



HTC implements eGovernance solution for University of Madras

University of Madras

One of the three oldest universities in India and incorporated on 5 September 1857 by an act of the Legislative Council of India.

Project/Service Category

eGovernance Implementation

Technology

- Operating System: Linux / Windows
- Language: JAVA / Java Enterprise Edition (JEE)
- Database: PostgreSQL
- Application Server: JBoss

Background

UoM desired to take the following initiatives in order to meet the business challenges:

- Automate all the administrative/academic related operations
- Implement an integrated financial system that takes care of all financial operations of University of Madras (UoM)
- Establish a payroll and human resource management system
- Establish assets register to handle the properties and facilities of UoM

Solution

HTC started the project by studying the requirements and analyzing the gaps between the available features of CampusERP and the customer requirements. On approval of System Requirements Specification, HTC developed a High Level design and program specifications. HTC followed a modular approach in creating these documents to expedite the approval process across different business user groups. We customized and implemented the following modules of the ERP suite:

- Finance & Accounting System
- Academic Processing System
- Stores, Purchase and Inventory System
- Human Resource Management System and Payroll
- Asset Management System
- Administration

Benefits

- Integrated accounting
- Web access to parents/ management
- Online assignment of worksheets
- Single repository of data / MIS reporting possible
- Parents can monitor wards attendance/ performance online
- Better decision making and planning



- Over 26 years of IT and BPO experience in providing cost effective and innovative services across domains for a wide spectrum of global 2000 customers
- Quality and information security processes compliant to SEI CMM Level 5, ISO 9001, ISO 27001 and PCI DSS standards
- Global presence, large delivery centers, talented professionals, capabilities across multiple technologies, platforms and domains