Bored Compaction Piles



Applications	Used for foundation of structures of various types such as
	residential and industrial buildings, overhead tanks, towers,
	substations, gantry foundations, underground tanks, over
	bridges etc.
Salient Features	Combines the advantages of both bored and driven piles by
	compacting freshly laid concrete and soil around obtaining
	increased load carrying capacity over normal piles. Suitable
	for loose to medium silty/sandy soils specially with high
	water table.
Technology Package	Complete design and construction package
Techno-Economics	Initial cost of equipment is Rs.4 lakh
Scale of Development	Licenced, Technology is in production
Status of Commercialization	Commercialized
Raw Materials	Cement, aggregate and reinforcing steel
Plant, Equipment and	Equipment for boring, augers, under reamer, steel pipes for
Machinery required	concreting and driving, low weight driving equipment
Environmental Aspects	No adverse effect on the environment
IPR Status	Indian Patent No.126179

Gravitational Settling Chamber for Pollution Control in Brick Kilns



Applications	Pollution control in Brick Kilns & other low stack furnaces/kiln.
Salient Features	The Government of India, through a gazette notification, has restricted the maximum permissible SPM concentration in the effluent gases to 750 mg/ and provision of a Gravitational Settling Chamber (GSC) has been made mandatory. A multiplied strategy was adopted to meet the following objectives without which the implementation of the developed device was not a possibility: 1. Sustainable development of the brick kiln industry. 2. Assumed continued employment for thousand of labours involved 3. Local intervention in the kiln. 4. No moving parts and no use of water and electricity. Taking the socio-economic parameters of the brick kiln owners into consideration we are able to evolve a simple and rugged design of GSC for pollution control in brick kiln.
Technology Package	Design drawings, process know-how, demonstration, assistance in construction.
Techno-Economics	Rs. 20,000 for construction of two settling chambers in one kiln
Scale of Development	Commercial scale
Status of Commercialization	Licensed, implemented in over 5000 brick kilns
Raw Materials	Bricks, cement & steel
Plant, Equipment and	Civil Construction
Machinery required	
Environmental Aspects	No special measures are required
IPR Status	Indian Patent No. 232333

Water Based Epoxy System for Concrete



Applications	For the preparation of polymer modified mortars, polymer modified cementitious coating and bonding material for concrete.
Salient Features	The epoxy latex has been operated by emulsifying epoxy resin based on epichlorohydrine and bisphenol and its hardener in the presence of non-ionic surfactant (HLB value > 15). After emulsification, fillers, deforming and wetting agents were added. It was used for preparing polymer modified mortars, cementitious coating and bonding material for bonding old/new concrete. Formulations have been finalized on the basis of test results. Polymer modified mortar base on epoxy showed better performance as compared to those based on acrylic emulsion with respect to strength , water absorption and impermeability. Bond strength of the bonding agent based on acrylic and other emulsions (>450 psi). The developed bonding agent conforms to Type-II ASTMC : 1059, while others conform to only Type-I. It is therefore suitable for use in structure exposed to high humid conditions or immersed in water.
Technology Package	Process know-how document, demonstration , assistance in production
Techno-Economics	Investment of Rs. 80 lakh for a plant of capacity 100 ltrs per day
Scale of Development	Commercial scale
Status of Commercialization	Commercialized
Raw Materials	Epoxy resin base and hardener, surfactant, additives like defoaming and wetting agents
Plant, Equipment and Machinery required	Reaction kettle, stirrer, mixer and other lab equipment
Environmental Aspects	Normal measures adopted by the paint industry
IPR Status	Not applied for Patent

