



'On the occasion of World Creativity & Innovation and World IP Day'

15th Global Innovation & Intellectual Property Summit

Release of the report on Evaluation of Innovation Excellence Indicators of Public Funded R&D Organizations

29 April 2025 | New Delhi



THANK YOU PARTNERS

Government Partners





Ministry of Electronics and Information Technology Government of India





Supporting Partners











EXPERIENCE THE EXCELLENCE

International Partners



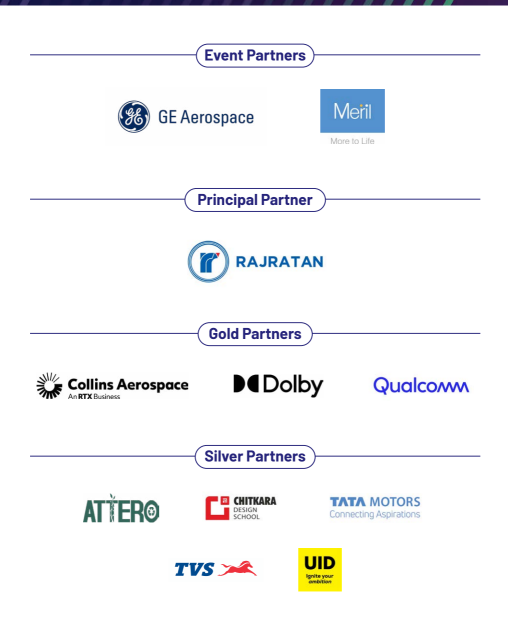








THANK YOU PARTNERS



THANK YOU PARTNERS



Hindustan Unilever Limited

PARTNERS PROFILE

.....

EVENT PARTNER



GE Aerospace (NYSE: GE) is a global aerospace propulsion, services, and systems leader with an installed base of approximately 44,000 commercial and 26,000 military aircraft engines. With a global team of 52,000 employees building on more than a century of innovation and learning, GE Aerospace is committed to inventing the future of flight, lifting people up, and bringing them home safely.

Learn more about how GE Aerospace and its partners are defining flight for today, tomorrow and the future at www.geaerospace.com.





Overview:

Founded in 2006 by the Bilakhia Group, Meril Life Sciences leads India's medtech innovation, manufacturing high-quality devices under the "Make in India" vision. Headquartered in Vapi, Gujarat, Meril is reducing healthcare import dependence with globally competitive solutions.

Global Reach:

Operating in 158 countries with 250+ products, 10,000 employees, 35 subsidiaries, and 12 Meril Academies across major global markets, Meril has established itself as a proud Indian multinational.

Innovative Portfolio:

Expanding from cardiology and orthopedics to neurology, ENT, and Al-driven robotics, Meril launched India's first indigenous surgical robot for joint replacement in 2024, completing 32 successful installations.

R&D Excellence:

Meril holds 120+ global patents and has earned top innovation awards, including:

- National Patent Award (2023)
- CII Patent Awards (2023-24)
- WIPO International Award (2023)
- CII Industrial Innovation Award (2024)
- Commitment to Innovation:

Driving self-reliance and affordability in healthcare, Meril continues to lead globally in AI robotics, neurology, and ENT innovations. Learn more at: www.merillife.com



PRINCIPAL PARTNER



Mr Sunil Chordia is the founder promoter of Rajratan Global Wire Limited. He holds B.Sc, DCMA and MBA (Finance) degrees from DAVV, Indore. Mr. Chordia has a vast experience of almost three decades in the industry. Under his leadership the Company has made a significant growth in the Tyre Bead Wire business in India and Thailand. Rajratan has become the largest supplier of Bead Wire to Tyre Industry in Southeast Asia. He is responsible for building the business from scratch and bringing it up to the current position. His acumen has helped the company to consolidate its position in the industry. He leads Rajratan in overall planning, general business, generating strategies and identifying opportunities. Mr. Sunil has held & continues to hold various responsible positions in several industry & trade associations, namely SWMAI, IMA and CII. Past Chairman of Confederation of Indian Industries – Western Region. Mr. Sunil Chordia is also a philanthropist and does the CSR through Rajratan Foundation, CSR arm of Rajratan Group which focuses on helping community in the area of Health Care, Education and Environment.



