Brake Oil

Process	PROCESS OF BRAKE OIL
Area	It is used in cars.
Salient Features	It is blue color liquid product produced from Alkali, Salts, Dye & other chemicals. It is suitable to use in car brake.
Scale of Development	The process is developed in lab scale.
Major Raw Materials	Alkali, Salts, Dye & other chemicals.
Major Plant Equipment/ Machinery	Mixer machine.
Details of specific application	It is used in car brake.
Status of Development	Process is developed and commercialized
Ecological/ Environmental Impact (if any, specify briefly)	No hazardous impact on environment.
Patenting details	Patented, patent no. 1002354/DOT 3 SPECS
Commercialization Status	Lease out.
Techno-Economics	The process will help to set up brake oil industries in Bangladesh. It will reduce import cost of brake oil and thus will save foreign currency. It will also create new employment opportunity.
Key words	Alkali, hazardous, salt, dye.

Radiator Coolant

Process	PROCESS OF RADIATOR COOLANT
Area	It is used in radiator of cars.
Salient Features	It is blue color liquid product produced from Alkali, Salts, Dye & other chemicals. It is suitable to use in radiator of cars for cooling of car engine.
Scale of Development	The process is developed in lab scale.
Major Raw Materials	Alkali, Salts, Dye & other chemicals.
Major Plant Equipment/ Machinery	Mixer machine.
Details of specific application	It is used in car radiator.
Status of Development	Process is developed and commercialized
Ecological/ Environmental Impact (if any, specify briefly)	No hazardous impact on environment.
Patenting details	Not applicable
Commercialization Status	Lease out
Techno-Economics	The process will help to set up coolant industries in Bangladesh. It will reduce import cost of radiator coolant and thus will save foreign currency. It will also create new employment opportunity.
Key words	Alkali, radiator, salt, dye.

Day-light sensory automated switch

Process	Process of Day-Light Sensory Automated Switch.
Area	Automated Devices
Uses	Staircase, Garden and Street light automation for power savings
Salient Features	Daylight Sensory automated switch is a switching device which can sense the presence of day light. When daylight present there is no need to switch on some electronic devices. These devices will be automatically switched on during sun set and will be switched off during sunshine. In our country, the street lights are often switched on for several hours even after sun rise. Also the front lights and stair lights of houses and shops are also switched on. Moreover some time street lights are lit-up much before the sun set. So in many such ways we it waste a lot of electricity for our unconsciousness. But if we use this device to follow the day-light to switch off the street lights and front and/or stair light of every building and shops, and also to switch on during darkness; then we can save a lot of electricity.
Scale of Development	The Process is standardized at bench scale.
Major Raw Materials	Integrated Circuits(IC), Transistor, LDR, Relay PCB etc.
Major Plant Equipment/Machineries	PCB making system, Soldering Machine, Drill Machine, Power Meter, Multimeter Etc.
Details of Specific Application	It can be used to automate Staircase, Garden and Street light for power savings.
Status of Development	Design and Development of Day-Light Sensory Automated Switch is completed.
Ecological/ Environmental Impact (If any, specify briefly)	By using this device, wastages of electricity from Staircase, Garden and Street light can be minimized. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions.
Patenting Details	Not patented
Commercialization Status	Ready for Commercialization
Techno-Economics	Available on demand
Keywords	Automated light, Energy savings

Super Saver LED Dim light

Process	Process of Super Saver LED Dim Light.
Area	Energy saving lamp
Uses	In houses as Super Saver Dim Light.
Salient Features	Light Emitting Diode (LED) emits light producing less amount of waste heat. Incandescent lamp emits only 5% light energy whereas LED emits more than 40% of supply energy. It consumes power at a very low amount but its energy transfer ratio is very high compared to any other lighting system. It saves energy by using ultra bright LED's, in a scientific manner. Developed Super Saver LED Dim Light produces almost same amount of light consuming less than one twelfth of AC power that consumes by a conventional incandescent lamp. Its life Time
	is about 50,000 hrs, whereas for incandescent lamp it is 1,000 hrs and compact fluorescent lamp (CFL) it is 8,000 hrs.
Scale of Development	The Process is standardized at bench scale.
Major Raw Materials	LED, PCB, SMPS Circuit etc.
Major Plant Equipment/Machineries	PCB making system, Soldering Machine, Drill Machine, Power Meter, Multimeter Etc.
Details of Specific Application	It can be used In houses as Super Saver Dim Light to save up to 95% electricity compared to a conventional Dim light.
Status of Development	Design and Development of the LED based dim light is completed.
Ecological/ Environmental Impact (If any, specify briefly)	LED lamps contain no toxic elements. Most offices currently use fluorescent strip lights which contain noxious chemicals such as mercury. LED lamp helps to protect the environment from further toxic waste. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions. Its life time is very long. A longer life span means lower carbon emissions.
Patenting Details	Not patented
Commercialization Status	Ready for Commercialization
Techno-Economics	Available on demand
Keywords	Dim Light, LED lamp, Energy savings

Process of Fiber Glass Biogas Plant

Process	PROCESS OF FIBER GLASS BIOGAS PLANT.
Area	Renewable Energy, Bioenergy, Biofuel.
Salient Features	Potable, Long lasting, Easy to install.
Scale of Development	Domestic size (2.5- 3.0 m ³), based on digester volume.
Major Raw Materials	Fiber glass, Glue, Center Pipe, Biogas Burner.
Major Plant Equipment/ Machinery	Gas digester, Biogas burner.
Details of specific application	Biogas contains mainly 60-70% methane which is mainly used for cooking purposes. Besides this it can be used for lighting and electricity generation. The residue/slurry left after gas evaluation is a good fertilizer.
Status of Development	Developed.
Ecological/ Environmental Impact (if any, specify briefly)	 No smoke during use of biogas stoves. Reduction in bad smell of raw materials presently use to the biogas plant. Biogas plants save forests and trees. Minimize global warming. Biogas helps to keep the environment hazard free and hygienic.
Patenting details	N/A
Commercialization Status	Lease out.
Techno-Economics	Produced biogas is used for cooking and lighting. Biogas plants save expenditures for cooking. It does also reduce the use of LPG. Bio-slurry is used as fertilizer, fish feed etc. Saves the foreign currency.
Key words	Renewable Energy, Biofuel, Biogas, Methane Gas, Bio-fertilizer.

Process of Newly Designed Fixed Dome Biogas Plant

Process	A PROCESS OF NEWLY DESIGN FIXED DOME BIOGAS PLANT MODEL.
Area	Renewable Energy, Bioenergy, Biofuel
Salient Features	Indigenous Raw materials, Easy construction & Long lusting.
Scale of Development	Domestic size (3m³), based on digester volume.
Major Raw Materials	Bricks, Sand, Cement, Center Pipe, Biogas burner.
Major Plant Equipment/ Machinery	Center pipe, Biogas burner.
Details of specific application	Biogas contains mainly 60-70% methane which is mainly used for cooking purposes. Besides this it can be used for lighting and electricity generation. The residue/slurry left after gas evaluation is a good fertilizer.
Status of Development	Process developed and disseminated 7800 biogas plants among 22 districts through two Climate Change Trust Fund (CCTF) projects.
Ecological/ Environmental Impact (if any, specify briefly)	No smoke during use of biogas stoves. Reduction in bad smell of raw materials presently use to the biogas plant. Biogas plants save forests and trees. Minimize global warming. Biogas helps to keep the environment hazard free and hygienic.
Patenting details	N/A
Commercialization Status	Disseminated 7800 biogas plants among 22 districts through two Climate Change Trust Fund (CCTF) Project.
Techno-Economics	Produced biogas is used for cooking and lighting. Biogas plants save expenditures for cooking. It's also reduce the use of LPG. Bio-slurry is used as fertilizer, fish feed etc. Saves the foreign currency.
Key words	Renewable Energy, Biofuel, Biogas, Methane Gas, Biofertilizer.

Process of Fixed Dome Biogas Plant

Process	DESIGN OF FIXED DOME BIOGAS PLANT MODEL.
Area	Renewable Energy, Bioenergy, Biofuel
Salient Features	Indigenous Raw materials, Easy construction.
Scale of Development	Domestic size (3m³- 5m³), based on digester volume.
Major Raw Materials	Bricks, Sand, Cement, Center Pipe, Biogas burner.
Major Plant Equipment/ Machinery	Center pipe, Biogas burner.
Details of specific application	Biogas contains mainly 60-70% methane which is mainly used for cooking purposes. Besides this it can be used for lighting and electricity generation. The residue/slurry left after gas evaluation is a good fertilizer.
Status of Development	Process developed and disseminated around 22,000 biogas plants 64 districts through two ADP projects.
Ecological/ Environmental Impact (if any, specify briefly)	No smoke during use of biogas stoves. Reduction in bad smell of raw materials presently use to the biogas plant. Biogas plants save forests and trees. Minimize global warming. Biogas helps to keep the environment hazard free and hygienic.
Patenting details	N/A
Commercialization Status	Disseminated 22000 biogas plants around 64 districts through two ADP Projects.
Techno-Economics	Produced biogas is used for cooking and lighting. Biogas plants save expenditures for cooking. It does also reduce the use of LPG. Bio-slurry is used as fertilizer, fish feed etc. Saves the foreign currency.
Key words	Renewable Energy, Biofuel, Biogas, Methane Gas, Biofertilizer.

Process of Floating Dome Biogas

Process	PROCESS OF FLOATING DOME BIOGAS PLANT MODEL.
Area	Renewable Energy, Bioenergy, Biofuel
Salient Features	Indigenous Raw materials, Easy construction.
Scale of Development	Domestic size (3m³), based on digester volume.
Major Raw Materials	Bricks, Sand, Cement, Center Pipe, Biogas Burner.
Major Plant Equipment/ Machinery	Gas Chamber, Biogas burner.
Details of specific application	Biogas contains mainly 60-70% methane which is mainly used for cooking purposes. Besides this it can be used for lighting and electricity generation. The residue/slurry left after gas evaluation is a good fertilizer.
Status of Development	Developed.
Ecological/ Environmental	No smoke during use of biogas stoves.
Impact (if any, specify briefly)	• Reduction in bad smell of raw materials presently use to the biogas plant.
	• Biogas plants save forests and trees.
	• Minimize global warming.
	• Biogas helps to keep the environment hazard free and hygienic.
Patenting details	N/A
Commercialization Status	Disseminated 22000 biogas plants around 64 districts through two ADP Projects.
Techno-Economics	Produced biogas is used for cooking and lighting. Biogas plants save expenditures for cooking. It does also reduce the use of LPG. Bio-slurry is used as fertilizer, fish feed etc. Saves the foreign currency.
Key words	Renewable Energy, Biofuel, Biogas, Methane Gas, Biofertilizer.

