER PROCESS) CORN SYRUPS (EXPELLE PROCESSING PLANT (EXPELLER PROCESS) CORN SYRUPS (EXPELLER PROCESSING PLANT (EXPELLER PROCESS) CORN SYRUPS (EXPELLER PROCESS) CORN SYRUPS (EXPELLER PROCESS) CORN SYRUPS (EXPELLER PROCESS) CORN SYRUPS (EXPELLE PROCESSING PLANT (EXPELLE P			-	
PLANT (EXPELLER PROCESS) MAIZE & BY PRODUCTS PMEDICAL COLLEGE WITH 750 BEDS HOSPITAL FACILITY MICRO IRRIGATION PRODUCT MANUFACTURING PLANT HOT DIP GALVANIZING MUSTARD OIL PROCESSING STARD SYRUPS/CORN SYRUP SOLIDIS/HIGH MALTOSE CORN SYREPS MAITO DILATI (ES) CARA LINE SLAB, KERY STONE, PAYE COVER, ENTERLOCKING ETC. MONG-CTURING PLANT MEDICAL COLLEGE WITH 500 BED HOSPITAL) ESTABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS CAP, MEDICAL COLLEGE WITH 500 BED HOSPITAL) ESTABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS CALVANIZING PROCESS PLANT FOR ELECTRICAL POLES PLANT (EXPENDENCE) GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES PLANT (EXPENDENCE) MILL ING DILATING PLANT STARCHES / MODIFIED STARCHES /				
* MEDICÀL COLLEGE WITH 750 BEDS HOSPITAL FACILITY MORD IRRIGATION PRODUCT MANUFACTURING PRODUCT MANUFACTURING PLANT (NOT PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) CORN SYRUP SOLIDS/HIGH MALTOSE CORN SYRUPS/CORN SYRUP SOLIDS/HIGH MALTOSE (DESCRIPTION) PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) CORN SYRUPS/CORN SYRUP SOLIDS/HIGH MALTOSE (DESCRIPTION) PRODUCT MANUFACTURING PLANT (EXPELLER PROCESS) CORN SYRUP SOLIDS/HIGH MALTOSE (DESCRIPTION) PLANT (EXPELLER PROCESS) CORN SYRUP SOLIDS/HIGH MALTOSE (DESCRIPTION) PLANT (EXPELLER PROCESS) CORN SYRUP SOLIDS/HIGH MALTOSE (DESCRIPTION) PLANT (EXPELLER PROCESS) CORN SYRUP SOLIDS (PROME AND PRODUCING WHOLE MANDFACT MARGO PULD PROSED PROPERLY (PROME AND PRODUCING WHOLE MANDFACT MANDFAC			GRAPHITE MINING AND	
MODIFIED STARCHES/LIQUID VITAMIN WATER			BENEFICIATION PLANT	
* MICRO IRRIGATION PRODUCT MANUFACTURING PLANT * HOT DIP GALVANIZING MUSTARD OIL PROCESSING PLANT * HOT DIP GALVANIZING MUSTARD OIL PROCESSING PLANT (EXPELLER PROCESS) CEMENT ITLES, CANAL INDES CANAL (EXPENDENCE OF MANOHOLE COVER, ENTERCOCKING ETC. MANUFACTURING PLANT (WHISKY, SETABLISHMENT OF A PRIVATE UNIVERSITY (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE) ESTABLISHMENT OF A PRIVATE UNIVERSITY (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE) ESTABLISHMENT OF A PRIVATE UNIVERSITY (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE) ESTABLISHMENT OF A PRIVATE UNIVERSITY (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE) (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE) (POLICE) COLLEGE WITH 500 BED HOSPITAL) (POLICE)		MODIFIED STARCHES/LIQUID	* VITAMIN WATER	OF VEGETABLES
PLANT HOT DIP GALVANIZING MUSTARD OIL PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS/MAITO DEXTRINE POWDER/CORN SCHENT TILES, CANAL LINE SLAB, KERV STONE, PAYER RCC PIPE, MANOHOLE COVER ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (100 STUDENT INTIAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) ESTABLISHMENT OF A PRIVATE UNIVERSITY DIGITIAL INKS GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES FLABL STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / MODIFIED CONTROLE ON DATE GRAVILE PROCESSING PLANT STARCHES / MODIFIED CONTROLE ON DATE GRAVILE PROMOCHO MILK POWDER (WMP) HOPE BOTTLES CAND THO BONDER (WMP) HOPE BOTTLES COAL TAR PITCH CAUSTING CAUSTICS SODIA FROM SODIUM CHLORIDE COLLEGE WITH 500 BED HOSPITAL) FROM C.NS. L. (CASHEWNUT SHELL LIQVID HOTATO STARCH CASTOR OIL AND ITS DERIVATIVES OLE OLE, D.CO., H.C. SEBACIC ACID, 12-HYDROXY STEARIC ACID PAPAN RASALA & GUTKHA MOSOUITO REPELLANT WRIST BAND COASTOR OIL AND ITS DERIVATIVES OLE OLE, D.CO., H.C. SEBACIC ACID, 12-HYDROXY STEARIC ACID PAPAN RASALA & GUTKHA MOSOUITO REPELLANT WRIST BAND COASTOR OIL AND ITS DERIVATIVES OLE OLE, D.CO., H.C. SEBACIC ACID, 12-HYDROXY STEARIC ACID PAPAN RASALA & GUTKHA MOSOUITO REPELLANT WRIST BAND COASTOR OIL AND ITS DERIVATIVES OLE OLE, D.CO., H.C. SEBACIC ACID, 12-HYDROXY STEARIC ACID PAPAN RASALA & GUTKHA MOSOUITO REPELLANT WRIST BAND COASTOR OIL AND ITS DERIVATIVES OLE OLE, D.CO., H.C. SEBACIC ACID, 12-HYDROXY STEARLE OLI D. CO., H.C. SEBACIC ACID PAPANIN FRO		GLUCOSE/DEXTROSE		
*HOT DIP GALVANIZING MUSTARD OIL PROCESSING DLANT (EXPELLER PROCESS) CEMENT TILES, CANAL LINE SLAB, KERV STONE, PAYED RCC PIPE, MANOHOLE COVER, ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (10) STUDENT INTAKE CAP, MEDICAL COLLEGE (10) STIDENT INTAKE CAP, MEDICAL COLLEGE WITH 500 BED HOSPITAL) **ESTABLISHMENT OF A PICHT POTATO STARCH STARCHES / MODIFIED STARCHES / ILQUID GLUCOSE STARCHES / ILQUID GLUCOSE STARCH SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / MALTO BE VERDING (AYRSHRE/HOLSTEIN) AND BOTTLING OF WHISKY ORN GLUTEN MEAL (BOY) MAIZE PROCESSING MALZE OIL / SORBITOL. **SORBITOL FROM MAIZE SLABY CARR PRODUCTS **ALTIQUOR (CHLORINATED PARAFFIN WAX) **BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROFILES **CANAL LINE STARCHES / MODIFIES **SORBITOL FROM MAIZE SORBITOL FROM CINDANO OIL GREEN BOARD AND PRODUCING WHOLE MILL POWDER (WMP) **HOPE BOTTLES **CAUSTIC SODA FROM SODUIM CHLORIDS **CALSTIC SODA FROM SODUIM CHLORIDS **CALSTIC SODA FROM **COLL TAR PITCH **WRIST BAND **CASTOR OIL AND IND **CASTOR OIL AND IND **UREST SOLIC PELELATT **WRIST BAND **CASTOR OIL AND IND **INERCAL CACID **PROCESSING **CASTOR OIL AND IND **INERCAL CACID **NONCOTH CEPTLAINT **WRIST BAND **CASTOR OIL AND IND **INERCAL CACID **PROCESSING **CASTOR OIL AND IND **INERCAL CACID **PROCESSING **CASTOR OIL AND IND **INERCAL CACID **PROCESSING **CASTOR OIL AND IND **INERCAL CACID **NONCOTH CORDENATE **CAL TAR PITCH **WRIST BAND **CASTOR OIL AND IND **CASTOR OIL AND IND **INERCAL CACID **PROCESSING **CASTOR OIL AND IND **CASTOR	PRODUCT MANUFACTURING	MONOHYDRATE/GLUCOSE		FROM TURMERIC
MUSTARD OIL PROCESSING PLANT (EXPELLER PROCESS) CORN SYRPS/ MAITO DEXTRINE POWDER/CORN (MAP) SLAB, KERV STONE, PAYER RCC PIPE, MANOHOLE (DUISORBITOL COVER, ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (100 STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) ESTABLISHMENT OF A PRIVATE PROTESS PLANT FOR ELECTRICAL POLES MAIZE PROCESSING PLANT (STARCH STARCH) (AVERSHIRE/HOLSTEIN) AND MAIZE GLUZOSE SYRUPS / CORN SUTION STARCHES / LOUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN GLUTEN MEAL (60%) MAIZE DABBY CARE PRODUCTS BABY CARE PRODUCTS FAT LIQUOR (CHLORINATED PARAFFIN WAX) BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROFILES FAT LIQUOR (CHLORINATED PARAFFIN WAX) BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROFILES FAT LIQUOR (CHLORINATED PARAFFIN WAX) FAST FOOD RESTAURANT FAST FOOD RESTAURANT WITH CENTRALLISED CON STRPS MAITO STARCH CARDANOL FROM C.N.S.L. MILE POWDER (WMP) HIDE BOTTLES CAUSTIC SODA FROM SODIUR CHLORIDE CAUSTIC SODA FROM SODIUM CHLORIDE COLUSTOBE OCAL COLLEGE (SYNTHETIC) * CABLANTION CHADANOL FROM CHLORIDE COLOR FROM C.N.S.L. (CASHEWNUT SHEET PICK) * MARGAL AS GUTKHA SODIUM CHLORIDE * CALUSTIC SODA FROM SODIUM CHLORIDE * COALTRA FRITCH * MASCALA & GUTKHA * MASCALA & GUTKHA * MASCALA & GUTKHA * MASCALA & GUTKHA * PROKACH THICH * MASCALA & GUTKHA * MAITOCLACICLACHE PRINTING * PROMISOLITO REPELLANT * WRISTBAND * CASTOR OIL AND ITS * CASTOR OIL AND ITS * TEAPACKAGING) * AUTOCLAVED ACATED * APAPAIN FROM PAPAYA * MADOCESSED CHEESE * ROTOGRAVITE SHORIDE * C	PLANT			DETERGENT WASHING
PLANT (EXPELLER PROCESS) CEMENT TILES, CANAL LINE SLAB, KERV STONE, PAYER RCC PIPE, MANOHOLE COVER, ENTERLOCKING ETC. MARTIFICIAL MARBLE (SYNTHETIC) MEDICAL COLLEGE (100 STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) **ESTABLISHMENT OF A PRIVATE UNIVERSITY **DIGITAL INKS **GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES **DALSTROSE MONOHYDRATE* GRUCOSES SYRUPS / CORN STARCHES / IQUID GLUCOSE / DEXTROSE MONOHYDRATE* GRUCOSE SYRUPS / CORN SYRUPS OLIDS / HIGH MALTOSE CORN SYRUPS / MAIZE OIL / SORBITOL **BABY CARE PRODUCTS **FATLIQUOR (CHLORINATED PARAFFINWAX) **BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROFILES **CAUSTIC SODA FROM SODIUM CHLORIDE **COAL TAR PITCH **MASALA & GUTKHA SODIUM CHLORIDE **COAL TAR PITCH **MASALA & GUTKHA SODIUM CHLORIDE **COAL TAR PITCH **MASALI & GUTKHA SODIUM CHLORIDE **COAL TAR PITCH **MOSQUITO REPELLANT **WIST BAND **CASTOR OIL AND ITS **DERIVATIVES OLEO RESIN, **TURKEY RED OIL, DCO, HOCO, SEBACIC ACID, 12-HYDROXY STEARIC ACID **PRESTRESSED CONCRETE **ELECTRIC POLES **COAL TAR PITCH **MOSQUITO REPELLANT **WIST BAND **CASTOR OIL AND ITS **DERIVATIVES OLEO RESIN, **TURKEY RED OIL, DCO, HOCO, SEBACIC ACID, 12-HYDROXY STEARIC ACID **SERGIC ACID, 12-HYDROXY STEARIC ACID **SERGIC ACID, 12-HYDROXY STEARIC ACID **SERGIC ACID **SERGIC ACID **SERGIC ACID **APAIN FROM PAPAYA **AND CRESSED CHRESS **OTOGRAVURE PRINTING **CASTOR OIL AND ITS **DERIVATIVES OLEO RESIN, **TURKEY RED OIL, DCO, HOCO, SEBACIC ACID, 12-HYDROXY STEARIC ACID **SERGIC ACID **SERGIC ACID **SERGIC ACID **SERGIC ACID **ORITIVES OLEO RESIN, **TURKEY RED OIL, DCO, HOCO, SEBACIC ACID **SERGIC ACID	* HOT DIP GALVANIZING	SOLIDS/HIGH MALTOSE		POWDER (ARIEL TYPE)
CEMENT TILES, CANAL LINE SLAB, KERV STONE, PAYER RCC PIPE, MANOHOLE COVER.ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (100 STUDENT INTAKE CAP, MEDICAL COLLEGE WITH 500 BED HOSPITAL) ESTABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS PLANT FOR ELECTRICAL POLES PLANT FOR ELECTRICAL STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE (SCLUCOSE SYRUPS / LORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / CORN GLUTEN MEAL (60%) MAIZE OIL/SORBITOL CALUER (50%) CARDON C.N.S.L. (CASHEWNUT STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE (SCLUCOSE SYRUPS / LORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. SEABY CARE PRODUCTS FAT LIQUOR (CHLORINATED PARAFFIN WAX) BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROFILES FAT LIQUOR (CHLORINATED PARAFFIN WAX) FAST FOOD RESTAURANT WITH CENTRALLISED CLUCOSE SASTONE PROFILES STACHES / MODIFIED STARCHES / MODIFIED STARC	MUSTARD OIL PROCESSING			
SLAB, KERV STONE, PAYER RCC PIPE, MANOHOLE COVER, ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (100 STUDENT INTAKE CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) **ESTABLISHMENT OF A PRIVATE UNIVERSITY **DIGITAL INKS **GALVANIZING PROCESS **PLANT FOR ELECTRICAL POLES **DATING PLANT **MALTO DEXTRINE POWDER / CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL SORRIPOL. **BABY CARE PRODUCTS **FAT LIQUOR (CHLORINATED PARAFFIN WAX) **FAST FOOD RESTAURANT WITH 6DN RESTAURANT WITH 6CNTRALLISED **OLLOW AND RESTAURANT WITH 6CNTRALLISED **OLLOW AND RESTAURANT WITH 6CNTRALLISED **OLLOW ARRAING CORN STRUPS (CORN SYRUPS CORN SYRUPS) PARTS FOOD RESTAURANT WITH 6CNTRALLISED **OLLOW ARRIVE ARRAING CONCRETE ELECTRIC COAL TAR PITCH **MOSQUITO REPELLANT **WRIST BAND **COAL TAR PITCH **MOSQUITO REPELLANT **WRIST BAND **CASTARO ILL AND ITS **DERIVATIVES OLEO RESIN, TURKEY RED OIL, DCO, HEO. **CASTOR OIL AND ITS DERIVATIVES OLEO RESIN, TURKEY RED OIL, DCO, HEO. **SCRECI CAID, 12-HYDROXY **STEARIC ACID **PAPAIN FROM PAPAYA **PAPAIN FROM PAPAYA **STEARIC ACID **PAPAIN FROM PAPAYA **SULPHUR 80% WDG **CERAMIC FIBRE BLANKET, **CERAMIC FIBRE BLANKE				