Roof Cooling Device



Applications	Provides a cool roof in buildings for thermal comfort of
ripplicatione	occupants. Saves electrical energy in air-conditioned
	buildings.
Salient Features	The device is meant for small individual houses. It
	eliminates heat radiation from hot ceiling and cools indoor
	air by a few degrees. It contains all components like pump,
	electronic controller, sensors etc in a single unit. It can be
	easily installed at site by local craftsmen. Provides thermal
	comfort by using less energy. Keeps inside cool even
	during short power cuts with inverter operated ceiling fans.
	Reduces power consumption of AC units by up to 30%. A
	1/2 to 1 HP water pump works for a total of about 15 min in
	24 hrs. Consumes less energy as compared to desert
	cooler, not adds humidity to indoor air. Highly environment
	friendly and cost effective. Reduces thermal stress on
	humans by reducing heat gain in a natural manner.
Technology Package	Know-how for commercial production of domestic unit.
Techno-Economics	Installation cost is Rs.300/sq.m. of roof area. Water
	consumption is 6 to 9 litres/sq.m./day.
Scale of Development	Commercial Scale
Status of Commercialization	Licenced
Raw Materials	Electric water pump, electronic components, sensors, steel
	hardware for chassis and housing, HDPE water tank,
	miscellaneous hardware
Plant, Equipment and	A general mechanical workshop with steel cutting, bending,
Machinery required	drilling and welding facility. Small printed circuit board
	electronic assembly unit.
Environmental Aspects	Does not use green house gases and not adds humidity to
	indoor air, Creates less humid healthy indoor living
	environment compared to desert coolers, Requires less
	energy than desert coolers, Highly environment friendly.
IPR Status	Not applied for Patent

Natural Fibre Composite Door/Panel





Applications	Door shutters, Panels, Laminates and Corrugated sheets.
Salient Features	The increasing demand for wood has created an alarming
Salient l'eatures	pressure on dwindling forests with adverse consequences
	on ecology. In view of this, a systematic R&D programme
	was initiated to develop wood substitutes utilizing natural
	fibres. The salient features of the developed products are:
	light weight, dimensionally stable, shape stability against
	operational load, adequate screw holding and nailing
	property similar to wood, carpenter friendly, durable against
	moisture, termite resistant and conforming IS: 2202.
Technology Package	Technical know-how produced on pilot plant scale, right to
rechnology Fackage	use patent. Product hand book and data sheet. Guidelines
	of setting of testing lab for Q.C. and other intellectual
	knowledge base related to project
Techno-Economics	
rechno-economics	The developed know-how includes : surface treatment of fibers, production of laminates and core materials and
	fabrication of products such composite door shutters,
	panels etc. It can be manufactured by using existing plants,
	equipments and machinery. The cost of developed panels
	and door shutters is comparable with wooden shutters.
Scale of Development	Pilot plant scale development
Status of Commercialization	Commercialized
Raw Materials	Natural fibers, resins, fillers and additives
Plant, Equipment and Machinery required	Hydraulic press, curing chamber, engineering moulds etc.
Environmental Aspects	To save deforestation caused by cutting of trees. ii)
IDD Status	Utilization of local renewable resources (natural fibers).
IPR Status	Indian Patent No. 195175

Urethanized Bitumen System for Waterproofing Roof



Applications	Sealing, coating, adhesives and foam
Salient Features	Urethanized bitumen has been prepared with variable viscosity, adequate elastic resiliency and a reduced thermal susceptibility. These behaviour are confirmed by the thermal (DSC), rheological and IS: 1208-78. Its waterproofing functions is further assessed by IS: 1580 and IS: 1834-84 & ASTM D-3409-95 respectively. After assessing the materials suitability, compositional variables in products and parameters related to blend preparation are optimized. The urethane bituminous system has been prepared as per the requirement of end use applications.
Technology Package	 Technical know-how produced on lab scale products with all details Standardization of manufactured products Preparation of product hand book/data sheet Guidelines of setting of testing lab for Q.C. and documents Intellectual knowledge base related to project and other users support strategy
Techno-Economics	Rs. 35/- kg.
Scale of Development	Lab level.
Status of Commercialization	Commercialized.
Raw Materials	Bitumen, polymer, stabilizer, adhesion promoter, filler etc.
Plant, Equipment and Machinery required	Blender & Mixers.
Environmental Aspects	No adverse affect on the Environment.
IPR Status	Not applied for Patent

Cable Penetration Seal System (Cable Fire Stop)



Applications	To restrict the spread of fire through openings
	around the cables.
Salient Features	 It is an assembly consisting of penetrating cables, penetration seal materials and devices, together with any supporting construction, designed to maintain the integrity and insulation performance of separating element for the duration of specified fire resistance rating. Materials used are available indigenously. Easy to install at locations with difficult approach such as under control panels. Removable without damage to existing cable where space permits future extension to be made. Having F and T rating of two hours Resist relevant external influences to the same degree as the wiring system with which it is used.
Technology Package	Know-how, formulation, mixing technique and installation
Techno-Economics	Viable
Scale of Development	Commercial Scale
Status of Commercialization	Commercialized
Raw Materials	Indigenously available fire extinguishing foam
	concentrates (3% or 6%) and Water
Plant, Equipment and Machinery	Equipments required mainly for mixing and
required	pouring of compound
Environmental Aspects	Eco-friendly- No adverse effects on the environment
IPR Status	Not applied for Patent