Improved Cook Stove

n.	D 01 10 10 (100)
Process	Process of Improved Cook Stove (ICS)
Area	Combustion
Uses	At household and Commercial Cooking
Salient Features	The Improved Cook Stoves are those which save more fuel and
	comfort in cooking than those traditional one. The
	improvement was made by proper dimensioning of combustion
	chamber to provide maximum heat transfer to the utensils. Several types of ICS were developed, like with chimney,
	without chimney, single mouth, double mouth etc. They can
	save 50-65% of fuel compared to traditional one, reduce CO ₂
	emission, save cooking and keep kitchen clean.
Scale of Development	The Process is standardized for both household and commercial use.
Major Raw Materials	Clay, MS Grate, Chimney made of cement, Bamboo strips etc.
Major Plant Equipment/Machineries	No special equipment is needed.
Details of Specific	It can be used for household cooking and also for commercial
Application	use.
Status of Development	Development of several types of stove was done. Need based
	development services are going on.
Ecological/ Environmental Impact (If any, specify	More than 90% people of Bangladesh live in Village and use
briefly)	wood, cow dung, straw, leaves etc. as fuel for cooking. This is causing rapid deforestation here. As ICS can save fuel up to
	65%, It helps to protect deforestation and reduce CO ₂ emission.
Patenting Details	Not patented
Commercialization Status	Not yet commercialized. Portable ICS can be commercialized
Techno-Economics	Available on demand
Keywords	Fuel savings, Environment friendly.

LED based energy saving lamp

Process	Process of LED based energy saving lamp of AC power source	
Area	Energy saving lamp	
Uses	Lighting of House, Office, Street and Industries for power savings	
Salient Features	Light Emitting Diode (LED) emits light producing less amount of waste heat. Incandescent lamp emits only 5% light energy whereas LED emits more than 40% of supply energy. It consumes power at a very low amount but its energy transfer ratio is very high compared to any other lighting system. Developed AC based LED lamp produces almost same amount of light consuming less than one tenth of AC power that consumes by a conventional incandescent lamp. Its life Time is about 50,000 hrs, whereas for incandescent lamp it is 1,000 hrs and compact fluorescent lamp (CFL) it is 8,000 hrs.	
Scale of Development	The Process is standardized at bench scale.	
Major Raw Materials	Power LED, Heat sink, SMPS Circuit etc.	
Major Plant Equipment/Machineries	PCB making system, Soldering Machine, Drill Machine, Power Meter, Multimeter Etc.	
Details of Specific Application	It can be used for lighting of House, Office, Street and Industries to save up to 90% electricity compared to a conventional incandescent lamp.	
Status of Development	Design and Development of the LED based energy saving lamp is completed.	
Ecological/ Environmental Impact (If any, specify briefly)	LED lamps contain no toxic elements. Most offices currently use fluorescent strip lights which contain noxious chemicals such as mercury. LED lamp helps to protect the environment from further toxic waste. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions. Its life time is very long. A longer life span means lower carbon emissions.	
Patenting Details	Applied for patent	
Commercialization Status	Ready for Commercialization	
Techno-Economics	Available on demand	
Keywords	LED lamp, Energy savings, Environment friendly	

Machine Oil

Process	Production of lubricating oil (machine oil) for power loom industries in Bangladesh.
Area	Used in machinery for lubrication purpose.
Salient Features	Machine oil is lubrication oil which used to reduce friction between the moving parts of machine. It has high boiling range (240°C – 360°C), high flash point (150°C), high viscosity, high thermal stability and resistant to corrosion of machine parts in power loom.
Scale of Development	The process is developed in lab scale.
Major Raw Materials	Base oil, additive, color.
Major Plant Equipment/ Machinery	Mechanical stirrer, mixing vessel, centrifuge machine, vacuum pump
Details of specific application	The product is applicable in lubrication purpose in machinery in power loom industry.
Status of Development	The machine oil has been developed and commercialized.
Ecological/ Environmental Impact (if any, specify briefly)	No harmful impact on environment.
Patenting details	Not applicable
Commercialization Status	Lease out
Techno-Economics	The process will help to set up lubricating oil industries in Bangladesh. It will reduce import cost of lubricating oil and thus will save foreign currency. It will also create new employment opportunity.
Key words	Lubricating oil, corrosion, thermal stability, viscosity.

Solar Oven

Process	Solar Oven
Area	Solar Thermal Appliances
Uses	It can be used for cooking and warming foods using sunlight
Salient Features	Only heat of sunlight is used to cook food in solar oven, no electricity or other fossil fuel is needed. It takes 2.5 to 3 hrs to cook various types of food at a time. During this cooking time no need to stay near the oven. It saves labor-time to cook. Cooked foods are highly hygienic. There is no danger of burning food and flavors remain intact.
Scale of Development	The Process is standardized at bench scale.
Major Raw Materials	Aluminum Sheet, Glass wool, Plastic board, Glass etc.
Major Plant Equipment/Machineries	Tin cutter, Glass cutter, Rivet gun. Drill machine, Press machine, Etc.
Details of Specific Application	It can be used to cook food with heat from sunlight instead of gas or electricity.
Status of Development	Design and Development of Solar Oven is completed.
Ecological/ Environmental Impact (If any, specify briefly)	Solar oven is eco-friendly. By using this, dependency on gas or electricity can minimized. It can also help to maintain better air quality indoors, reduce carbon monoxide emissions, keep cooler temperatures indoors and reduce deforestation by minimize the need for solid fuel.
Patenting Details	Not patented
Commercialization Status	Ready for Commercialization
Techno-Economics	Available on demand
Keywords	Solar cooking, Renewable energy, Environment friendly

Products of PP&PDC

Ultra Marine Blue

Process	Pilot plant for the production of Ultramarine Blue
Area	Inorganic Chemical
ULTRAMARINER	Uses Commercially used in stereo chroming of paper hangings, calico printing, coloring printing inks, bluing linen and in cotton fabrics. • It is also used in the manufacture of paper, soap, paraffin candles, sugar, starch etc. • In paint industry it is used as a useful material in lime washes and in distemper paints.
Salient Features	The sulfur content of the product has been found lower than the imported one.
Scale of Development	The process is standardized at pilot plant scale
Major Raw Materials	China Clay, Sodium Carbonate and Sulfur.
Major Plant Equipment/Machinery	 Muffle furnace ball mill pot grinder drier sieve tray
Details of specific application	Bluing cloth, paper etc
Status of Development	Ultramarine blue is produced and field tested and ready for commercialization.

Sunflower Oil

Process	Pilot plant for the production of Sunflower
	oil
Area	Refining of crude oil for edible
Uses	 Sunflower oil is widely used as an edible oil in the developed countries. The main advantage of sunflower oil is that it is cholesterol free and it has a high Vitamin E content.
Salient Features	The free fatty acid (FFA) content of the refined sunflower oil has been found to be around 0.2%, which is within the range of edible grade.
Scale of Development	The process is standardized at pilot plant scale (650L)
SUNFLOWER OIL	 Major Raw materials The raw materials are sunflower seed, phosphoric acid, caustic soda and decolorizing chemicals. Recently, sunflower seed is being cultivated in Bangladesh. Other chemical constituents are available in the local market.
Major Plant Equipment/Machinery	 Mixer (650 lit) Vacuum concentrator (1000 kg) Filter press Neutralizer Steam generator etc.
Details of specific application	 It can be used for shallow and deep fat frying. A number of margarine and spreads that are rich in sunflower oil are being manufactured in various countries
Status of Development	The process is patented and leased out to Amrita food product for commercialization.

Liquid Glucose

Process	Pilot plant for the production of Liquid Glucose
Area	Substitute of sugar
Uses	 Liquid glucose is mainly used as sweetener in food and pharmaceuticals. It is a high viscous syrup. Liquid glucose is also used as substitute of sugar. It is cheaper than sugar.
Scale of Development	The process is standardized at pilot plant scale
LIQUID GLUCOSE	 Major Raw Materials The main raw material for the production of liquid glucose is starch, which can be obtained from sweet potato, potato, maize, cassava etc. The production also needs a small amount of Hydrochloric acid, which is available in the local market. Sweet potato and potato is abundantly available in Bangladesh.
Major Plant Equipment/Machinery	 Reactor (700 Liters) Dehydration kettle Filter press (18"x18") Water de-ionization system Steam generator etc.
Details of specific application	Sweetener for medicine and food

Cotton Stalk Pulp

Process	Pilot plant study for the production of cotton
A	stalk pulp by Soda- AQ process
Area	Pulp and paper
Uses	Cotton stalk pulp can be used for the production of writing paper, printing paper, Newsprint, board, bag, packaging paper and for different types of specialty paper.
OTON STALK PULP	Salient Features: Bamboo is the main fibrous raw material used in Bangladeshi paper industries. The agriculture residues have become important as raw materials for pulp production with the scarcity of bamboo. Cotton stalk is byproduct of the cotton cultivation. It is rich in cellulose. High quality writing grade paper and other types of paper can be made from cotton stalk pulp.
Scale of Development	The process is standardized at pilot plant scale
Major Raw Materials	The main raw materials are cotton stalk, caustic soda and anthraquinone, which are locally available.
Major Plant	• Chipper
Equipment/Machinery	 Digester (500 kg) Refiner Beater Washing vessel Steam generator etc.
Status of Development	The process is standardized at pilot plant scale

Aluminium Block



- > Developed from discarded computer hard disk.
- ➤ Eco-friendly and commercially viable e-waste management.
- ➤ The recovered metal scraps from discarded hard disks were melted and cast in suitable shapes.

Raw Materials: Discarded Computer Hard Disks from local scrap market.

Chemical Composition:

- Aluminium (Al) 85.7 %
- Silicon (Si) 9.3 %
- Copper (Cu) 2.5 %
- A trace amount of Ferrous, Zinc and Magnesium.

Hydroxylapatite (HAP) from Fish Bone



- ➤ Hydroxylapatite (HAP) produced from treatments of a locally available biological waste fish bone.
- ➤ Biomaterial with biocompatibility, bioactivity, osteoconductivity, non toxicity and non inflammatory.

Raw Material: Fish bone of Rui Fish scientifically known as *Labeo Rohita*

Typical Applications:

- 1. As implant materials for orthodontics treatments.
- 2. Coating material for other bio-implants like bone tissue engineering, bone void filler.
- 3. Curing aid for dental cosmetics (toothpaste) and osteo-drugs.
- 4. As heavy metal absorbent in ETP treatment plants.

Chemical Composition:

- CaO -57 %,
- P_2O_5 -(%) 42 %
- other impurities of MgO 0.92% and SO₃ -0.40%

Yield: 40% HAP from fish bone

Hardened and carburized steel for

Bank Vault Door



- ➤ Used in bank vault doors for security deposits in burglary protection.
- ➤ This Mild Steel Plate has been hardened by Carburizing Heat Treatment.
- ➤ High hardness.
- > Designed to provide deposits and storage for cash, jewelry and miscellaneous valuables.