* TEAK FARMING COVER, ENTERLOCKING ETC. MANUFACTURING PLANT * MEDICAL COLLEGE (100 STUDENT INTAKE CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) * ESTABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS DIGITAL INKS PALIANT FOR ELECTRICAL POLES * MANZE PROCESSING PLANT STARCHES / INQUIFIED STARCHES / ILIQUID GLUCOSE JOENTALOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS BABY CARE PRODUCTS BABY CARE PRODUCTS BABY CARE PRODUCTS * SORBITOL FROM MAIZE DPARAFFIN WAX) * BOTTLING OF WHISKY DPARAFFIN WAX) * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * TEAK FARMING * ARTIFICIAL MARBLE (SYNTHETIC) * CASTOR OIL AND ITS * WIST BAND * CASTOR OIL AND ITS * WRIST BAND * CASTOR OIL AND ITS * WRIST BAND * CASTOR OIL AND ITS * WRIST BAND * CASTOR OIL AND ITS * WRIST BAND * CASTOR OIL AND ITS * DERIVATIVES OLEO RESIN, TURKEY RED OIL, DAY, THE PROPAGE SEAL ORD * MAIZE PROCESSING PLANT * STARCH S/ MODIFIED * TARCH S/ MODIFIED * STARCH S/ MODIFIED * STARCH S/ MODIFIED * STARCH S/ MODIFIED * TARCH S/ MODIFIED * STARCH S/ MODIFIED * TARCH S/ MODIFIED * CARAMIC FIBRE BLANKET, * CE				
COVER_ENTERLOCKING ETC. MANUFACTURING PLANT MEDICAL COLLEGE (100 STUDENT INTAKE CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) **ESTABLISHMENT OF A PRIVATE UNIVERSITY **DIGITAL INKS **OGALVANIZING PROCESS PLANT FOR ELECTRICAL POLES **MANGO PULP (6 TON/HOUR STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE (AVSHIRE/HOLSTEIN) AND MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MALTO DOORS & WINDOWS PARTIFICIAL MARBLE (SYNTHETIC) **ARTIFICIAL MARBLE (SYNTHETIC) **CASTOR OIL AND ITS DERIVATIVES OLEO RESIN, TRIKEY RED OIL, DCO, HCO, SEBACIC ACID, 12-HYDROXY STEARIC ACID **ADAPANYA** **PROCESSED CHEESE **MONOCHLOROBENZENE **BENEFICATION **ONYGEN AND NITROGEN GAS PLANT **MANGA PULP (6 TON/HOUR 200 KG ASEPTIC PACKAGING) **DOTATO STARCH **PROPAIN FROM PAPAYA **PROCESSED CHEESE **MONOCHLOROBENZENE **BULPHUR 80% WDG **CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD **COLOURS & WINDOWS PROFILES **SORBITOL FROM MAIZE STARCH **STARCHES / MODIFICAL **SOLIP FOR MEAT FAILUR MILL **CHARKI FLOUR MILL **CASTOR OIL AND TITE **CASTOR OIL AND TITE **CASTOR OIL AND TITE				
MANUFACTURING PLANT *MEDICAL COLLEGE (100 STUDENT INTAKE CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) *SETABLISHMENT OF A PRIVATE UNIVERSITY *DIGITAL INKS GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES *MAIZE PROCESSING PLANT *STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / LIQUID BLUCOSE SYRUPS / OLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDET *MANUS BAY CARE PRODUCTS *MANUS PROCESS BOTTLING PLANT *INTEGRATED SCRAP YARD *MONOCHLOROBENZENE *CAPABINER BLANKET, CAPABINER BLANKET, CERAMIC FIBRE BLANKET, C				
* MEDICAL COLLEGE (100 STUDENT INTAKE CAP MEDICAL COLLEGE WITH 500 BED HOSPITAL) * ESTABLISHMENT OF A PRIVATE UNIVERSITY * DIGITAL INKS * GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES * MAIZE PROCESSING PLANT STARCHES / MODIFIED STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / JOEXTROSE MONOHYDRATE COLLEGE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL * SARP FRODILES * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * PROVIDING AGENCY * WITH CENTRALLISED * MEDICAL COLLEGE WITH 500 BED HOSPITAL) * POTATO STARCH CARDANOL FROM CIN.S.L. * CASTOR OIL AND ITS DERIVATIVES OLEO RESIN, TURKEY RED OIL, DCO, HCC, SEBACIC ACID, 12-HYDROXY STEARIC ACID * DAPAIN FROM PAPAYA * PAPAIN FROM PAPAYA * PROCESSED CHEESE * MONOCHLOROBENZENE * EUGENOL FROM CINNAMON OIL * SULPHUR 80% WDG * CASTOR OIL AND NITROGEN SULPHUR 80% WDG * CASTOR OIL AND ITS * MONOCHLOROBENZENE * EUGENOL FROM CINNAMON OIL * SULPHUR 80% WDG * CASTOR OIL AND ITS * MONOCHLOROBENZENE * EUGENOL FROM CINNAMON OIL * OIL GERANIC FIBER S, CERAMIC FIBER BLANKET, CERAMIC FIBER S, CERAMIC				
STUDENT INTAKE CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) * ESTABLISHMENT OF A PRIVATE UNIVERSITY * DIGITAL INKS * GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES * MALIZE PROCESSING PLANT * STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUPS SOLIDIS / HIGH MALTODE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * WICH PROVIDER / CARDANCH CORN STREARIC ACID * DERIVATIVES OLEO RESIN, TURKEY RED DIL, LIQUID CLOCASE SEBACIC ACID, 12-HYDROXY SEBACIC ACID PARAIN FROM PAPAYA DONCHORDER DARICAL TORON AND SEBACIC ACID, 12-HYDROXY SEBACIC ACID, 12-HYDROXY SEBACIC ACID, 12-HYDROXY SEBACIC ACID PARAIN FOM PAPAYA DONCHORDER DARICAL TORON SAPILATION SAPAIN FROM PAPAYA BERIVATIVES OLEORSIN, 1-PARAIN FOM PADAY SACREMS PROVING ACID, 12-HYDROX SEBACIC ACID, 12-HYDROXY SEBACIC ACID, 12-HYDROX SEBACIC ACID, 12-HYDROX SCERMIC FISSE MANICA P				
CAP. MEDICAL COLLEGE WITH 500 BED HOSPITAL) SETABLISHMENT OF A PRIVATE UNIVERSITY DIGITAL INKS OGALVANIZING PROCESS PLANT FOR ELECTRICAL POLES PANT FOR ELECTRICAL POLES MILE PROCESSING PLANT STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. BABY CARE PRODUCTS FAT LIQUOR (CHLORINATED PARAFFIN WAX) BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROTILES FAT LIQUOR (CHLORINATED PARAFFIN WAX) FEDDM RUBBER PROFILES FAT LIQUOR (CHLORINATED PARAFFIN WAX) FAST FOOD RESTAURANT WITH CENTRALLISED SHELL LIQVID STARCHES / LIQVID SITTERGATED SCRAP YARD SEBACIC ACID, 12-HYDROXY SEBACIC ACID, 12-HYDROX SEBACIC ACID, 12-HYDROXY SMONCHLOROBESE SEBACIC ACID, 12-HYDROX SEBACIC ACID, 12-HYDROXY SMONCHLOROBESE SEBACIC ACID, 12-HYDROX SEBACIC ACID, 12-HYDROX SEBACIC ACID, 12-HYDROX SCEPAMIC FIBRE BLANKET, (5 COLOUR) CERAMIC FIBRE BLANKET, (5 COLOUR) CERAMIC F				,
WITH 500 BED HOSPITAL) * ESTABLISHMENT OF A PRIVATE UNIVERSITY * DIGITAL IINKS * GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES * MAIGE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MAIZE PRODUCTS * MAIZE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * WITH CENTRALLISED * INTEGRATED SCRAP YARD * POTATO STARCH * POTATO STARCH * PROAKAGING) * STEARIC ACID, 12-HYDROXY STEARIC ACID * PAPAIN FROM PAPAYA * MANGANESE ORE BENEFICATION * MONOCHLOROBENZENE BENEFICATION * MILERAL WOOL * CALCIUM SILICATE * COLOUR) * CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD * DIC ALCIUM PHOSPHATE FROM ROCK PHOSPHATE FROM ROCK PHOSPHATE * KINTTEGEN * KALTEN FROM PADAY * CASTOR OIL AND ITS DERIVATIVES OLEORESIN * SCREEN FRINTING * DERIVATIVES OLEORESIN * FROM SAW DUST * FROM ROCK PHOSPHATE * FROM ROCK PHOSPHATE * FROM ROCK PHOSPHATE * FROM ROCK PHOSPHATE * FLEX BANNER USED IN DIGITAL PRINTING * GARLIC OIL AND POWDER * PEGMENTS BINDERS FOR * TEXTILE PRINTING * OR AND CERAMIC FIBRE * FLEX BANNER USED IN DIGITAL PRINTING * OR AND CERAMIC FIBRE * ALIEN FROM ROCK PHOSPHATE * FROM ROCK P				
* ESTABLISHMENT OF A PRIVATE UNIVERSITY POTATO STARCH * MANGO PULP (5 TON/HOUR DIGITAL INKS * GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES * MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / MODIFIC				
PRIVATE UNIVERSITY DIGITAL INKS GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES MAIZE PROCESSING PLANT STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE //GLUCOSE SYRUPS / CORN SYRUPS OLIDS / HIGH MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. BABY CARE PRODUCTS FAT LIQUOR (CHLORINATED PARAFFIN WAX) BOTTLING OF WHISKY UPVC DOORS & WINDOWS PROSTAURANT WITH CENTRALLISED * MANGO PULP (5 TON/HOUR 200 KG ASEPTIC PACKAGING) PPROCESSED CHEESE * PROCESSED CHEESE BENEFICATION * MANGONED PPROCESSED CHESS UPNOCH OROBENZENE BENEFICATION * MANGONED PPROCESSED CHESS UPNOCH CROME CINNAMON PROCESSED CHESS * MINDOCHLOROBENZENE BENEFICATION * MANGONED PPROCESSED CHESS * MINDOCHLOROBENZENE BENEFICATION * MINICACID * CELECTRICAL * MORCH SOW DG * CURMENT SENDER FROM CINNAMON OIL * SULPHUR 80% WDG * CERAMIC FIBRES * SULPHUR 80% WDG * CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * DI CALCIUM PHOSPHATE FROM ROCK PHOSPHATE FROM ROCK PHOSPHATE * FROM SAW DUST * KINTIED GLOVES * ADJATOR COLLANT * LATEX FOAM RUBBER * FLEX BANNER USED IN DIGITAL PRINTING * POULTRY & HATCHERY FARM * ALOEVERA JUICE AND GEL * LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * POOL RES * EGG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW & * MANGANESE ORE BENEFICATION * MINERAL WOOL * CALCIUM SHORD * MINICA CID * CALCIUM SHORD * MINICA CID * CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * DERIVATIVES OLEORESIN * TISSUE PAPER PULPING * FROM SAW DUST * KINITED GLOVES * CERAMIC FIBRE BOARD AND CERAMIC FIBRE POPE * SCREEN PRINTING * DERIVATIVES OLEORESIN * TISSUE PAPER PULPING * FROM SAW DUST * KINITED GLOVES * CERAMIC FIBRE BOARD * AND CERAMIC FIBRE BOARD * TO CALCIUM PHOSPHATE * FROM ROCK PHOSPHATE * FROM ROCK PHOSPHATE * FAIL IQUOR (CHLORINATED * POLITARIA PROCESSINGPLANT * LATEX FOAM RUBBER * ALATEME PROFILES * FAIL IQUOR (CHLORINATED * PROVIDING AGENCY * AUTOMOBILE WORKSHOP/ GARAGE * POULTRY & H				
* DIGITAL INKS * GALVANIZING PROCESS PLANT FOR ELECTRICAL POLES PLANT FOR ELECTRICAL POLES * MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF RESTAURANT WITH CENTRALLISED * VIGANIZING PROCESS * MAIZE OIL / SORBITALRANT * STARCHES / MODIFIED STARCHES / MODIF				
* BOTTLING PLANT (WHISKY, PLANT FOR ELECTRICAL POLES PLANT FOR ELECTRICAL POLES * MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE * / DEXTROSE MONOHYDRATE * / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF CHORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT * WITH CENTRALLISED * BOTTLING OF STECHNOLOGY) * WILL PROCESSING MILK/DAY * WOOD CHLOROBENZENE * EUGENOL FROM CINNAMON OIL * CALCIUM SILICATE * TOUGHENED GLASS * HUMIC ACID * CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * DICALCIUM PHOSPHATE FROM ROCK PHOSPHATE FROM ROCK PHOSPHATE * FLEX BANNER USED IN * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING OF RICE BRAN OIL * MALNUT PROCESSINGPLANT * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING OF RICE BRAN OIL * COTTON SEED OIL SOLVENT EXTRACTION PLANT * AUTOMOBILE WORKSHOP/ GARAGE * EGGROL FROM CINNAMON * UPVC DOORS & WINDOWS PACKET PRINTING * OFFSET PRINTING * OFFSET PRINTING * OFFSET PRINTING * CARSTON CINNAMON * OFFSET PRINTING * OCATION OFFSET PRINTING * OLOURS * HUMIC ACID * CARSAMIC FIBRE BOARD * CARAMIC FIBRE BOARD * OAND CERAMIC FIBRE BOARD * OAND CERAMIC FIBRE BOARD * OAND CERAMIC FIBRE ROPE * SCREEN PRINTING * FLEX BANNER USED IN * KITTED GLOVES * RADIATOR COOLANT * KITTURE PRINTING * OFFSET PRINTING * OCATION OFFSET PRINTING * OLOURS * OR FICE BRAN OIL * DEGRAMIC FIBRE BOAR				