GOLD PARTNER



Collins Aerospace, an RTX Business, is a global leader in aerospace and defence solutions, renowned for its innovative products and services. With a diverse portfolio spanning avionics, interiors, mechanical systems, mission systems, and power and control, Collins Aerospace plays a pivotal role in advancing the aviation and defence sectors worldwide. In India, Collins Aerospace since 1997 has established a significant presence, contributing to the nation's growing aerospace industry. The company operates through multiple facilities, including engineering and manufacturing centres, which are integral to its global supply chain. These centres focus on the development of advanced avionics, seating solutions, and aerostructures, catering to both commercial and military applications. Collins Aerospace's commitment to India is further demonstrated through strategic partnerships and collaborations with leading Indian aerospace companies and government agencies. This collaboration fosters technology transfer, local manufacturing, and skill development, aligning with the Indian government's "Make in India" initiative. The collaboration with regulatory bodies like the DGCA has even enabled Collins Aerospace to become among the first Indian entities to manufacture and export aviation products to the US. Being one of the largest exporters of aerospace products from India, Collins Aerospace plays a role in developing the nation's aerospace sector by establishing a strong supplier network and providing advanced technology. The company's investments in research and development within India underscore its dedication to innovation and sustainability.



GOLD PARTNER

DOlby

Dolby Laboratories is based in San Francisco with offices around the globe. The company transforms the science of sight and sound to create and enable spectacular experiences for billions of people worldwide. As a leader in audio visual technologies for over 60 years, Dolby is ideally positioned to transform the future of audio, voice, and imaging experiences through industry-leading research and engineering innovation. Through partnerships with storytellers, musicians, filmmakers, developers and other artists, we empower them to realize their full potential, connect more deeply to audiences, and deliver transformational experiences through our innovative technologies. From movies and TV shows, to apps, music, sports, and gaming, Dolby enables everyone the power to see, hear and feel the spectacular.

GOLD PARTNER

Qualcom

Qualcomm is dedicated to delivering intelligent computing solutions that address significant global challenges through advanced AI, high-performance, low-power computing, and unrivaled connectivity. In India, Qualcomm not only has a substantial engineering and business presence but also supports startups and entrepreneurs through global ecosystem initiatives. One such initiative is the L2Pro IP e-Learning platform, designed to educate Indian startups, MSMEs, and innovators on IP fundamentals. Launched in 2021, this platform is a collaboration between Qualcomm, the Centre for Innovation, Intellectual Property and Competition (CIIPC) at National Law University Delhi (NLUD), and the Cell for IPR Promotion and Management (CIPAM) of DPIIT and aims to increase IP awareness and provide tools to expedite market innovations. The e-learning modules cover topics such as patent protection, software copyrights, trademark development, integrating IP into business models, and maximizing R&D efforts. Currently, the L2PRO platform has over 11000 registered users. Access L2Pro online at https://l2proindia.com/ or on the Google Playstore.

CII



Attero is an environmentally conscious end-to-end cleantech and Li-ion battery recycling solution provider in India. Founded in 2008 by Rohan and Nitin Gupta, Attero strives to Rethink, Redesign, Restore, and Reuse materials from electronics and lithium-ion batteries. Headquartered in Noida, Attero is among the pioneers and the largest electronic asset management company in the country.

Attero is a NASA-recognized deeptech innovator, known for its advanced recycling technologies that can extract pure metals from old or end-of-life electronics and Liion batteries with a sharp focus on sustainability. Attero's recycling facility in Roorkee, Uttarakhand recovers usable resources from discarded electronics and lithium-ion batteries with a recycling efficiency rate (RER) of 98%, which is among the best in the world compared to the next best process globally that has efficiency rate of just 50%.