Silicate Based Waterproofing Formulation



Applications	Water proofing in building industry.
Salient Features	Does not interfere with colour of the surface, long
	shelf life if kept sealed, dilutable with potable
	water, can be applied by semi-skilled labour, life
	of treatment is about 5 years.
Technology Package	Process know-how containing method of
	preparation, plant and equipment, raw materials
	required.
Techno-Economics	Investment of Rs. 7 lakh for a plant of capacity
	400 liters per day.
Scale of Development	Commercial scale.
Status of Commercialization	Licensed, Technology in production.
Raw Materials	Commercial variety of sodium silicate, distilled
	water and other chemicals.
Plant, Equipment and Machinery	Mixer with impeller, distillation plant, air-tight
required	drums and laboratory equipment.
Environmental Aspects	No special measures are required.
IPR Status	Not applied for Patent

Cement Paint



Applications	Exterior coating for cement concrete, cement
	plastered wall, AC sheets, brick work etc. for
	decorative as well as water resistant purposes.
Salient Features	It has good covering capacity, high water
	repellency, easy mixing, and better resistance to
	crazing, map cracking and microbial growth.
Technology Package	Specifications of raw materials, plant &
	machinery and cost economics.
Techno-Economics	A plant of 2 tpd (one shift) capacity requires an
	investment of Rs. 22 lakh.
Scale of Development	Laboratory and field trials conducted.
Status of Commercialization	Licensed, Technology in production.
Raw Materials	White cement, pigments, accelerators, water-
	repellants, hydrated lime, etc.
Plant, Equipment and Machinery	Ball mill
required	
Environmental Aspects	No special measures are required
IPR Status	Not applied for Patent

Plant for Shaping Building Bricks from Inferior Soils/Industrial Waste by Extrusion Process



Applications	For Shaping building bricks and other structural clay products
Salient Features	Plant comprises a heavy duty brick extrusion m/c and Semi-automatic cutting table having capacity of 4000 bricks/hr. Extrusion m/c is of double deck design having independent clutches. Effective de-airing system facilitates shaping of good quality bricks from alluvial/inferior soils and industrial waste. Semi-Automatic cutting table, pneumatically operated is suitable for cutting clay column into bricks with the help of movable battery of wires at the rate of 10 bricks per stroke. Total power requirement-105 H.P.
Technology Package	List of standard components with specification, List of spare parts to be supplied with the plant, Complete fabrication drawings.
Techno-Economics	Cost of a semi-automatic cutting table would be approximately Rs.7000/
Scale of Development	Commercial scale
Status of Commercialization	Prototype
Raw Materials	Standard steel sections, Air compressor unit and Pneumatic cylinder.
Plant, Equipment and Machinery required	Standard mechanical workshop facilities including foundry, machining and welding equipment.
Environmental Aspects	No special measures are required
IPR Status	Indian Patent No.132445

Epoxy-phenolic IPNet-RB Coating for Steel Reinforcement in RCC



Applications	Corrosion protection of steel reinforcement.
Salient Features	Resistant to chemicals, excellent adhesion to
	steel reinforcement, excellent bond of coated
	bars with concrete, durable and easy application
	and cost effective.
Technology Package	Process know-how document, demonstration,
	assistance in production.
Techno-Economics	Investment of Rs.40 to Rs.50 lakh for a plant of
	capacity 100 liters per day.
Scale of Development	Lab Scale
Status of Commercialization	Licensed, Technology in production.
Raw Materials	Epoxy resin base and hardner, prepolymer of
	cardanol and other additives.
Plant, Equipment and Machinery	Blender, Mixer, Reaction Kettle, Sieving and
required	laboratory equipment.
Environmental Aspects	Normal measures adopted by the paint industry.
IPR Status	Not applied for Patent

