

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Micromax Informatics	 Leading consumer electronics company in India 10th largest mobile phone player in the world. Pioneered democratization of technology in India by offering affordable innovations through their products and removing barriers for large scale adoption of advanced technologies. 2nd largest smartphone company in India. 	SIM Dual Standby phones, QWERTY keypads, universal	Contact: Mr. Anish Rajan Manager – International Marketing Mobile: +91-9582648959 anish.rajan@micromaxinfo.com

ECRON ACUNOVA Ecron Acunova Mid-sized full service global CRO. Provides end-to-end clinical research services for Phase I-IV trials and BA-BE studies. Presence, in 19 European countries, 8 South East Asian countries in addition to the USA Pharmacokinetic/Pharmacodynamic (PK/PD) Phase I to IV Clinical Trials Clinical Data Management and Biostatistics Medical Writing Regulatory Affairs Pharmacovigilance Central Lab Provides end-to-end clinical services globally with over 25+ years of experience and 400+ workforce Pre-clinical strategic program to clinical study design and execution and finally licensing and/or fund raising. Offers complete continuum of ICH-GCP compliant clinical development solutions: Pharmacokinetic/Pharmacodynamic (PK/PD) Phase I to IV Clinical Trials Clinical Data Management and Biostatistics Medical Writing Regulatory Affairs Pharmacovigilance Central Lab	Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
	E ECRON ACUNOVA	 Mid-sized full service global CRO. Provides end-to-end clinical research services for Phase I-IV trials and BA-BE studies. Presence, in 19 European countries, 8 South East Asian countries in addition 	 Supporting Pharma, Biotech, Device, Neutraceutical and Diagnostic companies globally with over 25+ years of experience and 400+ workforce Pre-clinical strategic program to clinical study design and execution and finally licensing and/or fund raising. Offers complete continuum of ICH-GCP compliant clinical development solutions: Pharmacokinetic/Pharmacodynamic (PK/PD) Phase I to IV Clinical Trials Clinical Data Management and Biostatistics Medical Writing Regulatory Affairs 	Website: http://www.ecronacunova.com Contact: Mrs. Ashlesha Gaunder Associate Director - Business Development

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
SITBI Venture Capital	 Managing Venture Capital Funds and raised 3 Funds from Indian Domestic investors. Raised alternative investment Fund Samridhi (DFID, UK is major investor) to invest in companies that positively impact lives of the poor in low investment States of India. 	frontier sectors which would have a positive impact on society.	

Company/Organization Profile Representative & Contact Information IP focused research & development investment bank accelerator Website: http://skyquestt.com/he/ of technologies and assets. Provide access to technologies, markets and finance across sectors such as agritech, cleantech, Contact: Building Invention Econom Ms. Neha Jhala life sciences, nanotech and IT. Works closely with innovators, entrepreneurs, companies, government agencies and investors Manager – Information & Communication **SkyQuest Technology Group** towards levering external sources of R&D. Tel: +91 4005 4110 (US, India, Israe, Australia, China etc) neha.jhala@skyquestt.com Representative visiting Israeli Mr. Akash Bhavsar **Managing Director**

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
KREARA Kreara Solutions	 Established in April 2004 as a private limited company to provide quality services for clinical research, life sciences and financial markets. Partner for some life sciences companies globally. Employs good mix of statisticians, software engineers and clinical data managers. 	 outsourced software and analytics center catering to both domestic and international clients. Professionals in software development, software testing and statistics 	Contact: Mr. Manoj B Dethan Director Tel: +91-471-2527640 bdethan@kreara.com

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
technopark harmony at work SE-Mentor Solutions	 Software Engineering Company focused on providing software engineering solutions. Provides test automation solutions with open source tools. Offers staff augmentation solutions in the testing domain 		Based in Kerala, India Website: http://www.technopark.org/ Contact: Mr. Boby Varghese CEO Tel: +91 9846521231 boby@se-mentor.com

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Zesty Beans Technologies	 India based OpenERP expert company operating from Technopark Kerala; National Institute of Technology, Sharjah-UAE and Nürnberg-Germany Global Customer base. Provides consultancy, development, customization, training, support and maintenance to partners and customers in more than 40+countries. Live experiences in delivering customized ERP solutions based on fastest developing Open Source ERP application including in non traditional, non English 	 potential through OpenERP. Focusing on SME's sector to provide them with OpenERP based solutions at affordable cost, for automating complete business processes. 	Contact: Mr. Lepeesh Parat CEO & Managing Director Tel: +91 471 4063254 lepeesh@zbeanztech.com

European and Latin American markets.
• Provides web content
management and infrastructure
services.

