

COMPANY BACKGROUND

CES Technologies Limited was established in London as the offshore office of **CES Technologies India Private Limited (CESTECH)**. CESTECH has been promoted by Consulting Engineering Services (India) Private Limited to carry out various software and GIS development activities in India and abroad.

Consulting Engineering Services (India) Private Limited - CES, is a professional multidisciplinary consultancy organisation committed to provide quality services in many disciplines of infrastructure, industry software and GIS developments and also developments in other areas. This commitment has shaped the firm's values and professional practices since 1969, the year in which it was established. CES (I) Private Limited is owned and managed by engineers, architects, planners, software experts and other professionals.



Today, through our comprehensive consultancy expertise and services, CES, has successfully rendered services in Engineering, Planning, Environmental Studies, Architecture, Geographical Information Systems and Customised software packages to the clients both in India and abroad.

Since the dawn of nineties CES has set itself, to execute its self-mapping process, in Information Technology. Thus CES Technologies (CESTECH) has evolved out of CES' ambition and burning desire to foray into the fields of IT & GIS projects in addition to its prime business of project consultancy.

Who is CESTECH?

CESTECH is a company promoted by the famous CES business group, with headquarters in New Delhi, India. We are an international software development company and our mission is to provide consistent cost effective software service excellence to our clients.

Right from its inception, it evolved with domain back up from the parent organization in MIS/GIS Development; Web based solutions, Web site development, Customisation of software and database management and migration in various engineering and infrastructure domain.

Our capability to visualize and develop customized software in different sectors has been greatly appreciated by our Clients. This has enabled the group organization to adopt a single window delivery dynamics into the realms of Information Technology and beyond into IT Enabled Services.

CES has a Communication Network connecting major cities in India and enjoy a distinct advantage of exclusive Intranet connectivity through switched ISDN backbone across the country with Internet gateways dotted at strategic locations within the network.

This front and back-office IT infrastructure and data networking expertise evaluated and vetted by eminent Government bodies, has enabled us to successfully execute many IT-enabled projects and software solutions across the country.

To execute offshore development we use secured facilities of international data-highway link backbone provided by a number of private and Public Enterprises. We also hold the coveted membership of the leading association of IT Services Companies - **NASSCOM**

We continuously upgrade our array of fully comprehensive hardware and software inventory, closely tracking the fast changing IT scenario. We deploy the entire IT facility towards supporting our infrastructure consultancy projects as well as multidisciplinary Software developments in various disciplines.

INFRASTRUCTURE

We have spatial and infrastructure facilities for a hundred software engineers to work under a single roof. Besides our engineers and support resources at large uses English language to deal with all businesses beyond our own shores and our workings are done in time independent zone, which is another plus for tighter schedules.

Infrastructure Facilities

30,000+ sq.ft. of state-of-the-art development facilities in 2 locations in India namely Kolkata and New Delhi

350+ LAN points across the development centre nearly 250+ desktops/laptops & 5+ Servers.

Internet: High speed point to point connectivity with manage hosting service facility

Certifications

ISO 9001 : 2000 Certification

Views of facility at Kolkata & New Delhi



VISION / MISSION

Organizationally the vision is total solution, whilst the mission is Change Management, Contiguously.

QUALITY

At CESTECH, we subscribe to the view that all Software development is an engineering process and like all engineering process it is a layered technology, which rests on an Organisation Commitment to Quality. Aiming high, we are, already an ISO 9001 Software developer, acknowledged by certification by 'LRQA' Software development processes e.g. study, analysis design, development, implementation and training. Our approach to software development has foundation layers as shown, with focus on quality providing the bedrock.

WHAT WE OFFER

We provide high quality range of on-site and off-shore solution services in the following areas:

- Internet / e-commerce, web-based applications
- Business applications
- E-CRM
- Re-engineering / porting
- Maintenance and Resource provisioning
- Consultancies in Information & Communication Technology & Management Information System
- Turnkey solution providing
- GIS mapping, Development & Remote Sensing
- Scanning, Digitization & Digital Database Creation
- IT Managed Services
- IT Project Management
- System Analysis and Design



CESTECH ADVANTAGES

Our philosophy is one of total quality. We are continually investing in an infrastructure to support industry best practice in everything we deliver.

CESTECH presents the unique advantage of being front-ended locally in the areas where we operate. Thus our clients are assured of a local interface.

Our software professionals in India have been extensively trained in all methodologies and processes, and the quality assurance team of CESTECH helps ensure the quality of all our delivery.

CESTECH's parent Company CES is a well-established international project consultancy company with substantial experience in IT related services. The group attracts the highest caliber of skilled professional resources in India from which to draw our IT talent.

CESTECH is committed to provide the best services at all times in the most cost effective way.

CESTECH has the support of multifarious domain experts from its parent company CES

At CESTECH we adopt industry best practices to manage both on-site and offshore development projects and resources. This allows us to support the substantial savings in project costs with quality

CESTECH has strategic tie up with major players in the IT field.