PLANT FOR ELECTRICAL POLES POLES * MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / COM SULTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST LOQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * BRANDY, RUM, VODKA, GIN) FROM RECTIFIED SPIRIT/ENA * COW DAIRY FARMING (AYRSHIRE/HOLSTEIN) AND OLL * SULPHUR 80% WDG * SULPHUR 80% WDG * CERAMIC FIBRE BLANKET, (CERAMIC FIBRE BL		,		
POLES * MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE /GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAST LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * FROM RECTIFIED SPIRITI/ENA * COW DAIRY FARMING (AYRSHIRE/HOLSTEIN) AND (CAYRSHIRE/HOLSTEIN) AND (MILK PROCESSING MILK/DAY (CAP-50,000 LTR/DAY * WHEAT FLOUR MILL * CHAKKI FLOUR MILL * SULPHUR 80% WDG * CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * CERMIC FIBRE BOARD AND CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD COSTON BELD LIVE BY CASTON * CASTOR OIL AND POFELING * FLEX BADNER USED IN DIGITAL PRINTING * PIGMENTS BINDERS FOR TEXTILE PRINTING * OGARLIC OIL AND POULTE * ACTIVATED CASTON * AUTOMOSIVE BY COLON BY COLON				
* MAIZE PROCESSING PLANT * STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * COW DAIRY FARMING (AYRSHIRE/HOLSTEIN) AND MILK PROCESSING MILK/DAY (AYRSHIRE/HOLSTEIN) AND MILK PROCESSING MILK/DAY (CRAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * CERAMIC FIBRE BOARD AND CERAMIC FIBRE ROPE * SCREEN PRINTING * DI CALCIUM PHOSPHATE * FROM ROCK PHOSPHATE * FROM ROCK PHOSPHATE * FROM ROW DUST * KNITTED GLOVES * RADIATOR COOLANT * KNITTED GLOVES * RADIATOR COOLANT * LATEX FOAM RUBBER * SODIUM SILICATE FROM * POULTRY & HATCHERY FARM * ACTIVATED CARBON & * SODIUM SILICATE FROM * PODUTTY * AUTOMOBILE WORKSHOP/ GARAGE * PETROLEUM JELLY * DAIRY FARM (COW & * DAIRY FARM (COW & * PETROLEUM JELLY * DAIRY FARM (COW & * DAIRY FARM (COW &				
* STARCHES / MODIFIED STARCHES / LIQUID GLUCOSE / DEXTROSE MONOHYDRATE / GLUCOSE SYRUPS / CORN SYRUPS / CORN SYRUPS / CORN SYRUPS / CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * SORBITOL * SOLVENT EXTRACTION AND PACKING PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * POFFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * POFFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * (AYRSHIRE/HOLSTEIN) AND "CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BLANKET, CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BOARD AND CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLOARD AND CERAMIC FIBRE BLOATE FLOWED FLOW			-	
STARCHES/LIQUID GLUCOSE / DEXTROSE MONOHYDRATE /GLUCOSE SYRUPS / CORN SYRUPS OLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * MILK PROCESSING MILK/DAY CAP-50,000 LTR/DAY AND CERAMIC FIBRE BLANKET, CERAMIC FIBRE BLANCE * AND CALCIUM PHOSPHATE * KAITANIC FOR SATIONAN PARABE * CALC				
/ DEXTROSE MONOHYDRATE /GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * COTTON SEED OIL SOLVENT EXTRACTION AND OF RICE BRAN OIL * COTTON SEED OIL SOLVENT EXTRACTION PLANT * WALNUT PROCESSINGPLANT * CASTOR OIL AND ITS DERIVATIVES OLEGRESIN * CASTOR OIL AND ITS DERIVATIVES OLEGRESIN * CICHUM PHOSPHATE FROM ROCK PHOSPHATE FROM ROCK PHOSPHATE FROM ROCK PHOSPHATE * HAIFA PROCESS * RADIATOR COOLANT * LATEX FOAM RUBBER (SPONG RUBBER) * GARLIC OIL AND POWDER * FIGMENT'S BINDERS FOR TEXTILE PRINTING * POULTRY & HATCHERY FARM POULTRY & HATCHERY FARM POULTRY & HATCHERY FARM POULTRY & AUTOMOBILE WORKSHOP/ GARAGE * WOOD PEELING & VENER MAKING * PETROLEUM JELLY * CASTOR OIL AND ITS DERIVATIVES OLEGRESIN * ISSUE PAPER PULPING * HOW SOLE PAPER PULPING * HOW SOLE PAPER PULPING * HALF PROCESS * RADIATOR COOLANT * LATEX FOAM RUBBER * CASTOR OIL AND ITS DERIVATIVES OLEGRESIN * TISSUE PAPER PULPING * HOW SOLE PAPER PULPING * HALF PROCESS * RADIATOR COOLANT * LATEX FOAM RUBBER * COTTON SEED OIL SOLVENT * LATEX FOAM RUBBER * COULTN' * AUTOMOBILE WORKSHOP/ GARAGE * POULTRY & HATCHERY FARM * AUTOMOBILE WORKSHOP/ GARAGE * PETROLEUM JELLY * DAIRY FARM (COW & * DAIRY FARM (COW & * DAIRY FARM OCK PHOSPHATE * CASTOR OIL AND DOVS * RADIATOR COLLANT * LATEX FOAM RUBBER * COULTN' * AUTOMOBILE WORKSHOP/ GARAGE * POULTRY & AUTOMOBILE WORK		· · · · · · · · · · · · · · · · · · ·		
AND CERAMIC FIBRE ROPE CORN SYRUPS / CORN SYRUPS / HIGH CHAKKI FLOUR MILL CHAK				
SYRUP SOLIDS / HIGH MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * CHAKKI FLOUR MILL * SCREEN PRINTING FROM SAW DUST * KILITURE GLOVES * RADIATOR COOLANT * KILITURE GLOVES * RADIATOR COOLANT * KILITURE GLOVES * RADIATOR COOLANT * CHAKKI FLOUR MILL * SCREEN PRINTING * DI CALCIUM PHOSPHATE FROM SOCK PHOSPHATE * KNITTED GLOVES * RADIATOR COOLANT * KILITURE GLOVES * PIGMENTS BINDERS FOR * TORINTING * POULTRY & HATCHERY FARM * ALOEVERA JUICE AND GEL * LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * POUNDING AGENCY * WOOD PEELING & * VENEER MAKING * PETROLEUM JELLY * DAIRY FARM (COW &		· · · · · · · · · · · · · · · · · · ·		
MALTOSE CORN SYRUPS / MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. *BABY CARE PRODUCTS *FAT LIQUOR (CHLORINATED PARAFFIN WAX) *BOTTLING OF WHISKY *UPVC DOORS & WINDOWS PROFILES *FAT LIQUOR (CHLORINATED PARAFFIN WAX) *EPDM RUBBER PROFILES *FAT LIQUOR (CHLORINATED PROFILES *ADIATOR COCLANT *KNITTED GLOVES *RADIATOR COCLANT *LATEX FOAM RUBBER *GORINATING *GORINATE PROMING *DUITRY & HATCHERY FARM *ALOEVERA JUICE AND GEL *LIME PUTTY *AUTOMOBILE WORKSHOP/ GARAGE *WOOD PEELING & *WENT TRIETTYLENE GLYCOL *RAMMING MASS *WOOD PEELING & *WENT TRIETYLENE GLYCOL *RAMMING MASS *WOOD PEELING & *WENT TRIETYLENE GLYCOL *RAMMING MASS *WOOD PEELING & *PEGR TRAY FROM PULP *CARDANOL FROM C.N.S.L. *DAIRY FARM (COW &				
MALTO DEXTRINE POWDER / CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * LIQUID GLUCOSE FROM PAIZE * HAIFA PROCESS * HABIAF PROCESS * RADIATOR COOLANT * LATEX FOAM RUBBER (SPONG RUBBER) * GARLIC OIL AND POWDER * PIGMENTS BINDERS FOR TEXTILE PRINTING * POULTRY & HATCHERY FARM * ALOEVERA JUICE AND GEL * LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * WOOD PEELING & * VENER MAKING * PETROLEUM JELLY * DAIRY FARM (COW &				
CORN GLUTEN MEAL (60%) MAIZE OIL / SORBITOL. * SORBITOL FROM MAIZE STARCH * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * BOTTLING OF WHISKY * COTTON SEED OIL SOLVENT ALLOWERS FOR TEXTILE PRINTING * POULTRY & HATCHERY FARM PADDY/RICE HUSK * AUTOMOBILE WORKSHOP/ GARAGE * ACTIVATED CARBON & SODIUM SILICATE FROM PADDY/RICE HUSK * AUTOMOBILE WORKSHOP/ GARAGE * EGG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * PADIATOR COOLANT * LATEX FOOM RUBBER (SPONG RUBBER) * LATEX FOOM RUBBER (SPONG RUBBER) * COTTON SEED OIL SOLVENT * AUTOMOBILE WORKSHOP/ GARAGE * POULTRY & HATCHERY FARM * AUTOMOBILE WORKSHOP/ GARAGE * EGG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW &				
MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED OF RICE BRAN OIL * COTTON SEED OIL SOLVENT EXTRACTION EXTRACTION EXTRACTION EXTRACTION SEED OIL SOLVENT * ALOEVERA JUICE AND GEL * TRIETHYLENE GLYCOL * RAMMING MASS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * SORBITOL FROM MAIZE * PVC FLEXIBLE PIPE * FLEX BANNER USED IN DIGITAL PRINTING (SPONG RUBBER) * FALEX BANNER USED IN DIGITAL PRINTING PIGMENTS BINDERS FOR TEXTILE PRINTING SODIUM SLICATE FROM PACKING SODIUM SLICATE FROM PADDY/RICE HUSK * TRIETHYLENE GLYCOL * RAMMING MASS * WOOD PEELING & VENEER MAKING * POULTRY & AUTOMOBILE WORKSHOP/ GARAGE * EGG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW & * DAIRY FARM (COW				
* BABY CARE PRODUCTS * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * BOTTLING OF WHISKY * UPVC DOORS & WINDOWS PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * STARCH * FLEX BANNER USED IN DIGITAL PRINTING * PIGMENTS BINDERS FOR TO BE SOLVED. * ACTIVATED CARBON & *ACTIVATED CARBON & *ACTIV	` '		* PVC FLEXIBLE PIPE	
* FAT LIQUOR (CHLORINATED PARAFFIN WAX) * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING PROFILES * FOR ICE BRAN OIL POULTRY & HATCHERY FARM ALOEVERA JUICE AND GEL LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * FAST FOOD RESTAURANT WITH CENTRALLISED * WALNUT PROCESSINGPLANT SOLVENT SOLVENT ALOEVERA JUICE AND GEL LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * GARLIC OIL AND POWDER * ACTIVATED CARBON & SODIUM SILICATE FROM POULTRY & HATCHERY FARM ALOEVERA JUICE AND GEL LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * PEG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * DIGITAL PRINTING * ACTIVATED CARBON & SODIUM SILICATE FROM PADDY/RICE HUSK * TRIETHYLENE GLYCOL * RAMMING MASS * WOOD PEELING & VENER MAKING * PETROLEUM JELLY * DAIRY FARM (COW &		STARCH	* FLEX BANNER USED IN	(SPONG RUBBER)
PARAFFIN WAX) * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING OF RICE BRAN OIL * COTTON SEED OIL SOLVENT * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * SOLVENT EXTRACTION AND OIL REFINERY CUM PACKING OF RICE BRAN OIL * POULTRY & HATCHERY FARM POULTRY & HATCHERY FARM * HACOVERA JUICE AND GEL * LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * GEG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * PETROLEUM JELLY * DAIRY FARM (COW &			DIGITAL PRINTING	
* UPVC DOORS & WINDOWS PROFILES * COTTON SEED OIL SOLVENT * ALOEVERA JUICE AND GEL * TRIETHYLENE GLYCOL * TRIETHYLENE GLYCOL * ALOEVERA JUICE AND GEL * TRIETHYLENE GLYCOL * ALOEVERA JUICE AND GEL * TRIETHYLENE GLYCOL * RAMMING MASS * TRIETHYLENE GLYCOL * RAMMING MASS * AUTOMOBILE WORKSHOP/ PARAFFIN WAX) * AUTOMOBILE WORKSHOP/ GARAGE * WOOD PEELING & VENEER MAKING * PROVIDING AGENCY * LIV.FLUID (FFS TECHNOLOGY) * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW & CARDANOL FROM C.N.S.L. * DAIRY FARM (CO		* SOLVENT EXTRACTION AND		* ACTIVATED CARBON &
PROFILES * COTTON SEED OIL SOLVENT * EPDM RUBBER PROFILES * FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * COTTON SEED OIL SOLVENT * ALOEVERA JUICE AND GEL * LIME PUTTY * AUTOMOBILE WORKSHOP/ GARAGE * VENEER MAKING * PROVIDING AGENCY * LIV.FLUID (FFS TECHNOLOGY) * CARDANOL FROM C.N.S.L. * TRIETHYLENE GLYCOL * RAMMING MASS * WOOD PEELING & VENEER MAKING * PETROLEUM JELLY * DAIRY FARM (COW &	* BOTTLING OF WHISKY			SODIUM SILICATE FROM
* EPDM RUBBER PROFILES	* UPVC DOORS & WINDOWS			
* FAT LIQUOR (CHLORINATED PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * MARINE TRAINING INSTITUTE AUTOMOBILE WORKSHOP/ * PLACEMENT SERVICE GARAGE * CARDANOL FROM PULP * LV.FLUID (FFS TECHNOLOGY) * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW &				
PARAFFIN WAX) * FAST FOOD RESTAURANT WITH CENTRALLISED * PACEMENT SERVICE PROVIDING AGENCY * EGG TRAY FROM PULP * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW &				
* FAST FOOD RESTAURANT PROVIDING AGENCY * EGG TRAY FROM PULP * PETROLEUM JELLY * DAIRY FARM (COW & * DAIRY				
WITH CENTRALLISED * I.V.FLUID (FFS TECHNOLOGY) * CARDANOL FROM C.N.S.L. * DAIRY FARM (COW &	,			
KITCHEN CERAMIC FIBERS, CERAMIC OXYGEN GAS BUFFALO) TO PRODUCE				
	KITCHEN	CERAMIC FIBERS, CERAMIC	OXYGEN GAS	BUFFALO) 10 PRODUCE