High Strength Plaster from Fluorogypsum



Applications	Suitable for use in plastering – Finish coat & Base coat
Salient Features	The high strength plaster is developed by benefication and
	fine grinding of fluorogypsum and admixing it with suitable
	chemical activators. Plaster showed high compressive
	strength (30-35 MPa) and low water absorption (< 8 %)
	and porosity (<10 %) and complied with requirement as
	given in ASTM C-61-50. The technology for formulation of
	high strength plaster is simple and no heavy machinery is
	involved. The plaster is fire resistant, possess good acoustic
	properties, self strengthening with time and helps in
	conservation of cement.
Technology Package	Process know-how & demonstration.
Techno-Economics	For a plant of capacity 1000 tonnes per day (3 shifts), the
	cost of high strength plaster comes out Rs. 2200/- per
	tonne.
Scale of Development	Developed on laboratory scale.
Status of Commercialization	Licenced
Raw Materials	Fluoro-gypsum
Plant, Equipment and	Ball mill / Vertical Roller mill
Machinery required	
Environmental Aspects	No special measures are required
IPR Status	Not applied for Patent

Direct Foam Injection (DFI) technology for the Petroleum Oil Tank Fire Safety



Applications	For fire protection of Close D. Flowmohle Limit Otomore
Applications	For fire protection of Class B Flammable Liquid Storage
	Tank Fires in Petroleum refineries, Oil storage depots &
	Terminals, Chemical, Petro-chemical & allied industries.
Salient Features	Efficient and Effective Fire Extinguishment (Extinguishment
	Time < 60 s), Minimum Foam Induction/Application Rate of
	3 litres//min., In-built System Fire Resistance rating of ½ hr
	to 1 hr against any eventual fire exposure damage, due to
	severe heat, Suitable for protection of all non-polar
	flammable liquids, even with boiling point higher than 100
	degree. C, Uniform, gentle and effective foam delivery onto
	the flammable liquid surface without partial disintegration of
	the foam bubbles and the fuel pick-up, less vulnerable to
	serious damage in the event of explosion and, or buckling
	of tank plates by virtue of its inherent design features,
	Technically simple and economic application method, large
	scale oil storage tank fires can be effectively tackled by the
	low-cost foam compounds available in the market., No need
	to hold high cost foam compound inventory.
Technology Package	Details on Major Plant Equipment and Machinery required
Techno-Economics	Approx. Rs. 5000/- ± Rs. 1000/- per of Area of Petroleum
	Oil tank-fire protection.
Scale of Development	Lab Scale
Status of Commercialization	Ready for Commercialization
Raw Materials	Fire extinguishing foam concentrates(3% or 6%) and
	Water
Plant, Equipment and	Vapour-sealing Fire Extinguishing Foam-Discharge
Machinery required	Nozzles, Annular-pipe rings, Cross-member piping work,
	Co-flexi – Pipe for Floating Roof tanks, Foam
	generators, Fire resistant Vertical Risers, High capacity
	High pressure Pumping Unit, Water Storage, foam
	concentrate storage etc. Valves, gauges, and other
	related accessories.
Environmental Aspects	Eco-friendly
IPR Status	Indian Patent No. 177234, US Patent No.5573068

Liquid Extinguishant Fire Extinguisher



Applications	Quitable to compat the following fires with the following law
Applications	Suitable to combat the following fires with the following key
	uses/application areas : Class A all-type Combustible
	material Fires" such as paper, wood, cloth, etc; Class B
	Flammable Liquid Fires" such as petrol, diesel, kerosene;
	Class K Kitchen-Pan Fires for women's fire safety" and the
	"Electrical fires" due to short-circuits.
Salient Features	Fire Suppression Time: 8-10s on 100 Size Class A & B
	Fires and 25-30 on 1000 Fire, Extinguishant App. Rate: 3-
	5 g/s for different Classes of fires.
Technology Package	Novel Fire extinguishing composition/ formulation, Mixing
	ratio, Work-out Procedure, The details of specifications of
	spray bottles, Unique selling points/parameters/ novelty
	features, Key application areas and specifications of its
	operation/use.
Techno-Economics	Less than one lakh for budding entrepreneur, approx. Rs.
	20 to 25 Lakhs for budding entrepreneur to SSI unit
	depending upon the capacity of the plant., For large-scale
	plants, a separate techno-economic feasibility study is
	required in consultation with field & financial experts.
Scale of Development	Laboratory-scale development to extinguish 1000 size of
	fires.
Status of Commercialization	Licensed
Raw Materials	Novel Fire extinguishing composition & water
Plant, Equipment and	Plastic or SS304 Mixing Containers with mixing device @
Machinery required	30-40RPM at ambient temp. & pressure, storage
	containers; Spray-bottles can be procured either from the
	market and/or the Bottling and manufacturing plant for
	Spray-bottles may be set-up either for Plastic or SS202/304
	bottles with conveyer-belt facility.
Environmental Aspects	No adverse effects on the environment
IPR Status	Not applied for Patent