Jute-Polymer Composite

Features:

- Environmentally-friendly, fully biodegradable, abundantly available, non-toxic, non-abrasive, renewable, and cheap, and have low density.
- Higher Strength ,Stiffness, Better Thermal Stability.



- Treated nonwoven Jute Fiber
- Unsaturated Polyester Resin

Applications:

- Building and construction materials like particle Boards
- Packaging material and storage devices.
- Car interior trim parts such as door and window panels, hat shelves, and roofing, railway coach interiors
- Walls, flooring, louvers, and indoor and outdoor furniture.

Production of Footwear Insole Materials from Leather Shaving Dust.

Process	Production of Footwear	
	Insole Materials from Leather	
	Shaving Dust.	
Area	Footwear Industry.	
Uses	Used as an Insole in	
	Footwear making.	
Salient Features	It is made of Leather shaving dust- a tannery waste, suitable for the	
	use of manufacturing of insole and other internal parts of shoe. It is	
	soft, flexible, durable and porous.	
Scale of Development	The process is Standardized at Bench Scale.	
Major Raw Materials	Leather Shaving Dust, Latex, PVA, Reinforcement, Querbracho etc.	
Major Plant	Reaction vat, Suction Pump, Plate, Pressing Machine, etc.	
Equipment /		
Machinery		
Details of Specific	The Board is mainly used in footwear industry.	
Application		
Status of Development	The board has been developed. It is ready for Commercialization.	
Ecological /	The manufacturing process involves tanning and other chemical	
Environmental Impact	processes, so it needs Effluent Treatment Plant (ETP).	
(if any)		
Patenting Details	Patent Accepted	
Commercialization	Ready for Commercialization.	
Status		
Key Words	Shaving dust, Latex, Tanning, Querbracho etc.	

Product Developed By

Design and Development of Diabetic Footwear for Diabetic Patients

Process Area	A Process for Design and Development of Diabetic Footwear for Diabetic Patients Footwear Industry.	
Uses	Persons suffering from diabetes or diabetes related foot problem, who have neuropathy (loss of sensation), minor foot deformation and have developed minor foot complications earlier	
Salient Features	 PU and EVA sole with extra depth for more effective pressure distribution The extra depth sole with special tread for better grip and traction Specially designed insole bed and foam layer for added comfort Rigid counter to ensure limited joint mobility Specially designed upper with leather lining for comfortable wear Leather tanned with organic tanning material for enhanced perspiration absorption and better breathability property 	
Scale of Development	The process is standardized at bench scale	
Major Raw Materials	Soft upper leather, PU insole	
Major Plant Equipment/Machinery	Foot scanner, Clicking m/c, Sewing m/c, Sole press m/c, Skiving m/c	
Details of Specific	The process is applicable for the manufacturing of Diabetic Footwear	
Application	in industrial scale	
Status of Development	The process has been developed and is under review for verification	
Ecological/Environme	No harmful product is used in the manufacturing process and no	
ntal Impact	harmful product will generate from the manufacturing process	
Patent Details	Patent Filed	
Commercialization Status	Not yet ready for commercialization	
Techno-Economics	Available on demand	
Key Words	Diabetic shoes, Orthotics	

Product Developed By

Process for manufacturing of anti-wrinkle agent used in leather industry

Process	A Process for	
	manufacturing of anti-	
	wrinkle agent	
Area	Leather Industry. Anti-wrinkle Agent Leather Research Institute Colf. Nayarhat, Savar, Dasket 15th	
Uses	The product is used for manufacturing of anti-wrinkle agent	
	in liming operation of leather manufacturing process	
Salient Features	Anti-wrinkle agent eliminates possibility of developing	
	wrinkles during leather manufacturing process thus offers	
	better quality leather with enhanced cutting value	
Scale of Development	The process is standardized at bench scale	
Major Raw Materials	Ethyl amine, Sulphuric acid	
Major Plant	Reaction Vessel (500 ltr.), Water softening m/c, Pumps	
Equipment/Machinery		
Details of Specific Application	The process is applied for the manufacturing of anti-wrinkle	
	agent in industrial scale	
Status of Development	The process has been developed and is ready for	
	commercialization	
Ecological/Environmental Impact	No harmful product is used in the manufacturing process	
	and no harmful product will generate from the process too.	
Patent Details	Patent right not obtained	
Commercialization Status	Ready for commercialization	
Techno-Economics	Available on demand	
Key Words	Leather wrinkle, Leather process, liming operation	

Product Developed By

Process for Manufacturing of Pickling Agent used in leather industry

Process	A Process for manufacturing of	
	pickling agent	
Area	Leather Industry.	PICKLING AGENT
Uses	The product is used for manufa	cturing of pickling agent in pickling
	operation of leather manufacturin	g process
Salient Features	Pickling agent is a unique prod	luct which eliminates the use of
	common salt and sulphuric acid	d in pickling operation of leather
	manufacturing;	
	TDS in the discharged liquor	of pickling and tanning operation of
	leather manufacturing process	s is largely reduced
Scale of Development	The process is standardized at ber	nch scale
Major Raw Materials	Naphthalene, Sulphuric acid	
Major Plant	Reaction Vessel (500 ltr.), Water	softening m/c, Pumps
Equipment/Machinery		
Details of Specific	The process is applied for the man	nufacturing ofpickling agent in
Application	industrial scale	
Status of Development	The process has been developed a	and is ready for commercialization
Ecological/Environmental	No harmful product is used in the manufacturing process and no	
Impact	harmful product will generate from the process too	
Patent Details	Patent right not obtained	
Commercialization Status	Ready for commercialization	
Techno-Economics	Available on demand	
Key Words	Pickling, Leather process	

Product Developed By

Preparation of Tanning agent from Glutaraldehyde and its use in Leather Processing

	Leather 1 rocessing	
Process	Preparation of Tanning Agent from Glutaraldehyde and its use in Leather Processing. Leather Industry.	
	d Glutaraldehyde	
Uses	The skin is used as a tanning material to protect from putrefaction.	
Salient Features	Glutaraldehyde is used for making Chrome free Leather.	
Scale of Development	The process is standardized at bench scale.	
Major Raw Materials	Glucose-monohydrate, Glutaraldehyde (50%).	
Major Plant Equipment/Machinery	Reaction Vessel (500 ltr.), Water softening m/c, Pumps	
Details of Specific	The process is applied for the manufacturing of Tanning agent from	
Application	Glutaraldehyde in industrial scale.	
Status of Development	The process has been developed and is ready for commercialization	
Ecological/Environmental	No harmful product is used in the manufacturing process and no	
Impact	harmful product will generate from the process too.	
Commercialization Status	Ready for commercialization	
Project Implementation (estimated) Amount of money	2,30,00,000 / = (100 m tons / year)	
Space for Implementation of the project (approximate)	1700 sft	
Payback period	2.23 years.	

Product Developed By

Design and Innovation of Hit Reactivation for Footwear Industry.

Process Area	Design and enhance the various mechanical and electrical parts. Footwear Industries	
Description of raw materials	BP Sheet, Temperature Controller, Relay Contact, Lamp, Switch, Cable etc.	
specialty	Economical, easy to use, easy to manufacture and ma	intain.
Estimated cost to implement the project	3-5 lakhs Taka	
Estimated space to implement the project	600-800 sq ft	
Main equipment	Sheet Bending Machine, Welding Machine, Drill Ma Machine	chine, Grinding
Number of Total	2-3 person	
Workers		
(Estimated)		
Payback period	1.5-2.0 years	
Fixed time of invented goods	5.0 years	
Cost per unit	16000 Taka	

Product Developed By



Synthetic Rubber Adhesive

Major Raw materials:

Adhesive grade Synthetic Rubber, Organic Solvents, Hardener, Antioxidants, tackifier, filler, plasticizer, curing agent, vulcanizing agent and sequestering agent.

Uses:

As an Adhesive for Leather-based goods, especially for joining parts of shoe soles and uppers, leather bags, moneybags, parses, leather jackets, etc.

Physical State: Highly Viscous Liquid.

Demand: 20,000 MTs/Year.

Salient Features:

- Low-cost available solvents were used to make it cheaper.
- Antioxidant was used for making stable and long-lasting product.



Urea Formaldehyde Resin

Major Raw Materials:

Urea, Formaldehyde and others.

Uses:

- ♣ Urea-formaldehyde resin is used by the industries which deal with forest products (ex. hard wood, plywood, particle board etc.) for a variety of purposes.
- ♣It is also used as adhesive, coating etc.



Energy saving and low cost domestic oven Industrial Physics Division

Product Name



Domestic Oven

Major Raw Materials Aluminum Sheet

Application Without any extra fuel system, you can make your choice of cakes,

biscuits, pudding, bread, bunny, patties, roasted and other delicious

meals, in a healthier way. Uses of it are very safe and durable.

Usage In the new condition, to remove the odor from the inside of the oven, put a

small amount of gas stove in the lid, and cover the lid for 2 hours and take 1 hour of heat for the lid. You can control the heat by observing the oven with triangular hole. Do not raise the oven as soon as the blaze rings around the burner. It has been found that under this condition the temperature of 350-450 degrees Fahrenheit (175-232 degrees Celsius) is

generated in the oven.

Advantages A gas oven gives you greater control over your cooking temperature.

Warm-up time is less with gas. Once you turn off the oven, cooking stops almost immediately. The instant on-off feature with gas cooking gives you complete freedom in good cooking. With electricity you need to allow some time for the oven to cool down. Some dishes may be affected by the prolonged high temperatures. Natural gas also cooks food more evenly

than electricity. Gas ovens will give you better results in cooking.

Patent Details Bangladesh Patent No. 1002228(1989)

Commercialization Status Ready for Commercialization

Precaution To make any type of food it is necessary to keep the ignition of the stove

gentle. If heat becomes high the food can be burnt and the oven is likely to be damaged. The oven lid should not be open until the food is ready. Use handle cloth while holding hot hen. Clean the inside of the oven

sometimes.

