



COMPANY PROFILE

i-Grandee Software Technologies Private Ltd., (Incorporated in 2001).

Pioneer in design, development and implementation of knowledge products in the diverse domains such as Education, Healthcare and e-Governance.

An ISO 9001:2000 certified company.

Adopting the State-of-the-art technologies to develop new products using J2EE based open standards based on the UML methodologies, SOA architecture and Web 2.0 technologies.

Rolled out knowledge products such as

- **Virtual Tele-ED** and **Virtual Tele-CON** for education.
- **Virtual MediX** for healthcare.
- **Virtual e-Govern** for e-Governance.

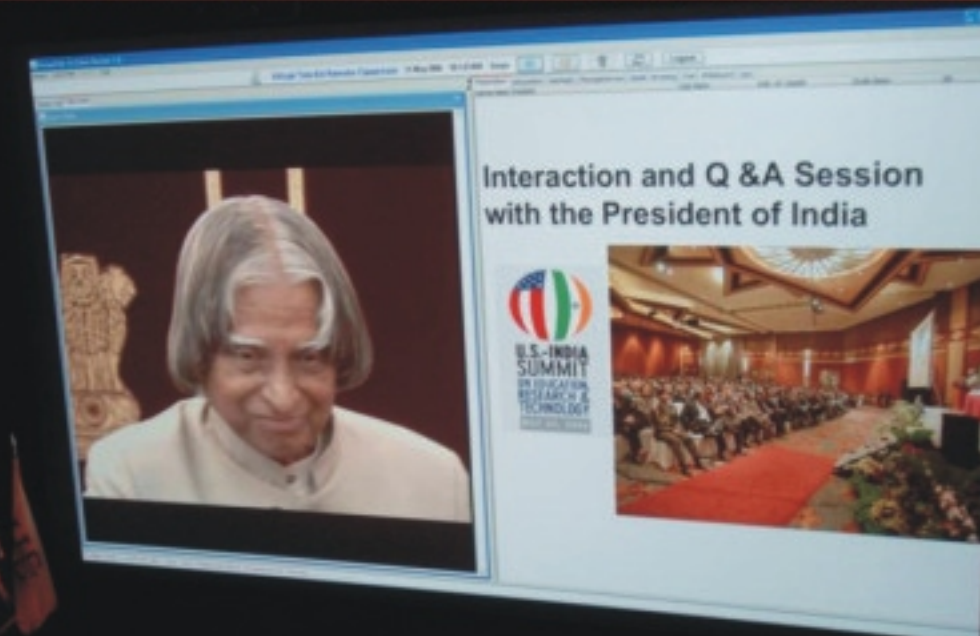
Target segments are

- Government sector for G2G, G2C, G2E domains.
- Educational Institutions.
- Healthcare Institutions.
- Rural Development Institutions.
- Corporate, Business and Industrial sectors.
- Public sector enterprises.
- Defense, Scientific Research Institutions and establishments.

SALIENT FEATURES

- Scalable, modular and open architecture designed and developed on Java/J2EE open standards.
- Platform independent and works on open platform as well as proprietary platform.
- Future and function rich teaching and learning environment designed in line with pedagogy.
- Network interoperability and capable of coupling with different networks.
- Increased collaboration and productivity.
- Integration of existing knowledge resources such as digital library, world wide web, content repository, question bank, and knowledge management for blended learning.
- Accelerate ROI and increased retention.

www.igrandee.com



India's First HDVT Multimedia Tele-Conference from New Delhi to University of California, Santiago (UCSD) using i-Grandee's Virtual Tele-ED HDVT Platform

India's First High Definition Virtual Presence Platform to meet one to many, many to many connectivity seamlessly

It is not a conventional Video conferencing solution
No limitations, A Cost effective, Scalable, Reliable and Heterogenous Network Solution from a Single Window

Web, VSAT, MPLS Network, Wireless Based Solutions for Tele-Education & Corporate Training using End to End Synchronous and Asynchronous education platform. Outreaching from Low bandwidth to High bandwidth.