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
SFO TECHNOLOGIES A NeST Group Company SFO Technologies	 Established in 1991. Head Quarters at Kochi, Kerala. Human Resource strength of 4000+ Offering one stop engineering and manufacturing solutions. 	 <u>Healthcare</u> Radiology Medical Image Processing Medical Devices 	Website: http://www.nestgroup.net/ Contact: Dr.K.R. Suresh K Nair Chief Technology Officer Tel.: 0484 6701102, 9847545895 suresh.nair@nestgroup.net
		 Communications Broadband & Wireless Network Management Enterprise Mobility CE Product Development 	

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Nano Sniff	 Micro Fabrication and Product R&D organization working in MEMS and NEMS technologies. Result of an active association between IIT Bombay and NanoSniff Technologies. 	 Specialized products around Nano-scale devices, having already commercialized Micro cantilever Sensor technology successfully. 	Contact: Mr. Kapil Bardeja CEO Tel: +91 22 2572 1090 kapil@nanosniff.com

Company/Organization	Profile	Core Strengths &	Website & Contact
		Business/Technology Interests	

D E V E N S
Deven Supercriticals

- Manufactures tailor made Pilot and Commercial scale Supercritical Fluid Processing Equipment.
- Supercritical Fluid (SCF)
 Processing is an Environment friendly and Green technology.

 SCF Extraction is superior alternative to conventional techniques (solvent extraction or steam distillation etc).
- Optimisation of capital investment through innovative, custom made hardware and process designs and total technology support from 'Concept to Commissioning'

Website: http://www.scfe.in/

Contact:

Dr. Swepneshu Baser Ex. Prof. IIT B

Tel: +91-22-67259003

baser@scfe.in

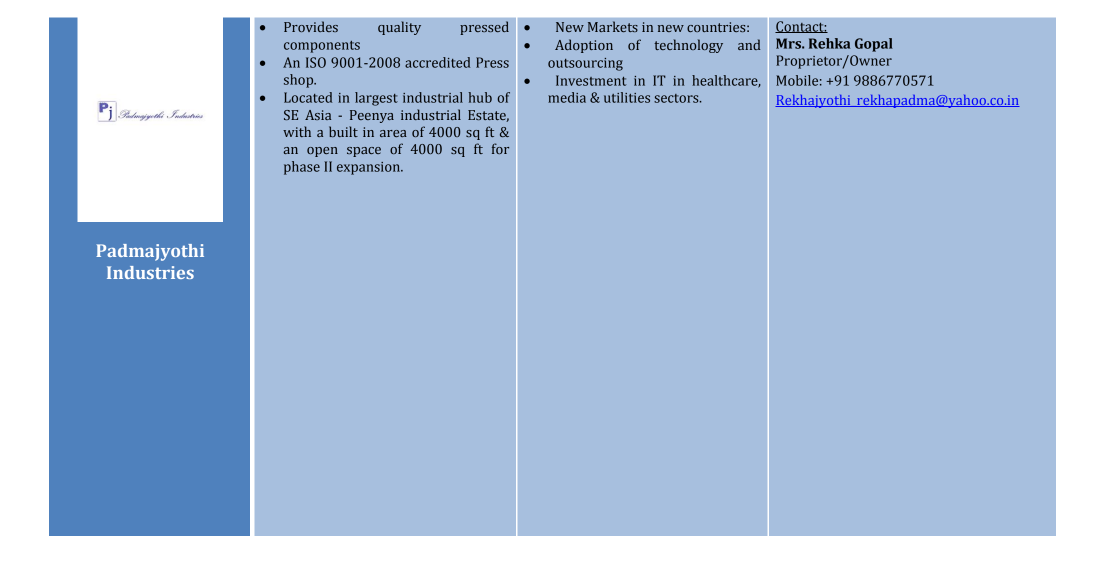
Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
CALPINE GROUP	 Established in 2003 Development centres in Infopark and Cochin Special Economic Zone in Kochi, India and global offices in USA and Australia. CMMi Level 3 company Have domain expertise in Life 	 Software Development Continent and Portal Management. Web Based solutions e-Commerce Solutions Design Services Internet Marketing Mobile Apps 	Website: http://www.calpinetech.com/ Contact: Mr. Kannampilly Sunny Deepak Center Head Tel: +91 9447310559 deepak.sunny@calpinetech.com
Calpine Group	Science, Bioinformatics, Health Care, e-Commerce, Cosmetics, Small and Medium Enterprises, Travel &Hospitality	Validation services, IT Infrastructure Support.	

