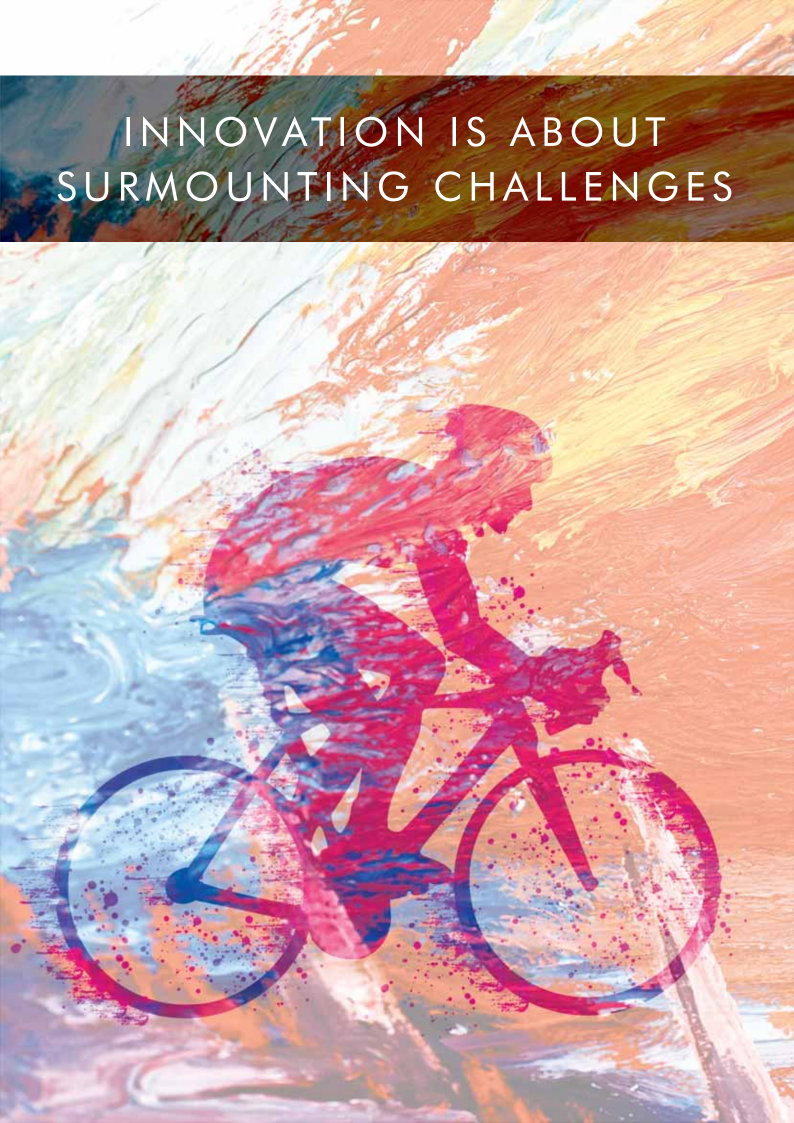




INNOVATION IS ABOUT STAYING AHEAD

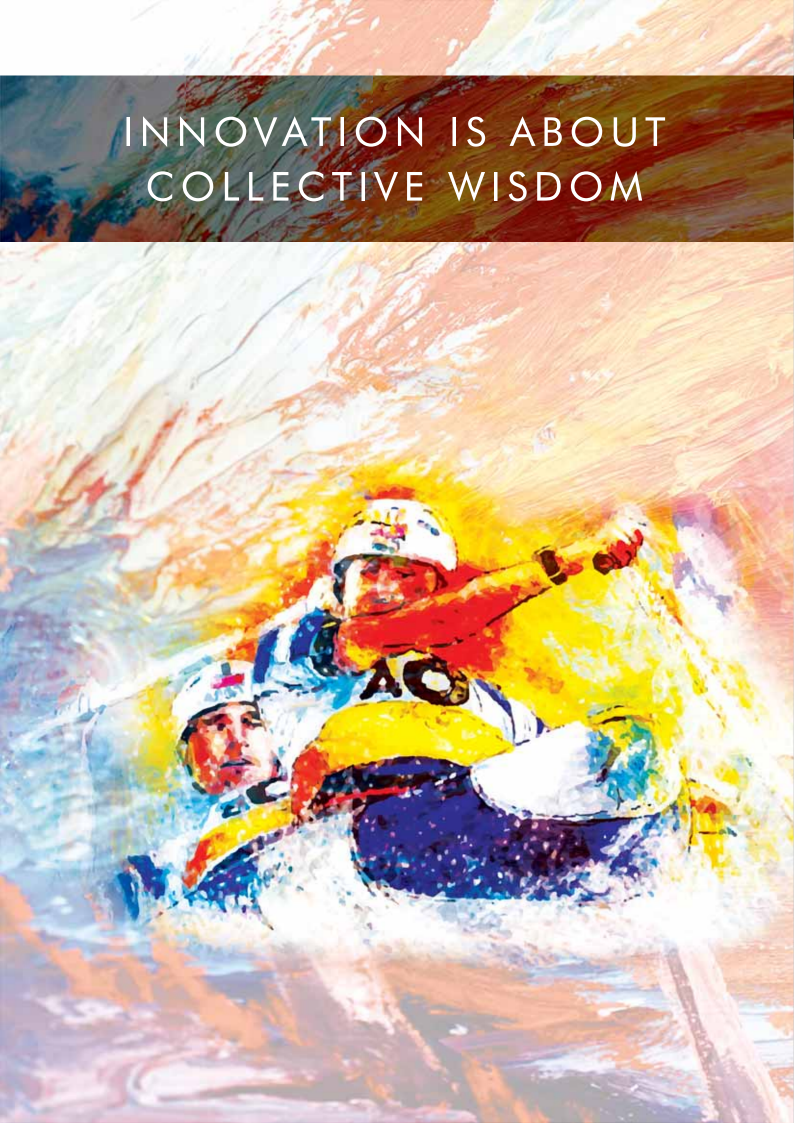


CONTENT

About Company	03
Creating Values Through Strategic Management	04
History / Milestones	06
Global Presence	08
Indian Presence	10
Research & Development	12
Key Segments & Products	14
Industrial Packaging	16
Composite Cylinders	18
MOX Films	20
Infrastructure	22
Lifestyle	24
Automotive Components	26
Sustainable Development	29
CSR Initiatives	30
Vision	33

BRINGING POLYMERS TO LIFE





ABOUT US

Time Technoplast Ltd. (TimeTech) began its operations in 1992 with a production facility for Drums in western region of India, followed by gradual diversification and expansion at 20 locations in India and 12 locations overseas.

The company's portfolio consists of technology driven Innovative Established Products (Packaging, Lifestyle, Automotive Components, Infrastructure related products) and Value Added Products (Intermediate Bulk Container - IBC, Composite Cylinders and MOX Film).

TimeTech has operational footprints in India and overseas, in countries like UAE, Bahrain, Egypt, Thailand, Vietnam, Malaysia, Indonesia, Taiwan and Saudi Arabia.

Time Tech is promoted by qualified professionals with decades of experience, who believe in working hard for the company, its customers, its suppliers, its employees and its shareholders.

Mission





CREATING VALUES THROUGH STRAT

TIME's corporate values reflect everything we do, from our ongoing relationships with customers and partners to our daily interactions with team members, across the organization. To nurture these values, we have taken it upon us, to ensure each team member...

- Understands our vision and mission.
- Implements our strategy.
- Behaves in a manner that is consistent with corporate objectives.
- Focuses on team performance.
- Maximizes his or her contributions.
- · Minimizes waste and distractions.
- Regularly asks, "How am I faring on important parameters?".



