



Confederation of Indian Industry



# **CII INDUSTRIAL INTELLECTUAL PROPERTY AWARDS**

*“Celebrating Excellence in Intellectual Property”*

## **CII Industrial Intellectual Property (IP) Awards**

Confederation of Indian Industry (CII), one of the largest industry association in India with over 8000 members, has been a facilitator in the growth and development of Indian industry for decades. It encourages initiatives by the industry to become globally competitive and relevant. Intellectual property rights (IPR) influence trade and commerce the world over because innovations have become the key to the growth of industry. CII is known for its accelerated role in promoting awareness, training and interactions among various stake holders within and outside India in the field of IPR.

CII introduced awards for best companies generating, protecting and managing intellectual property in India and other countries. Awardees are selected after extensive evaluation of applications filed for registration / grant of patents, trademarks and designs in the last five years by a high level jury. The companies recognized for their excellence in managing IPR have proved to be highly competitive in their respective areas and are capable of extending their expertise in and around India.

CII presents a snapshot of the companies in large and small and medium (SME) sectors awarded in the years 2015 and 2016 and also awarding in the year 2017. They represent the new brand of Indian companies.

# **CII Industrial IP Award Winners 2017**

## Top Patent Driven Industry of the Year (Large Enterprise) A) Winner: Tata Consultancy Services Ltd



Tata Consultancy Services (TCS) is a global leader in IT services, consulting and business solutions. TCS is in business for last 48 years with consolidated revenues of USD 16.54 Billion in fiscal year 2015-2016 together with a consistent 25.14% CAGR since 1998. It has an employee strength of 371,519 representing 129 nationalities. As of September 30, 2016, the company has applied for 3053 patents, including 118 applied during the quarter. Till date the company has been granted 423 patents. TCS delivers engagements with a level of certainty through its unique Global Network Delivery Model™, recognized as the benchmark of excellence in software development. TCS is among the top 100 in Forbes list of The World's Most Innovative Companies in 2015 – a recognition TCS has received consecutively for last eight years.



## Top Patent Driven Industry of the Year (Large Enterprise) B) First Runner up: Samsung R & D Institute

**SAMSUNG** Samsung Electronics is amongst the largest technology companies in the world, with a product portfolio ranging from electronic components such as semiconductors and memory to consumer electronics, mobile devices and services. It is also the world's largest manufacturer of DRAM and NAND Flash Memory chips, the world's biggest producer of mobile phones and smartphones, and the world's largest television manufacturer. Samsung has more than 30 R&D & Design centers across the globe. Of all the overseas R&D centers, Samsung R&D Institute Bangalore (SRI-B) is the largest Overseas R&D Centre of Samsung Electronics that works on cutting edge technologies across multiple areas of Samsung's business, for global as well as for local markets.

SRI-B's main innovation pledge is to build the intrapreneurship culture and 'culture of sharing' within the organization. Our focus on "meaningful innovation" where cutting-edge technology converges with social needs and emphasis on driving high quality idea creation in core technology areas clearly states our commitment to innovation. From Modem to Multimedia, from Intelligence to IoT, from Solution to Services, Samsung work in creating centers of excellence that make our products and services differentiated and useful to millions of customers. In order to nurture as well as provide diverse avenues for growth and learning, SRI-B provides a stimulating environment where we are at work and at play with the world's best minds.

Samsung India is committed to the cause of public welfare and initiatives for the uplift of society. SRI-B has partnered with Karnataka government for donation of Samsung IRIS Tabs to the Department of Health. Another important collaboration is with Telangana Academy of Skill and Knowledge (TASK) for imparting Tizen based training to the students.



## Top Trademarks Driven Industry of the year (Large Enterprises) A) Winner: Tata Chemicals Ltd.



### TATA CHEMICALS

The main philosophy of Tata Chemicals Ltd is to use the prowess of Science for improving the quality of life for everyone. As a business which develops products and solutions that are essentials for LIFE – broadly categorized as Living Essentials, Industry Essentials and Farm Essentials – innovation has been an invariable part of the journey. After Tata Chemicals Ltd’s pioneering efforts of developing the market for iodised salt in India, Living Essentials business kept broadening its horizons – starting from pulses, spices to water purifiers. With years of experience, scientific expertise and deep understanding of today’s consumers’ nutrition and health requirement, the company is now offering a range of Nutritional Solutions.