Techno-Economics Available on demand

Ecological/Environmental It has no adverse effect on the environment

Impact

Keywords Domestic, Food, Natural

2. Production of Activated Carbon

Process	Activated Carbon
Area	Adsorbent
Uses	Purification of Water, Cosmetics, medicine, gas purification, air filtration for mask
Salient Features	 Treatment of water Treatment of sewage Use in different cosmetics (lipstick, cleanser) Use in medicine
Scale of Development	Laboratory scale
Major Raw Materials	Pulp mill wastes liquor
Major Plant Equipment/ Machinery	Furnace, Chemical reactor
Details of Specific application	Purification of Water, Cosmetics, medicine, gas purification, air filtration for mask
Status of Development	Activated Carbon Prepared and tested
Ecological/Environmental impact (If any, specify briefly)	Prevent surface water pollution as used the pulp mill waste liquor for active carbon preparation. Make fresh and bad smell free environment
Patenting details	Not applied
Commercialization status	Ready for commercialization
Techno-Economics	Available in demand
Key words	Pulp mill liquor, lignin, Active Carbon

2. Production of Activated Carbon

Process	Activated Carbon
Area	Adsorbent
Uses	Purification of Water, Cosmetics, medicine, gas purification, air filtration for mask
Salient Features	 Treatment of water Treatment of sewage Use in different cosmetics (lipstick, cleanser) Use in medicine
Scale of Development	Laboratory scale
Major Raw Materials	Pulp mill wastes liquor
Major Plant Equipment/ Machinery	Furnace, Chemical reactor
Details of Specific application	Purification of Water, Cosmetics, medicine, gas purification, air filtration for mask
Status of Development	Activated Carbon Prepared and tested
Ecological/Environmental impact (If any, specify briefly)	Prevent surface water pollution as used the pulp mill waste liquor for active carbon preparation. Make fresh and bad smell free environment
Patenting details	Not applied
Commercialization status	Ready for commercialization
Techno-Economics	Available in demand
Key words	Pulp mill liquor, lignin, Active Carbon

3. Preparation of lignin based Resin

Process	Production of Resin from lignin (phenol formaldehyde)
Area	Plywood adhesives
Uses	Used as adhesives in plywood and particle board
Salient Features	Used as a glue for the preparation of • plywood • particle board
Scale of Development	Laboratory scale
Major Raw Materials	Lignin, Phenol and Formaldehyde
Major Plant Equipment/ Machinery	Reactor
Details of Specific application	Used as a glue for the preparation of plywood and particle board
Status of Development	Lignin extracted from different biomass and 50% phenol substituted by lignin and resin prepared
Patenting details	Not applied
Commercialization status	Ready for commercialization
Techno-Economics	Available in demand
Key words	Lignin, resin, plywood, additives, particle board

4. Preparation of Rayon grade pulp

Process	Rayon grade pulp from lignocelluloses
Area	Rayon
Uses	Production of rayon and different chemicals
Salient Features	 Preparation rayon chemicals drug excipient
Scale of Development	Laboratory scale
Major Raw Materials	Biomass, Lignocelluloses
Major Plant Equipment/ Machinery	Digester, screener
Details of Specific application	Preparation rayon, biofuel, biochemicals and biomaterial
Status of Development	Rayon grade pulp produced
Patenting details	applied
Commercialization status	Ready for commercialization
Techno-Economics	Available in demand
Key words	Biomass, dissolving pulp, rayon

Digital Water Bath

Uses To incubate samples in water at a constant temperature

over a long period of time.

Features Provide greater temperature uniformity, control and stability. Working temperature range from Room

Temperature to 100 °C

Four holes.

♣ Heater: 2 kW

Temperature stability of ± 0.2 °C

Capacity: 8 liters

Scale of Development The product is standardized at Bench scale.

Major Raw Materials Stainless steel sheet, Thermocouple, IC, Relay, Heater

etc.

Major Plant Equipment Lathe machine, Sheet cutter, Circuit board plotter.

Warming Reagents/ Routine Laboratory applications

Bacteriological Examinations

45,000/- (Forty five thousand taka only)

Cell cultivation

Status of Development It is developed and tested.

Environmental impact Process is environment friendly.

Commercialization Ready for commercialization

Status

Price (per Unit)

Kay words Water bath temperature heater sample

Key words Water bath, temperature, heater, sample

Fruit-flavoured Salt for Gastric comfort

Process	: A process for production of fruit-flavoured salt which relieves
A	discomforts due to food intake.
Area	: Gastric comfort, Relieves acidity.
Uses	: The granules according to the invention are especially advantageous in relieving gastric acidity instantly occurring due to food intake.
Salient Features	: The stomach naturally secretes acid that is essential to prevent bacterial growth and also to aid digestion of foods. When there is excess production of acid by the gastric glands of the stomach, it results in the condition known as acidity. Excessive acid in stomach may result from eating habits, fad diets, stress, smoking and alcohol consumption, lack of physical activity, irregularity in eating pattern etc. This may cause several discomforting situation like burning in the stomach and throat, restlessness, belching, nausea, sour taste, indigestion, constipation etc. The action of the acid neutralizing food supplements basically results in the increase of the stomach pH. Due to this increase in the pH value the symptoms typical of hyperacidity are reduced or even eliminated.
Scale of Development	: The process is standardized at bench scale.
Major Raw Materials	: Sodium Bicarbonate, Citric Acid, Tartaric Acid, Aspartame, Food Grade Color, Food Grade Essence.
Major Plant	: Dryer, pH meter, Weighing machine, Moisture analyser.
Equipment/Machinery	
Details of Specific Application	: The main object of the invention is to find out a suitable effervescent food supplement which can relieve the symptoms of occasional gastric acidity defined herein as sour stomach, upset stomach, acid indigestion, belching, abdominal pain, heartburn, bloating, gas etc. with a pleasant taste on ingestion.
Status of Development	: The product has been developed and leased out to the local entrepreneur "M/S Grand Consumer" of Pabna.
Ecological/Environmental Impact	: The developed process is environment friendly. All raw materials used in the process are nontoxic. None of the consumables or procedures has adverse impact on ecology or environment.
Commercialisation Status	: Leased out to M/S Grand Consumer, Village: Fakirpoor, Post office: Malanchi, Upazila: Pabna Sadar, District: Pabna.
Price	10/- per 5 gram
Key words	: Fruit-flavoured salt, Gastric comfort, Food intake.

Process Production of oil from kernel of ripe mango

Area Cosmetic Industries

Uses useful in soap, shampoo, cream etc. manufacturing

OEO Seed Oil

Matheway Seeling

Agreement Disposit

Types 2016

Cholesterol balance, Lowers blood sugar, Reduce acne, Maintain healthy weight (Ref: Health Benefit times.com)

Mango Seed Oil

Scale of Development Laboratory scale

Major Raw Materials Ripe Mango seeds as wastes of mango processing industry,

nHexane

Major Plant Equipment/

Machinery

Soxhlet apparatus, solvent distillation plant

Details of Specific application As an active ingredient in soap, shampoo, cream etc.

manufacturing

Status of Development Product developed, analyzed and process ready to be leased out

Environmental Inpact Not only environment friendly but also profitable as its raw

material is a wastes of mango processing industry and it could be

substitute of mineral oil

Commercialized Status Mango kernel oil is being imported but there is a bright future for

establishing this industry in our country

Cost of Production around TK. 59 lakh for 30 M.T. production per year

Key words Mango kernel oil, cosmetic ingredient

Reference: BCSIR

A Process for the Production of Anhydrous Aluminum Chloride from Scrap Aluminum

Area



Anhydrous Aluminum Chloride

Lewis acid, polymerization.

Aluminium chloride (AlCl₃) is the main compound of aluminum and chlorine. It is white, but samples are often contaminated with iron trichloride, giving it a yellow colour. The solid has a low melting and boiling point. It is mainly produced and consumed in the production of aluminium metal, but large amounts are also used in other areas of chemical industry. The compound is often cited as a Lewis acid. It is an example of an inorganic compound that "cracks" at mild temperature, reversibly changing from a polymer to a monomer. AlCl₃ adopts three different structures, depending on the temperature and the state (solid, liquid, gas). Solid AlCl₃ is a sheet-like layered cubic close packed layer.

ciose packed lay

Scale of Development

The process is standardized at bench scale

Major Raw Material

Aluminium and Hydrochloric acid

Major Plant Equipment/Machinery

S.S. Still container, mechanical stirrer and hot plate

Details of specific application

This product is mainly used for Friedel–Crafts reactions, isomerization, Production of detergents and ethylbenzene

Status of Development

This process is accepted by the BCSIR authority and it is ready for commercialization

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and after commercialization this product able to fulfill our national deman

Patenting details

Patented filed in future

Commercialization Status

Ready for commercialization

Techno-Economics

Available on demand

Cost of Production (Tk.)

900.0/kg

Key wards

Aluminum, Hydrochloric acid, isomer, polymer, detergent

Area

Uses

A process for the production of Production of Lead **Acetate from Lead Oxide**

textile printing, dyeing, varnishesing

Lead acetate is used as a mordant in textile printing and dyeing, as a drier in paints and varnishes, and in preparing other lead compounds

Lead acetate paper is used to detect the poisonous gas hydrogen sulfide. The gas reacts with lead (II) acetate on the moistened test paper to form a grey precipitate of lead (II) sulfide. An aqueous solution of lead acetate is the byproduct of the 50/50 mixture of hydrogen peroxide and white vinegar used in the cleaning and maintenance of stainless steel firearmsuppressors (silencers). The solution is agitated by the bubbling action of the hydrogen peroxide, and the main reaction is the dissolution of lead deposits within the suppressor by the acetic



Lead Acetate Scale of Development

The process is standardized at bench scale

Major Raw Material

Major Plant Equipment/Machinery

Details of specific application

Status of Development

Ecological/Environmental Impact(if any, specify briefly

Lead oxide and acetic acid

acid, which forms lead acetate.

S.S. Still container, mechanical stirrer, hot plate, round bottom flask, heating mantel

This product is mainly used as a mordant in textile printing and dyeing, as a drier in paints and varnishes, and in preparing other lead compounds

This process is accepted by the BCSIR authority and it is ready for commercialization

This process is environment friendly and after commercialization this product able to fulfill our national demand

Patenting details

Patented filed in future

Commercialization Status

Ready for commercialization

Techno-Economics

Available on demand

Cost of Production (Tk.)

700.0/kg

Key wards

Lead oxide, acetic acid, textile, dye, vernish

A process for the production of phosphate based dry fire

extinguishing agent

Area

Extinguish the ABC type fire

Uses

This product is used for Extinguish the ABC type fire



Dry Chemicals (phosphate based) today's most widely used type of fire extinguisher is the multipurpose dry chemical that is effective on Class A, B, and C fires. This agent also works by creating a barrier between the oxygen element and the fuel element on Class ABC fires.

Phosphate based fire extinguishing

Scale of Development

This process is leased out by BCSIR authority

Major Raw Material

Monoammonium phosphate and ammonium sulphate

Major Plant
Equipment/Machinery
Details of specific
application

Grinding machine, mixing machine, S.S. still container

Dry Chemical fire extinguishers (phosphate based) extinguish the fire primarily by interrupting the chemical reaction of the fire triangle. The multipurpose dry powder works by creating a barrier between the oxygen element and the fuel element on Class A, B & C fires.

This process is accepted by the BCSIR authority and leased out

Ecological/Environmental Impact(if any, specify briefly

Status of Development

This process is environment friendly and after commercialization this product able to fulfill our national demand

Patenting details

Patented filed in future

Commercialization Status

This process is leased out by BCSIR authority

Techono-Economics

Available on demand

Cost of Production (Tk.)