AREAS OF SPECIALIZATION

Web Based Solutions/MIS Solutions/ Engineering Software Development
 Customized Software Development
 GIS Development, Remote Sensing and CAD Based Solutions

APPLICATION DOMAIN

- Education & Training
- Banking & Finance
- E-Governance
- Engineering
- Healthcare
- Manufacturing
- Transportation
- Retail
- Forest and Biomass
- Agriculture
- Roads and Highways
- Human Resource
- Rural and Urban Planning
- Municipalities & Local self Govt.
- Power & Utilities

MAJOR CLIENTS



MAJOR PROJECTS

- Consultancy Services for Soil Health Card System Development, Supply, Delivery, Installation, Maintenance & Support for Anand Agricultural University, Anand & Government of Gujarat, India
- Consultancy Services for Information and Communication Technology (ICT) and Management Information System (Per IDAP) (RSRP Contract Package No. S-8) for the Proposed Road Sector Reform Project (RSRP) for Ministry of Communications, Roads and Highways Deptt, People's Republic of Bangladesh.
- Development of Web based GIS enabled Road Information System (RIS) for National Highways Authority of India (NHAI), New Delhi, India
- Consultancy Services for Developing a Web Enabled Management Information System in Orissa Community Tank Management project (OCTMP), Govt. of Orissa
- Development of Forest Management information System (FMIS) for Uttar Pradesh Forestry Department, Lucknow & Uttaranchal Forestry Department, Dehradun, India
- Development of M & E software for Orissa Tribal Empowerment & livelihoods Program (OTELP) for ST & SC Development Department, Govt. of Orissa, India
- Development of Hospital Management System for a 500 Bed Hospital for Bharat Sevashram Sangha, Kolkata, India
- Development of Web based Human Resource & payroll management System for APEDA, New Delhi, India
- Development of Internet enabled Estate Management System (iEMS) for Punjab Small Industries & Export Corporation (PSIEC), Chandigarh, India
- Development of Web based Artisanal Mining information System, CASM-Asia (under World Bank, Washington DC, USA) for School of Environmental Studies (SES), University of Delhi, India
- Design, Development and Implementation of Project Management Information System & Web Site for Lok Jumbish Parishad, Jaipur, Rajasthan, India
- Development / Upgradation of Computerized Marketing information System for Directorate of Agricultural Marketing, Uttar Pradesh (UPDASP), Lucknow, India
- Retail Outlet System (ROS) for ITC Ltd, Kolkata implemented by IMRB International
- Supply of hardware, software and Development of software for Personnel Planning Cell, West Bengal State Electricity Board (WBSEB), Kolkata, India
- Consultancy Services for Feasibility, Environment, Social Studies and Development of Management Information System for PWD, Punjab and PRBDB, Mohali, India
- Reengineering of Enterprise Resource Planning (ERP) System for Gontermann Peipers India Ltd, Kolkata, India
- Development/ Upgradation of Computerized Marketing Information System (CMIS) in selected Regulated Markets under Directorate Of Agriculture Marketing Uttar Pradesh, Lucknow, India
- Consultancy for the Development and Implementation of Water Resources Information System in the Rajasthan Water Resources Development Department (WRDD), Water Resources, Sinchai Bhawan, J. L. N. Marg, Jaipur - 302017
- Digitization of Cadastral Maps in West Bengal for Land Records and Survey, Kolkata approximately (60.000 maps)
- Computer Aided Land Record Automation and GIS Based Comprehensive Information as Corporate Decision Support System for Greater Noida Industrial Development Authority

- Baseline survey, Digital Map preparation and Digital Data Entry of household socio-economy survey (under KUSP Programme) of Champdani Municipal area.
- Baseline survey, Digital Map preparation and Digital Data Entry of household socio-economy survey (under KUSP Programme) of Konnagar Municipal area.
- Cadastral and Landuse Mapping for Bidhannagar Extension Area for Asansol Durgapur development Authority (ADDA)
- Comprehensive Master Plan for Guwahati Metropolitan Area for Guwahati Metropolitan Development Authority (GMDA)
- Revision of Master Plan For Visakhapatnam Metropolitan Region – 2021 for Visakhapatnam Urban Development Authority
- Detailed Survey & Soil Investigation of Bongaigaon – Saharsa Section of HVDC Bongaigaon – Gorakhpur line (Package-D) for Power Grid Corporation Ltd. (PGCIL)
- Detailed Survey of Transmission lines associated with Neyveli TS – II using Modern Survey Technique for Power Grid Corporation Ltd. (PGCIL)
- National Natural Resource Information System, Bankura for Remote Sensing Cell, Department of Science & Technology, Govt. of West Bengal
- Road Information System (RIS) for Chhattisgarh State for Regional Remote Sensing Service Centre (RRSSC)
- Development Plan And Zonal Plans For “Naya Raipur” Satellite City Of Chhattisgarh for Capital Area Development Authority, Raipur, Chhattisgarh
- Digitization & GIS Services for the Project on Zoning Atlas for Siting of Industries for Golaghat, Sibsagar & Dibrugarh districts of Assam under Pollution Control Board, Assam

Contact Us

Corporate Office

CES Technologies Pvt. Ltd.
57, Nehru Place, (5th Floor),
New Delhi 110019, India.
Telephones:
+91-11-41392300
+91-11-26485284
+91-11-26465484
+91-11-26465485
+91-11-26489337
Fax:
+91-11-26460409
E-mail :
ces@cesinter.com

Development Center

New Delhi
107, NSIC Bhawan, Okhla Industrial Estate
New Delhi – 110020
Telephone :
+91-11-26926901
Fax:
+91-11-26928192
Email :
ites@cesinter.com

Branch Office / Development Center

CES CENTRE
Block DM, Plot No. 3 & 4,
Sector – V, Salt Lake,
Kolkata – 7000 091
Telephones:
+91-33-40098700
+91-33-40098780
Fax:
+91-33-40062171
+91-33-40098817
Email:
cestech.kol@cesinter.com
cestech.kol@ces-tech.net