Market Survey Cum Detailed Techno Economic Faeasibility Report on all Projects are available contact:

ENGINEERS INDIA RESEARCH INSTITUTE

4449, Nai Sarak, Main Road, Delhi - 110 006 (India) * Ph. : +91 9811437895, 9811151047, 91-11-23918117, 23916431, 23947058, 45120361 Email: eiritechnology@gmail.com, eiriprojects@gmail.com Website: www.eiriindia.org, www.eiribooksandprojectreports.com

Highly Profitable Projects for New Entrepreneurs "EIRI Market Survey Cum Detailed Techno Economic Feasibility Reports"

	Economic reas	ibility Reports	
MILK & PACKAGING IN	* MEDICAL DISPOSABLE	YARN, DYEING & WEAVING	* DUSTLESS CHALK
POUCHES	PLASTIC SYRINGES	* CALCIUM CHLORIDE	(SCHOOL CHALK)
* CUTTING OIL LIQUID GO		* AMINES & ALLIED PRODUCT	* TOMATO POWDER
(IN PASTE FORM)	* SANITARY NAPKINS & BABY	* SPINNING COTTON	* BIODEGRADABLE /
* P.V.C. LEATHER CLOTH	DIAPERS	* SILICONE FROM RICE HUSK	COMPOSTABLE PLASTICS
(REXINE)		* ADHESIVE (FEVICOL TYPE)	* ACRYLIC CO POLYMER
* COAL TAR DISTILLATION	* PERFUMES/ATTAR	* CAUSTIC SODA FROM	EMULSION
	* GEMS AND JEWELLERY	ELECTROLYSIS	* ESTER GUM (FOOD GRADE)
* ALUMINIUM LABEL PRIN		* CAMPHOR TABLETS	* PROTEIN BASED FOAMING
* FOLDING CARTNS/MONO		* CERAMIC GLAZED WALL	AGENT
CARTONS	* COPPER PHTHALOCYANINE	AND FLOOR TILES	* LECITHIN (SOYA BASED)
* SURGICAL DISPOSABLE	* TURMERIC OIL EXTRACTION		
GLOVES (DIPPED RUBBE		* ZINC SULPHATE MONO	* SOYA OIL AND CATTLE
GOODS)	* CNSL BASED RESIN IN	* ETHANOL (BIO FUEL)	FEED FROM SOYA
* AGRICULTURAL CHEMIC		FROM RICE STRAW	BEAN
(PLANT GROWTH PROM	OTER BOPP FILM	* GYPSUM MOULDING AND	* COMPARISON BETWEEN
AND PLANT GROWTH	* BETA IONONE	GYPSUM BOARD	FLY ASH AND CELLULAR
REGULATOR)	* BIO-FERTILIZER	* SMOKELESS COAL	LIGHTWEIGHT CONCRETE
* MENTHOL BOLD CRYSTA		* ACID (SILICA) AND BASIC	(CLC) BRICKS
FROM MENTHOL FLAKES		RAMMING MASS	* CELL CAST ACRYLIC
* ORGANIC FARMING	SHEET (FOR ELECTRICAL	* UNSATURATED	SHEET
* CORRUGATED	APPLIANCE)	POLYESTER RESINS	* ACRYLIC BATH TUB AND
POLYCARBONATE SHEET		* DAIRY (BUFFALO) FARMING	SHOWER TRAY
* COLD STORAGE	BASED)	SILICONE FROM RICE HUSK	* THERMOCOLE BASED
* FLAT PVC LAMINATED	* SINGLE SUPER PHOSPHATE	* N-ACETYL THIOZOLIDINE-	DISPOSABLE PLATES
* SAFTY GLASS/TOUGHEN		4-CARBOXYLIC ACID (NATCA)	* SODIUM SILICATE FROM
GLASS		* PE BASED CARBON BLACK	RICE HUSK
* PLASTIC GRANULES FRO	* MONO CALCIUM PHOSPHATE	COMPOUND	* ETHYL METHACRYLATE
WASTE	OM & DI-CALCIUM PHOSPHATE * FLEXIBLE P.U. FOAM	* ONION DEHYDRATION	* SODIUM LAURYL ETHER
* DRY WALL PUTTY (WHITE		* PVC PIPES & FITTING	SULPHATE
CEMENT BASED)		* GLASS REINFORCED	* LATEX GLOVES,
* CHARCOAL BRIQUETTE	* SORBITOL FROM MAIZE	* GYPSUM MOULDINGS	CONDOMS & CATHETER
* OXALIC ACID FROM	STARCH	ABSORBENT COTTON &	* CALCIUM NITRATE
	* SPICE OIL & OLEORESIN	SURGICAL BANDAGES	GRAIN BASED ALCOHOL
MOLASSES	* ANTI-FOAMING AGENT	* CALCIUM STEARATE BY	DISTILLERY
* POTATO GRANULES	(SILICONE BASED) FOR	FUSION PROCESS	* BULK DRUGS
* SANITARY NAPKINS & BA		* MANGO POWDER & OTHER	* MARBLE QUARRYING
DIAPERS	PLANT ETC.	FREEZE DRIED PRODUCTS	* CULTIVATION OF
* CORRUGATED BOXES	* LAUNDRY & DRY CLEANER	* MENTHOL OIL FROM	CAPSICUM IN GREEN
* PLASTER OF PARIS	* BRICKS FROM STONE DUST		HOUSE
* RUBBER ROLLER FOR	* CARBOXY METHYL STARCH	LEAVES AND MENTHOL	* SULPHUR 90% WDG
PRINTING MACHINE	* TITANIUM DIOXIDE	* CRYSTALS (PEPPERMINT)	
* LACTIC ACID	* UNDECYENIC ACID	MANUFACTURE OF	* EGG POWDER
* EMERY PAPER (SAND PA	7 . 07.157.1025	CELLULOSE ACETATE	* WOOD PLASTIC
* RUBBER RECLAIM SHEE		* ANTIFOAMING /	* COMPOSITE BOARD LINE
FROM USED BUTYL TYR		DEFOAMING AGENT	* SODIUM LAURYL SULPHATE
AND TUBE	* PVC INSULATION TAPE	* ALOEVERA CULTIVATION &	AND SODIUM LAURYL
* MANGO PULP	* TAMARIND KERNEL POWDER	PROCESSING	ETHER SULPHATE
* PARTICLE BOARD FROM	* ORGANIC CHEMICAL &	* SYNTHETIC MAGNESIUM	* FISH PROCESSING
BAGASSE AND RICE HUS		SILICATES	* BABY CEREAL FOOD & MILK
* TOILET PAPER & NAPKIN		* EPHEDRINE	POWDERS (BABY FOOD)
* TENDER COCONUT WAT	R * ICE PACK (SOLUTIONS	HYDROCHLORIDE	* GUR (JAGGERY)
* CALCIUM CARBONATE	TYPE, VIOLET-SEMI SOLID	* ACTIVATED BLEACHNG	* DAIRY PRODUCTS
* LIME CALCINATION PLAN	T POLYMER TYPE)	EARTH	* CHLORINATED PARAFFIN
* INJECTION MOULDED	* GUM FROM TAMARIND	* TECHNICAL TEXTILES	WAX (CPW)
PLASTIC COMPONENTS	* PEARL SUGAR CANDY	* FORMALIN FROM	* HAND WASHING
* HYDRATED LIME	(MISHRI)	METHANOL	DETERGENT POWDER
* BLACK PEPPER	* GOAT & SHEEP FARMING	* CATIONIC SOFTNER	USING THE DRY MIX
* MULTIAXIAL GLASS FABF		(STEARIC ACID BASED)	PROCESS INCLUDING
* LIQUID TOILET CLEANER		* PRECIPITATED SILICA	FORMULA OF DIFFERENT
(HARPIC TYPE)	* NON-WOVEN INDUSTRY	* PU BASED FOOT WEARS	TYPES QUALITIES (LOW/
* LIME & PRECIPITATED	(CARRY BAGS, SURGICAL	* FORMALDEHYDE RESIN	MEDIUM/HIGH COST)
* CALCIUM CARBONATE	GOWN, FACE MASK, ROUND	(UREA, PHENOL, MELAMINE)	* HANDWASHING DETERGENT
* LIQUID GLUCOSE FROM	CAPS, SHOE COVER, GLOVE)	* HDPE MONO FILAMEN NET	POWDER USING THE DRY
BROKEN RICE	* COTTON SPINNING, SIZING,	* POTATO & ONION FLAKES	MIX PROCESS INCLUDING
	, ,		

Market Survey Cum Detailed Techno Economic Faeasibility Report on all Projects are available contact: ENGINEERS INDIA RESEARCH INSTITUTE

4449, Nai Sarak, Main Road, Delhi - 110 006 (India) * Ph. : +91 9811437895, 9811151047, 91-11-23918117, 23916431, 23947058, 45120361 Email: eiritechnology@gmail.com, eiriprojects@gmail.com Website: www.eiriindia.org, www.eiribooksandprojectreports.com

- FORMULA OF DIFFERENT TYPES QUALITIES (LOW/ MEDIUM/HIGH COST)
- DIGITAL PHOTOPAPÉR/ **INKJET PHOTOPAPER**
- KAOLIN FOR ROAD MAKING PEPPERMINT CULTIVATION &
- **PROCESSING** PEPPERMINT CULTIVATION &
- **PROCESSING**
- HDPF PIPF
- ACTIVATED CARBON FROM RICE HUSK
- HT & LT INSULATOR, HT AIR BRAKE SWITCH D.O. FUSE. LIGHTENING ARRESTOR
- PET BOTTLES IN CAP: 500ML 1 LTR. 2 LTRS. 5 LTRS. USED FOR PACKAGED DRINKING WATER, EDIBLE OILS
- ALCOHOLIC BEVERAGES (COUNTRY LIQUOR & IMFL)
- QUARTZ BASED INDUSTRIES (QUARTZ POWDER SILICA SAND SILICA RAMMING MASS FUSED SILICA)
- BEEDI (BIDI) BY MACHINE
- * RICE SHELLER
- * FRUIT RIPENING CHAMBER
- MINERAL WATER AND PET **BOTTLING PLANT**
- DIAGNOSTIC LAB AND
- ONLINE TRADING BUSINESS
- CEREAL MILLING
- MINI OIL PLANT SUITABLE FOR GROUNDNUT OIL AND COTTON SEED OIL
- CHANACHUR, BHUJIA GANTHIA (AUTOMATIC PLANT)
- KHADYA SURAKSHA (FOOD SECURITY)
- PLASTIC WATER STORAGE TANKS
- ZINC SULPHATE, MONOHYDRATE & HEPTA **HYDRATE**
- CIGARETTE
- MANUFACTURING UNIT
- CATTLE FEED PELLETS PLANT FOR COW & **BUFFALOE FOR BOOSTING** MILK AND GROWTH TYRE RECYCLING UNIT
- PAPAIN EXTRACTION INDUSTRY
- CAKE SHOP
- BUSINESS PROCESS

- OUTSOURCE (B.P.O.) **EMPTY HARD GELATINE**
- **CAPSULES**
- **BIOFERTILIZER** PLASTIC MOULDING UNIT
- (CHAIR, TABLES & VEGETABLE TRAYS) GOLD POTASSIUM CYANIDE
- (G.P.C.) HDPE, PVC & CPVC PIPES AND FITTINGS
- NO CARB PASTE (ANTICARBURIZING PASTE-WATER SOLUBLE) FOR HEAT TREATMENT
- CONVERSION WASTE PLASTIC WITH TYRE INTO ACTIVATED CARBON AND INDUSTRIAL FUEL
- PYROLYSIS PLANT FROM PLASTIC & RUBBER
- COMPARISON BETWEEN FLY ASH AND CELLULAR LIGHTWEIGHT CONCRETE (CLC) BRICKS
- AGAR AGAR
- NAIL POLISH
- PLASTIC GRANULES FROM WASTE
- AGARBATTI SYNTHETIC PERFUMERY COMPOUNDS & AGARBATTI COMPOUNDS LIKE (CHAMPA MOGRA
- SANDAL WOOD & LOBAN) PET PREFORM AND PET
- JARS (20 LTRS CAPACITY) KRAFT PAPER FROM 100% WASTE PAPER
- PRIVATE UNIVERSITY
- LIQUID GLUCOSE AND MALTODEXTRIN FROM **BROKEN RICE**
- DRY WALL PUTTY (WHITE CEMENT BASED)
- CONSTRUCTION CHEMICALS **OT PASTE**
- FUSED SILICA FROM SILICA SAND
- BANANA CHIPS, BANANA PULP & BANANA POWDER (BANANA PRODUCTS)
- CONFECTIONERY UNIT (TOFFEE, CANDY /LOLLIPOP CHEWING GUM, BUBBLE **GUM CHOCOLATE)**
- FORMALDEHYDE RESIN (UREA, PHENOL, MELAMINE & THEIR MODIFIED RESINS)

- **EPDM RUBBER PROFILES** (WEATHER STRIPS INDUSTRIAL MONOSTRIPS FTC)
- GRANITE CUTTING AND POLISHING UNIT (100% EOU) SURGICAL COTTON, ROLLER BANDAGE, CREPE BANDAGE & PLASTER CART (READY MADE) E.G. GYPSONA 3M CART
- ENTERTAINMENT CLUB, HOLIDAY RESORT, 4 STAR HOTEL, AMUSEMENT PARK CUM WATER PARK, MUSHROOM & ITS PRODUCTS, FISH FARMING, LAKE FOR BOATING, DEER **PARK ETC**
- HDPE, PVC, LLDPE PIPES/ TUBES AND FITTING
- EPOXIDIZED SOYABEAN OIL (SECONDARY PLASTICIZER) USED IN PVC COMPOUND
- POULTRY PROCESSING PLANT
- B.O.P.P. SELF ADHESIVE TAPES
- I.V.SET
- MANGANESE OXIDE AND MANGANESE SULPHATE ODOURLESS NYLON
- GRANULES FROM FIBER OF WASTE TYRE WITHOUT CHANGING PROPERTIES OF
- PARTICLE BOARD FROM RICE HUSK OR WOOD WASTE OR SUGAR CANE BAGASSE OR MIXED OF ALL ABOVE POULTRY LAYER AND **BROILER FARMING**
- TOMATO, GUAVA AND MANGO PULP
- GREEN HOUSE
- HYDROXY PROPYL GUAR (HPG) AND CARBOXY METHYL HYDROXY PROPYL **GUAR**
- **BATHSOAP MANUFACTURE** PLASTIC MOULDED CHAIRS FROZEN POTATO PATTY
- CALCIUM ALUMINATE ACTIVATED CARBON FROM COCONUT SHELL
- RIGID PVC FILM MANUFACTURE FOR PHARMACEUTICALS BLISTER