Tata Chemicals Ltd is world’s second-largest producer of soda ash and fourth-largest producer of sodium bicarbonate. This company also provides inputs to diverse industries including: pharmaceuticals, glass, dyes, food, textiles, mining, to name a few. The manufacturing facilities of this company is located across four continents of North America (TCNA), Europe (TCE), Africa (TCM) and Asia (TCL). The Mithapur facility of this company is a Zero Waste plant. Foraying into yet another technology enabled, differentiated business, Tata Chemicals will start its operations at Gujarat for manufacturing HDS (Highly Dispersible Silica), a versatile product with applications in many industries including rubber, coatings and agrochemicals. The technology for manufacturing HDS has been developed at our Innovation Centre in Pune.



## Top Trademarks Driven Industry of the year (Large Enterprises) B) First Runner up: Tata Steel



Tata Steel Group is among the top global steel companies with an annual crude steel capacity of 27.5 million tonnes per annum (MTPA) as on March 31, 2017. It is the world's second-most geographically-diversified steel producer, with operations in 26 countries and a commercial presence in over 50 countries. The Group recorded a consolidated turnover of US \$18.12 billion (INR 117,420 crore) in FY17. Tata Steel Group is spread across five continents with an employee base of nearly 74,000. Having bagged the Deming Application Prize and Deming Grand Prize for continuous improvement in 2008 and 2012 respectively, Tata Steel has now been recognised as the global 'Industry Leader' in 'Steel category' by Dow Jones Sustainability Index (2015). Besides being a member of the World Steel Climate Action Programmer, has also been felicitated with several awards including the Prime Minister's Trophy for the best performing integrated steel plant for 2013-14 (received in 2017), Best Risk Management by CNBC TV18 (2016), 'Best-in-class Manufacturing' award from TIME India (2016) and the 'Most Ethical Company' award from the Euthyphro Institute (2016), IIM Sustainability Award (2015), among several others.



## Top Patent Driven Industry of the year (Small and Medium Enterprises) A) Winner: Apex laboratories Private Limited

**apex** Apex is a branded formulations player who pioneered the introduction of Zinc in the pharmaceutical formulations in India. Started in 1978, apex is a pharmaceutical manufacturing and marketing company headquartered in Chennai, India. The company's products are available in Oral Solids, Oral Liquids and Topical dosage forms.

Enjoying brand leadership in Nutraceuticals and Dietary Supplements product segments in India, the company's branded formulations also are exported to more than 25 countries. With its products enjoying significant market share in the respective segments, apex is ranking among the top 50 pharmaceutical companies in India, as per ORG-IMS.

The company has recorded stable growth over the years and has registered steep growth in the last 10 years. The current business size is INR 300 crores (USD 60 million) and the company aims to achieve INR 500 crores (USD 100 million) by 2015. The company is focused in sustaining the market share and fueling the growth engine thru product innovation and strategic growth initiatives and increased presence in the overseas market, towards achieving its vision of becoming a significant global pharmaceutical player.





## Top Patent Driven Industry of the year (Small and Medium Enterprises) B) First Runner up: Optimus Drug Pvt Ltd

# Optimus

Optimus Drugs Pvt. Ltd. is promoted by Dr. D. Srinivasa Reddy, first generation technocrat entrepreneur. Having earlier worked in R&D division of some of leading Indian and MNC Pharma companies, the business acumen, vision and entrepreneurship qualities in him urged to set-up his own small R&D Lab in 2004 along with a team of scientists

who had a passion towards chemistry and to ensure a better healthcare to everyone. Starting-off as a CRO, in 2006, a sick unit was acquired for manufacturing of drug intermediates.