150.0/kg

Key wards

Phosphate, fire, extinguisher, dry chemical

A process for the production of Production of Zinc **Acetate from Zinc Oxide**

Zinc acetate is used in chemical synthesis for different pharmaceutical products and as a dietary supplement and in lozenges used to treat the common cold. It along is thought to be a more effective treatment than zinc gluconate. Zinc acetate can also use to treat zinc deficiencies. As an oral daily supplements it is used to inhibit the body's absorption of copper as part of the treatment of Wilson's disease. It is also sold as an astringent in the form of an ointment, a topical lotion or combined with an antibiotic such as erythromycin for the topical treatment of acne, furthermore zinc acetate is commonly sold

Zinc deficiencies, Antibiotic Area

Uses Zinc acetate is commonly used as a dietary supplement and in lozenges used to treat the common cold. Zinc acetate can also use to treat zinc deficiencies

and treatment of Wilson's disease.



Zinc Acetate Scale of Development

The process is standardized at bench scale

Major Raw Material Zinc oxide and acetic acid

Major Plant S.S.S till container, mechanical stirrer, hot plate, round bottom flask, heating Equipment/Machinery mentel

Details of specific application This product is mainly used as a dietary supplement and in lozenges used to treat the common cold. Zinc acetate can also use to treat zinc deficiencies and

treatment of Wilson's disease.

as a topical anti-itchointment.

Status of Development This process is accepted by the BCSIR authority and it is ready for

commercialization

Ecological/Environmental This process is environment friendly and after commercialization this product Impact(if any, specify briefly

able to fulfill our national demand

Patented filed in future Patenting details

Commercialization Status Ready for commercialization

Techno-Economics Available on demand

Cost of Production (Tk.) 900.0/kg

Key wards Zinc oxide, acetic acid, dietary supplement, lozenges.

Formulation and development of ultrasound gel from

ingredients available in local market.

Area

Hospital and Clinic

Uses

Ultrasonography, ECG



- 2. Valuable foreign currency will be saved
- 3. Easily availability will increase its sufficient use
- 4. It will be helpful to diagnosis system



Ultrasound gel Scale of Development

The process is standardized at banch scale

Major Raw Materials Acrylic polymer, glycerine

Major Plant Equipment/ Machinery S.S. Still container, mechanical stirrer and water bath

Details of Specific application This product is mainly used for ultrasonography, FCG at

hospital and clinic

Status of Development This process is clinically tested and ready for submission

and it is ready for commercialization

Environmental Inpact This process is environment friendly and after

commercialization this product able to fulfill our national

demand

Patenting details Patented filed in future

Commercialized Status Ready for commercialization

Cost of Production 100 tk/kg

Key words Acrylic polymer, glycerine

A Process for the Production of Herbal Body Oil

Process

Area Baby Liquid Laundry Detergent is specialized for baby skins and

sensitive skins.

Uses For healthy looking skin.

Herbal Body oil is mainly intended for the purpose of skin care and Body messaging. Natural and aromatic range of Herbal body oils are used to gain a fresh feeling. Herbal Body Oils are made from natural oils and herbal extracts. It is aromatic and accentuates our senses. It has cleansing properties and antiseptic activities due to the

presence of Turmeric ad Neem

Body Oil Scale of Development Major Raw Material

The process is standardized at bench scale. Vegetable oil, Turmeric extract, Neem oil etc.

Major Plant Equipment/Machinery Details of specific application Grinder, M.S. with all accessories, Mesh 40-80, Soxhlet extractor, Spring Balance and water bath.

Herbal Body Oil is mainly intended for the purpose of skin care and Body messaging.

Status of Development

This process is verified by the BCSIR authority and it is ready for acceptance.

Ecological/Environmental Impact(if any, specify briefly This process is environment friendly and after commercialization this product able to fulfill our national demand.

Patenting details
Commercialization Status

Patented filed in future.

This process is ready for acceptance.

Techno-Economics Key wards Available on demand.

Vegetable oil, Turmeric extract, Neem oil etc.

Cost of product 440 Tk/ L

Process A Process for the Production of Herbal Face Wash

Men & Women

Clean, clear and healthy looking skin Uses



Area

This Face wash is rich anti bacterial, luxurious and moisturizing Face cleanser. Face wash leaves the skin with smooth, silky feeling while minimizing the irritation associated with some bar soaps.

Face Wash Scale of Development Major Raw Material Major Plant Equipment/Machinery Details of specific application

Ready for submission for acceptance. Aloevera & Neem Oil Balance, Blender and water bath and Distilled water plant.

This process is a moisturizing Face cleanser due to its anti-

bacterial activities is also keeps Face germ free and save the

Status of Development Ecological/Environmental Impact(if any, specify briefly

people from diseases. This process is already for Submission. This process is environment friendly and after commercialization this product able to fulfill our national demand.

Patenting details Commercialization Status

Ready for submission for acceptance. Techno-Economics Available on demand. Aloevera & Neem Oil Key wards

Patented filed in future.

Cost of product 150 Tk/ kg

A process for the production of chitin from shrimp industry waste

Area Uses Pharmacy and Food Chitin is useful for several medicinal, industrial and biotechnological purposes.



Chitin was first isolated and characterized in 1811 by the chemist and botanist Henry Braconnot. Chitin is structurally 2-acetamido-2-deoxy-D-glucose (*N*-acetylglucosamine) residues linked by \(\beta\cdot\)-(1-4) bonds, is the second richest polysaccharide of animal origin found in nature after cellulose and it is characterized by its fibrous structure. Chitin is extracted from the shells of shrimp, lobster, and crabs. It is a fibrous substance that might block absorption of dietary fat and cholesterol

Picture: Chiti

Scale of Development The process is standardized at bench scale

Major Raw Material Shrimp processing waste (Head, body, Tail), Sodium

hydroxide, Hydrochloric Acid

Major Plant
Equipment/Machinery
Details of specific
application

S.S.Still container, mechanical stirrer and hot plate

Pharmaceutical industry and Biotechnology

Status of Development This process is accepted by the BCSIR authority and it is

ready for commercialization

Ecological/Environmental Impact(if any, specify briefly

Status

This process is environment friendly and after commercialization this product able to fulfill our national demand

Patenting details Patented

Commercialization Ready for commercialization

Techno-Economics Available on demand

Cost of Production 14000/Kg

Key wards Chitin, Shrimp shell, Hydrochloric acid.

Area Uses



Picture: Chitosan Powder.

Scale of Development

Major Raw Material

Major Plant Equipment/Machinery

Details of specific application Status of Development

Ecological/Environmental Impact(if any, specify briefly

Patenting details

Commercialization Status

Techono-Economics

Cost of Production

Key wards

Production of chitosan from shrimp shell waste

Food & Pharmaceutical Industry, ETP Agriculture, Food preservative, Drug delivery, Waste water treatment, Cosmetics etc

Chitosan is a cationic polysaccharide with linear chain consisting of $\beta\text{-}(1,4)\text{-linked }2\text{-acetamino-}2\text{-deoxy-}\beta\text{-D-glucopyranose}$ and 2-amino-2-deoxy- β -D-glucopyranose. It does not show any adverse effects when in contact with human cells and this property has attracted chemist's scientific attention to chitosan. The biological activities of chitosan make it promising agent in controlled drug delivery systems, which can control the release of drug for long period of time. Chitosan also has antimicrobial activity, wound- healing properties, and can decrease the level of cholesterol inhuman body

The process is standardized at bench scale.

Shrimp processing waste (Head, body, Tail), Sodium hydroxide, Hydrochloric Acid.

S.S.Still container, mechanical stirrer and hot plate.

Drug excipient, Preservative, water treatment.

This process is accepted by the BCSIR authority and it is ready for commercialization

This process is environment friendly and after commercialization this product able to fulfill our national demand

Patented

Ready for commercialization

Available on demand

20000/Kg

Chitin, Shrimp shell, Hydrochloric acid



chitosan-charcoal bio-composite

Preparation of chitosan-charcoal bio-composite for chromium removal

A new composite biosorbent has been prepared by coating chitosan onto charcoal. Chitosan-charcoal composite has applied as the media of biological filters to treat tannery wastewater. Biopolymer chitosan-charcoal composite have been successfully prepared by a simple solution- evaporation method. The morphology and mechanical properties of the chitosan-charcoal composite have been characterized with scanning electron microscopy (SEM) and X-ray diffraction (XRD). The prepared chitosan-charcoal can remove chromium from tannery effluent more than 90% at optimum condition

Scale of Development Major Raw Material The process is standardized at bench scale
Shrimp processing wastes (head, shell and tail), charcoal,
hydrochloric acid, sodium hydroxide, oxalic acid etc

Major Plant Equipment/Machinery Details of specific application S.S.S till container, mechanical stirrer and hot plate Heavy metal removal

Status of Development

This process is accepted by the BCSIR authority and it is ready for commercialization

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and after commercialization this product able to fulfill our national deman

Patenting details Commercialization Status

Ready for commercialization

Techono-Economics

Available on demand

Key wards

Chitosan, Charcoal



Uses Crude cottonseed oil has been used in toiletries (e.g. Soaps, facial

wash, shampoo and lotions) industries.

Scale of Development The product is standardized at Bench scale.

Major Raw Materials Waste cotton seed.

Major Plant Equipment Distillation equipment, Heating mantle etc.

Specific Application

The main fatty acids found in crude cotton seed oil are palmitic

acid, stearic acid, linoleic acid, caprylic acid, elaidic acid.

Palmitic acid does display antioxidant properties. Also Palmitic

acid can be used as surface active agents

Caprylic acid is used in perfumary.

Stearic acid is mainly used in the production of detergents, soaps and cosmetics such as shampoos and shaving cream

products

Status of Development It is developed and tested.

Environmental impact Process is environment friendly.

Commercialization Status Ready for commercialization

Price (per Litre) 100/- (One hundred taka only)

Key words Waste cotton seed, to ilatries, distillation etc.

Process Production of Pectin from ripe mango peel

Area Food and Pharmaceuticals

Uses as gelling, thickening and stabilizing agent in processed food and

excipient in pharmaceuticals

Gelling agent, thickener and stabilizer



Ripe mango peel

Scale of Development Laboratory scale

Major Raw Materials Ripe Mango peel as wastes of mango processing industry,

Ethanol (95%).

Major Plant Equipment/ Machinery Drier, solvent distillation plant, grinder

Details of Specific applicationGelling agent in gam, gelly, marmalede etc. and excipient in

pharmaceuticals

Status of Development Product developed, analyzed and process ready to be leased out

Environmental InpactNot only environment friendly but also profitable as its raw

material is a wastes of mango processing industry and it could

be substitute of gelatin an animal tissue extract

Commercialized Status Pectin is being imported still but there is a bright future for

establishing this industry in our country

Cost of Production around TK. 2 crore for 30 M.T. production per year

Key words pectin, mango peel, gelling agent, thickener, stabilizer

Process Production of Pectin from ripe jackfruit waste

Area Food and Pharmaceuticals

Uses as gelling, thickening and stabilizing agent

in processed food and excipient in

pharmaceuticals

Gelling agent, thickener and stabilizer



Ripe jackfruit waste

Scale of Development Laboratory scale

Major Raw Materials Ripe Jackfruit rind (waste), Ethanol (95%).