Pine Needle Composite Board/Panel



Applications	Boards, Panels, door panel insert and furniture items	
Salient Features	A systematic study was undertaken on the rational	
	utilization of pine needles as an alternative to wood for	
	making building boards and panels. It belongs to medium	
	and high density board categories, dimensionally stable,	
	sufficient internal bond strength, easily cut and sawn, good	
	sound and thermal insulation, fire resistant, resistance to	
	fungus and termite adequate screw holding and nailing	
	property, durable against moisture, termite resistant and	
	conforming IS: 3087.	
Technology Package	Technical know-how produced on lab scale, right to use	
	patent. Product hand book/ data sheet. Guidelines of setting	
	of testing lab for Q.C. and other intellectual knowledge base	
Techno-Economics	related to project	
Techno-Economics	It can be manufactured by using existing plants, equipments and machinery. The cost of developed panels is	
	comparable with the commercially available ligno-cellulosic	
	panel products.	
Scale of Development	Lab scale development	
Status of Commercialization	Ready for commercialization	
Raw Materials	Pine needles, resins, adhesives and additives	
Plant, Equipment and	Shredder and hammer mill, rotary drum mixer, hydraulic	
Machinery required	press, cutting and finishing devices.	
Environmental Aspects	To save natural resources such as wood.	
	• To prevent health hazard caused by formaldehyde.	
IPR Status	Indian Patent Application No. 0531/DEL/2010	

Rice Husk Plastic Composite (Wood without tree)



Applications	Window & door frames, profile panels, decking,
	fencing, flooring, park benches etc.
Salient Features	Wood like surface appearance, dimensionally
	stable, biologically durable, easily recyclable,
	carpenter friendly, replacement of natural wood,
	meets requirement of NBC 2005, Sec 3,
	Timber.
Technology Package	Technical know-how produced on lab scale,
	right to use patent. Product hand book/ data
	sheet. Guidelines of setting of testing lab for
	Q.C. and other intellectual knowledge base
	related to project
Techno-Economics	Process know-how includes: rice husk flour
	production line, compounding line and profile
	extrusion line. The cost of developed products
	is comparable with the teak wood and alike.
Scale of Development	Pilot plant scale development
Status of Commercialization	Commercialized
Raw Materials	Rice husk, thermoplastic resins and additives
Plant, Equipment and Machinery required	Digester, k mixer/ k neader, extruder,
	engineering moulds and other ancillary items.
Environmental Aspects	To save deforestation and environmental
	aspects caused by cutting of trees, and Plastic
	wastes are being utilized in the process.
IPR Status	Indian Patent Application No. 2193/DEL/2008

Modified Epoxy Cardanol IPN Protective System for Concrete & Steel Structures





Applications	Corrosion Protection	
Salient Features	The system is based on the synthesis of epoxy cardanol	
	under vacuum. Cardanol is a phenol obtained from	
	fractional distillation of CNSL resin. The condensation of	
	epoxy resin with cardanol is carried out in a reaction kettle	
	at elevated temperature under inert atmosphere. The	
	output is checked for alkalinity and then discharged from the	
	vessel and collected at room temperature.	
Technology Package	Technology document	
Techno-Economics	Investment of Rs.70 to 80 lakh for a plant of capacity 100	
	liters per day	
Scale of Development	Lab scale	
Status of Commercialization	Licenced, Technology in production	
Raw Materials	Epoxy resin and hardener, cardanol and additives	
Plant, Equipment and	Reaction kettle, Mixer, Blender and other laboratory	
Machinery required	equipment.	
Environmental Aspects	No specific emission study done, Paint industry norms are	
	to be followed.	
IPR Status	Not applied for Patent	

Cement Based Vermiculite Tiles



Applications	Suitable for thermal insulation in Residential, Commercial &
	Industrial Buildings
Salient Features	Maximum heat transmission takes place through the
	exposed surface of the roof (more than 60%). Use of the
	thermally insulated material provide thermal comfort inside
	the room on one end and reduce the energy requirement for
	cooling in summer and heating in winter. Therefore,
	keeping this in view, we have developed cement based
	vermiculite tiles using water dispersible polymers along with
	additives. To get the improved physio-mechanical
	properties, high pressure compaction technique has been
	used. These tiles are light weight. All the parameters such
	as polymer ratio, conditions etc. have been optimized.
	These tiles can provide thermal insulation to the computer
	rooms, cold storages etc. as the material arrest the heat
	dissipation.
Technology Package	Process know-how document, demonstration of the process
Techno-Economics	Approx. 1000 sq, meter (profitability : 20 - 22%)
Scale of Development	Lab Scale
Status of Commercialization	Licenced, Product is commercially available
Raw Materials	Cement, Water dispersible polymers, Different grades of
	vermiculite, compatible additives
Plant, Equipment and	Hydraulic Press, Vibration Table, Mixer and Moulds etc.
Machinery required	
Environmental Aspects	Eco-friendly
IPR Status	Not applied for Patent