That makes a difference

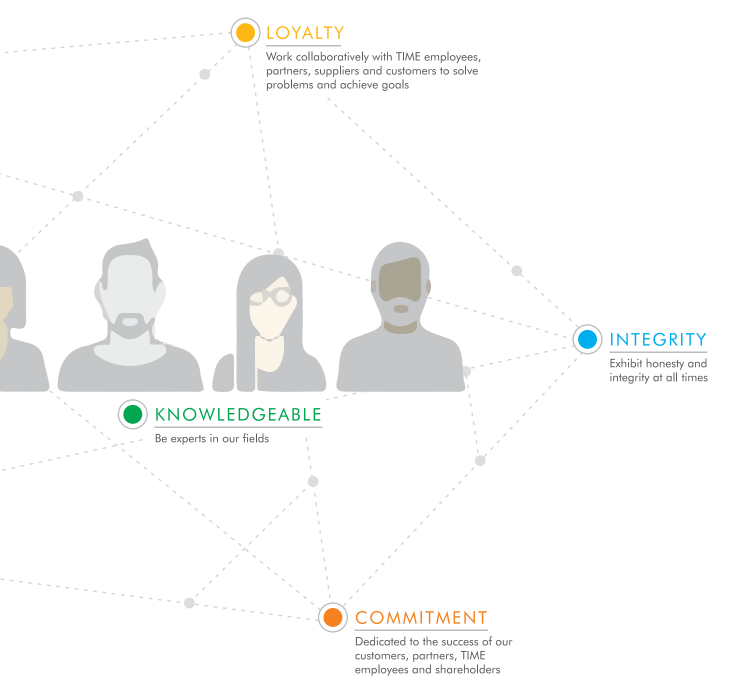
OUR CORPORATE CULTURE IS BASED ON SIX CORE VALUES:



EGIC MANAGEMENT

Ensuring Values That Support Our Strategy

Adoption of these core values is essential to executing our strategy and ensuring a work environment that supports the company's objectives and inspires employees to new levels of productivity, helping them achieve their professional goals. Our customers will want to do business with no one else, our shareholders will be confident in our ability to execute on our strategies and TIME will be a fun, rewarding place to work.



HISTORY / MILESTONES

The company began its operations, in the year 1992. And since then, there has been no looking back. Below are the significant milestones of the company, from the time they got listed on National and Bombay Stock Exchange in 2007:

2007

- Acquired TPL (Tainwala Polycontainers Ltd.) second largest Industrial Packaging company in India.
- Commenced Steel Drum manufacturing at Pen (India) under JV with Mauser.
- Forayed into battery business acquired NED Energy, in Southern India, at Hyderabad.
- Commenced production (packaging) at Sharjah, UAE.
- Launched DuroWipe and Composite Mats.

2008

 Development and launch of innovative GENEX medical devices (Auto-Disabled Syringes, Blood Samplers and Face Masks).

2009

- Set up additional manufacturing facility (packaging) in Eastern India (Amta, West Bengal).
- Acquired competing business in Thailand, YPA (Thailand) Ltd. Industrial Packaging.
- Started HDPE and FRP/GRP pipes manufacturing unit at Silvassa, India.
- Signed Joint Venture with Schoeller Arca Systems, Netherland and launched Returnable Transit Packaging (RTP) and Material Handling Solutions in India.

2010

- Acquired Composite Gas Cylinder technology from Czech Republic.
- Undertook expansion of manufacturing facility in Western India at Mahad Industrial Packaging.
- Commenced manufacturing facility in Southern India at Gummidipundi (Tamil Nadu) and Western India in Ahmedabad (Gujarat)- Industrial Packaging.
- Acquisition of a mid-sized battery manufacturer in Bengaluru (India)- specialising in power sector and solar power sector.
- Time Tech acquires largest industrial packaging company (Yung Hsin Container Industry Co. Ltd.) in Taiwan.



2011

- Introduced GNX IBCs in Daman (western region) India.
- Commenced manufacturing facility at Attaka (Egypt) Industrial Packaging.
- Started Industrial Packaging units in Pantnagar and Jammu, India.
- Implemented a pilot project for Composite Gas Cylinder in India.
- Commenced Greenfield Industrial Packaging unit for IBC, Drums & Jerrycans, Jakarta (Indonesia).
- Commenced Greenfield Industrial Packaging unit for IBC, Drums and Jerrycans, Bahrain.
- Capacity expansion for high pressure PE pipes in North and East India.

2012

- Green field capacity expansion for Industrial Packaging Hyderabad and Bhuj (Gujarat) India.
- Green field project for Industrial Packaging products in Malaysia (Drums and Jerrycans).
- Setting up a new manufacturing facility for Industrial Packaging at Panoli (Gujarat) India.

2016

• Started DWC Pipe manufacturing unit at existing location in Silvassa.

2017

- Started MOX Film manufacturing unit at Panoli.
- Set up a new manufacturing facility for Steel Drums at Vadodara (Gujarat, India).
- Acquired industrial packaging business in kingdom of Saudi Arabia.