	Management and Public Sector.		
Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
HITECH MAGNETICS & ELECTRONICS HiTech Magnetics & Electronics	Manufacturer of Custom Built Transformers, High Voltage, High Frequency & Power Transformers, Coils, Inductors, Relay Coils, Wire Wrapping, Cable Harness, PCB designs & PCB Assemblies, Electronic Sub Assemblies, Electromechanical Assemblies such as Collimators etc.	 Specializes in multi layer PCB Artwork, PCB Assembly Cable assembly Cable harness & Electronic Equipment Assembly Transformers, Coils, & Inductors. 	Website: http://www.hitechmagnetics.com/ Contact: Mrs. Uma Reddy Managing Director & CEO Mobile: +91 9845036398 info@hitechmagnetics.com

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Mysore Thermo Electric Private Limited	 Manufacturer of industrial batteries Based in Bangalore, India. Factory has a covered area of 26700 Sqft with 300 people. Established 45 years ago Microtex produces in house, specially designed lead alloys, lead oxides, grid castings, pasted plates, injection molded containers, multi-tubular gauntlets, PVC separators and complete battery using state of the art industry standard battery making machinery. 	 Exported Traction Batteries for over 14 years and is a major part 1 supplier to the Indian Railways and BSNL Telecom. OpzS batteries are produced in SAN containers for major electricity substations including: Bhabha Atomic Research Centre, Nuclear Power Corporation of India, National Thermal Power Corporation, National Hydro Power Corporation, Indian Oil Corporation, Karnataka Power Corporation, and Uttar Pradesh State Electricity Board. OEM suppliers to Nilkamal Forklifts, and preferred supplier to Forklift markets in India. Provides large range of tubular Gel batteries for Solar applications. 	Contact: Mr. Ravi Kumar Govindan Chairman & Managing Director Mobile: +91 9902030001 (only have mobile) rkgovindan@gmail.com

Company/Organization Core Strengths & Website & Contact Profile Business/Technology Interests Website: http://www.invitrointl.com/ One of largest plant tissue culture Clonal propagation companies in India producing more Established commercial than 21 million plants per year protocols for over 80 plant **Contact:** Dr. Seema Prakash through micro-propagation and species and exporting plants in somatic embryogenesis. excess of two million every Founder - Director Mobile: +91 9845166702 (only have Responsible for nearly 50% of month. mobile) country's tissue culture export floriculture crops, Besides INTERNATIONAL info@invitrogroup.com market. focusing on many horticultural, Export turnover has been greater medicinal, aromatic, farm and than collective export turnover of forestry crops. In Vitro International 76 operational tissue culture units in India. • Contract Research/services Tissue culture techniques such as protoplast culture, somaclonal variation, endosperm culture, limited gene transfer, embryo rescue, anther culture and gametoclonal variation, and in vitro mutagenesis have been successfully and commercially used to speed up introduction and induction of variation in several economically important crops.

Website & Contact



Core Strengths &

Business/Technology Interests

Website & Contact

Company/Organization

Profile



Ace Inotec

Provides one stop machine shop solution for CNC machining requirement and outsourced assembly solutions to companies in Electronics, Defence, Aerospace, Medical Equipments, Microwave and Radio Frequency Communication, Interior Designers, Green House Fabrications and Customized Rugged Computer Assembly.

- customer focus.
- Offers full traceability on each product produced along Mr. Jiby John with scheduled deliveries, Director kan-ban systems, and Prototype , small to large jibyjohn@aceinotec.com batch machined assembled components
- Secondary operations assembly, grinding and management of sub contract process such as heat chromating. treatment. plating, engraving ,welding assemblies and customized painting enabling to supply parts ready to line.

Offers flexibility with strong Website: http://www.aceinotec.com/

Contact:

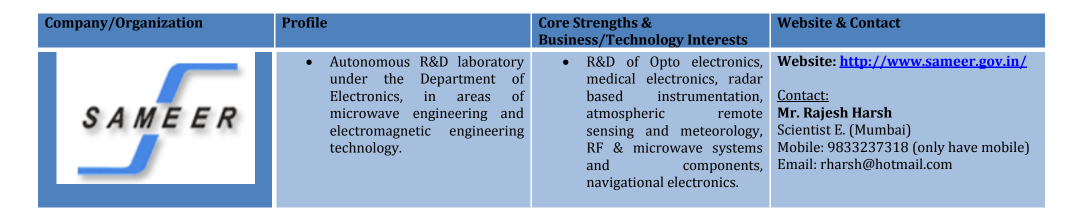
Mobile: +91 9844009696

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
media Lab Asia (MLA)	 Non-profit research entity as a result of cooperation between MIT Media Lab and Ministry of Communications and Information Technology. Works with academic R&D institutions, industry, NGO's, and Government in this endeayour. 		Contact: Mr. Rishikesh Patankar, Senior Research Scientist Tel: + 91 11 26443266 + 91 11 26288192 Extension- 122 anurag@medialabasia.in ykbhatia@medialabasia.in