Major Plant Equipment/ Drier, solvent distillation plant, grinder

Machinery

Details of Specific application Gelling agent in gam, gelly, marmalede etc. and excipient in

phamaceuticals

Status of Development Product developed, analyzed and process ready to be leased out

Environmental Inpact Not only environment friendly but also profitable as its raw

material is a wastes of mango processing industry and it could be

substitute of gelatin an animal tissue extract

Commercialized Status Pectin is being imported still but there is a bright future for

establishing this industry in our country

Cost of Production Around TK. 5.5 crore for 30 M.T. production per year

Key words pectin, jackfruit rind, gelling agent, thickener, stabilizer

Process Production of Starch from ripe mango seed

Area Food and Pharmaceuticals Industries and laboratory uses

Uses As food additives and pharmaceutical excipients

Thickener and stabilizer

Ripe mango seed Scale of Development

Laboratory scale

Major Raw Materials Ripe Mango seeds as wastes of mango processing industry

Major Plant Equipment/ Machinery Drier, solvent distillation plant, grinder

Details of Specific application

- as thickening and stabilizing agent in foods such as puddings, custardsetc.
- in the manufacture of various adhesives or glues for book-binding, wallpaper adhesives.
- in the pharmaceutical industry, starch is also used as an excipient, as tablet disintegrant or as binder.

Status of Development Product developed, analyzed and process ready to be leased out

Environmental Inpact Not only environment friendly but also profitable as its raw material is

a wastes of mango processing industry

Commercialized Status Starch from discarded wastes of mango processing industries will

obviously be profitable because we get valuable product with a very

low cost

Cost of Production Around TK. 34 lakh for 300 M.T. production per year

Key words Starch, mango seed, thickener, stabilizer

process

A Process for the Production of Herbal Hand Wash

Area Office, Hospital and House

Uses Moisturizing hand cleanser



To develop an appropriate technology & to find out better utilization of indigenous raw materials in the field of public health care. This Hand wash is rich, anti bacterial, luxurious and moisturizing hand cleanser. Hand wash leaves the skin with smooth, silky feeling while minimizing the irritation associated with some bar soaps.

Scale of Development The process is already under commercialization

Major Raw Material Neem, Aloevera & sodium laurel sulphate

Major Plant Equipment/Machinery S.S. Still container, mechanical stirrer and water bath.

Details of specific application

This product is mainly used for Office, Hospital and House.

Status of Development This process is accepted by the BCSIR authority and it is already

commercialized

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and after commercialization this product able to fulfill our national demand.

Patenting details Patented filed in future.

Commercialization Status This process is already commercialized.

Available on demand. Techno-Economics

Cost of product 150 Tk/L

Key wards Neem, Aloevera & sodium laurel sulphate,

A Process for the Production of ALOE GEL

Area Men & Women

Uses As moisturizing skin care gel



The people of our country use different herbal cosmetics and toiletries for their daily health care, most of these are imported at the cost of our foreign exchange. Herbal plants constitute an invaluable asset of a country. They play significant role in providing primary health care services and also to its overall economy.

ALOE GEL
Scale of Development

The process is already under commercialization

Major Raw Material Aloevera, Cellulose, Glycerin

Major Plant Equipment/Machinery

Top load balance, Blender, SS Vat fitted with stirrer, Water bath

Details of specific application

This product is mainly used for Men & Women

Status of Development

This process is accepted by the BCSIR authority and it is already commercialized.

Ecological/Environmental Impact(if any, specify briefly

commercianzeu.

-

This process is environment friendly and after commercialization this product able to fulfill our national dema

Patenting details Patented filed in future

Commercialization Status This process is already commercialized

Techno-Economics Available on demand

Cost of product 135 Tk/ Kg

Key wards Aloevera, Cellulose, Glycerin

A Process for the Production of Herbal Shaving Foam

Area Saloon & Parlor

Uses Antioxidant enriched Moisturizing Skin care Foam



To develop an appropriate technology & to find out better utilization of indigenous raw materials in the field of public health care. This Shaving Foam is rich, anti bacterial, luxurious and moisturizing foam. Shaving Foam leaves the skin with smooth, silky feeling while minimizing the irritation associated with some local foam.

Herbal Shaving Foam

Equipment/Machinery

Scale of Development The process is standardized at industry scale

Major Raw Material Neem oil, Castor oil, sodium laurel sulphate

Major Plant S.S.Still container, mechanical stirrer, balance, feeling machine

Details of specific application This product is mainly used for Saloon & Parlor

Status of Development This process is accepted by the BCSIR authority and it is already

commercialized

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and this product able to fulfill our

national demand

Patenting details Patented filed in future

Commercialization Status Already commercialized

Techno-Economics Available on demand

Cost of product 120 Tk/Kg

Key wards Neem oil, Castor oil, sodium laurel sulphate

A Process for the Production of Neem Based Cream

Area Men & Women

Uses Antibacterial skin care cream



To develop an appropriate technology & to find out better utilization of indigenous raw materials in the field of public health care. This Neem Based Cream is rich ,anti bacterial, luxurious and moisturizing cream. Neem Based Cream leaves the skin with smooth, silky feeling while minimizing the irritation associated with some local Cream

Scale of Development The process is already under commercialization

Major Raw Material Neem , Stearic acid, Cetyl alcohol and Glycerin

Major Plant SS Vat fitted with stirrer, balance, feeling machine & water bath. Equipment/Machinery

Details of specific application This product is mainly used for Men & Women

Status of Development This process is accepted by the BCSIR authority and it is already

commercialized

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and after commercialization this

product able to fulfill our national demand

Patenting details Patented filed in future

Commercialization Status Already commercialized

Techno-Economics Available on demand

Cost of product 200Tk/kg

Key wards Neem , Stearic acid, Cetyl alcohol and Glycerin

A Process for the Production of Baby Liquid Laundry Detergent

Baby Liquid Laundry Detergent is a laundry cleaning product which is specialized for baby skins and sensitive skins. Every parent want to give best to their babies and nowadays people became more cautious about their babies health. Baby Liquid Laundry Detergent is one of the most popular and demandable products among new parents. The kind of chemicals and irritants that can be found in the regular detergents are

Area Baby Liquid Laundry Detergent is specialized for baby skins and sensitive

skins

Uses Liquid detergent specialized for baby skin

terrifying



Baby Liquid Laundry Detergent

Scale of Development The process is already under commercialization.

Major Raw Material Coco Betain, glycerin etc

Major Plant

Equipment/Machinery

S.S.S till container, mechanical stirrer and water bath

Details of specific application
This product is mainly used for Baby Liquid Laundry Detergent is

specialized for baby skins and sensitive skins

Status of Development This process is accepted by the BCSIR authority and it is already

commercialized

Ecological/Environmental Impact(if any, specify briefly

This process is environment friendly and after commercialization this

product able to fulfill our national demand

Patenting details Patent is

already submitted Commercialization Status

This process is already commercialized

Techno-Economics Available on demand

Cost of product 125 Tk/Kg

Key wards Coco Betain, glycerin & EDTA

Herbal Aloe Shampoo
HERBAL ALOE SHAMPO

Process	A process for the production of Herbal Aloe Shampoo
Area	Cosmetic and Toiletries Industries
Uses	The product is used as a herbal hair care product.
Salient Features	Aloe vera is rich in amino acids and protein, which is
	good for a healthy hair. Since hair comprises of protein
	called keratin, you need more protein to help in hair
	growth. It is important that new hair takes place of old hair
	after it falls off naturally. Aloe vera contains something
	called proteolytic enzymes which repairs dead skin cells
	on the scalp. It also acts as a great conditioner and leaves
	your hair all smooth and shiny. It romotes hair growth,
	prevents itching on the scalp,
	reduces dandruff and conditions hair.
Scale	The process is standardized at bench scale
Major Raw Materials	Aloe vera
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	➤ Makes hair smooth, soft, healthy and shiny
	Nourishes hair and scalp the natural way
	Enhances hair growth, repairs damaged hair
	Helps to balance the pH level as well cleans
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Leased out for commercialization
Techno- economics	Available on demand
Key words	Aloe vera, Shampoo, Aloe vera, Healthy & Shiny Hair,
	Herbal Cosmetic
Production cost	50Tk/ 100 ml
l	

Aloe Lemon Drink	
ALOE LEMON DEL Pratural Alan Visto Inst	
Process	Aloe Lemon Drink
Area	Food & Beverage Industries
Uses	The product is used as Beverage
Salient Features	Aloe vera has 150 different elements including 12 vitamins A, B1, B2, B3, B12 C and E as well as Ca, Na, Cl, Mn, Mg, Cu, Cr, Zn,Se, Ge, K, P, Fe, tanins and more than 18 amino acids. The gel contains among other things acemannan which improves celluar oxygenation as well as blood circutlation. Hence, when taken internally, aloe vera juice aids the digestion and absorption of nutrients, helps control blood sugar, increases energy production, promotes cardiovascular health, improves liver function, and boosts the immune system.
Scale	The process is standardized at bench scale
Major Raw Materials	Aloe vera
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	 Provide instant energy Helps in digestion As a natural vitamin, protein and mineral enrich soft drink. Strengthens Immune System As an antioxidant
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Leased out for commercialization
Techno- economics	Aloe vera lemon drink, Aloe vera, Antioxidant
Key words	Aloe vera

20Tk/ 250ml

Production cost

	Aloe vera syrup
Process	Aloe vera syrup
Area	Food & Beverage Industries
Uses	The product is used as Beverage
Salient Features	Aloe vera has one of the amusing compositions, consisting like a cactus of mpre than 99% water. The remaining 1% is a very powerful synergy of 150 different elements including 12 vitamins A, B1, B2, B3, B12 C and E as well as Ca, Na, Cl, Mn, Mg, Cu, Cr, Zn,Se, Ge, K, P, Fe, tanins and more than 18 amino acids. The gel extracted from Aloe vera is the most important part of the plant and contains among other things acemannan which improves celluar oxygenation as well as blood circulation. Hence, when taken internally, aloe vera juice aids the digestion and absorption of nutrients, helps control blood sugar, increases energy production, promotes cardiovascular health, improves liver function, and boosts the immune system.
Scale	The process is standardized at bench scale
Major Raw Materials	Aloe vera
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	 Provide instant energy Helps in digestion As a natural vitamin, protein and mineral enrich soft drink. Strengthens Immune System As an antioxidant
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Leased out for commercialization
Techno- economics	Aloe vera lemon drink, Aloe vera, Antioxidant
Key words	Aloe vera
Production cost	80Tk/ 250 ml