The company's state-of-art R&D Centre has also been recognized by the DSIR. The year 2016 has been a watershed year as the Unit got US FDA, EU-GMP and WHO-GMP approvals. Optimus is a R&D driven niche Pharma Company with a team of quality scientists and capabilities to deliver unique APIs, Advanced Intermediates and synthesis of complex molecules. Optimus stands for its quality, reliability and is a preferred and trusted partner for many reputed Indian and overseas pharma companies. The company's products cater to wide range of therapeutic segments of Anti-Fungal, Anti-Virals, Anti-bacterial, Anti-Diabetic, Cardiovascular, CNS and others. Besides catering to leading pharma companies in India, Optimus Drugs exports to Africa, Middle-East, Asia-Pacific, CIS, Europe, Latam regions. Optimus Drugs has bagged the Outstanding Export Performance Award in Bulk Drugs-Emerging companies category from Pharmexcil for FY 16. Dun & Bradstreet has also bestowed the Business Excellence Award 2016 to Optimus Drugs in the emerging companies category. Continuing its winning streak, Optimus Drugs was conferred with the Business Excellence Award in pharma category by Hansa Media Group. The State Government of Telengana has also awarded Optimus Drugs for the outstanding contribution by the company in the development of the state.



## Top Trademark Driven Industry of the year (Small and Medium Enterprises)

### A) Winner: Apex laboratories Private Limited

# apex

Apex is a branded formulations player who pioneered the introduction of Zinc in the pharmaceutical formulations in India. Started in 1978, apex is a pharmaceutical manufacturing and marketing company headquartered in Chennai, India. The company's products are available in Oral Solids, Oral Liquids and Topical dosage forms.

Enjoying brand leadership in Nutraceuticals and Dietary Supplements product segments in India, the company's branded formulations also are exported to more than 25 countries. With its products enjoying significant market share in the respective segments, apex is ranking among the top 50 pharmaceutical companies in India, as per ORG-IMS.

The company has recorded stable growth over the years and has registered steep growth in the last 10 years. The current business size is INR 300 crores (USD 60 million) and the company aims to achieve INR 500 crores (USD 100 million) by 2015. The company is focused in sustaining the market share and fueling the growth engine thru product innovation and strategic growth initiatives and increased presence in the overseas market, towards achieving its vision of becoming a significant global pharmaceutical player.



## Top Trademark Driven Industry of the year (Small and Medium Enterprises)

### B) First Runner up: Resil Chemicals Pvt Ltd



Resil Chemicals Private Ltd is a Company incorporated on 14th February 1994 under the Companies Act 1956 having its registered office at NO.30, BCIE, Old Madras Road, Bangalore-560 016. Resil has a very comprehensive product range for textiles, which include silicone finishing agents, silicone fluids, lubricants, enzymes, Resins, specialty additives and organic softeners. Having a rich legacy in research and innovation Resil, also offers diverse products including specialty chemicals based on silicones and silver for a variety of industries such as plastics, cosmetics, agriculture, pharmaceuticals, car care (under the brand “Vista car care”) and hand sanitizer (under the brand “Klenza”).

#### Research and Manufacturing Facilities:

- The group has 4 facilities in Bangalore with a total production capacity of around 20,000 metric tons per annum.
- Certified for IMS (ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007) by Lloyd’s Register Quality Assurance (LRQA) and SA 8000.
- Technology development collaborations with leading research centers and institutes such as Indian Institute of Technology (IIT), Delhi (Smart and Innovative Textile Materials) & International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Hyderabad.
- Recognized by the Department of Science and Industrial research (DSIR), Government of India.
- Manufactures products that conform to global standards like GOTS and OEKOTEX® Standard 100 in its commitment to sustainable development.
- Advanced research facilities for product and substrate evaluation are provided at the Application Research Centre (ARC). Simulation of every process in the fabric and garment making chain.
- Patents - 4 granted, 3 global patents pending and 12 Indian patents pending
- Trademarks - 33 registered trademarks and 23 trademarks that have been applied for.

#### Innovation Awards and Recognitions:

Resil was presented with the Bangalore India Nano Innovation Award for its pioneering work in the development of antibacterial and anti-malodour solutions using nano technology. It won the prestigious National Award from the Technology Development Board, under the Government of India for the successful commercialization of an indigenous technology, N9 Pure SilverTM.