GLOBAL PRESENCE





EGYPT

Pioneering Industrial packaging company, bringing innovative products with world class technology.

AL NOUR

SAUDI ARABIA

An established player in the field of Industrial packaging.



A part of the multinational TimeTech group and its portfolio consist of technically driven innovative industrial packaging products.



永信容器工業股份有限公司 Yung Hsin Contain Industry Co., Ltd.

TAIWAN

A leading industrial packaging company in Taiwan offering new generation drum packaging products.



VIETNAM

A part of multinational TimeTech group, offering a comprehensive range of industrial packaging products.











An established player in the field of Industrial packaging.



INDIA

A leading polymer products multinational company.



THAILAND

Engaged in the business of manufacturing plastic containers, made from high quality polymers.



MALAYSIA

A part of the multinational TimeTech group and its portfolio consist of technically driven innovative industrial packaging products.



INDONESIA

A pioneering company bringing innovative products in industrial packaging segment.

INDIAN PRESENCE

India Presence

Head and Corporate Office: 2nd Floor, 55 Corporate Avenue, Saki Vihar Road, Andheri (E), Mumbai - 400 072.

- **L** 91 22 7111 9999 / 7111 9000 / 4211 9999
- **3** 91 22 2857 5672
- ttl@timetechnoplast.com

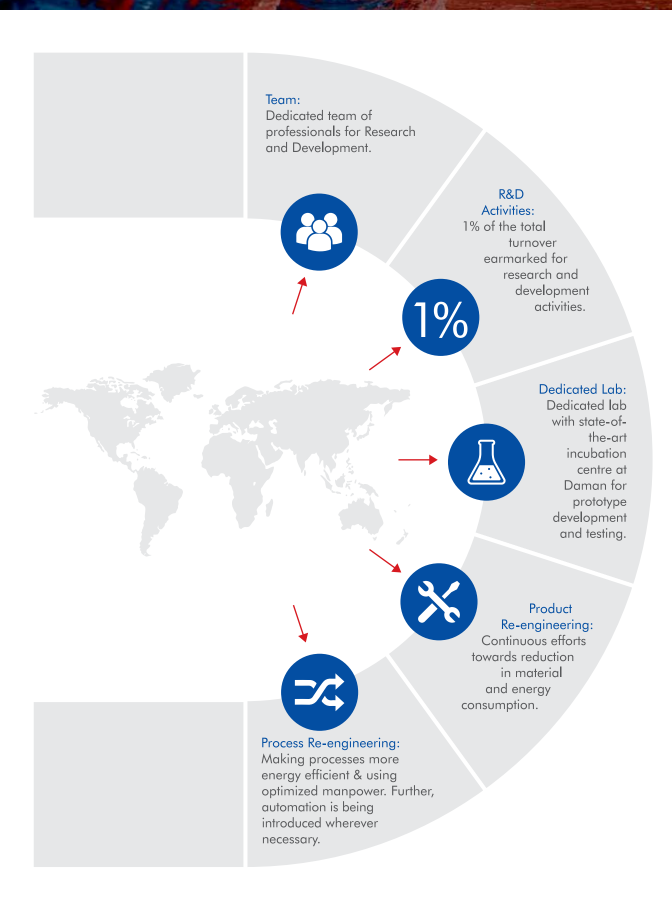
REGIONAL OFFICES

- CHANDIGARH SAHIBABAD BARODA INDORE •
- KOLKATA HYDERABAD BENGALURU CHENNAI •





RESEARCH AND DEVELOPMENT





Product Development:

- Composite cylinders.
- MOX films.
- Antistatic Drums and IBC's.
- Polymer Fuel Tanks & De-aeration tanks for commercial vehicles.
- Anti Spray Mats.
- GNX IBCs.
- Multilayer IBCs / Drums / Tanks.
- Many more in the pipeline.



Process Development:

- Gas assisted injection moulding for foldable crates.
- Auto de-flashing and unloaders for blow moulding machines.
- Continuous optimization in cycle times and product weights.
- Continuous injection molding.
- Multilayer blow molding.
- Multilayer Extrusion.
- Non-permeating polymers.



Machine & Moulds Development:

- Indigenously developed blow moulding machines, including Multi layer machine.
- Assembly line for Composite Cylinders and IBCs.
- Designing blow / injection moulds with reduced cycle time and proprietary ejection systems for auto fall feature.
- Machine for MOX films.