- **PACKAGING** NYLONE 66 CURING TAPE
- USED IN RUBBER HOSE PIPE WRAPPING ANTIFOAMING/DEFOAMING
- AGENT LIKE ANTAROL T-709 SOY AND GLUTEN BASED MOCK MEAT
- KRAFT PAPER USING WASTE PAPER AND OLD
- **CORRUGATED CARTONS** GLASS BOTTLE FOR BEER AND BEER MUG (TUMBLER) DISPOSABLE SYRINGES AND NEEDLE PLANT (Single Use Syringes, Single Use Needles & As Syringes)
- DIRECT FILLED BALL PEN (USE AND THROW)
- BENZALKONIUM CHLORIDE SPINNING COTTON (COTTON SPINNING PLANT)
- CALCIUM CHLORIDE USING LIME STONE AND HYDROCHLORIC ACID RUBBER POWDER FROM
- WASTE TYRES CALCINATION PLANT FOR PYROPHYLLITE AND DIASPORE MINERALS BY VERTICAL SHAFT KILN
- **PROCESS** ONION, GARLIC & GINGER DEHYDRATION PLANT
- POTASSIUM NITRATE
- POTASSIUM SULPHATE N.P.K. FERTILIZER
- CHICORY EXTRACT (ROASTED CHICORY GRANULES/CUBES, LIQUID EXTRACT ETC.)
- SOLID WASTE SEGREGATION LAMITUBE MANUFACTURE BOARDING SCHOOL
- CERAMIC FUSE TUBE/ BARRELS USED IN HRC FUSE
- SODIUM POLYACRYLATE DISPERSANT FOR USE IN WATER BASED PAINT WITH DISPERSANT FOR PIGMENT NAIL POLISH, LIPSTICKS.
- NAIL POLISH REMOVER SOYA PRODUCTS (MILK, PANEER, TOFU, BUTTER, CHEESE CURD/YOGURT, ICE CREAM) WITH PACKAGING
- GREASE MANUFACTURING

TERMS AND CONDITIONS



ENGINEERS INDIA RESEARCH INSTITUTE

Regd. Off: 4449, Nai Sarak, Main Road. Delhi - 110 006 (India) * Ph: +91 9811437895, 9811151047, 91-11-23918117, 23916431, 45120361, 23947058, 64727385

* E-Mail: eiriprojects@gmail.com, eiritechnology@gmail.com * Website: www.eiriindia.org, www.eiribooksandprojectreports.com Deposit the amount in "EIRI "Account with HDFC BANK CA-05532020001279 (RTGS/NEFT/IFSC CODE: HDFC00001981) OR ICIC BANK CA - 038705000994 (RTGS/IFSC CODE: ICIC0000387) OR AXIS Bank Ltd. CA- 054010200006248 (RTGS/IFSC CODE:UTIB0000054) OR UNION BAK OF INDIA CA 307201010015149 (RTGS/NEFT/IFSC CODE: UBIN0530727) OR STATE BANK OF INDIA CA-30408535340 (RTGS/IFSC CODE: SBIN0001273) & SMS ON PH. 09811437895