# **CII Industrial IP Award Winners 2016**

## Top Patent Driven Industry of the Year (Large Enterprise) Wockhardt Limited



Wockhardt is a global pharmaceutical and biotechnology organization, providing affordable, high-quality medicines for a healthier world. It is India's leading research-based global healthcare enterprise with relevance in the fields of Pharmaceuticals, Biotechnology and a chain of advanced Super Speciality Hospitals.

Wockhardt is a true Indian Multi-National Company with a multi-ethnic workforce of 10000 Wockhardt Associates from 27 different nationalities globally. It has 3 research centers and 12 manufacturing plants, with businesses ranging from the manufacture and marketing of Pharmaceutical and Bio-pharmaceutical formulations, Active Pharmaceutical Ingredients (APIs) and Vaccines.

Wockhardt's core business is innovation. It uses science and technology to develop medicines and other products that improve the quality of millions people's lives through better health. Wockhardt is the only company in the world where USFDA has given QIDP Status (Qualified Infectious Diseases Program) for 5 Anti-bacterial discovery programs. Wockhardt has vast international expertise in the manufacture of pharmaceuticals and biopharmaceutical formulations as well as Active Pharmaceutical Ingredients (API).

Headquartered in Mumbai, India, Wockhardt has full-fledged operations in the USA, UK, Ireland and France. It also has its marketing presence in emerging markets of Russia, Brazil, Mexico, Vietnam, Philippines, Nigeria, Kenya, Ghana, Tanzania, Uganda, Nepal, Myanmar, Sri Lanka, Mauritius, Lebanon and Kuwait.

Dr. Habil Khorakiwala (Founder Chairman & Group CEO of Wockhardt Limited) has single-mindedly steered Wockhardt in becoming the first true healthcare group from India. His visionary and astute leadership resulted in Wockhardt emerging as a leading pharmaceutical and biotech conglomerate, driven by research and strategic thinking on a Global scale.



## Top Patent Driven Industry of the Year (Small and Medium Enterprise) Concept Medical Research Private Limited



Concept Medical Research Private Limited is intellectual property driven company established in year 2008 with mission of “Converting Concepts into reality...” Concept Medical has dedicated its research on nanotechnology in drug delivering using various medical devices including cardiovascular and peripheral medical devices.

Concept Medical has developed “WORLD’S FIRST SIROLIMUS COATED BALLOON – Magic Touch” for interventional cardiovascular and peripheral applications. The Magic Touch™ is standalone drug coated balloon which is CE approved device. Concept Medical has successfully initiated clinical registry its sirolimus coated balloon catheter and preliminary results of product are encouraging. The research and clinical data has been published in reputed conferences

and international journals. Since the company has adopted aggressive IP policy, as a result many products and processes patents has been filed in major global markets. Cumulatively there are more than 14 patents granted in many countries with 100% patent grant. Further, trademark of products and technology name has been granted in India and USA.

CMRPL was amongst top 10 patent applicants in India in year 2009. The company was awarded with India’s prestigious award: Top 100 SME Award 2013-14, Innovation for India Awards 2016 and Merico Innovation Award. The company is certified ISO13485 certifications. The company is currently working on getting products approval by USFDA, ENVISA, MHRA and FDA-Australia. The company has dedicated qualified research scientists team working restlessly to innovate by best possible ways as well as world’s reputed faculty as medical advisory board.



## Top Trademark Driven Industry of the Year (Large Enterprise) Wockhardt Limited



Wockhardt is a global pharmaceutical and biotechnology organization, providing affordable, high-quality medicines for a healthier world. It is India's leading research-based global healthcare enterprise with relevance in the fields of Pharmaceuticals, Biotechnology and a chain of advanced Super Speciality Hospitals.

Wockhardt is a true Indian Multi-National Company with a multi-ethnic workforce of 10000 Wockhardt Associates from 27 different nationalities globally. It has 3 research centers and 12 manufacturing plants, with businesses ranging from the manufacture and marketing of Pharmaceutical and Bio-pharmaceutical formulations, Active Pharmaceutical Ingredients (APIs) and Vaccines.

Wockhardt's core business is innovation. It uses science and technology to develop medicines and other products that improve the quality of millions people's lives through better health.