KEY SEGMENTS & PRODUCTS

ESTABLISHED PRODUCTS



Industrial Packaging



Infrastructure



Lifestyle



Autocomponents



VALUE ADDED PRODUCTS











FUTURE PRODUCTS

- Smart Film CNG Cylinder Automotive •
- Composite Leaf Spring CNG Cascades •

INDUSTRIAL PACKAGING



Drums & Containers

Plastic drums / barrels, Polycans / Jerry cans are manufactured through extrusion blow moulding process out of special grades of polymers. Such packaging products are made through a fully automated continuous process without any welds or joints. They are fitted with special stoppers, plugs, bungs, inserts, caps, handles to meet specific design & performance requirements.

Coni Pails

Delivering high performance & strength, quality Conipack pails are now offered from the stable of Time Technoplast Ltd. They are a widely accepted packaging for lubricating oils, greases, paints, chemicals, edible oils, inks & resins, pharmaceutical and food products, to name a few.



With the popularity of Intermediate Bulk Containers (IBC) spreading far & wide, IBC systems are being increasingly used in newer geographies. Time Technoplast is offering specially designed Intermediate Bulk Container named GNX Bulktainer - A Futuristic Packaging Solution.





A display of Industrial Packaging Solutions

COMPOSITE CYLINDERS





LiteSafe LPG Composite Cylinders are superior alternatives to traditionally used metal cylinders. These cylinders are extremely light weight, attractive in colour and shape, rust and corrosion proof, UV resistant and most importantly are 100% explosion proof.





A range of LPG Composite Cylinders

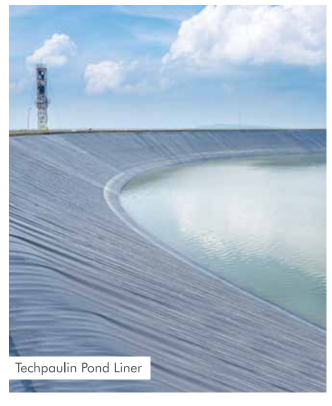
MOX FILMS





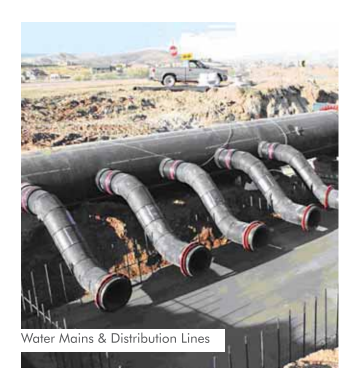
A revolutionary product, Techpaulin is Time Technoplast's attempt to redefine the plastic flexible segment. A multi-layer, multi axis oriented X cross laminated film (MOX), Techpaulin is odourless, nontoxic, recyclable, food grade and can be used for protecting, covering food grade items, as well. It is extremely light weight, yet strong. High UV property delivers better crack & weather resistance.







INFRASTRUCTURE





The pipes are capable of handling semi-solid & gaseous effluents and has unmatched resistance to corrosive chemicals. MaxM pipes are 100% leak proof and are thus preferred for applications, such as potable water services or distribution lines, sewerage & drainage, cable ducting, natural gas distribution, irrigation, waste disposal, industrial application and offshore pipeline installation.



They are a double layer pipe with the outer layer having corrugation and the inner layer with a smooth surface. The outer corrugated layer substantially increases the stiffness of the pipe, which enables the pipe to take same burial load, at a fraction of the weight of solid wall pipes of the same size.



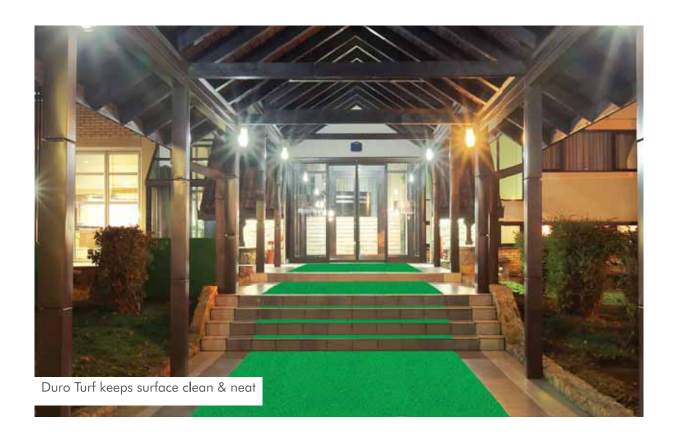
TimeTech manufactures valve-regulated lead-acid (VRLA) Batteries conforming to National and International Standards by adopting internationally proven ecofriendly processes.