Ar	Amloki Powder Drink	
Amioki Powder Drink		
Process	Amloki Powder Drink	
Area	Food & Beverage Industry	
Uses		
Salient Features	The Indian Gooseberry belongs to the Euphorbiaceae family. It provides remedies for many diseases, so it is widely used in Ayurvedic treatment. Gooseberry is very rich in Vitamin C, and contains many minerals and vitamins like Calcium, Phosphorus, Iron, Carotene and Vitamin B Complex. Amla is also a powerful antioxidant agent. Many health problems are caused by oxidative damage (when body cells use oxygen, they produce byproducts called free radicals that can cause damage). Antioxidant agents prevent and repair these damages. Vitamin-C is a good antioxidant agent, which makes gooseberries a powerful tool against a variety of conditions, including various types of cancer.	
Scale		
Major Raw Materials	Amloki fruits	
Major Plant Equipment Details of specific application	Plant Crusher, filling machine ☐ Aids in digestion ☐ Improves immunity ☐ Helps body absorb calcium ☐ Improves eyesight ☐ Eliminates free radicals associated with aging	
Status of development	The process is standardized at laboratory.	
Patenting details	Patent Earned	
Commercialization Status	Ready for commercialization	
Techno- economics	Amloki, Powder Drink, Antioxidant	
Key words	Amloki fruits	
Production cost	50Tk/ 250g	

Gulancha Starch





Process	Gulancha Starch
Area	Unani and Ayurvedic medicine Industry
Uses	Gulancha starch is used in Unani and Ayurvedic
	medicine Industry for the production of different Unani
	and Aurvedic products.
Salient Features	Gulancha is a famous Ayurvedic herb, used extensively in
	treatment for fever, diabetes, urinary tract disorders,
	anemia, jaundice, asthma, cardiac disorders, etc. Guduchi
	is highly rich in anti oxidants. It has wound healing
	property, antipyretic (fever- reducing) and anti- viral
	properties.
Scale	
Major Raw Materials	Gulancha plant
Major Plant Equipment	Plant Crusher, filling machine
Details of specific application	This product has been prepared by the isolation of starch
	from stem of gulancha plant.
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Ready for commercialization
Techno- economics	Gulancha Strach, Gulancha, Unani and Aurvedic
	ingredients
Key words	Gulancha plant
Production cost	100Tk/ 250g

Aloe ToothPaste Aloe Vera Toothpaste Pregs & Toxias Research Division BCSIR Laborateries, Rejshabi-5206 WHITEMS

Process	Aloe ToothPaste
Area	Personal care products Industries
Uses	Used as herbal toothpaste
Salient Features	Aloe vera (Aloe barbadensis) is a plant that belongs to Liliaceae family. It contains various minerals and vitamins. It has got various properties such as immunomodulatory, antiviral and antiinflammatory in nature. A. veracan play a significant role in dentistry in treatment of lichen planus, oral submucous fibrosis, recurrent aphthous stomatitis, alveolar osteitis, periodontitis, etc. Aloe vera toothpaste is effective in controlling bacteria that causes cavities than other commercially available toothpaste. A. vera gel's ability to kill and remove harmful microorganisms is due to compounds called anthraquinones, which are
	antiinflammatory.
Scale	A1
Major Raw Materials	Aloe vra
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	
Status of development	
Patenting details	Patent Earned
Commercialization Status	Leased out for commercialization
Techno- economics	Available on demand
Key words	Toothpaste, Aloe vera, minty taste, non-abrasive formula
Production cost	70Tk/ 100 g
	

Anti-fungal Oinment from Herbal Source	
Anti-fungal Oinment from Herbal Source The fine of the fine of the first of the	
Process	Anti-fungal Oinment from Herbal Source
Area	Unani/Aurvedic/Herbal Medicine Industry
Uses	Anti-fungal ointment
Salient Features	Garlic's rich antibacterial, antifungal, and antiviral properties make it a natural healing agent as well. Turmeric oil is additionally utilized in numerous skincare formulas for making skin appear younger. It protects the skin from harmful bodies and gives a flawless fair complexion. Its antimicrobial properties help to prevent and also treat acne and other skin infections. In the cosmetic industry, it is used in the anti- spot and anti-marks creams. Other skin issues that turmeric essential oil addresses include wounds, eczema, wrinkles, pigmentation of skin, pimples, acne, psoriasis, cuts, burns and other skin infections.
Scale	
Major Raw Materials	Oil of garlic, curcuma, eucaliptus
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	 □ This anti-fungal oinment used to treat skin infections such as athlete's foot, jock itch, ringworm, and other fungal skin infections (candidiasis). □ This medication is also used to treat a skin condition known as pityriasis (tinea versicolor), a fungal infection that causes a lightening or darkening of the skin of the neck, chest, arms, or legs.
Status of development	
Patenting details	Patent Earned
Commercialization Status	Leased out for commercialization
Techno- economics	Available on demand
Key words	Anti-fungal Ointment, Essential oil
Production cost	125Tk/ 250g

Cracked heel Cream	
Cracked Heel Creation of the C	
Process	Cracked heel Cream
Area	Cosmetics and personal care products Industries
Uses	
Scale Scale Major Raw Materials Major Plant Equipment Details of specific application	This product has been developed using the extract of medicinally important plant like Aloe vera, licorice root extract, mango stone and sesame oil as an active herbal ingredients. The combined ingredients synergistically act as an flammation and wound healing action on the crack of the heel and soothe Cracked, Dry, Rough, Hard Heels and Restore Soft Skin Instantly. Aloe vera powder, Licorice extract SS Vat with stirrer, filling machine Intensive cream with different fruit extract deeply replenishes skin to deliver 24 hours of moisture.
Status of development Patenting details Commercialization Status Techno- economics Key words Production cost	Patent Earned Leased out for commercialization Available on demand Cracked Heal Cream, Aloe vera, Licorice extract 120Tk/ 250 g

Herbal medicated hair oil from sesame oil		
Medicated Rate of Market Name and Market Name		
Process	A process for the preparation of herbal medicated hair oil from sesame oil.	
Area	Hair care and cosmetics	
Uses	For hair and skin care	
Salient Features	Our herbal medicated hair oil is prepared from sesame oil	
	along with various kinds of indigenous plants extracts. So	
	it has no adverse effect on the hair and skin. Moreover, it	
	keeps the head cool, removes dandruff, protects the falling	
	of hair and keeps the hair soft,	
	healthy and smooth.	
Scale	The process is standardized at lab scale.	
Major Raw Materials	Sesame oil	
Major Plant Equipment	Mixing Vessel, Filter.	
Details of specific application	For preventing the hair fall, removing the dandruff,	
	keeping the hair health, glossy and fresh.	
Status of development		
Patenting details	Patent pending	
Commercialization Status	Leased out for commercialization	
Techno- economics	Ready for commercialization.	
Key words	Hair oil, Herbal.	
Production cost	100Tk/ 250 ml	

Herbal After shave lotion from lemon leaves oil. A process for the production of Herbal After shave **Process** lotion from lemon leaves oil. Skin care and cosmetics Area Uses Skin care product Salient Features It is used for cleaning greasy skin and hair as well as removing dead skin cells, easing painful cold sores, mouth ulcers, herpes and insects bites. It helps to give a healthier, clearer and smoother skin by removing acne, pimples and other bacterial and fungal infection. Hence, a herbal after shave lotion has been produced by using lemon leaves oil which has a lot of benefits in keeping our facial skin smooth and fresh. The process is standardized at lab scale. Scale Major Raw Materials Lemon leaves oil . Major Plant Equipment Microwave gravity extraction system, Mixing Vessel, Details of specific application Keeping the skin fresh, prevents fungal infections and itching. Status of development The process has been verified. Patenting details Patent pending Commercialization Status

Now it is ready for commercialization.

50Tk/ 250 ml

Techno- economics

Key words Production cost

Carboxymethyl Cellulose from Corncob

Process	A process for the preparation of Carboxymethyl
	Cellulose (CMC) from Corncob.
Area	Food, pharmaceuticals and textiles.
Uses	Used as thickener, stabilizer, emulsifier, binder etc.
Salient Features	CMC is widely used in food, pharmaceuticals and textile
	industries. The novelty of this work is to produce good
	quality low cost CMC from corncob as an agricultural
	waste with higher DS (Degree of substitute) value as well
	as higher purity so that it can be used for
	food and pharmaceutical based products.
Scale	The process is standardized at lab scale.
Major Raw Materials	Corncob (Waste of corn)
Major Plant Equipment	Water bath, grinding machine, stirrer, Mixing Vessel,
	Filter.
Details of specific application	Food, pharmaceuticals and textile industries.
Status of development	The process has been accepted and ready for lease out.
Patenting details	Patent pending
Commercialization Status	Ready for commercialization.
Techno- economics	
Key words	CMC, purity, DS, pharmaceutical
Production cost	60Tk/ 250 g

Potash alum from Banana tree ash	
Potash alum from Banana tree ash Potash Alum from Banana Tree Add	
Process	A process for the production of Potash alum.
Area	Chemical pharmaceutical and textile industries.
Uses	Used as mordant in textile industries, used as food additive and raw materials in pharmaceuticals industries.
Salient Features	In Bangladesh, these industries fully depend on imported potash alum. Literature showed that banana tree ash is rich in potash content whereas every year about 42000-43000 tons of waste banana tree stems are generated in our country. In this process potash alum is produced from banana tree ash.
Scale	The process is commercialized at laboratory scale.
Major Raw Materials	Waste Banana tree, Milk of lime, Spent aluminium and Acid.
Major Plant Equipment	Balance, Specially designed oven, Stainless steel beaker.
Details of specific application	Potash alum is an essential chemical used in textile dyeing(as mordant), sizing paper, production of fire proofing materials, paints, purification of water, medicine and as tanning agent and food additive.
Status of development	The process is 2commercialized at laboratory.
Patenting details	Potash alum is prepared form natural source (waste banana tree) so that the process has an impact in waste commercial.
Commercialization Status	Patented.
Techno- economics	Ready for commercialization.
Key words	Available on demand.
Production cost	10Tk/ 100 g

Papaya Jelly Papaya Jelly	
Process	A Process for the Production of Papaya Jelly
Area	Fruits Preservation
Uses	Development of Papaya fruit product.
Salient Features	Papaya contains carbohydrates, protein, minerals and vitamins. It is mostly consumed as fresh or decent fruit. Jelly prepared from papaya extract provides an article of food stamina. Due to lack of preservation technology, great quantities of papaya become wasted each year. It has a food demand in the local market as well as export potential.
Scale	The process is standardized at laboratory scale
Major Raw Materials	Papaya pulp, Sugar, Citric acid etc.
Major Plant Equipment	pH Meter, Refractometer, oven, blender, saucepan etc.
Details of specific application	Used as fruits based energy product.
Status of development	The product has been tested for nutritional values and microbial load. It is ready for commercialization.
Patenting details	Papaya Jelly is very delicious, tasty and very useful food for patients. The process and the equipments used are environment friendly. The production cost is in affordable level and it will create employment opportunities.
Commercialization Status	Patented
Techno- economics	Ready for commercialization.
Key words	Available on demand
Production cost	120Tk/ 500g