Wockhardt is the only company in the world where USFDA has given QIDP Status (Qualified Infectious Diseases Program) for 5 Anti-bacterial discovery programs. Wockhardt has vast international expertise in the manufacture of pharmaceuticals and biopharmaceutical formulations as well as Active Pharmaceutical Ingredients (API).

Headquartered in Mumbai, India, Wockhardt has full-fledged operations in the USA, UK, Ireland and France. It also has its marketing presence in emerging markets of Russia, Brazil, Mexico, Vietnam, Philippines, Nigeria, Kenya, Ghana, Tanzania, Uganda, Nepal, Myanmar, Sri Lanka, Mauritius, Lebanon and Kuwait.

Dr. Habil Khorakiwala (Founder Chairman & Group CEO of Wockhardt Limited) has single-mindedly steered Wockhardt in becoming the first true healthcare group from India. His visionary and astute leadership resulted in Wockhardt emerging as a leading pharmaceutical and biotech conglomerate, driven by research and strategic thinking on a Global scale.





## Top Trademark Driven Industry of the Year (Small and Medium Enterprise) Quick Heal Technologies Ltd.

# Quick Heal

*Security Simplified*

Quick Heal Technologies Limited is an Indian multinational antivirus company headquartered in Pune, Maharashtra Founded in 1995, it started as CAT Computer Services (P) Ltd. specializing in computer repairs and services. The co-founders Mr. Kailash Katkar and Mr. Sanjay Katkar are one of the early pioneers in the Indian software products industry. Under their leadership, Quick Heal soon began

offering anti-virus solutions to a market that was still new to the term Computer Viruses. 20 years later, Quick Heal Technologies Limited (renamed in 2007) has set the industry benchmark for computer security standards and established itself as one of the leaders in IT security solutions in India.

Quick Heal's best antivirus range of products include Quick Heal AntiVirus Pro, Quick Heal Internet Security, Quick Heal Total Security, Quick Heal Total Security for Mac, Quick Heal Total Security for Android, Quick Heal Security for Android Tablets, Quick Heal Mobile Security for Android and BlackBerry platforms and PCTuner, Quick Heal Gadget Security and Fonetastic. Seqrite is the Enterprise Security brand of Quick Heal Technologies Ltd. Launched in 2015, Seqrite portfolio of solutions includes Endpoint Security (SME, Business, Total, and Enterprise Suite), Mobile Device Management (MDM), Server Security and TERMINATOR (UTM) for robust gateway security. In June 2016, the company launched Quick Heal Academy and Seqrite Services for a better cybersecurity environment in a digitally connected world.

Quick Heal products and solutions have received international certifications from ICSA Labs, AV-TEST, AVLab, VB100, PCSL and OPSWAT and earned multiple industry awards in India and globally, including the CRN Channel Champion Award for Client Security in 2014-2015, the DQChannels Channel Satisfaction Survey 2015 in the category of antivirus vendors and Deloitte Technology Fast50 India and Fast500 Asia Pacific Awards. In 2015, Quick Heal's enterprise offering Seqrite received the Information Technology Award for Excellence in Information Technology Products for Small and Medium Enterprise category, awarded by the Indian Merchants Chamber. Globally, Seqrite was also recognized as a preferred solution for small businesses and SOHOs at the recently concluded 12th Annual Info Security PG's 2016 Global Excellence Awards, USA. In 2016, Quick Heal's Corporate Social Responsibility (CSR) Life Skills programme was recognized at IndiaCSR Awards. The company was also adjudged as the best Trademark Driven Industry amongst Indian SMBs in October 2016 by Confederation of Indian Industry (CII).

Quick Heal has expanded its operations in more than 80 countries globally. The company has a well-established network of 19,000+ channel partners committed towards establishing Quick Heal as one of the most trusted brands in consumer, mobile and enterprise security. Today, Quick Heal Technologies Limited has an active license user base of more than 7 million globally and operates out of 36 offices in India and 4 global offices in the US, Japan, UAE, and Kenya employing more than 1300 employees.





## Top Design Driven Industry of the Year (Large Enterprise) Siddhi Vinayak Knots & Prints Pvt. Ltd.



Laxmipati Saree is a leading brand of India for Sarees under the company head “Siddhi Vinayak Knots & Prints Pvt. Ltd” established in year 1984 started with 2 shop by Sri Govind Prasad Sarawagi, Founder and Chairman of the company.