Duro Mats

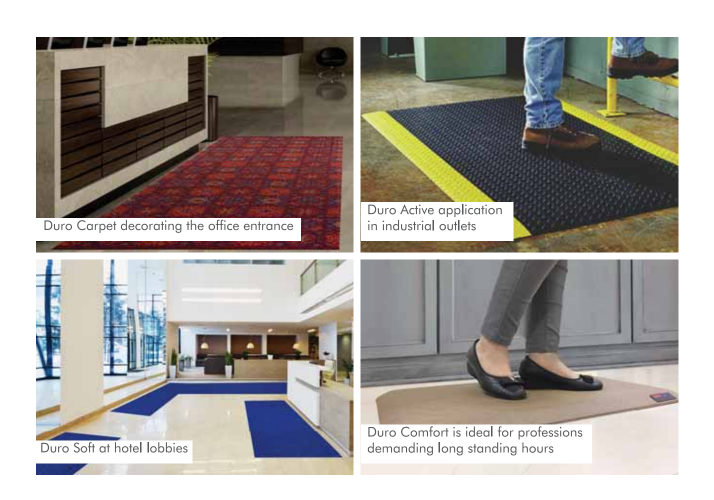
World's Largest Selling Mats

Time Tech has redefined the Indian matting industry with market leading brands like DuroTurf, DuroSoft, DuroWipe, Duro Car Mats, Duro Rug, Duro Active, Duro Carpet, Duro Gel and Duro Comfort.



Dumpo Bins are a necessity for hygienic life and are made from recyclable material. They are a perfect solution for household and commercial refuse collection and disposal.







The Colourful Range of Dumpo Bins

AUTOMOTIVE COMPONENTS



Plastic Fuel Tanks







Through innovation and technology, the company has developed a niche segment of automotive components, conforming to international standards. The product range includes Anti-Spray 3S Rain Flaps, Radiator Tanks, Radiator Coolant Tanks, Fuel Tanks, Air Ducts etc.