Ripe Mango Pulp Powder	
	Pe Mango Pulp Parallel Rajshahi
Process	A Process for the Production of Ripe Mango Pulp
	Powder for Instant Drink.
Area	Fruits Preservation
Uses	Preparation of Soft Drinks, Squash, Nectar etc.
Salient Features	Mango fruit is perishable in ripe condition. Every year
	large quantities of mangoes become wastage due to lack
	of proper preservation knowledge. The economic
	utilization of this valued fruit is to preserve by drying
	the mango pulp to powder form to produce stable bulky
	and easily handled material
Scale	The process is standardized at laboratory scale
Major Raw Materials	Ripe Mango Pulp, Sugar, Citric acid etc.
Major Plant Equipment	Oven, pH Meter, Refractometer, blender, saucepan etc.
Details of specific application	Used for production of instant Drinks, Squash, and
	Nectar.
Status of development	The product has been tested for nutritional values and
	microbial load. It is ready for commercialization.
Patenting details	The raw material used herein is seasonal natural
	products that are available in large amounts. The raw
	material is environment friendly and cost effective. The
	equipments used and production procedure followed
	here are also environment friendly.
Commercialization Status	Patented
Techno- economics	Ready for commercialization.
Key words	Available on demand
Production cost	125Tk/ 250 g

Green Mango Pulp Powder	
	Mango Pulp Por
Process	A Process for the Production of Green Mango Pulp Powder for Instant Drink.
Area	Fruits Preservation.
Uses	Production of instant drinks from green mango pulp
Oses	powder.
Salient Features	Green mango is highly nutritious fruits that can be used
Salient Features	for production of pickles, juice etc. But due to storm
	large amount of green mango have been wasted each
	year. If is possible to develop proper preservation
	technology for this economic potential fruits then it will
	create a great opportunity to establish small industries
	throughout the country and to export in foreign
	countries.
Scale	The process is standardized at laboratory scale
Major Raw Materials	Green Mango Pulp, Sugar, Citric acid etc.
Major Plant Equipment	pH Meter, Refractometer, oven, blender, saucepan etc.
Details of specific application	For Production of Soft Drinks, Squash etc.
	The product has been tested for chemical and microbial
Status of development	parameters. It is ready for commercialization.
Patanting datails	The raw material used herein is seasonal products that are
Patenting details	perishable and available in large amounts. The raw
	material is environment friendly and cost effective. The
	equipments used here are also environment friendly.
Commercialization Status	Patented
Techno- economics	
	Ready for commercialization. Available on demand
Key words Production cost	
Production cost	100Tk/ 250 g

	Herbal Fish Feed
MAL FISH PEED	
Process	A process for the preparation of herbal fish feed in the
	remedy of catla fish diseases
Area	Fish feed production for aquaculture
Uses	Used as fish feed for major carps as well as in the
	remedy of fish disease.
Scale Major Raw Materials	Fish disease is the great threat in our fish culture system. Fishes affected by various types of disease decreases production significantly. The parasites, bacteria and fungus are most important pathogen for diseases outbreak. Now-a-days, different medicines, antibiotic and chemical are used for remedy of fish disease. This synthetic chemical insecticides and pesticides are reported to have residual toxicity which affects aquatic food chain. So, the use of medicine derived from plants for checking fish disease is necessary. The main features of this process are production of herbal fish feed in the remedy of fish diseases and preparation of herbal fish feed commercially. The process is standardized at laboratory scale. Guava leaves, Garlic, maize bran, mustard cake, wheat bran, soybean cake, ground nut cake, crushed oyster,
	etc.
Major Plant Equipment	Grinding mill, Balance (Conventional) and other.
Details of specific application	Used as fish feed produced from locally available raw materials which is cheap and safe for health vigor of fishes. In addition, it will facilitate prevention and remedy of fish diseases.
Status of development	The process is standardized at laboratory.
Patenting details	This herbal fish feed have no side effect to fish and its
Commoraiglization Status	environment.
Commercialization Status	Not patented.
Techno- economics	Ready for commercialization.
Key words	Available on demand.
Production cost	30Tk/ kg

Aloe vera body lotion ALOE VERA BODY LOTION Production Output Outpu

Process	A process for the production of Aloe vera body lotion
Area	Cosmetic and Toiletries Industry
Uses	Used as skin care product
Salient Features	Aloe gel can be applied topically to heal wounds and soothe skin. Aloe moisturizes the skin without giving it a greasy feel, so it's perfect for oily skin. For mineral-based make-up, aloe vera acts as a moisturizer and is great for the face prior to the application to prevents skin drying. In addition, aloe vera stimulates fibroblasts, the skin cells responsible for wound healing and the manufacture of collagen, the protein that controls the aging process of the skin and wrinkling. It appears to help the pores of the skin open and receive the moisture and nutrients of the plant.
Scale	The process is standardized at bench scale
Major Raw Materials	Aloe vera
Major Plant Equipment	SS Vat with stirrer, filling machine
Details of specific application	The process is used as a natural moisturizer for the body.
Status of development	The process is standardized at laboratory.
Patenting details	Patent Filed
Commercialization Status	Ready for commercialization
Techno- economics	Available on demand
Key words	Body lotion, Aloe vera, Herbal cosmetic
Production cost	50Tk/ 100 g

DRUGS & TOXIN RESEARCH DIVISION BOSIR LABORATORIES RAJSHAHI

Aloe	Aloe Vera Vanishing Cream	
Afor vera vanishing Cream		
Process	A process for the production of Aloe vera Vanishing Cream	
Area	Cosmetic and Toiletries Industry	
Uses	Cosmetic and Tolletties industry	
Salient Features	Aloe vera has been used for centuries for its medicinal	
Salient i Catures	and healing properties. It contains vitamins, minerals,	
	amino acids and antioxidants that work wonders for the	
	skin. It has antioxidant and antibacterial properties and	
	hence it accelerates the healing of burns, helps prevent	
	wrinkles, can reduce acne and lighten blemishes and	
	works as a natural moisturizer.	
Scale	The process is standardized at bench scale	
Major Raw Materials	Aloe vera	
Major Plant Equipment	SS Vat with stirrer, filling machine	
Details of specific application	☐ Give skin extra moisturization, and to keep it	
	soft and supple.	
	☐ Its Aloe Vera protects the skin from bacteria,	
	and regenerates damaged tissues.	
	☐ It is also an excellent sunscreen, guarding the	
	skin against harmful UV rays of the sun.	
	☐ Its extra rich moisturizer gives the skin a	
	smooth, satin finish.	
	Oil and pH balancing Formula	
Status of development		
Patenting details	Patent Filed	
Commercialization Status	Ready for commercialization	
Techno- economics	Available on demand	
Key words	Vanishing Cream, Aloe vera, Herbal cosmetic	
Production cost	80Tk/ 100 g	

Shatamuli Powder Drink **Process** A process for the production of Shatamuli Powder Drink Area Unani and Ayurvedic medicine Industry The process is used as a natural dietary supplement. Uses Salient Features racemosus (satavar, shatavari, Asparagus or shatamull) is a species of asparagus common throughout Nepal, Srilanka, India and the Himalayas. Asparagus racemosus (Shatavari) is recommended in Ayurvedic texts for the prevention and treatment of gastric ulcers and dyspepsia, and as a galactogogue. A. racemosus has also been used by some Ayurvedic practitioners for nervous disorders. Scale The process is standardized at bench scale Major Raw Materials Shatamuli Roots Plant Crusher, filling machine Major Plant Equipment Details of specific application Useful in general disability, dyspepsia, dysentery, hyperacidity, stomachic, digestive and respiratory system. > As a cooling, nervine tonic. > Promotes healthy energy levels and strength > Supports the immune system Natural antioxidant properties Status of development The process is standardized at laboratory. Patenting details Patent Earnd Commercialization Status Ready for commercialization Techno- economics Available on demand Key words Powder drink, Shatamuli, Herbal tonic Production cost 80Tk/250 g

	Herbal Tulsi Tea
HERBAL TULSI TEA COURT SOUTH STATE	
Process	A process for the production of Herbal Tulsi Tea
Area	Unani and Ayurvedic medicine Industry
Uses	The process is used as a herbal tea.
Salient Features	Ocimum tenuiflorum, also known as Ocimum sanctum,
	holy basil, or <i>tulasi</i> or <i>tulsi</i> is an aromatic plant in the
	family <u>Lamiaceae</u> . <i>Tulsi</i> has been used for thousands
	of years in <u>Ayurveda</u> for its diverse healing properties.
	Tulsi is considered to be an adaptogen, balancing
	different processes in the body, and helpful for adapting
	to stress. It is regarded in Ayurveda as a kind of "elixir
	of life" and believed to promote longevity.
	Traditionally, <i>tulasi</i> is taken in many forms: as herbal
	tea, dried powder, fresh leaf or mixed with ghee.
	Essential oil extracted from Karpoora tulasi is mostly
	used for medicinal
	purposes and in herbal cosmetics.
Scale	The process is standardized at bench scale
Major Raw Materials	Tulsi plant
Major Plant Equipment	Plant Crusher, filling machine
Details of specific application	☐ Enhances energy, stamina and endurance.
	☐ Boosts the immune system.
	☐ Provides a rich supply of antioxidants and other
	important nutrients.
	☐ Balances the healthy digestive system
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Ready for commercialization
Techno- economics	Available on demand
Key words	Tulsi Tea, Herbal Tea, Tulsi Plant
Production cost	100Tk/ 250 g

Aloe vera Powder	
ALOE VERA POWDER One of the control	
Process	A process for the production of Aloe vera powder
Area	Unani/Ayurvedic/Cosmetics and Pharmaceutical
	Industry
Uses	The process is used as a raw material for the
	production of cosmetics and pharmaceuticals.
Salient Features	➤ It's easier to store
	➤ It's easier to mix with other medicinal and
	cosmetic compounds.
	➤ It's easier to ship.
	➤ It's ready to use right away.
Scale	The process is standardized at bench scale
Major Raw Materials	Aloe vera
Major Plant Equipment	Plant Crusher, filling machine
Details of specific application	> All skin care products, soothing creams & lotions, sun
	care & after-sun products, shampoos & conditioners.
	> As an important ingredients in pharmaceutical
	(tablets, capsule, peel etc.).
	It has also a longer shelf life than liquid Aloe vera.
Status of development	The process is standardized at laboratory.
Patenting details	Patent Earned
Commercialization Status	Ready for commercialization
Techno- economics	Available on demand
Key words	Aloe vera Powder, Aloe vera, Cosmetic &
	Pharmaceuticals ingredients
Production cost	125Tk/ 250 g