Sanjay Sarawagi, the Director of LaxmiPati Group, Second generation Entrepreneur had built one of the largest textile manufacturing firm in India, he has set many milestones along the way since 3 decades. His leadership style is a leader’s style of providing direction, implementing plans, and motivating. With the expertise in the area of textile technology, marketing, admin & finance, he took Laxmipati to new heights along with hisbrother Manoj Sarawagi and Rakesh Sarawagi.

A lot of efforts and investment goes towards energy conservation and green technology. Concern for the environment is evident from the company’s effort towards using cleaner fuel, using less fuel, conserving water and energy. The combination of deep textile heritage, innovative technologies and designs, and its vast global R & D and manufacturing platform provide customers leading solutions for performance and fashion-driven fabrics. The company has its own manufacturing facility with modern State of the Art technology and sophisticated quality control equipments. Our Vision is to deliver innovative and quality product to our customers by following a progressive, purist & eco-friendly approach.

In the Ethnic Wear Market the company has launched new products like Lehengas and Salwar Suit. For past 30 years we are in continuous process in building a confidence in customer and for fabric. Some of our achievements are: -

- Laxmipati Group is the largest manufacturer of polyester synthetic fabric & sarees in the country having a turnover of 400+ cr.
- Certified OEKO –TEX standard 100 first Indian company for woven fabric for saree and dress material made of polyester to get certified, Tested for harmful substances to make product suitable, using German chemical best suited no harm to skin, this built a Confidence in textile by having OEKO –TEX certified.
- Siddhi Vinayak Knots and Prints Pvt. Ltd is an OHSAS 18001 certified which promote occupational health and safety management systems specification.
- Uses latest technology machines from Germany, Japan, Korea, Italy, Austria etc.
- Laxmipati has a wide sales network; our presence is in all state of India also we are globally present in UK, Spain, Sri-Lanka, Nepal, Italy, France Saudi Arabia, UAE, Pakistan, Bangladesh, etc.



## Top Design Driven Industry of the Year (Small and Medium Enterprise) Resil Chemicals Pvt. Ltd.



### Rediscover Science with Resil:

Resil Chemicals Private Ltd is a Company incorporated on 14th February 1994 under the Companies Act 1956 having its registered office at NO.30, BCIE, Old Madras Road, Bangalore-560 016. Resil has a very comprehensive product range for textiles, which include silicone finishing agents, silicone fluids, lubricants, enzymes, Resins, specialty additives and organic softeners. Having a rich legacy in research and innovation Resil also offers diverse products including specialty chemicals based on silicones and silver for a variety of industries such as plastics, cosmetics, agriculture, pharmaceuticals, Car care (under the brand "Vista car care") and hand sanitizer (under the brand "Klenza").

### Research and Manufacturing Facilities:

- The group has 4 facilities in Bangalore with a total production capacity of around 20,000 metric tons per annum.
- Certified for IMS (ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007) by Lloyd's Register Quality Assurance (LRQA) and SA 8000.
- Technology development collaborations with leading research centers and institutes such as Indian Institute of Technology, Delhi (Smart and Innovative Textile Materials) & International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Hyderabad.
- Recognized by the Department of Science and Industrial research (DSIR), Government of India.
- Manufactures products that conform to global standards like GOTS and OEKOTEX® Standard 100 in its commitment to sustainable development.
- Advanced research facilities for product and substrate evaluation are provided at the Application Research Centre (ARC). Simulation of every process in the fabric and garment making chain.
- Patents - 4 granted, 3 global patents pending and 12 Indian patents pending.
- Trademarks - 33 registered trademarks and 23 trademarks that have been applied for.

### Innovation Awards and Recognitions:

Resil was presented with the Bangalore India Nano Innovation Award for its pioneering work in the development of antibacterial and anti-malodour solutions using nano technology. It won the prestigious National Award from the Technology Development Board, under the Government of India for the successful commercialization of an indigenous technology, N9 Pure SilverTM.