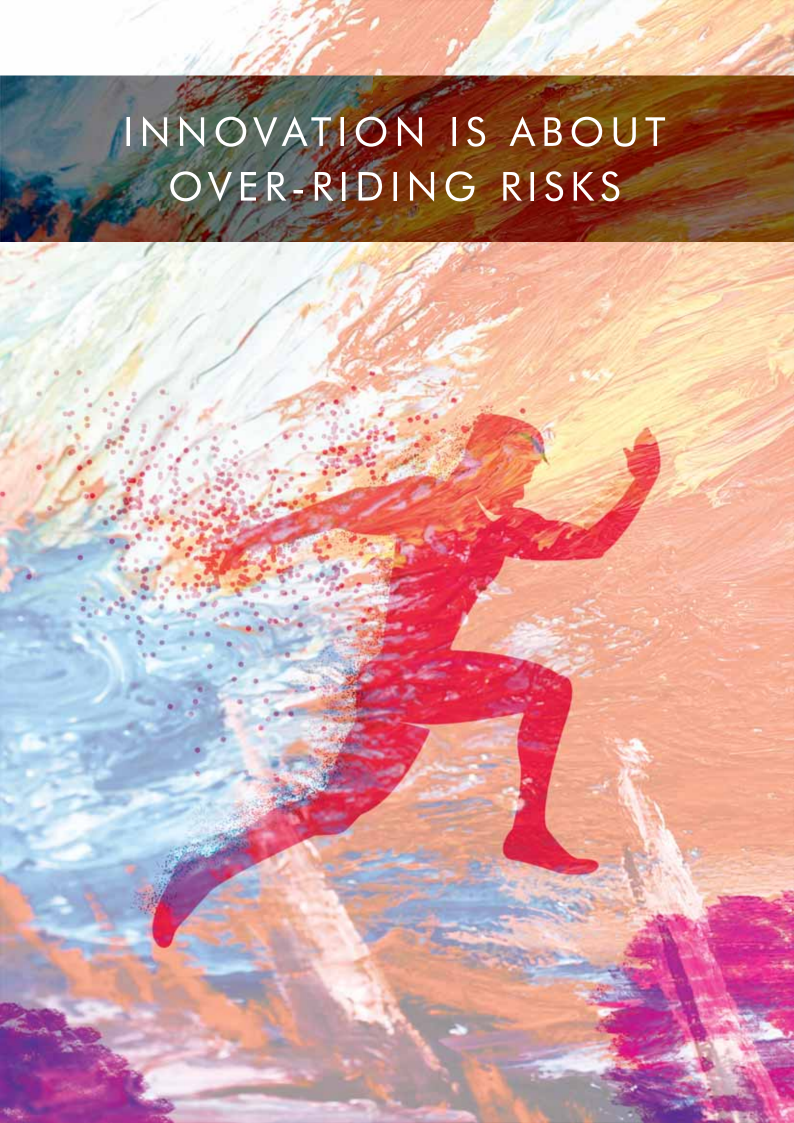






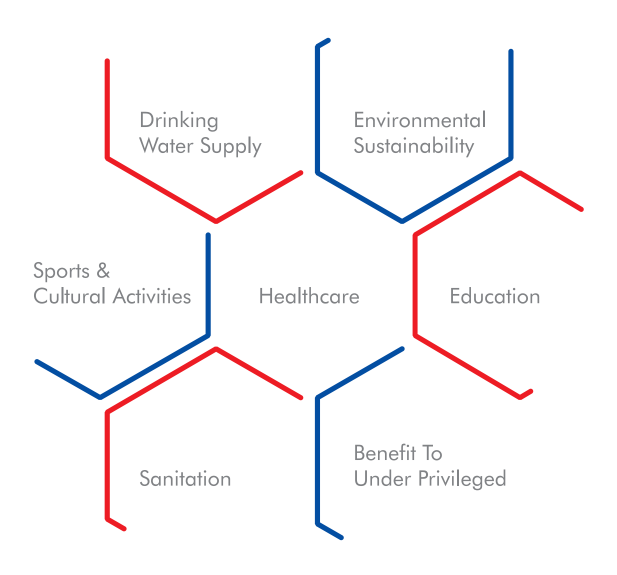






SUSTAINABLE DEVELOPMENT

OUR FOCUS AREAS



CSR INITIATIVES

OUR INITIATIVES:

Time Technoplast Limited is committed to upholding the highest standards of CSR. We believe in positively impacting the environment and supporting the communities we operate in, focusing on sustainability of our programs & empowerment of our communities.

CSR initiatives undertaken by the Company:

Jal Nidhi - Supply of Clean Drinking Water to Villages:

Company has developed the product "Aqua Pack", a rigid & light-weight food safety bottle in a back pack, which can carry up to 20 liters of water. Company has supplied drinking water to the villagers, residing near manufacturing plants. The company educates the surrounding communities, about the importance of saving water, to ensure it remains a sustainable resource.

Ensuring Rural Infrastructure Development:

In keeping with the vision of Pradhan Mantri Gram Sadak Yojana (PMGSY) to provide good, all-weather road connectivity to unconnected villages, the company is coordinating with Gram Panchayat and contributing towards the development of roads and other infrastructural facilities. This will improve conveyance for villagers, opening up a plethora of opportunities for a sustainable livelihood. The company is taking efforts to provide villagers, a sustainable shelter.



Inculcating Sports in Curriculum:

Company is actively striving towards the promotion of sports & cultural activities by organizing various sports instruction programs & cultural festivals. The company believes in communicating the benefits of fitness to students, at a young age, so that they grow up to be healthy & pursue opportunities in sporting arena, thereby broadening their long-term career scope.

Emphasizing Importance of Good Health:

Company regularly organizes blood donation drives, health & medical related activities, aimed at improving health of communities. This also enlightens them on health-related issues. The understanding is that a healthy individual is more likely to pursue sustainable means of livelihood, eventually making the entire community self-sufficient.