Attero has been awarded over 46 global patents to date and has applied for another 200 for the various technologies and processes. Through constant innovation in recycling technology, Attero intends to make India Atmanirbhar in critical materials. The company is focused on producing critical materials such as Cobalt, Tin, Nickel, Copper, Silver, Lithium and Gold, which are prerequisites for the world's digital future and energy security. Attero is the only producer of Cobalt, Lithium, Tin and rare earth metals, which are otherwise not mined in India.

Attero is the first cleantech and electronic asset management company to be approved by the United Nations Framework Convention for Climate Change to earn and award Carbon Credits for recycling electronic waste. It has been working closely with prestigious institutions like Niti Aayog to build a robust foundation for e-waste and Li-ion recycling in India.





Founded in 1997, Chitkara University offers a wide range of undergraduate, postgraduate, and doctoral programs in various fields, including engineering, management, pharmacy, health sciences, hospitality, art & design, and education. Established by the Chitkara Educational Trust, the Punjab campus was inaugurated in 2002. Today, the university boasts a diverse community of over 1200+ faculty members and 25,000+ students hailing from different countries. Its commitment to fostering global citizens is evident through groundbreaking research, state-of-the-art infrastructure, innovative curricula, and strategic industry collaborations.

Chitkara University, emphasising industry-relevant programs, hosts over 2,000+ companies for recruitment across its Punjab and Himachal Pradesh campuses. This student-centric approach has earned Chitkara University top rankings in Times Higher Education, QS, NIRF, and more, cementing its status as a leading private university.

Chitkara University has been awarded an A+ rating by the prestigious National Assessment and Accreditation Council (NAAC), which places it among the 5% of higher education institutions (HEIs) for quality education.

TATA MOTORS Connecting Aspirations

Part of the USD 165 billion Tata group, Tata Motors Limited, a USD 44 billion organization, is a leading global automobile manufacturer of cars, utility vehicles, pick-ups, trucks, and buses, offering an extensive range of integrated, smart, and e-mobility solutions. With 'Connecting Aspirations' at the core of its brand promise, Tata Motors is India's market leader in commercial vehicles and ranks among the top three in the passenger vehicles market. Tata Motors strives to bring new products that captivate the imagination of GenNext customers, fuelled by state-of-the-art design and R&D centres located in India, the UK, the US, Italy, and South Korea. By focusing on engineering and tech- enabled automotive solutions catering to the future of mobility, the company's innovation efforts are focused on developing pioneering technologies that are both sustainable and suited to the evolving market and customer aspirations. The company is pioneering India's Electric Vehicle (EV) transition and driving the shift towards sustainable mobility solutions by developing a tailored product strategy, leveraging the synergy between Group companies and playing an active role in liaising with the Government of India in developing the policy framework.

SILVER PARTNER



TVS Motor Company is a reputed two and three-wheeler manufacturer globally, championing progress through Sustainable Mobility with four state-of-the-art manufacturing facilities in Hosur, Mysuru and Nalagarh in India and Karawang in Indonesia. Rooted in our 100-year legacy of Trust, Value, and Service, we take pride in making internationally aspirational products of the highest quality through innovative and sustainable processes. We are the only two-wheeler company to have received the prestigious Deming Prize. Our products lead in their respective categories in the J.D. Power IQS and APEAL surveys. We have been ranked No. 1 Company in the J.D. Power Customer Service Satisfaction Survey for consecutive four years. Our group company Norton Motorcycles, based in the United Kingdom, is one of the most emotive motorcycle brands in the world. Our subsidiaries in the personal e-mobility space, Swiss E-Mobility Group (SEMG) and EGO Movement have a leading position in the e-bike market in Switzerland. TVS Motor Company endeavours to deliver the most superior customer experience across 80 countries in which we operate.