# **CII Industrial IP Award Winners 2015**

## Top Patent Driven Industry of the Year (Large Enterprise) Tata Consultancy Services



Tata Consultancy Services (TCS) is a global leader in IT services, consulting and business solutions. TCS is in business for last 48 years with consolidated revenues of USD 16.54 Billion in fiscal year 2015-2016 together with a consistent 25.14% CAGR since 1998. It has an employee strength of 371,519 representing 129 nationalities. As of September 30, 2016, the company has applied for 3053 patents, including 118 applied during the quarter. Till date the company has been granted 423 patents. TCS delivers engagements with a level of certainty through its unique Global Network Delivery Model™, recognized as the benchmark of excellence in software development. TCS is among the top 100 in Forbes list of The World's Most Innovative Companies in 2015 – a recognition TCS has received consecutively for last eight years.



## Top Patent Driven Industry of the Year (Small and Medium Enterprise) Envision Scientific Pvt. Ltd.



Envision Scientific® (ESPL), with a mission of “Advancing Innovation, is a company pioneering in the development of Nanotechnology based applications for drug delivery, was established in 2008.

ESPL is ISO9001 certified and has its R&D facility recognized by the Government of India for its organized R&D systems including infrastructure, human resources and strength of conducting R&D.

With the outstanding efforts of R&D, product and process patents based on nano-technology have been granted in many countries. The company maintained its trade-secrets and branding strategy which leads to delivering next generation products.

ESPL manufacturing unit has obtained GMP, ISO 9001, ISO 13485, ISO 17025 and OHSAS ISO 18001. ESPL is committed for safety of their team members and employees. The company was awarded for Red Herring Asia 2013 and Red Herring Global 2013 awards.

*Abluminus® is only the product in the world which delivers drug with innovative drug delivery mechanism and successfully proved safety and efficacy in high risk patients. The product is highly demanded in European countries. Focus np® is also first product which delivers drug using applied nanotechnology. Current in-progress innovation includes completely degradable stent after intended purpose is satisfied.*



## Top Trademark Driven Industry of the Year (Large Enterprise) Mahindra & Mahindra Ltd.



Mahindra story was cast and hewn in India's steel industry in 1945, and today, it is a US \$17.8 billion global federation of companies. Famous for its rugged and reliable automobiles, also known for innovative IT solutions, and others for its commitment to rural prosperity.

Befitting from its size, Mahindra operates in 20 key industries, providing insightful and ingenious solutions that are global in their ramifications. Mahindra operates in the key industries that drive economic growth, enjoying a leadership position in tractors, utility vehicles, information technology and vacation ownership. In addition, Mahindra enjoys a strong presence in the agribusiness, aerospace, components, consulting services, defense, energy, financial services, industrial equipment, logistics, real estate, retail, steel, commercial vehicles and two wheeler industries. The companies act as a federation, with an optimum balance of entrepreneurial independence and synergy.

The Mahindra Group focuses on enabling people to rise through solutions that power mobility, drive rural prosperity, enhance urban lifestyles and increase business efficiency.

Headquartered in Mumbai, India, Mahindra has an operational presence in over 100 countries and employ more than 200,000 people.



## Top Trademark Driven Industry of the Year (Small and Medium Enterprise)

### Resil Chemicals Pvt. Ltd.



#### Rediscover Science with Resil

Resil Chemicals Private Ltd is a Company incorporated on 14th February 1994 under the Companies Act 1956 having its registered office at NO.30, BCIE, Old Madras Road, Bangalore-560 016. Resil has a very comprehensive product range for textiles, which include silicone finishing agents, silicone fluids, lubricants, enzymes, Resins, specialty additives and organic softeners. Having a rich legacy in research and innovation Resil, also offers diverse products including specialty chemicals based on silicones and silver for a variety of industries such as plastics, cosmetics, agriculture, pharmaceuticals, car care (under the brand "Vista car care") and hand sanitizer (under the brand "Klenza").