Name of Books Rs. USS NEEMICALS OFES, LUBRICATING OILS, PETRO CHEMICALS ELECTROPLATING 'Small Medium & Large Chemical Industries Chemical Industries Chemical Industries Chemicals 'Industrie Chemicals 'Industrial Chemicals 'Modern Technology of Organic & Inorganic Chemicals 'Industries	AVAILABLE PRO	CESS	TECHNOLOGY BO	OKS AT	www.eiriindia	a.org
OILS, PETRO CHEMICALS ELECTROPLATING Small Modium & Large Chemical Industries Small Modium & Large Chemical Industries 1 Industria Chemicals Technology Hand Book 1 100/-101 Modern Technology of Organic & Inorganic Chemicals Ch		-			Name of Books	Rs. US\$
ELECTROPLATING Small Medum & Large Chemical Industrial Chemicals Technology Hand Book 100-110 Technology Hand Book 100-110 Technology Hand Book 100-110 Technology A Industrial Chemicals Surface Finishing Tech. 100-110 Hand Sook of Plastic Marks 1975-100 Printing Process TeckBindt, 375-4 Plastic Processing & Processing Working All Book of Plastic Water Reveiling Technology of Plastic Water Reveiling Technology of Plastic Water Reveiling Technology of Plastic Finishing Tech. 100-110 Hand Sook of Plastic Water Plastic Processing & Processing & Plastic Processing & Processing & Plastic Processing & Processing & Processing & Plastic Processing &			PACKAGED DRINKING	WATER	* Moulds Design & Process	sing
Small Medium & Largo Chemical Industries				4400/ 440	=	
Chemical Industries 375/-40 Technology Hand Book 1100/-110 Technology Hand Book 1100/-110 Technology And Book 1100/-110 Technology Graphic & Industries 1100/-110 Felictroplating, Anodizing & 1400/-140 Felictroplat						
Industrial Chemicals Technology of Mand Book Technology of Organic & Industries Technology of Mand Book of Printing Process Tech&Mat. 378.4 Hand Book of Agro Chemical Indust (Insecticité & Pesticide) 900-9 Technology of Synthetic Dyss. Technology of Guma. Adhaeives Adhesives Stechnology Technology of Guma. Adhaeives Adhesives with Adhesives Bonding and Formulations Technology of Glue & Adhesives Bonding and Formulations Technology of Glue & Adhesives Sonding and Formulations Technology of Glue & Adhesives Sonding and Formulations Technology of Glue & Adhesives Technology of Costing, Resins. Technology of Costing, Resins. Technology of Costing, Resins. Technology of Synthetic Technology of Synthetic Technology of Plants and Costing Figure Additives A Formulations Technology of Synthetic Technology of Syn		375/- 40				
Modern Technology of Organic & Inorganic Chemicals 1400-140	* Industrial Chemicals		Technology & Industries			
Organic & Inorganic Chemicals	9,	1100/-110	i illitang i roocco roomani			
Chemicals — 1400/-410 Nad Book of Offset Printing						
Surface Finishing Tech. 1100/-110 Hand Book of Agro Chemical Indust, Insecticide & Pesticide) 900/-90 Technology of Synthetic (Psess) Pigments Intermediates 1100/-110 Petrochemicals, Lubricants, Greases & Petroleum Refining 900/-90 H.B. of Lubricants, Greases & Petroleum Refining 900/-90 H.B. of Lubricants, Greases & Petroleum Refining 900/-90 Technology of Gums, Adhesives & SEALANTS Technology of Gums, Adhesives & SEALANTS Technology of Gums, Adhesives & Sealants with Formulations 950/-95 Hand Book of Adhesives with Hornulations 950/-95 Technology of Gums, Adhesives with Hornulations 950/-95 Technology of Gums, Adhesives with Adhesives and Adhesives with Adhesives and Adhesives of Formulations 1100/-110 Complete Hand Book on Adhesives with Adhesives and Adhesives on Technology of Giue & Adhesives with Adhesives and Adhesives on Technology of Gums, Adhesives		1400/-140				٠,
Hand Book of Agro Chemical Indust.Insecticide & Pesticide) 9001-90 Technology of Synthetic Dyes, Pigments Intermediates 1 11001-110 Petrochemicals, Lubricants, Greases & 11001-110 Petrochemicals Technology 7501-75 GUMS, ADHESIVES & SEALANTS Technology of Gums, Adhesives & Sealants with Formulations 9501-95 Technology of Gums, Adhesives & Sealants with Formulations 9501-95 Hand Book of Adhesives Aghain Industries (Corrugated Boxes 1001-110) Technology of Gums, Adhesives Bonding and Formulations 1001-110 Complete Hand Book on Adhesives with Adhesives and Adhesion Technology of Glue & Achesives with Adhesives Bonding and Formulation 1001-110 Complete Hand Book on Adhesives Bonding and Formulations 1001-110 SMALL SCAILE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STAT Your Own Small Business and Industries & Business and Industries & Start Your Own Small Business and Industries & Adhesives and Industries & Start Vour Own Small Business and Industries & Business and Industries & Formulations Hand Book 7501-75 Stationery, Paper Converting & Powder Coating, Emulsion Polymers 9751-100 Technology of Bloefuel (Ethanol & Biodiese)) **Start Vour Own Small Cottage Tiny & Hornology Hand Book (Processing 14751-150) Modern Infactoring Industries 9201-95 BIO FUEL, BIO GAS & BIOPROCESSING 1750-175 Modrech of BioGas Production19775-200 **Mit. Cristical Conditions of Products 17501-175 **Modrech of BioGas Production19775-200 **Mit. Cristical Conditions of Products 17501-175 **Modrech of BioGas Production19775-200 **Technology of Bio-Fuel Revision Products 17501-175 **Modrech of BioGas Production19775-200 **Technology of Sweets (Mithal) 10501-110 **Modrech of BioGas Production19775-200 **Technology of Sweets (Mithal) 10501-110 **Modrech of BioGas Production19775-200 **Technology of Sweets (Mithal) 10501-110 **Modrech of BioGas Production19775-200 **Technology of Sweets (Mithal) 10501-110 **Modrech of BioGas Production19775-200 **Technology of Sweets (Mithal) 105		1100/110				
Indust, (Insecticide & Pesticide) 900/- 90 Technology of Synthetic Dyes, Pigments Intermediates 1100/-101 Nand Book of Prepress Hand Book of Prepress Nand Book of Newton Spices Nand Book of Adhesives Natheries Technology A Spices Nand Book of Adhesives Nath Adhesives Stationary Nand Book of Adhesives Nath Adhesives Stationary Nand Book of Adhesives Nand Book of Adhesives Nath Adhesives Stationary Nand Book of Adhesives Nand Book of Adhesives Nand Book of Nand Book Nan				500/- 50		
* Technology of Synthetic Dyes, Pigments Intermediates 11001-110 * Petrochemicals, Lubricants, Greases & 11001-110 * Petrochemicals Technology of 501-75 * GUMS, ADHESIVES & SEALANTS * Technology of Gums, Adhesives * Technology of Gu			•	350/- 35	•	
Petrochemicals, Lubricants, Greases & Fortoleum Refining 900/- 90 H.B. of Lubricants, Greases & Fortoleum Refining 900/- 90 H.B. of Fibre Glass Moulding450/-48 Petrochemicals Technology 750/- 75 GUMS, ADHESIVES & SEALANTS Technology of Gums, Adhesives & Sealants with Formulations 950/- 95 Hand Book of Adhesives with the Gromulations 950/- 95 Hand Book of Adhesives with Adhesives and Adhesion Feb. 190/-110 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export Business Advantage of Coating, Hermitian Hand-Book on Adhesives and Industry 350/- 35 Candle Making Processes & Formulations Hand-Book of Coating, Funds Hand Book on Cating, Funds Hand Book on Cating, Funds Hand Book on Cating, Hermitian Hand-Book of Coating, Funds Hand Book on Paints, Formulations (Acrylic Business And Industries 960/- 90 BIO FUEL, BIO GAS & Profitable Businesses to Start for Entrepreneur 400/- 40 Modern Small & Cottage Time Hand Book on Paints, Admentage of Tropic Profiles 900/- 90 BIO FUEL, BIO GAS & Profitable Small Cottage Time Hand Book on Paints, Admentage of Tropic Profiles 900/- 90 BIO FUEL, BIO GAS & Profitable Small Cottage Time Hand Book on Paints, Admentage and Pulcating in Hand Book on Paints, Admentage and Pulca		4400/ 440	* Hand Book of Prepress			
Forecassing Food, Bakery, Forecassing Food, Bakery, Food Bakery, Food Fackaging Food,		1100/-110				
** H.B. of Lubricants, Greases & Petrochemicals Technology 750/-75* GUMS, ADHESIVES & SEALANTS ** Technology of Gums, Adhesives with Formulations 950/-95 ** Hand Book of Adhesives with ther formulations 950/-95 ** Hand Book of Adhesives with the formulations 950/-95 ** Adhesives Technology & Formulations Hand Book 757/-98 ** Technology of Guine & Adhesives with Adhesives Bonding and Formulations 1100/-110 ** Complet Hand Book on Adhesives Bonding and Formulations 1100/-110 ** Complet Hand Book on Adhesives Bonding and Formulations 1100/-110 ** SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS ** Start Your Own Export Business S.* ** Start Your Own Export Business S.* ** Start Your Own Export Business S.* ** Start Your Own Small Business and Industry 350/-35 ** Start Your Own Small Business and Industries 400/-40 ** Modern Inks Formulase & Synthetic Resins 900/-90 ** Start Your Own Small Business at Start Your Own Small Business and Industries 250/-35 ** Formulations Hand-Book 750/-75 ** Stationery, Paper Converting & Packaging Industries 950/-45 ** Formulations Hand Book 07 ** Foliation Processing 400/-40 ** Modern Inks Formulase & Mon/-40 ** Modern Inks Formulase (Biolese) 975/-100 ** Modern Inks Formulase (Biolese) 975/-100 ** Modern Inks Formulase (Biolese) 975/-100 ** Modern Technology Of Injection Moulding, Plastics Technology Of Injection Moulding Plastics Technology Of Injection Moulding Processing and Formulations (Harvesting, Process, Formulations (Harvesting, Process, Formulations (Harvesting, Process, Formulations, Proper Value of Profiles 975/-98 ** Mondern Technology Of Injection Moulding, Biolese (Profiles 975/-98 ** Mondern Technology Of Moulding P		900/- 90				
Food Packaging Tech. Technology of Gums, Adhesives & Saalants with Formulations 950/- 95 Hand Book of Adhesives with their Formulations 950/- 95 Hand Book of Adhesives with their Formulations 950/- 95 Hand Book of Adhesives with their Formulations 950/- 95 Adhesives Technology & Formulations Hand Book 975/- 98 Adhesives with Adhesives Bonding and Formulations 1100/-110 Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export Business (How To Export) Business and Industry 350/- 25 Start Your Own Small Business and Industry 350/- 25 Start Your Own Small Business and Industry 350/- 25 Stationery, Paper Converting & Packaging Industries & Manufacturing Industries Sport Formulations Sing Profitable Businesses to Start for Entrepreneurs & Modern Inks 700/-90 BIOF PUEL, BIO GAS & BIOPROCESSING Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Synthetic Resis and Other Additives & Profiles Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Swith Bioprocessing 1475/-150 Modra Tinks Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Bio-Fuel (Ethanol & Biodisse) Technology of Swith Bioprocessing 1475/-150 Modra Tinks Formulations Technology of Bio-Fuel (Ethanol & Biodisse) Tech			Snack Foods, Spices and			
* Technology of Gums, Adhesives & Sealants with Formulations 950/-95 * And Book of Adhesives with their Formulae (2nd Edn.) 900/-65 * Adhesives Technology & Formulations Hand Book of Adhesives with their Formulations Hand Book of Adhesives Secondary of Glue & Adhesives with Adhesives Bonding and Formulations 1000/-101 * Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/-90 * SMALL SCALE INDUSTRIES, STATIONERY PAPER, INKS, CANDLES & EXPORT BUSINESS * STATIONERY PAPER, INKS, CANDLES & EXPORT BUSINESS * STATIONERY PAPER, INKS, CANDLES & EXPORT BUSINESS * Stationery, Paper Converting & Formulations Hand-Book 750/-75 * Stationery, Paper Converting & Formulations Hand-Book 750/-75 * Stationery, Paper Converting & Profitable Businesses to Start for Entrepreneurs & Mondern Instrumental Sci. 35 Mondern Mis Formulaes & Manufacturing Industries & 400/-40 * Modern Mis Formulaes & Manufacturing Industries & Soli-85 * Slart Formulations Hand-Book 750/-75 * Stationery, Paper Converting & Profitable Businesses to Start for Entrepreneurs & Mondern Mis Formulaes & Manufacturing Industries & Mondern Mis Formulaes & Mon						
**Sealants with Formulations 950/- 95 * Adhesives Technology & Formulations Hand Book of Adhesives with Adhesives Technology of Giue & Adhesives with Adhesives Bonding and Formulations 1100/-110 * Technology of Giue & Adhesives with Adhesives Bonding and Formulations 1100/-110 * Technology of Giue & Adhesives with Adhesives Bonding and Formulations 1200/-110 * Simall Scale InDustries, Start Your Own Export Business (How To Export Business Adhesing Processes & Formulations Hand Book of Manufacturing Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 400/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (1907- 52-6) * Profitable Businesses to Start for Entrepreneurs 400/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 900/- 40 * Modern Small & Cottage 52-6 Export Business (2nd Edn.) 90	· · · · · · · · · · · · · · · · · · ·					
* Hand Book of Adhesives with their Formulae (2nd Edn.) 900/- 8 * Adhesives Technology & 975/- 98 Formulations Hand Book 7 Technology of Glue & Adhesives with Adhesives Bonding and Formulations 1100/-110 * Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/- 90 * SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS * Start Your Own Export Business (How To Export) 450/- 45 * Start Your Own Small Business and Industry 350/- 35 * Candle Making Processes & Formulations Hand-Book 7 50/- 75 * Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Inks Formulaes & Mondern Inks Formulaes & 400/- 40 * Modern Inks Formulaes & 400/- 40 * Modern Small & Cottage Scale Industries Scale Industries (2nd Edn.) 900/- 90 * BIO FUEL, BIO GAS & Profitable Businesses to Start for Entrepreneurs 400/- 40 * Modern Inks Formulaes (2nd Edn.) 900/- 90 * BIO FUEL, BIO GAS & Scale Industries (2nd Edn.) 900/- 90 * BIO FUEL, BIO GAS & BIO Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * Mod Tech. of Bioprocessing 1475/-150 * Mod Tech. of Biogrocessing 1475/-150 * Mod						850/- 85
with their Formulae (2nd Edn.) 900/- 56 Adhesives Echnology & Formulations Hand Book on Technology of Glue & Adhesives with Adhesives Bonding and Formulations 1100/-110 Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS - STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS - Start Your Own Export Business (How To Export) 450/- 45 Start Your Own Small Business and Industry 50/- 25 Technology of Synthetic Resins & Synthetic Resins 900/- 90 Technology of Synthetic Resins 8 profitable Businesses to Start for Paper Converting & Packaging Industries 400/- 40 Modern Inks Formulaes & 400/- 40 Modern Inks Formulaes & 400/- 40 Modern Small & Cottage Scale Industries 650/- 56 Profitable Businesses to Start for Cottage Scale Industries 650/- 56 Profitable Small Cottage Scale Industries 650/- 65 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industries (2nd Edn.) 900/- 90 Project Profiles 975/- 98 Profitable Small Cottage Scale Industrie		300/- 30	* Corrugated Boxes	1100/-110		oto 900/ 90
Adnesives lechnology of Seromulations Hand Book Totchnology of Glue & Adnesives with Adhesives Bonding and Formulations 1100/-110 Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/-99 SMALL SCALE INDUSTRIES STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATIONERY, PAPER, INKS, CANDLES & Formulations Paper, Paper Converting & PROCESSING STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATIONERY, PAPER, INKS, CACUBING STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATIONERY PAPER, PAP		900/- 65	PAINT, VARNISH, SOL	VENTS,		icts 800/- 80
* Technology of Glue & Adhesives with Adhesives Bonding and Formulations 1100/-110 Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS * Start Your Own Export Business (How To Export) 450/- 45 Start Your Own Small Business and Industry 350/- 35 * Candle Making Processes & 750/- 75 Formulations Hand-Book or Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 400/- 40 * Modern Small & Cottage Scale Industries 900/- 90 * BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogas Production1975/-200 * ModErn Incustries (2nd Edn.) 900/- 90 * ModErn Incustries (2nd E	, ,,	075/ 00	POWDER COATING & LA	CQUERS		s 975/-100
Adhesives with Adhesives Bonding and Formulations 100/-110 Complete Hand Book on Adhesion Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export Business (How To Export) 450/- 45 Start Your Own Small Business and Industry 350/- 35 Candle Making Processes & Formulations Hand-Book Formulations Hand-Book Mandaturing Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries Staff for Entrepreneurs 400/- 40 * Modern Inks Formulaes & Manufacturing Industries Scale Industries (2nd Edn.) 400/- 40 * Modern Business (2nd Edn.) 400/- 40 * Modern Small & Cottage Scale Industries Scale Industries (2nd Edn.) 400/- 40 * Moder Cessing Cander Scale Industries Scale Industries Scale Industries (2nd Edn.) 400/- 40 * Moder Cessing Cander Scale Industries Scale Industries Scale Industries (2nd Edn.) 400/- 40 * Moder Scale Industries Scale Industries Scale Industries Scale Industries Scale Industries Scale Industries (2nd Edn.) 400/- 40 * Moder Scale Industries Scale Industries Scale Industries Scale Industries Scale Industries (2nd Edn.) 400/- 40 * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Technology of Bio-Fuel (Ethanol & Biodiese		9/5/- 98	* Paint Pigment Varnish &			
Bonding and Formulations 1100/-110 Complete Hand Book on Adhesives and Adhesion Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export 450/- 45 Start Your Own Export Business (How To Export) 450/- 45 Start Your Own Small Business and Industry 350/- 35 Candle Making Processes & Formulations Hand-Book 750/- 75 Stationery, Paper Converting A Packaging Industries 400/- 40 Modern Inks Formulate 400/- 40 Modern Small & Cottage Scale Industries 400/- 40 Modorn Small & Cottage 50/- 65 Scale Industries 650/- 65 Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 Technology of Bio-Fuel (Ethanol & Biodiesel) 475/- 150 Mod. Tech. of Bioprocessing 1475/- 150 Mod. Tech. of Bioprocessing 1475/- 150 Mod. Tech. of Bioprocessing 1475/- 150 Mod. Tech. of Biographics 1050/- 110 Technology of Sweets (Mithai) 1050/- 115 Mod. Tech. of Bioprocessing 1475/- 150 Mod. Tech. of Biographics 1050/- 110 Technology of Sweets (Mithai) 1050/- 115 Mod. Tech. of Bioprocessing 1475/- 150 Mod. Tech. of Bioproc				450/- 45		
Adhesives and Adhesion Tech. with Project Profiles SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export Business (Now To Export) Start Your Own Small Business and Industry Stationery, Paper Converting & Paint, Pigment, Solvent, Coatings With Industries Start Your Own Small Business and Industry Stationery, Paper Converting & Packaging Industries Formulations Hand-Book of Tool-175 Stationery, Paper Converting & Packaging Industries Manufacturing Industries Profitable Businesses to Start for Entrepreneurs Modern Small & Cottage Scale Industries Scale Industries BIOPROCESSING Technology of Bio-Fuel (Ethanol & Biodiesel) Technology of Bio-Fuel (Ethanol & Biodiesel) Technology of Sweets (Mithai) Mod. Tech. of Bioprocessing 1475i-150 Technology of Sweets (Mithai) Namikeen and Snacks Food, Namkeen, Mfr. of Snacks Food, Namkeen, Paint, Pigment, Solvent, Coating, Emulsion, Paint Additives & Formulations Psolve Formulations Psolve Formulations Psolve Formulations Psolve Technology of Coatings, Resins, Opporate Psolve Technology of Plastics Solver Plastic Products Materials 975i-100 Of Plastics & Other Plastic Process Industries 975i-100 Of Plastics & Other Plastic Process Industries 975i-100 Of Plastics A Other Plastic Process Industries 975i-100 Of Plastics A Other Plastic Process Industries 975i-100 Of Plastics A Other Plastic Processing And Recycling Of Plastics Vith Project Profiles 975i-100 Of Plastics Processing And Recycling Of Plastics With Project Profiles 975i-100 Of Plastic Processin		1100/-110		800/- 80		
Tech. with Project Profiles 900/- 90 SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS STATYON OWN EXPORT BUSINESS Start Your Own Export Business (How To Export) 8 Start Your Own Small Business and Industry 8 Candle Making Processes & Formulations Polymers (Stationery, Paper Converting & Packaging Industries) 8 Annufacturing Industries 900/- 95 Technology of Poatins, Resins, Pigments & Inks Industries 975/-100 18 Start Your Own Export Business (How To Export) 18 Usiness and Industry 18 Candle Making Processes & Formulations Hallows (Polymers (Polymers)) 18 Candle Making Processes & Formulations (Polymers) 19 Stati Tornulations (Polymers) 19 Stati Tornulations (Polymers) 10 Polymers (Polymers)				300/- 30		