Collaborative Research in developing relevant and sustainable technologies	

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
ENET	 Scientific institution under Dept. of Electronics and Information Technology (DeitY), Ministry of Communications and Information Technology (MCIT) Operating with three laboratories in Pune, Hyderabad and Thrissur. 	 Packaging Nano-materials and Devices Ultra High Purity Materials Materials for Renewable Energy 	Website: http://cmet.gov.in/ Contact: Dr. Milind Kulkarni Scientist C. Mumbai Tel No. 020-25898390, 25899273 milindcmet@yahoo.com
Centre for			

Material s for Electronics Technology (C-MET)		
(HQ in Pune)		



Society for Applied Microwave Electronics Engineering and Research (SAMEER)		

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Centre for Development of	 R&D organization of Ministry of Communications & Information Technology R&D in IT, Electronics and associated areas. Originally established to carry out research and develop High Performance Computers Expanded to areas such as grid and 	 Leadership role in building HPC technologies and promoting HPC as problem solving tool in cutting edge research In Multilingual Computing & Heritage Computing, works towards dissolving language barriers Designs, develops and deploys 	Contact: Mr. Krishnan Nair Raveendran Nair, Scientist E.

Advanced
Computing (C-
DAC)

cloud computing, multilingual computing, heritage computing, professional electronics including VLSI and embedded systems, cyber security and cyber forensics, health informatics, software technologies.

globally competitive Professional Electronics products for industrial development and social empowerment.

- Software Technologies:
- Fosters eco-system for Open Source, Open Standards and Open Systems
- Research and development
- Health informatics,
- Effective use of ICT to improve overall healthcare delivery

Company/	Orga/	aniza	tic	n
----------	-------	-------	-----	---

Profile

Core Strengths & Business/Technology Interests

Website & Contact



Centre for Development of Telematics (C-DOT)

- Premier telecommunications R&D centre under Department of Telecommunications
- Provides wide range, state-ofthe-art and cost- effective total telecom solutions.
- Helped create eco-system for large scale telecom equipment manufacturing.
- Providing access to eeducation, e-medicine, ebanking, e-market, eempowerments.
- Developed technologies in optical communications (GPON), Next Generation Networks (Soft-switches, Gateways, Routers, Switches), Wireless broadband (WiFi and LTE) and Network Management.

Website: http://www.cdot.in/

Contact:

Team Leader

Mr. Biren Karmakar Tel: +91 11 26598474

Mob: +91 9958028807

biren@cdot.in

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Telecom Centres of Excellence (TCOE)	Set up in Public Private Partnership (PPP) mode, example of government, academia and industry working together.		Contact: Mr. Rushabh Bharat Shah Mobile: +91 9869265746 (only have mobile) rushabh.b.s@gmail.com

Company/Organization

Profile

Core Strengths & Business/Technology Interests

Website & Contact:



Telecommunications
Consultants India
limited (TCIL)

- Government of India Enterprise under Department of Telecommunication, Ministry of Communication and Information Technology.
- competence Core in Telecommunication Switching, Transmission Systems, Cellular services, Rural Telecommunication. Optical fiber based backbone • transmission systems, Information Technology Networking Solutions, Application Software, e-Governance, 3G Network, WIMAX Technology and Civil construction projects
- Operating in more than 50 countries.

- New technologies : Telecom Software, Switching and Transmission Systems, Cellular Services, Rural Telecommunications.
- Optical Fiber based Backbone Transmission Systems etc.
- Executing turnkey projects of Power Transmission, Rural Roads and Civil Construction.
- Executing projects FTTH, VOIP, IPTV, 3G.
- Services are broadly classified into:
 - 1. Consultancy
 - 2. Managed services
 - 3. Turn key projects
 - 4. Trainings

Website: http://www.tcilindia.com/new/

Contact:

Atul Kumar Rastogi

Executive Director of Business Development Tel: +911126202401

atul.rastogi@tcil-india.com



Industrial Extension Bureau, Government of Gujarat

- Objective of accelerating industrial development in Gujarat. Single point contact for entrepreneurs for establishing industrial ventures
- Propagates industrial promotional policies, attracting industrial investment, by rganising business promotion events and other activities.