Unitedworld Institute of Design is one of India's premier Design Institutes, boasting cutting-edge campuses in Ahmedabad and NCR. Surpassing conventional design education, UID provides an immersive learning experience through state-of-the-art labs and dedicated spaces across 7 comprehensive programmes encompassing 21 specialisations, including Fashion, Lifestyle, Visual Communication, Interior, and more.

UID is committed to fostering the next generation of trendsetters and ideators poised to shape the future of the global design landscape. Our unparalleled global exposure is facilitated by over 250 industry collaborations, enriching the learning journey. As a next-gen learning centre, UID features modern classrooms, extensive resource libraries, new-age media labs, and specialised workshops for metal, wood, jewellery, among others. Students benefit from the guidance of industry-experienced faculty and gain valuable insights through expert lectures, masterclasses & workshops led by global industry leaders. UID emphasises practical learning through live projects, field trips, internships, and unique social immersion opportunities, cultivating a deep understanding of Indian crafts through close collaborations with local artisans alongside exploration of emerging technologies.



Amazon is guided by four principles: customer obsession rather than competitor focus, passion for invention, commitment to operational excellence, and long-term thinking. Amazon strives to be Earth's Most Customer-Centric Company, Earth's Best Employer, and Earth's Safest Place to Work. Customer reviews, 1-Click shopping, personalized recommendations, Prime, Fulfilment by Amazon, AWS, Kindle Direct Publishing, Kindle, Career Choice, Fire tablets, Fire TV, Amazon Echo, Alexa, Just Walk Out technology, Amazon Studios, and The Climate Pledge are some of the things pioneered by Amazon.

For more information, visit www.amazon.in/aboutus

BRONZE PARTNER



Indian Institute of Technology - Roorkee is among the foremost institutes of national importance in higher technological education and Engineering, Basic and Applied Science research. Since its establishment, the Institute has played a vital role in providing the technical manpower and know-how to the country and in pursuit of research. The institute is ranked 5th in NIRF Ranking (engineering category) and 355th in QS Ranking. IIT Roorkee has also been adjudged the Most Innovative Institute by the Confederation of Indian Industries (CII) for four times in a row (2021, 2022, 2023 and 2024). The Institute has contributed to all sectors of technological development. It has also been considered a trendsetter in the area of education and research in the fields of Science, Technology, and Engineering.

Currently, IIT Roorkee is one of the biggest technical institutions in the country having the largest number of academic units. It has 23 academic departments covering Science, Engineering, Architecture and Planning, Humanities & social sciences, and 15 specialised centres along with 2 incubators and 1 industry accelerator.

The institute works on a mission to create an environment that shall foster the growth of intellectually capable, innovative and entrepreneurial professionals, contribute to the growth of Science and Technology in partnership with industry and develop and harness it for the welfare of the nation and mankind.







Lall & Sethi (L&S) is a premier law firm specializing in Intellectual Property (IP) law, covering patents, trademarks, copyrights, designs, trade secrets, and related fields such as entertainment, sports, IT, competition law, and pharma. L&S provides comprehensive services, including drafting, filing, prosecution, oppositions, revocations, IP audits, licensing, and enforcement through civil, criminal, and administrative measures, while managing large portfolios and litigation efficiently. The firm ensures its attorneys and staff are trained in global best practices and local court and IP office protocols. This expertise has led to landmark decisions on famous marks, version recordings, innovative John Doe and Anton Pillar orders, and reshaping working statement requirements law. All litigation, from drafting to court appearances, is handled in-house by experienced professionals.

L&S is also active in policy advocacy, collaborating with the government and the Patent & Trademark Office on key issues. Recent contributions include inputs on CRI (Computer Related Inventions) guidelines and working statement requirements, shaping innovation-friendly patent rules. Based in New Delhi, L&S is led by five Partners: Jyotideep Kaur (Managing Partner), Dr. Anju Khanna (Head – Patents), Raghav Malik, Tia Malik, and Nancy Roy (Litigation Partner).