SMALL SCALE INDUSTRIES, STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS * Start Your Own Export Business (How To Export) Business (How To Export) Business (How To Export) Start Your Own Small Business and Industry Candle Making Processes & Formulations Hand-Book Stationery, Paper Converting & Packaging Industries Profitable Businesses to Start four Charles * Modern Inks Formulates * Modern Inks Formulates * Modern Small & Cottage Scale Industries Profitable Small Cottage Tiny & Home Industries (2nd Edn.) BIOFUEL, BIO GAS BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) * Technology of Bio-Fuel (Ethanol & Biodiesel) * Technology of Sweets (Mithai) * ModdTech.of Biogrocessing * Modern Small & Cottage * Technology of Sweets (Mithai) * ModTech.of Biogrocessing * Technology of Sweets (Mithai) * ModTech.of Biogrocessing * Technology of Sweets (Mithai) * ModTech.of Biogrocessing * Technology of Sweets (Mithai) * Technology		900/- 90	Coating, Emulsion, Paint			
STATIONERY, PAPER, INKS, CANDLES & EXPORT BUSINESS Start Your Own Export Business (How To Export) Business (How To Export) Start Your Own Small Business and Industry Candle Making Processes & Formulations Hand-Book 750/-75 Stationery, Paper Converting & Packaging Industries Profitable Businesses to Start for Entrepreneurs Scale Industries Scale Industries Scale Industries Formulations BIO FUEL, BIO GAS & BIOPROCESSING Technology of Synthetic Resins & Emulsion Polymers 975/-100 Tocating with Formulations 1750/-75 Paint Technology Hand Book with Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, PU Ink Binders, Dispersing Agents, Formaldehyders and Polyester Resin, Acrylic Binders and Properties and Complete Technology Book on Honey Processing and Formulations (Harvesting, Extraction, Adulteration, Properties) Technology of Synthetic Resins 900/-901 Technology of Synthetic	<u> </u>					
* Start Your Own Export Business (How To Export) Business (How To Export) Business (How To Export) Start Your Own Small Business and Industry * Start Your Own Small Business and Industry * Candle Making Processes & Formulations 400/- 45 * Stationery, Paper Converting & Packaging Industries * Modern Inks Formulaes & Mondern Inks Formulaes & Manufacturing Industries * Manufacturing Industries * Modern Inks Formulaes & Modern Inks Formulaes & Manufacturing Industries * Profitable Businesses to Start for Entrepreneurs * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) * BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) * Technology of Modern Small & Cottage Scale Industries * Modern Small & Cottage Tiny & Home Industries (2nd Edn.) * Mod. Tech. of Bioprocessing 1475/-150 * Mod. Tech. of Biographic Michael (Ethanol & Biodiesel) * Technology of Sweets (Mithai) * Technology of Sw						
Start Your Own Export Business (How To Export) * Start Your Own Small Business (How To Export) * Start Your Own Small Business and Industry * Candle Making Processes & Formulations Hand-Book 750/- 75 * Stationery, Paper Converting * Packaging Industries * Modern Inks Formulaes & Manufacturing Industries * Modern Inks Formulaes & Manufacturing Industries * Modern Inks Formulaes & Manufacturing Industries * Modern Small & Cottage Scale Industries * Modern Small & Cottage Tiny & Home Industries (2nd Edn.) * Technology of Bio-Fuel (Ethanol & Biodiesel) * Technology of Bio-Fuel (Ethanol & Biodiesel) * Moder Technology of Sweets (Mithai) * Complete Hand Book Of Blow Moulding Plastics Technology of Journal 1750/-175 * Powder Coating Technology 750/- 75 * Paint Technology Hand Book With Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, PU Ink Binders, Dispersing Agents, Formaldehyde, Polyester Resin, Acrylic Binders and PU Coatings) * Technology of Bio-Fuel (Coatings) * Technology of Bio-Fuel (Ethanol & Biodiesel) * Technology of Sio-Fuel (Ethanol & Biodiesel) * ModTech. of Bioprocessing * Technology of Sweets (Mithai) * Modern Spack (Mithai) * Technology of Sweets (Mithai) * Technology of Sweets (Mithai) * Technology of Sweets (Mithai) * Modern Spack (Mithai) * Technology of Sweets (Mithai) * Modern Spack (Mithai) * Technology of Sweets (Mithai) * Modern Spack (Mithai) * Technology of Spack (Mithai) * Modern Spack (Mithai) * Modern Spack (Mithai) * Modern Spack (Mithai) * Modern Spack (Mithai) * Technology of Spack (Mithai) * Modern Technology (To/-75 * Paint Technology (To/-75 * Paint Technology (Applications) * Technology of Spack (Mithai) * Modern Spack (Mithai) * Modern Spack (Mithai) * Modern Spack (Mithai)						
Start Your Own Small Business and Industry 350/- 35 * Candle Making Processes & Formulations Hand-Book 750/- 75 * Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Industries 400/- 40 * Modern Industries 400/- 40 * Modern Sermulates & Manufacturing Industries 325/- 35 * Profitable Businesses to Start for Entrepreneurs 400/- 40 * Modern Small & Cottage Scale Industries 650/- 65 * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 901 * BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogas Production1975/-200 * Modern Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulate * Mfr. of Snacks Food, Namkeen, * Mfr. of Snacks Food, Namkeen, * Technology of Synthetic Resins & Emulsion Polymers 975/-100 * Technology of Paints and Coating Technology 750/- 75 * Paint Technology 1750/- 75 * Paint Technology Hand Book with Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, PU Ink Binders, Dispersing Agents, Formulations, Level ling Agents, PU Ink Binders, Dispersing Agents, Formulations and PU Coatings) * 1100/- 110 * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/- 100 * Mod. Tech. of Biogas Production1975/-200 * Modern Start Formulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties) 1100/- 110 * Technology of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae * Technology of Sweets (Mithai), Namkeen and Snacks Food, Namkeen, 1750/- 175 * Paint Technology of Synthetic Resins & Emulsion 1750/- 75 * Paint Technology of Synthetic 1750/- 75 * Paint Technology 1750/-	* Start Your Own Export					
Statt Your Own Small Business and Industry 350/- 35 * Candle Making Processes & Formulations Hand-Book 750/- 75 * Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 975/- 98/- * Profitable Businesses to Start for Entrepreneurs 975/- 98/- * Modern Small & Cottage Scale Industries 975/- 98/- * Modern Small & Cottage Scale Industries 975/- 98/- * Modern Small & Cottage Scale Industries 975/- 98/- * Modern Small & Cottage Scale Industries 975/- 98/- * Paint Technology Hand Book with Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, PU Ink Binders, Dispersing Agents, Formaldehyde, Polyester Resin, Acrylic Binders and PU Coatings) 1100/- 110 * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- * Manufacture Of Nitrocellulos Lacquers, Pu Lacquer, Vacuum Metallizing Lacquers And Other Lacquers With Formulations And Project Profiles 975/- 98/- Modern Technology of Injection Moulding, Blow Moulding, Plastic Extrusion,Pet & Other 975/-100 * Tech Book On Beekeeping And Honey Products With Project Profiles 975/- 98/- Modern Technology of Injection Moulding, Blow Moulding, Plastic Extrusion,Pet & Other 975/-100 * Tech Book On Beekeeping And Honey Products With Project Profiles 975/- 98/- * Modern Technology of Injection 150/- 175 * Paint Technology of Spow of Normulations, Acrylic Binders and PU Coatings) 1100/- 110 * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- * Manufacture of Nitrocellulose Lacquers With Formulations And Project Profiles 975/- 98/- * Modern Sewets (Mithai) * Modern Sewets		450/- 45		900/- 90		
* Candle Making Processes & Formulations Hand-Book 750/- 75 * Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 325/- 35 * Profitable Businesses to Start for Entrepreneurs 400/- 40 * Modern Small & Cottage Scale Industries 650/- 65 * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogas Production 1975/-200 * Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/-175 * Mfr. of Snacks Food, Namkeen,		250/ 25		s 975/-100	With Project Profiles	975/- 98/-
Formulations Hand-Book 750/- 75 * Stationery, Paper Converting & Packaging Industries 400/- 40 * Modern Inks Formulaes & Manufacturing Industries 325/- 35 * Profitable Businesses to Start for Entrepreneurs 400/- 40 * Modern Small & Cottage Scale Industries 650/- 65 * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * Mod. Tech. of Biogas Production1975/-200 * Weets, NAMKEEN & SNACK FOOD With Formulate * Tech of Sweets (Mithai) 1050/-110 * Tech of Sweets (Mithai) 1050/-175 * Mfr. of Snacks Food, Namkeen, 1750/- 175 * Stationery, Paper Converting Extension, Pot der Coating Technology 750/- 75 * Powder Coating Technology Hand Book with Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, Formaldehyde, Polyester Resin, Acrylic Binders, Dispersing Agents, For		350/- 35				
* Stationery, Paper Converting & Packaging Industries * Packaging Industries * Modern Inks Formulaes & Manufacturing Industries * Profitable Businesses to Start for Entrepreneurs * Modern Small & Cottage Scale Industries * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) * Technology of Bio-Fuel (Ethanol & Biodiesel) * Mod. Tech. of Biogrocessing * Technology of Sweets (Mithai) * ModTech. of Sweets (Mithai) * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae * Mfr. of Snacks Food, Namkeen, * Paint Technology Hand Book with Formulations (Acrylic Emulsion, Cevaling, Level ling Agents, For Malders, Dispersing Agents, Formaldehyde, Polyester Resin, Acrylic Binders and PU Coatings) 1100/- 110 * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- * Manufacture of Nitrocellulose Lacquers, Pu Lacquer, Vacuum Metallizing Lacquers And Other Lacquers With Formulations And Project Profiles * Tech Book On Beekeeping And Honey Products With Project Technology Book on Honey Processing and Formulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties) * Modern Bee Keeping & Honey Processing 375/- 40 * Technology of Sweets (Mithai) * ModTech.of BioGas Production1975/-200 * Technology of Sweets (Mithai) * Technology of Sweets (Mithai) * MoULDING, ROTATIONAL * MoULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE * Technology of Starch * Moult Project Profiles * Technology of Starch * Moult Project Profi		750/- 75				
* Modern Inks Formulaes & Manufacturing Industries * Profitable Businesses to Start for Entrepreneurs * Modern Small & Cottage Scale Industries * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) * With Formulations (Acrylic Emulsion, Powder Coating, Level ling Agents, Formaldehyde, Polyester Resin, Acrylic Binders and PU Coatings) * 1100/- 110 * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- * Manufacture Of Nitrocellulose Lacquers, Pu Lacquer, Vacuum Metallizing Lacquers And Other Lacquers With Formulations And Project Profiles * And Project Profiles * And Project Profiles * And Project Profiles * STARCH MANUFACTURING * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Complete Technology Book on Honey Processing and Formulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties) * Modern Bee Keeping & Honey Processing * Technology of Sweets (Mithai) * ModTech.of BioGas Production1975/-200 * Technology of Sweets (Mithai) * ModTech.of BioGas Production1975/-200 * Technology of Sweets (Mithai) * MoULDING, ROTATIONAL MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Technology of Starch Mouldern Seekeeping And Honey Products With Project Profiles * Technology o					-	
Manufacturing Industries Profitable Businesses to Start for Entrepreneurs Modern Small & Cottage Scale Industries Profitable Small Cottage Scale Industries Profitable Small Cottage Scale Industries Profitable Small Cottage Tiny & Home Industries (2nd Edn.) BIO FUEL, BIO GAS & BIO FUEL (Ethanol & Biodiesel) Mod. Tech. of Biogrocessing 1475/-150 ModTech. of Biogrocessing 1475/-150 ModTech. of Biogrocessing 1475/-150 Technology of Sweets (Mithai) Technology of Sweets (Mithai) Namkeen and Snacks Food with Formulae Mfr. of Snacks Food, Namkeen, Manufacturing Industries Adol. Level ling Agents, Formaldehyde, Polyser Resin, Acrylic Binders and PIO Coatings) 1100/- 110 Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/-Manufacture of Nitrocellulose Lacquers, Pu Lacquer, Vacuum Metallizing Lacquers And Other Lacquers With Formulations And Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beekeeping And Honey Products With Project Profiles * Tech Book On Beau Factor Profiles Prof	, , ,	400/- 40				JNE T
Start for Entrepreneurs * Modern Small & Cottage Scale Industries * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) * BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) * Mod. Tech. of Biogrocessing 1475/-150 * ModTech. of Biogrocessing 1475/-150 * Technology of Sweets (Mithai) * MoULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE * GLASS, PLASTIC WASTE * RECYCLING, MOULDS, PET & * Mond Formulae * Technology of Starch * Mould Formulae * Modern Small & Cottage * Complete Technology Complete Technology Book on * Honey Processing and * Formulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, * Uses, Applications and * Properties * Modern Smalk & Cottage * Monulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, * Uses, Applications and * Modern Smalk & Solders * Modern Smalk & Solders * Modern Smalk Project Profiles * Technology of Starch * Mould Formulations * Modern Smalk & Solders * Monulations (Harvesting) * Extraction, Adulteration, * Monulations (Honey) * Solders Formulations (Properties) * Modern Smalk Project Profiles * Modern Smalk Project Profiles * Technology of Starch * Mould Project Profiles * Technology of Starch * Mould Pr		325/- 35				a And
Start for Entrepreneurs Modern Small & Cottage Scale Industries 650/- 65 * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 BIO FUEL, BIO GAS & SIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogrocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * Tech of Sweets (Mithai) 1050/-110 * Morrow ModLore and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, 1750/- 175 * Mfr. of Snacks Food, Namkeen, 1750/- 175 * Mfr. of Snacks Food, Namkeen, 1750/- 175 * Modern Small & Cottage Sind, Acrylic Binders and Project Profiles 975/- 98 * Complete Technology Book on Honey Processing and Formulations (Harvesting, Extraction, Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties 1100/- 110 * Modern Bee Keeping & Honey Processing 375/- 40 * Technology of Sweets (Mithai) 1050/-110 * MoULDING, ROTATIONAL MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE RECYCLING, MOULDS, PET & With Project Profiles 1100/- 110	* Profitable Businesses to					y Allu
Scale Industries 650/- 65 * Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 BIO FUEL, BIO GAS & Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- Manufacture Of Nitrocellulose 1 Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogracessing 1475/-150 * ModTech. of Biogas Production1975/-200 * Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Mfr. of Snacks Food, Namkeen, * MPU Coatings) 1100/- 110 * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Processing, Varnish, Resins, Copolymers and Coatings with Manufacturing Process, Formulations/Tech 900/-90/- Manufacture Of Nitrocellulose Lacquers, Pu Lacquer, Vacuum Metallizing Lacquers, And Other Lacquers With Formulations And Project Profiles 750/-75/- SWEETS, NAMKEEN & SNACK FOOD * Technology of Sweets (Mithai) 1050/-110 * ModTech. of Biogas Production1975/-200 * Technology of Sweets (Mithai) 1050/-110 * MoULDING, ROTATIONAL MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE RECYCLING, MOULDS, PET & With Project Profiles 1100/- 110	•	400/- 40			Project Profiles	
* Profitable Small Cottage Tiny & Home Industries (2nd Edn.) 900/- 90 * BIO FUEL, BIO GAS & DIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Biogrocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Processing, Control Namkeen and Snacks Food, Namkeen, * Complete Hand Book on Paints, Varnish, Resins, Copolymers and Coatings with Manufacturing Processing, Control National Processing 1100/- 110 * ModIncurrent Processing 1100/- 110 * Manufacturing (Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties) 1100/- 110 * Modern Bee Keeping & Honey Processing 1100/- 110 * Modern Bee Keeping & Honey Processing 1100/- 110 * Modern Bee Keeping & Honey Processing 1100/- 110 * Modern Bee Keeping & Honey Processing 1100/- 110 * Modern Bee Keeping & Honey Processing 1100/- 110 * Technology of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food, Namkeen, 1750/- 175 * Mfr. of Snacks Food, Namkeen, 1750/- 175		650/- 65	and PU Coatings)	1100/- 110		ok on
BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodlesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * Technology of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Morrocess, Formulations/Tech 900/-90/- Manufacturing Process, Formulations/Tech 900/-90/- Manufacturing Process, Formulations/Tech 900/-90/- Manufacturing Process, Formulations/Tech 900/-90/- Manufacturing Adulteration, Chemistry, Crystallization, Fermentation, Dried Honey, Uses, Applications and Properties) 1100/- 110 * ModTech. of Biogas Production1975/-200 * Tech of Sweets (Mithai) 1050/-110 * MOULDING, ROTATIONAL MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE RECYCLING, MOULDS, PET & With Project Profiles 1100/- 110	* Profitable Small Cottage Tiny					1.
BIO FUEL, BIO GAS & BIOPROCESSING * Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * ModTech. of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/-175/ * Mfr. of Snacks Food, Namkeen, * Technology of Sacks Food, Namkeen, * ModTech. of Bioprocessing 1475/-150 * ModTech. of Bioprocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/-175/ * Mfr. of Snacks Food, Namkeen, * Mfr. of Snacks Food, Namkeen, * Mfr. of Snacks Food, Namkeen, * Technology of Starch Manufacturing (Applications, Properties and Composition) with Project Profiles 1100/- 110						,
* Technology of Bio-Fuel (Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * ModTech. of Biogrocessing 1475/-150 * ModTech. o		&	Process, Formulations/Te	ch 900/-90/-	Chemistry, Crystallization	
(Ethanol & Biodiesel) 975/-100 * Mod. Tech. of Bioprocessing 1475/-150 * ModTech. of Bioprocessing 1475/-150 * ModTech. of Bioprocessing 1475/-150 * ModTech. of Biogas Production1975/-200 * SWEETS, NAMKEEN & SNACK FOOD * Tech of Sweets (Mithai) 1050/-110 * Tech nology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Metallizing Lacquers And Other Lacquers And Other Lacquers With Formulations 750/- 75/- 750/- 75/- 750/- 75/- 75/- 750/- 75/- 75/- 75/- 75/- 75/- 75/- 75/- 75						- ,,
* ModTech.of BioGas Production1975/-200 * Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * ModLDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE RECYCLING, MOULDIS, PET & With Project Profiles 1100/- 110	(Ethanol & Biodiesel)	975/-100				1100/- 110
SWEETS, NAMKEEN & SNACK FOOD * Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Mfr. of Snacks Food, Namkeen, * MRT. of Snacks Food, Namkeen, * MOULDING, ROTATIONAL Manufacturing (Applications, Properties and Composition) with Project Profiles 1100/- 110						375/ 40
* Tech of Sweets (Mithai) 1050/-110 * Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * Merror Recycling, Moulds, Plastic Waste Recycling, Moulds, Pet & Starch Manufacturing (Applications, Properties and Composition) with Project Profiles 1100/- 110					noney Frocessing	3131- 40
* Technology of Sweets (Mithai), Namkeen and Snacks Food with Formulae * MOULDING, ROTATIONAL MOULDING, ROTATIONAL MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE RECYCLING, MOULDS, PET & * Technology of Starch Manufacturing (Applications, Properties and Composition) with Project Profiles * 1100/- 110	· ·				STARCH MANUFACTU	IRING
Namkeen and Snacks Food with Formulae 1750/- 175 * Mfr. of Snacks Food, Namkeen, * MOULDING, PLASTIC FILM, FIBRE GLASS, PLASTIC WASTE Properties and Composition) * RECYCLING, MOULDS, PET & with Project Profiles 1100/- 110					* Technology of Starch	
with Formulae 1750/- 175 GLASS, PLASTIC WASTE Properties and Composition) * Mfr. of Snacks Food, Namkeen, RECYCLING, MOULDS, PET & with Project Profiles 1100/- 110		,,	MOULDING, PLASTIC FIL	.M, FIBRE	Manufacturing (Application	
RESTORING, MOSEDS, TET &	with Formulae					
rapped a rotato rioducts augusta RESINS, ADDITIVES INDUSTRIES					with Project Profiles	1100/- 110
	rappau & Polato Products	900/- 90	RESINS, ADDITIVES IND	USTRIES		