- International Business
 Division
- Enquiries for projects involving Non-Resident Indian investment investment and FDI.
- Identifying export opportunities
- Counselling on export opportunities.
- Coordination with Indian Embassies abroad/foreign missions based in India for promotion of FDI.
- Interaction with foreign trade and industry delegations.

Website: http://www.indextb.com/

Contact:

Dr C Chatterjee

Advisor, iNDEXTb & Director, CED Tel: 079-23251649, 079-66668300

<u>chatterjee.ced@gmail.com</u> <u>chatterjee@indextb.com</u>

Website & Contact



Software Associates

Software Associates is a trusted web-services company. Starting off as a bespoke software development company in 1991; evolving to a boutique website development company in 1999, SA has now cloud-based matured into a business applications development partner for large companies. We delivered many have groundbreaking cloud-based solutions for large corporations through active partnerships with our associates across UK, USA and Singapore.

Business/Technology Interests

• ERP products and implementation services to SME customers such as owner driven hospitals, supply chain logistics and surface transport companies. Our products and services are in use at over 600 locations in India, Africa and the Middle East region.

Website: www.softwareassociates.co.in

Contact:

Duleep Sahadevan

Co-founder - Director - Marketing Tel: +91 9847005656 duleep@softwareassociates.co.in

Company/Organization	Profile	Core Strengths &	Website & Contact
technopark harmony at work Technopark	 Technopark Trivandrum, an autonomous society promoted by the Government of Kerala, is India's first technology park and among the three largest IT parks in India Today. Companies working at Technopark today include: TCS, Infosys, Oracle India Ltd., IBS, SuntecSaudi Engineering Group and many others. 	Business/Technology Interests	Website: http://www.technopark.org/ Contact: Dr. Kallarckal Chellappan Nair Chandrasekharan CFO Tel: +91 471 2700222 kccnair@technopark.org

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
Department of Anaesthesia Post Graduate Institute of Medical Education Research (PGIMER)		 Unique Features Automated anaesthesia system patented as "Closed loop Anesthesia Delivery System" (CLADS). Syringe infusion pumps for delivering different anaesthetic drugs and patient monitors are interfaced to computer which uses an algorithm defined to control syringe pumps based on patient characteristics and feedback of patient condition from vital sign monitor. 	Prof. G. D. Puri

Company/Organization	Profile	Core Strengths &	Website & Contact
		Business/Technology Interests	



GOVERNMENT OF INDIA
Department of Electronics
and Information Technology
Ministry of Communications
& Information Technology

Department of Electronics and Information Technology, Government of India (Deity)

- E-Government: Providing einfrastructure for delivery of e-services.
- E-Industry: Promotion of electronics hardware manufacturing and IT industry.
- E-Innovation: Support for creation of innovation infrastructure in emerging areas of technology.
- E-Education: Support for development of e-skills and knowledge network.
- E-Security: Securing India's cyber space.

- Policy matters relating to IT, electronics and internet matters.
- Promotion of internet, IT and IT enabled services.
- Cyber laws, administration of the IT
- Interaction in IT related matters with international agencies and bodies.
- Electronics export and computer software promotion.
- Development of hardware/software industry including knowledge through enterprises, measures for promoting IT exports and competitiveness of the industry.

Website: http://deity.gov.in/

Contact:

Mr. B.M. Baveja

Sr. Director & Group Coordinator, R&D in CC&BT

Department of Electronics & Information Technology, DeitY

Ministry of Communications & IT, Govt. of India

Tel: +91 11-24363071, 24301416 bmbaveja@deity.gov.in



Maharashtra
Industrial
Development
Corporation (MIDC)

- Focusing on providing IT-related infrastructure.
- Fiscal incentives to IT units and an institutional framework for the IT sector
- Prime IT centres are greater Mumbai, Pune, Thane, and Nahik.
- New Markets in new countries:
- Adoption of technology and outsourcing
- Investment in IT in the healthcare, media & utilities sectors.

Website: http://www.midcindia.org/

Contact:

Mr. Pratap Jadhav

Dy.CEO-3

Tel: 022-26870052

dyceo3@midcindia.org

Company/Organization	Profile	Core Strengths & Business/Technology Interests	Website & Contact
TEPC Driving Telecom Export	 Set up by Ministry of Commerce & Industry and Ministry of Communications & IT to promote and develop export of telecom equipment and services and cater domestic market. Assists member companies in facilitation of exports. 		Website: http://www.telecomepc.in/ Contact: Mr. Anish Rajan
Telecom Equipment and Services Export Promotion Council (TEPC)	Caters to complete Telecom Ecosystem including Telecom hardware manufacturers, Telecom Service Providers, Telecom Software Vendors and Consultants.		