#### Research and Manufacturing Facilities:

- The group has 4 facilities in Bangalore with a total production capacity of around 20,000 metric tons per annum.
- Certified for IMS (ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007) by Lloyd's Register Quality Assurance (LRQA) and SA 8000.
- Technology development collaborations with leading research centers and institutes such as Indian Institute of Technology (IIT), Delhi (Smart and Innovative Textile Materials) & International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Hyderabad.
- Recognized by the Department of Science and Industrial research (DSIR), Government of India.
- Manufactures products that conform to global standards like GOTS and OEKOTEX® Standard 100 in its commitment to sustainable development.
- Advanced research facilities for product and substrate evaluation are provided at the Application Research Centre (ARC). Simulation of every process in the fabric and garment making chain.
- Patents - 4 granted, 3 global patents pending and 12 Indian patents pending
- Trademarks - 33 registered trademarks and 23 trademarks that have been applied for.

#### Innovation Awards and Recognitions:

Resil was presented with the Bangalore India Nano Innovation Award for its pioneering work in the development of antibacterial and anti-malodour solutions using nano technology. It won the prestigious National Award from the Technology Development Board, under the Government of India for the successful commercialization of an indigenous technology, N9 Pure SilverTM.





## Top Design Driven Industry of the Year (Large Enterprise) Mahindra & Mahindra Ltd.



Mahindra story was cast and hewn in India's steel industry in 1945, and today, it is a US \$17.8 billion global federation of companies. Famous for its rugged and reliable automobiles, also known for innovative IT solutions, and others for its commitment to rural prosperity.

Befitting from its size, Mahindra operates in 20 key industries, providing insightful and ingenious solutions that are global in their ramifications. Mahindra operates in the key industries that drive economic growth, enjoying a leadership position in tractors, utility vehicles, information technology and vacation ownership. In addition, Mahindra enjoys a strong presence in the agribusiness, aerospace, components, consulting services, defense, energy, financial services, industrial equipment, logistics, real estate, retail, steel, commercial vehicles and two wheeler industries. The companies act as a federation, with an optimum balance of entrepreneurial independence and synergy.

The Mahindra Group focuses on enabling people to rise through solutions that power mobility, drive rural prosperity, enhance urban lifestyles and increase business efficiency.

Headquartered in Mumbai, India, Mahindra has an operational presence in over 100 countries and employ more than 200,000 people.







## Confederation of Indian Industry

The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering industry, Government, and civil society, through advisory and consultative processes.

CII is a non-government, not-for-profit, industry-led and industry-managed organization, playing a proactive role in India's development process. Founded in 1895, India's premier business association has over 8,500 members, from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 200,000 enterprises from around 250 national and regional sectoral industry bodies.

CII charts change by working closely with Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness and business opportunities for industry through a range of specialized services and strategic global linkages. It also provides a platform for consensus-building and networking on key issues.

Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes. Partnerships with civil society organizations carry forward corporate initiatives for integrated and inclusive development across diverse domains including affirmative action, healthcare, education, livelihood, diversity management, skill development, empowerment of women, and water, to name a few.

As a developmental institution working towards India's overall growth with a special focus on India@75 in 2022, the CII theme for 2017-18, **India@75: Inclusive. Ahead. Responsible** emphasizes Industry's role in partnering Government to accelerate India's growth and development. The focus will be on key enablers such as job creation; skill development and training; affirmative action; women parity; new models of development; sustainability; corporate social responsibility, governance and transparency.

With 67 offices, including 9 Centres of Excellence, in India, and 11 overseas offices in Australia, Bahrain, China, Egypt, France, Germany, Iran, Singapore, South Africa, UK, and USA, as well as institutional partnerships with 344 counterpart organizations in 129 countries, CII serves as a reference point for Indian industry and the international business community.

### Confederation of Indian Industry

The Mantosh Sondhi Centre

23, Institutional Area, Lodi Road, New Delhi – 110 003 (India)

T: 91 11 45771000 / 24629994-7 | F: 91 11 24626149

E: [info@cii.in](mailto:info@cii.in) | W: [www.cii.in](http://www.cii.in)

Follow us on :



[facebook.com/followcii](https://facebook.com/followcii)



[twitter.com/followcii](https://twitter.com/followcii)



[www.mycii.in](http://www.mycii.in)

Reach us via our Membership Helpline: 00-91-11-435 46244 / 00-91-99104 46244  
CII Helpline Toll free No: 1800-103-1244