LIST OF PUBLICATIONS/BOOKS PUBLISHED BY: ENGINEERS INDIA RESEARCH INSTITUTE 4449, NAI SARAK, MAIN ROAD, DELHI - 6 (INDIA)

		,		, , , , , , , , , , , , , , , , , , , ,
Name of Books	Rs. US\$	Name of Books	Rs. US\$	Name of Books Rs. US\$
AGRO CULTIVATION		* Technology of Food		COSMETICS TECHNOLOGY
FARMING, AGRO PLA		Preservation & Processin * Food Packaging Tech	g1250/-125 900/- 90	(SYNTHETIC & HERBAL)
AGRO CHEMICAL/PE		* Agro Based & Processed	3001- 30	* Cosmetics Processes &
FLORICULTURE/AL	OEVERA	Food Products	1100/- 110	Formulations HandBook 1475/- 140
* Poultry Farm & Feed Form			750/- 75	* Herbal Cosmetics & Beauty Products withFormulations 950/- 95
* Hand Book of Pig Farming		, ,,	CEO/ CE	* Profitable Small Scale
* Agro Based H.B. of Planta Cultivation & Farming	tion, 500/- 75	& Allied Corn Products * Technology of Food	650/- 65	Manufacture of Cosmetics 950/- 95
* Agro-Based Plantation	300/- 13	Processing Industries	975/- 100	* Synthetic&Herbal Cosmetic 975/- 98
Cultivation & Farming	475/- 50			* Tech of Herbal Cosmetics & ToiletriesProducts/Formulae1100/-
* Agro Chemical Industries		Cultivation, Dehydration		* Start Your Own Hair Shampoos
(Insecticide & Pesticides) * Technology of Modern I	900/- 90 Pico	Ripening, Processing, Products & Packaging Tech	975/- 100	and Conditioners with
Milling and Basmati Rice	600/- 60		3737- 100	Manufacturing Processes 900/- 90
* Hand Book of Goat Farmir	ig 450/- 50		1100/- 110	* Manufacturing Processes And Formulations Of Cleansing
* Floriculture Hand Book		* Modern Tech. of Tomato		Creams, Baby Products, Face
(Flowers Growing Technol	ogy)1000/- 100		1100/- 110	Powders 975/- 98
* Aloe Vera Cultivation, Processings, Formulations	s and	* Technology of Food Chemicals, Pigments		* Formulations & Mfg. Processes
Manufacturing Technolo			1100/- 110	of Vanishing all Purpose900/- 90
DAIRY FARM, MILK DR	OCESSING	* Modern Technology of Agro		OILSEEDS AND FATS
DAIRY FARM, MILK PR AND ICE CRE		1 Tocessing at 1 oou 1 ackagi	ng	* Hand Book of Oils, Fats and
		Products with Project Profiles	1100/- 110	Derivatives with Refining &
* Dairy Formulations, Pro		DOLUTOV FARM LIATO		Packaging Technology 950/- 95
Milk Processing Industries * Milk Processing and Dairy		CHICKEN MEAT TECHI		* Technology of Oilseeds Processing, Oils & Fats
Products Industries	950/- 95			and Refining 1400/- 140
* Dairy Farming to Produce		* Technology of Chicken Mea and Poultry Products	t 1750/-175	ESSENTIAL OILS & AROMATIC
with Packaging	475/- 50	* Poultry Farming, Hatchery &		* Essential Oils Manufacturing
* Hand Book of Ice Cream	750/- 75	Broiler Production	975/-100	
Technology and Formulae * Hand Book of Milk Proces		riesii processed illeat &	coated	* Modern Technology of
Dairy Products and Package		poultry products with manufacturing of dried m	nat	Essential Oils 850/- 85
Technology	1675/-165	emulsions and curing of	eat	* Technology of Perfumes, Flavours & Essential Oils 1175/- 120
* Dairy Farming for Milk	075/ 400	noultry products	1100/- 110	
Production Technology * Commercial Dairy Farm	975/- 100	* Poultry Farm/Feed Formu	ae 575/- 60	& Formulations 650/- 65
with Project Profiles	750/- 75	WOOD, PLYWOOD, PA	RTICLE.	PERFUMES AND FLAVOURS
HERBS CULTIVATION/I	MEDICINES	BOARD, BAMBOO & F		* Hand Book of Flavours &
		·		Food Colourants Technology1400/- 140
* Herbs, Medicinal & Aron Plants Cultivation	natic 650/- 65	* Modern Technology of W	ood,	* H. B. of Perfume & Flavours975/-98 * Hand Book of Perfumes
* Aushidhi and Sungndhit	030/- 03	Veneer, Plywood, Particle Board, Fibreboard, Bamboo		with Formulations (2nd Edn.) 900/- 75
Paudho Ka Vaysayik (Hind	i) 800/- 80	& Forest Products	1600/- 160	* Technology of Perfumes,
* Aromatic & Medicinal Plan		SOAP, DETERGENT & ACI	D SLURRY	Flavours & Essential Oils 1175/- 120
and Biodiesel (Jatropha)	1100/- 110	·		* Complete Technology Book on Perfumes, Agarbatti, Dhoopbatti,
* Hand Book of Medicinal & Aromatic Plants	875/- 90	* Household Soap,Toilet Soap & Other Soap	750/- 75	Attar and other Products
FOOD & AGRO PROCES	****	D	750/- 75	Manufacturing & Formulations
PROCESSING, PRESE		* Synthetic Detergents	975/- 90	with Project Profiles 950 95
DEHYDRATION, FRUIT		* Acid Slurry, Surfactants		* H.B. of Flavours Tech. 750/- 75
POTATO, MAIZE, MEAT		& Detergents/Formulae * Complete Tech Book on	850/- 85	* Manufacture Of Perfumes, Fragrances, Scents, Essences
* Fruits & Vegetable Proce		Detergents with Formula	950/- 95	And Incense Sticks (Agarbatti)
Hand Book (2nd Edn.)	900/- 75	* Manufacture of Washing		With Formulations 975/- 98
* Fruit Beverage & Processi		Soap, Toilet Soap, Detergent		SOLAR PV PANELS, ENERGY
with Mango * Food Processing & Agro	750/- 75	Powders, Liquid Soap & Her		* Tech Of Solar Pv Panels,Energy,
Based Industries (2nd Edr	ı.) 975/- 100	Detergents & Perfumes * Mfg Tech of Surfactants,	1100/- 110	Cells, Lantern, Cooler, Light
* Preservation & Canning of		Washing Powders, Optica	al	System, Photovoltaic System,
Fruits and Vegetables	1200/- 120	Brighteners &Chelating	1275 125	Power Plant, Water Heater,
* Hand Book of Food Dehydration & Drying	1100/- 110	* Complete Tec. Book on S	oaps,	Collector, Solar Cooling, Refrigeration, Solar Drying,
* Meat Processing & Meat		Detergents, Cleaners & Fragrance with Formulae	1100/ 110	Home System, Dish Engine &
Products Hand Book	900/- 90		. 100/ 110	Other Solar Products Mfg.1250/- 125
		1		

SPICE, SEASONING, CONDIMENTS & COLD STORAGE Technology of Spices and Seasoning of Spices with 975/- 98 **Formulae** Technology Of Spices (Masala) And Condiments With Project Profiles (Cultivation, Uses, Extrn, Composition etc) 1100/-110 Spices & Packaging with 900/- 90 Start Your Own Cold Storage Unit 900/- 90 NON WOVEN TECHNOLOG'

Complete Tech. of Nonwoven: Fabrics, CarryBags, Composite, Geotextiles, Medical Textiles, Fibres, Felts, Apparels, Spunlace and Absorbent Nonwoven1175/- 120

HARMACEUTICALS & DRUGS

Tablets, capsules, Injectables, Dry Strups, Oral & External Preparations, Eye, Ear1575/- 155

LEATHER & LEATHER PRODUCTS

Hand Book of Leather & Leather ProductsTechnology 850/-85

BIOTECHNOLOGY

Hand Book of Biotechnology900/-90

CERAMICS & CERAMIC PROCESS

H.B.of Ceramics & Ceramics Processing Technology 1975/- 200 Modern Tech Of Ceramic Products With Composition 1100/- 110

TREE FARMING

Hand Book of Tree Farming 800/-80

MUSHROOM PROCESSING

Hand Book of Mushroom Cultivation, Processing 550/- 55 & Packaging

BIOFERTILIZERS & VERMICULTURE

Biofertilizers & Vermiculture 900/-100

BIODEGRADABLE PLASTICS AND POLYMERS

Modern Technology of Biodegradable Plastics and **Polymers With Processes** (Bio-Plastic, Starch Plastics, Cellulose Polymers & other) 975/- 100 Production of Biodegradable Plastics & Bioplastics Tech 1500/-150

FROZEN FOOD/FREEZE DRYING

Frozen Food Processing & Freeze Drying Technology 1000/- 100 Frozen Food Products 900/- 90

BEER, VODKA, BEVERAGE, WHISKY

Beer, Cereal Based Beverages, Soy Beverages, Fruit Wine, Vodka, Tea Beverages & Beverages 1100/- 110 Mfg Tech Hand Book Of Gin, Rum, Whisky, Distillery Spirits, Brandy, Fruit Spirits, Flavours, Maturation & Blending With Other Alcoholic Beverage 1250/- 125

MINERAL AND MINERALS

Hand Book of Minerals and Minerals Based Industries 975/- 100

RUBBER CHEMICALS, **COMPOUNDS**

Rubber Chemicals & 400/- 40 **Processing Industries** Modern Rubber Chemicals. Compounds & Rubber 1500/- 150 Goods Technology Technology of Rubber & Rubber Goods Industries 900/- 90

AYURVEDIC/HERBAL MEDICINES

Ayurvedic & Herbal Medicines with Formulaes 750/- 75 Hand Book of Ayurvedic Medicines with Formulations

STAINLESS STEEL, NON FERROUS METALS, BILLETS & ROLLING MILL

Modern Technology of Non Ferrous Metals and Metal Extraction Processing Technology of Steels and Stainless Steels 1900/-190 Modern Technology of Rolling Mill, Billets, Steel Wire, Galvanized Sheet, Forging & Castings 2500/-250 Mfg Tech of Non-Ferrous 1750/- 175 **Metal Products**

FOOD ADDITIVES/CHEMICALS AND **SWEETENERS & FOOD EMULSIFIERS** Modern Technology of Food

Additives, Sweeteners and Food Emulsifiers 1575/- 156 Technology of Food Chemicals, Pigments and Food Aroma Compounds 1100/- 110

DISPOSABLE MEDICAL PRODUCTS

Technology of Disposable **Medical Products** 1750/-175

SOYA MILK, TOFU & SOY PRODUCTS Technology of Soya Milk,

Hydrolyzate, Allied Soyabean Products with project Profile 975/- 100 Technology of SOYBEAN Products with Formulae 1100/- 100

PRODUCTS FROM W

Technology of Products from Wastes (Industrial, Agriculture, Medical, Municipality, Organic & Biological) By Panda **Products from Waste** 1100/- 110 **Technology Hand Book**

WINE PRODUCTION

Technology of Wine Production and Packaging 1750/- 175

CASTING TECHNOLOGY

Casting Technology H.Book750/- 75 **PULP & PAPER TECHNOLOGY** H.B.of Pulp & Paper, Paper

1150/- 120

Board & Paper Based Tech. FLOUR MILL (ATTA MAIDA, SUJI)

Start Your Own Wheat Flour Mill (Atta, Maida, Suji, Bran 900/- 90 & Besan)

ORGANIC FARMING & FOOD/NEEM

Hand Book of Organic Farming and Organic Foods with Vermi-Composting & Neem Product 1100/-

FISH FARMING & FISHERY PRODUCTS

Hand Book of Fish Farming and Fishery Products 650/-

TEXTILE AUXILIARY & CHEMICALS

Textile Auxiliaries & Chemicals with Processes/Formula 1050/- 105 Tech of Textile Chemicals 1450/- 145 with Formulations Modern Technology of Textile Auxiliary and chemicals with formulations 1100/- 110 Textile Processing Chemicals, Enzymes, Dye Fixing Agents and Other Finishes with **Project Profiles** 1275/- 125

DISINFECTANTS, CLEANERS, PHENYL, DEODORANTS, DISHWASHING DETERGENTS ETC.

Manufacture of Disinfectants Cleaners, Phenly, Repellents, Deodorants, Dishwashing Detergents with Formulae 900/-

COFFEE & COFFEE PROCESSING

Coffee & Coffee Processing525/-

ONION CULTIVATION/PROCESSING

OnionCultivation, Dehydration, Flakes, Powder, Processing & Packaging Technology 975/-

BUILDING MATERIAL & CHEMICALS

Technology of Building Materials & Chemicals with Processes950/- 95

TEXTILE, GARMENTS, DYEING...

Mod. Tech. of Bleaching, Dyeing, Printing & Finishing of Textiles 750/- 75 Technology of Textiles (Spinning & Weaving, Dyeing, Scouring, Drying, Printing and Bleaching) 900/-Garments Manufacturing Tech.

BAKERY, CONFECTIONERY BISCUITS, COOKIES, BREAKFAST, **PASTA & CEREALS**

Technology of Biscuits, Rusks, Crackers & Cookies with **Formulations** Hand Book of Confectionery with Formulations 900/- 90 Breakfast, Dietary Food, Pasta & Cereal Products Tech 1150/-120 Modern Bakery Products 900/- 90 Modern Bakery Technology & **Fermented Cereal Products** with Formulae 1250/-125 Confectionery, Chocolates, Toffee, Candy, Chewing & Bubble Gums, Lollipop & Jelly Products 1750/-175 H.Book of Bakery Industries 950/-95

Fibres With Manufacturing Processes & Properties With **Project Profiles**