Fire Resistant Metallic Door



Applications	Uninterrupted spread of fire in buildings is one of the major	
	issues responsible in increasing the quantum of direct and	
	indirect fire losses. Door openings, by necessity breach	
	compartment walls allowing failure of integrity and insulation	
	causing fire to spread uninterrupted. It is therefore essential	
	to restrict spread of fire to achieve the required degree o	
	containment. Failure to do so may cause considerable loss	
	of life and property. A fire door with a specific -resistance	
	rating is used as part of a fire protection system to reduce	
	the spread of from one to other and to enable safe	
	egress from a occupancy	
Salient Features	Meets all the three criteria i.e. stability, integrity and thermal	
	insulation of fire resistance rating as per BS 476 Pt. 20 &	
	22, IS 3614 Pt 2, Low thickness, No intumescent strip used,	
	Material used is indigenously available, Mainly used in all	
	types of occupancies for the confinement of fire.	
Technology Package	A set of design drawing and process know-how	
Techno-Economics	Viable	
Scale of Development	Commercial Scale	
Status of Commercialization	Licenced	
Raw Materials	Indigenously available	
Plant, Equipment and	Required mainly for sheet metal work	
Machinery required	i.e. shear, bending and punching.	
Environmental Aspects	No adverse effects on the environment	
IPR Status	Not applied for Patent	
N		

Flooring Tiles from Waste Gypsum





Applications	Suitable for use in flooring and general purpose as a
	replacement to ceramic and cement tiles.
Salient Features	Tiles are cast by vibration moulding of moist mixture
	containing gypsum anhydrite plaster/fluoro-gypsum,
	pigments, polymers, fibres etc. Tiles are of high strength,
	low water absorption and wear resistance and complied
	with the requirement of IS: 1237-2012.
Technology Package	Process know-how & demonstration.
Techno-Economics	Investment for a plant for producing 40 sq.m tiles per day in
	3 shifts is ~Rs.30.0 lakhs. The production cost of one tile
	(Size 300 x 300 x 20 mm) comes to Rs.25/- per sq. ft.
Scale of Development	Developed on laboratory scale. Pilot plant of capacity 40 sq.
	m per day may be set up with help of industry.
Status of Commercialization	Licenced
Raw Materials	Fluoro-gypsum/ Phospho-gypsum
Plant, Equipment and	Vibrating table, moulds, mixers, curing chamber, drying
Machinery required	chamber, rotatory kiln, ball mill, grinding and polishing
	machine and demoulding plates.
Environmental Aspects	No special measures are required
IPR Status	Indian Patent No.226284

Geopolymeric Building Materials



Applications	Bricks, blocks, concrete, reinforced concrete, light
	weight concrete etc.
Salient Features	
Salient reatures	The salient features of developed product are:
	high early compressive strength, low water
	absorption, low shrinkage, durable against
	aggressive environments, fire resistant etc.
Technology Package	Technical know-how produced on lab scale, right
	to use patent. Product hand book/ data sheet.
	Guidelines of setting of testing lab for Q.C. and
	other intellectual knowledge base related to
	project
Techno-Economics	Process know-how includes: inter-grinding of
	ingredients, gradation of aggregates, preparation
	of activators, mixing, casting and curing. It can be
	manufactured with the help of existing plants and
	machinery. The cost of developed products is
	comparable with the conventional materials.
Scale of Development	Lab scale development
Status of Commercialization	Ready for commercialization
Raw Materials	Fly ash, alkaline activators, aggregates and
	admixtures
Plant, Equipment and Machinery	Pan mixer, moulding machine, engineering
required	moulds, curing chamber etc.
Environmental Aspects	To save natural resources, Utilization of waste
	materials and Low emission as compared to
	cement.
IPR Status	Indian Patent Application No. 3368/DEL/2014