BRONZE PARTNER

mahindra^{Rise}

Founded in 1945, the Mahindra Group is one of the largest and most admired multinational federation of companies with 260,000 employees in over 100 countries. It enjoys a leadership position in farm equipment, utility vehicles, information technology and financial services in India and is the world's largest tractor company by volume. It has a strong presence in renewable energy, agriculture, logistics, hospitality, and real estate. The Mahindra Group has a clear focus on leading ESG globally, enabling rural prosperity and enhancing urban living, with a goal to drive positive change in the lives of communities and stakeholders to enable them to Rise.

Learn more about Mahindra on www.mahindra.com / Twitter and Facebook: @ MahindraRise/





Myelin Foundry is a deep-tech Al company transforming human experiences and industry outcomes by deploying artificial intelligence on video, voice, and sensor data in real time at the edge. Its proprietary Al models and Myelin Edge Al OS power breakthrough solutions across media & entertainment, industrial IoT, and automotive sectors. In the automotive domain, Myelin is pioneering Agentic Al for the cockpit—intelligent in-cabin systems that perceive, understand, and respond autonomously to enhance safety, personalization, and user experience. Flagship products like Fovea Stream and FoveaGPT deliver real-time video enhancement and contextual intelligence across applications. With a modular, secure architecture supporting diverse hardware platforms and partners like Stellantis, Visteon, Qualcomm, and Mahindra, Myelin leads the future of edge intelligence. Recognized by NASSCOM, Forbes India, and Asia Business Outlook, Myelin combines visionary leadership and cutting-edge technology to redefine what's possible at the edge.



ProInn Consultancy LLP promoted as PROINN® Invent in India® along RISIR® using Structured Jugaad® (TRIZ), Iccha Jnana Kriya Sakthi® framework and THEAIPTM as it Empowers everyone to invent® Proinn® (Process Innovation, Product Innovation and Professionals Inn) was established by a visionary leader, Sri. Tito Kishan Vemuri, https:// www.linkedin.com/in/titokishan/ (an Inventor, Innovation Strategist, CII Industrial Innovation Awards Assessor, TRIZ Coach, Mentor, International Trainer and a Tech Acharya with over 2 decades of proven corporate leadership). With a clear vision and a mission to groom 5000 Innovation Leaders (completed TRIZ level 3 practitioners) by 2030, we are enabling India towards a world class innovation leadership through delivering excellence by empowering Indian Professionals to develop differentiated solutions with strong patent portfolios. We partner with TRIZTI®, India's regional member of MATRIZ, a nonprofit organization https://trizti.org and have been organizing India's annual TRIZ and Technical Innovation conference BharatTRIZutsav® since 2016. With a clear vision to bring India among top 10 on GII and a mission to groom 1 million inventors in the next decade focused on college students and grow them as Techno entrepreneurs in core science and engineering.





Sami-Sabinsa Group Limited, a pioneer and global leader in health sciences, is a leading producer of nutraceuticals, cosmeceuticals, standardized herbal extracts, fine chemicals, specialty chemicals, and probiotics. Founded in 1988 by Dr. Muhammed Majeed, an internationally acclaimed scientist turned entrepreneur in the field of Evidence Based Medicine, the Group has independent research divisions including Natural Drugs, Phytochemistry, Synthetic Chemistry, Tissue Culture, Biotechnology, Analytical R&D, Biological Research, Microbiology, and Formulations R&D all of which coordinate in a synergistic work model to create products meeting international standards. Sami - Sabinsa has its marketing offices in USA (NJ and Utah), Australia, Brasil, Canada, China, Germany, Japan, Poland, South Africa, South Korea, and Distribution office in UAE, Dubai. A team of over 120 research scientists work tirelessly to discover and develop standardized natural extracts that render alternative therapy to emerging nutritional and health requirements across the globe. A vertically integrated research based manufacturing and marketing company, Sami - Sabinsa has a corporate R&D center and six manufacturing facilities in India, as well as an International Food Standard Certified & GMP facility in Payson, Utah.