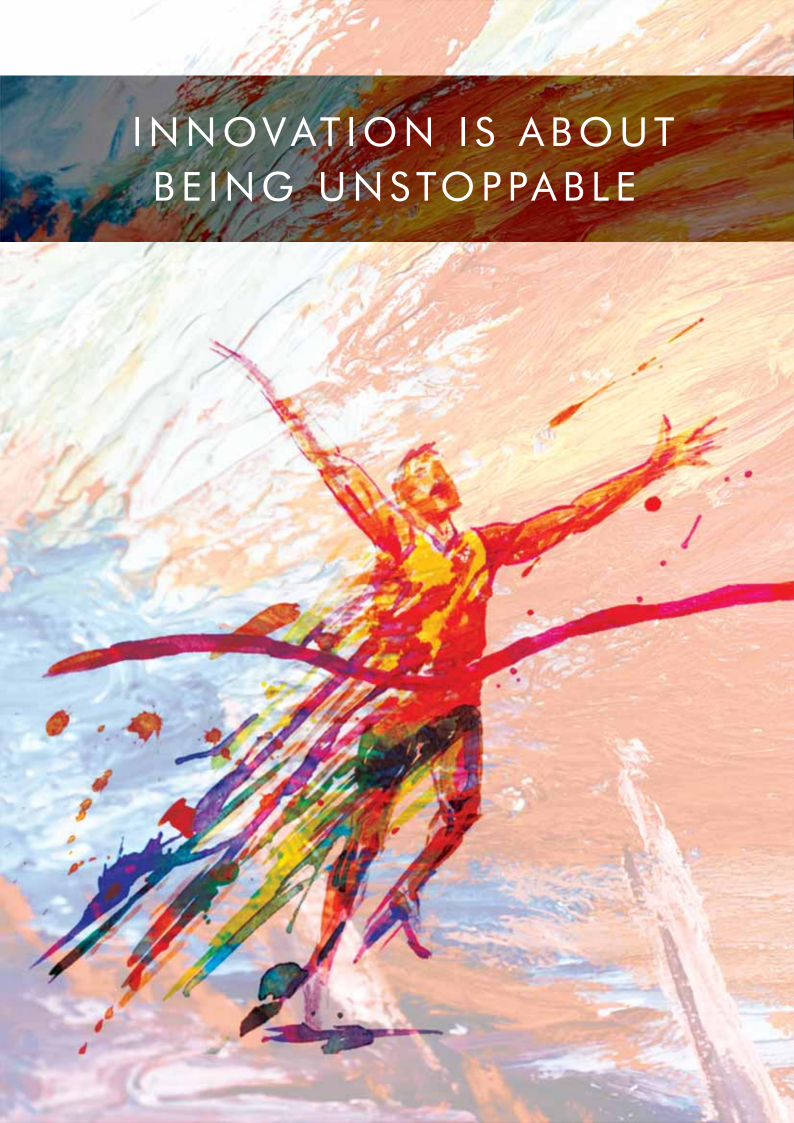
Education – Key Sustainability Enabler:

The management of the company gives utmost importance to the educational requirement of the youth. Company organizes various educational & skill development programs for the youth, including granting scholarship to bright students, helping them pursue their dream careers, besides organizing contests, projects, campaigns & events. The company donates stationeries, sports equipment & water coolers to schools, regularly.

Other value adding initiatives:

In association with local Panchayat & government agencies, company is distributing dustbins throughout the year. Employees have participated in Swachh Bharat Abhiyan for the promotion of cleanliness in the areas surrounding their manufacturing plants. Company had provided around 30 toilet blocks to the villagers, besides handing over 10 blocks to Gram Panchayats, which are extremely beneficial to the small villages.







TIME?



TIME TECHNOPLAST LTD.

Bahrain | Egypt | India | Indonesia | Malaysia | Saudi Arabia | Taiwan | Thailand | UAE | Vietnam

CIN: L27203DD1989PLC003240

Registered Office: 101, 1st floor, Centre Point, Somnath Daman Road, Somnath, Dabhel, Nani Daman, Daman – 396210 Corporate Office: 2nd Floor, 55, Corporate Avenue, Saki Vihar Road, Andheri (E), Mumbai - 400072, Maharashtra, India. Tel.: +91-22-7111 9999 / 9500 | Fax: +91-22-2857 5672 | Email: ttl@timetechnoplast.com | Website: www.timetechnoplast.com