Furthermore, Sami-Sabinsa's manufacturing facilities have received a number of research and export awards from the Government of India, along with NSF GMP Registration, ISO FSSC 22000 Accreditation and US FDA inspected. The Group has a sizeable patent portfolio comprising over 418+ granted patents and 264 pending patent applications worldwide.



Singh & Singh Law Firm LLP is an Indian law firm with years of experience in Intellectual Property Law, Media and Telecommunications Laws, Arbitration, Competition Law, Law of Taxation, and Drugs Regulatory Laws. With a highly qualified and experienced team of legal professionals, the Firm can identify the core of a client's issues to provide suitable solutions. The Firm has been at the centre of several landmark cases, especially in SEP jurisprudence, pharmaceutical patents, Biosimilars, trademark rights, competition law and telecom regulation. Singh & Singh has represented a broad spectrum of global and domestic industry leaders, and its recent litigation wins have garnered widespread recognition. Most notably, the Firm was recognised at the Managing IP Awards 2024 under the Impact Case of the Year category for: Ericsson v Competition Commission of India (2023); Intex Technologies v Ericsson (2023).

BRONZE PARTNER

TATA STEEL

🗱 WeAlsoMakeTomorrow

Tata Steel is among the top global steel companies with an annual crude steel capacity of 35 million tonnes. Established in Jamshedpur in 1907, the Company is today one of the world's most geographically diversified steel producers, with operations and commercial presence across the world. The group recorded a consolidated turnover of ~US\$30.3 billion in the financial year ending March 31, 2023. A Great Place to Work-CertifiedTM organisation, Tata Steel Limited, together with its subsidiaries, associates, and joint ventures, is spread across five continents with an employee base of over 77,000. In India, Tata Steel operates an end-to-end value chain that extends from mining to finished steel goods, catering to an array of market segments such as automotive, construction, general engineering etc. The Company's manufacturing facilities are in Jamshedpur and Gamharia in Jharkhand, Kalinganagar (including NINL) and Meramandali in Odisha. In Europe, Tata Steel is one of the largest steel producers with two operating steel manufacturing facilities - one based in the UK and the other in Mainland Europe (the Netherlands). Tata Steel (Thailand) Public Company Limited (TSTH) is the Company's South-East Asian operating unit. Focussing on Innovation, Technology, Sustainability & People, Tata Steel strives to be the global steel industry benchmark for value creation and corporate citizenship.



IL TRILEGAL

Trilegal was founded in the year 2000 and has grown rapidly to become one of India's leading law firms. We are a top-tier full-service law firm with over 1000 lawyers who are led by 142 partners. Our partners and lawyers equipped with the right combination of local insight and expertise and ensure that we deliver cost - effective, deal oriented and high-quality legal advice.

Our core strengths are the commitment and client centric approach of our lawyers. We pride ourselves for dealing with complexity, thinking out of the box and coming up with innovative solutions for our clients. Our approach to work involves a deeply analytical understanding of Indian law and experience of the market, which allows us to effectively calibrate/assess legal risk and provide practical advice. The firm and its lawyers have been consistently ranked and recognised by leading legal publications across each of our practice areas.



UPL Corporation Ltd. (UPL Corp) is a leading global crop protection and biological solutions company defining the future through sustainable agriculture and a grower-first mindset. With a robust portfolio of holistic solutions, UPL Corp aims to create shared growth and prosperity for farming communities, agriculture, and our planet. As the leading pureplay platform in UPL Group, the company is committed to the mission of OpenAg® to foster industry collaboration and develop advanced technologies to promote crop health and productivity.

UPL Corp is the foremost provider of post-patent crop protection products and is a global leader for BioSolutions with our extensive Natural Plant Protection (NPP) portfolio. We have a strong focus on differentiated and sustainable solutions and are scaling our innovation and offering to achieve 50% of our revenue from these portfolios by 2027.



INSTITUTIONAL PARTNER



Beacon Insurance Brokers Pvt. Ltd., rated SME 1 by CRISIL, is one of the India's leading insurance brokers known for its client-first approach and unwavering commitment to service excellence. As a composite broker, we offer a complete insurance portfolio including life, general, and reinsurance solutions. Headquartered in Vadodara with 15+ branches nationwide, Beacon serves over 2,500 corporate clients across diverse sectors. Our team of 350+ skilled professionals provide 24/7 support and expert guidance. With an expanding international footprint through Beacon-RE in Dubai, UAE, we strive to be a research-driven global broker, delivering innovative, transparent, personalized solutions and responsive claim assistance that inspire lasting trust.

INSTITUTIONAL PARTNER



Bharat Forge Limited (BFL), the Pune based Indian multinational is a technology driven global leader in metal forming, having a transcontinental presence across ten manufacturing locations, serving several sectors including automotive, power, oil and gas, construction & mining, locomotive, marine and aerospace. Part of Kalyani Group - a USD 3.5 billion conglomerate with 10,000 global work force; BFL today has the largest repository of metallurgical knowledge in the region and offers full-service supply capability to its geographically dispersed marquee customers from concept to product design, engineering, manufacturing, testing and validation.



INSTITUTIONAL PARTNER



Central Manufacturing Technology Institute (CMTI) is endeavour to build world class applied Research & Development (R&D) organisation is motivated by Atmanirbhar Bharat of Government of India. CMTI focusing its efforts mainly on developing technology intensive products, machines, subsystems, process technologies and providing value added services on providing 'Technology Solutions' to the manufacturing sector, CMTI is being a Catalyst and a Key Player in manufacturing and assisting technological growth in the country. CMTI plays a key role in applied research, design and development (RD&D), technology forecasting, assimilation and dissemination of manufacturing technology to Indian industries.

INSTITUTIONAL PARTNER



Khaitan & Co is a top tier and full-service law firm with over 1200 legal professionals, including 300+ leaders and presence in India and Singapore. With more than a century of experience in practicing law, we offer end-to-end legal solutions in diverse practice areas to our clients across the world. We have a team of highly motivated and dynamic professionals delivering outstanding client service and expert legal advice across a wide gamut of sectors and industries.



INSTITUTIONAL PARTNER



LexOrbis is a premier full-service intellectual property law firm with offices in New Delhi, Bengaluru, Chennai, Mumbai, and Ahmedabad. Recognised among India's top IP firms, LexOrbis provides comprehensive IP lifecycle services, including patent, trademark, and copyright filing, prosecution, enforcement, litigation, and strategic advisory. Its specialised teams of attorneys, engineers, scientists, and technical experts serve a global clientele, ranging from Fortune 500 corporations, technology giants, brand owners, start-ups, universities, and research institutions. With a strong international network, the firm is known for delivering client-centric, cost-effective, and high-precision IP solutions across multiple jurisdictions.





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, with around 9,000 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 365,000 enterprises from 294 national and regional sectoral industry bodies.

For more than 125 years, CII has been engaged in shaping India's development journey and works proactively on transforming Indian Industry's engagement in national development. 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.

Through its dedicated Centres of Excellence and Industry competitiveness initiatives, promotion of innovation and technology adoption, and partnerships for sustainability, CII plays a transformative part in shaping the future of the nation. Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes across diverse domains including affirmative action, livelihoods, diversity management, skill development, empowerment of women, and sustainable development, to name a few.

For 2024-25, CII has identified "Globally Competitive India: Partnerships for Sustainable and Inclusive Growth" as its Theme, prioritizing 5 key pillars. During the year, it would align its initiatives and activities to facilitate strategic actions for driving India's global competitiveness and growth through a robust and resilient Indian industry.

With 70 offices, including 12 Centres of Excellence, in India, and 8 overseas offices in Australia, Egypt, Germany, Indonesia, Singapore, UAE, UK, and USA, as well as institutional partnerships with about 300 counterpart organizations in almost 100 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 | E: info@cii.in | W: www.cii.in



Reach us via Cll Membership Helpline Number: 1800-103-1244