MULTIMEDIA STUDIO



Virtual Tele-ED Live®

- One Stop Solution for
- Multimedia collaboration conferencing.
 - Tele-Education.
 - Tele-Corporate Training.
 - Tele-Medicine.
 - Continuing Medical Education.
 - Teacher Training.
 - Distance Education.
 - On-line Education.
 - Web Based Education.

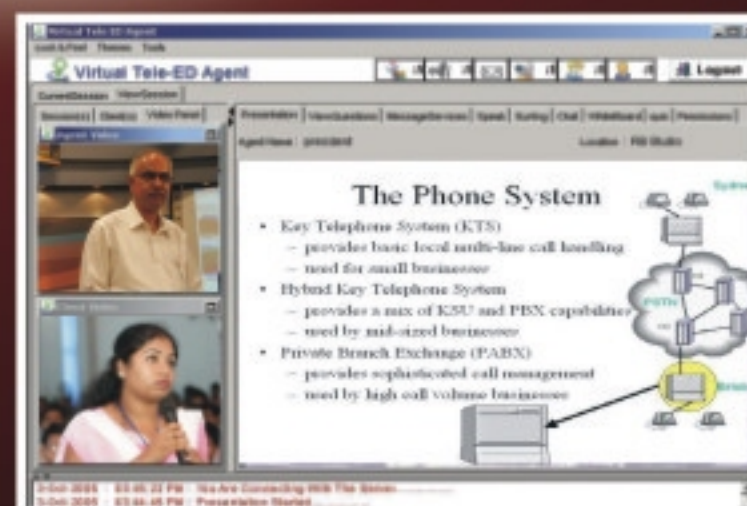
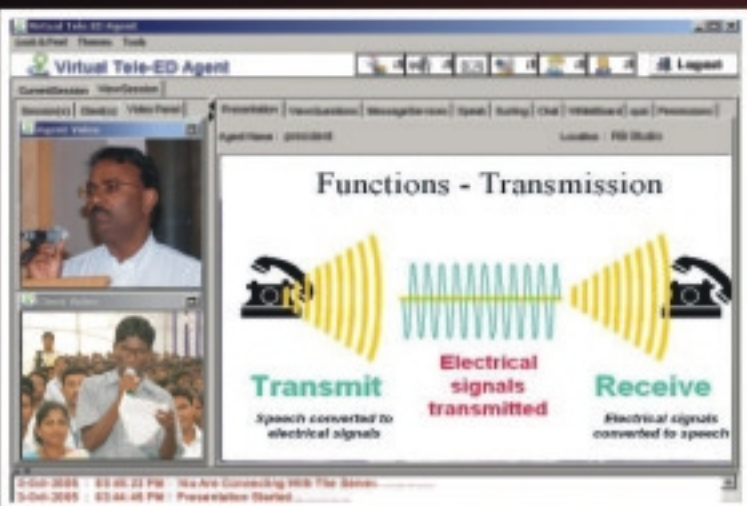
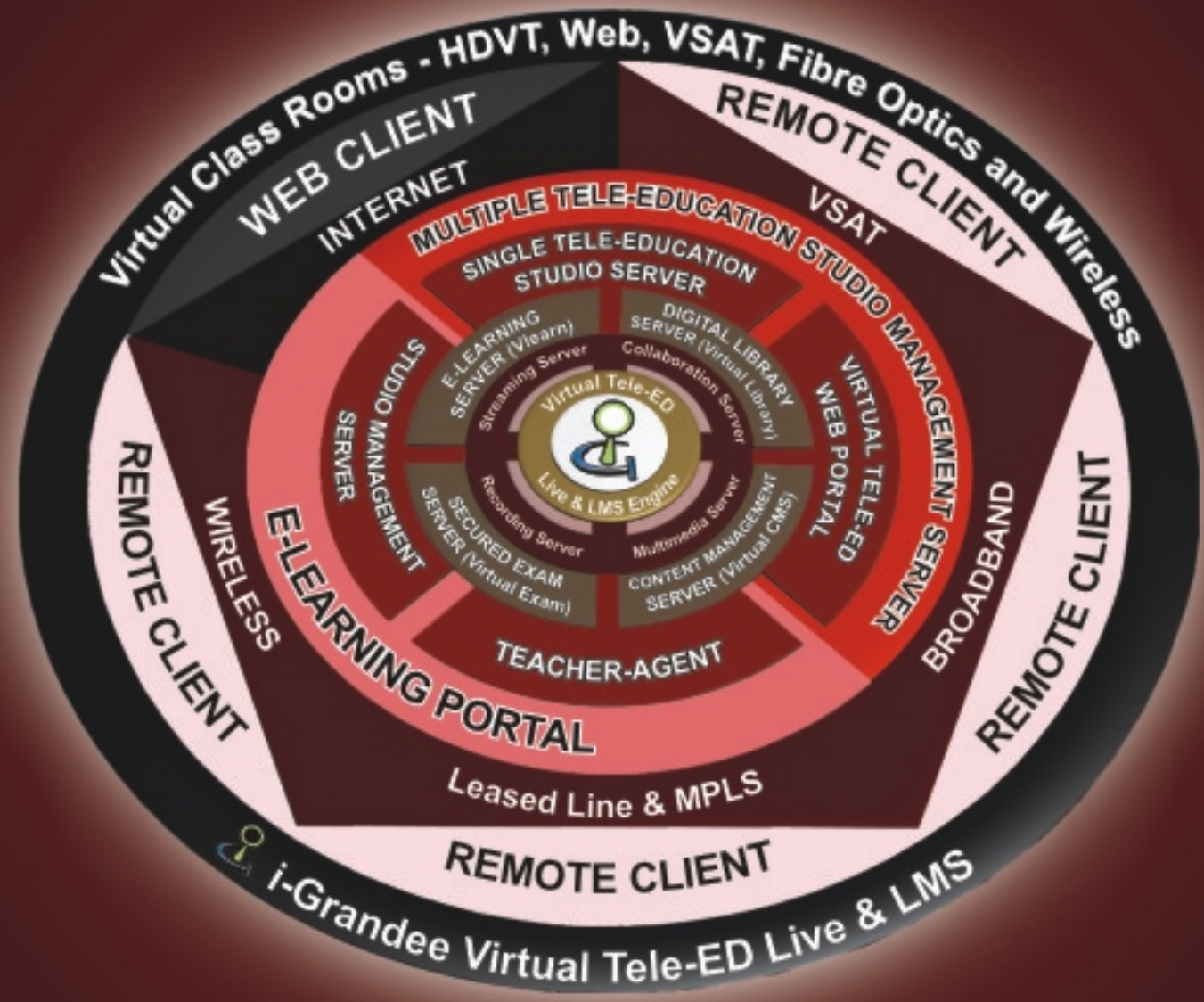
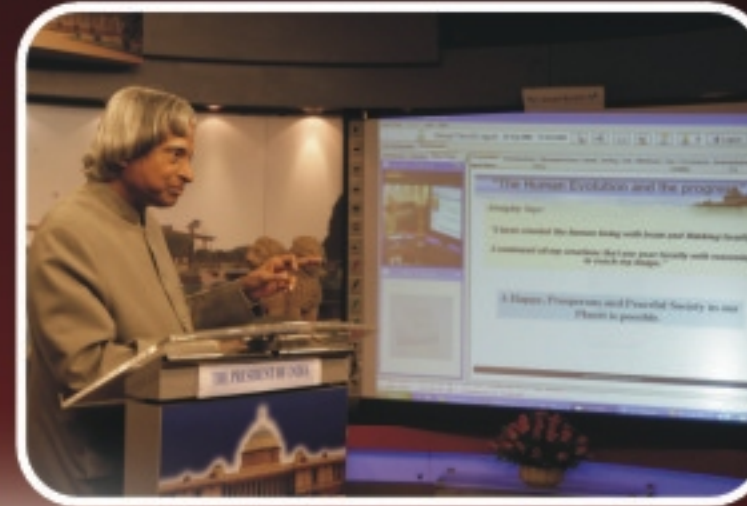
YES i-Grandee Virtual Tele-ED LIVE (HDVT, Web, MPLS, VSAT) from low bandwidth to high bandwidth solution.



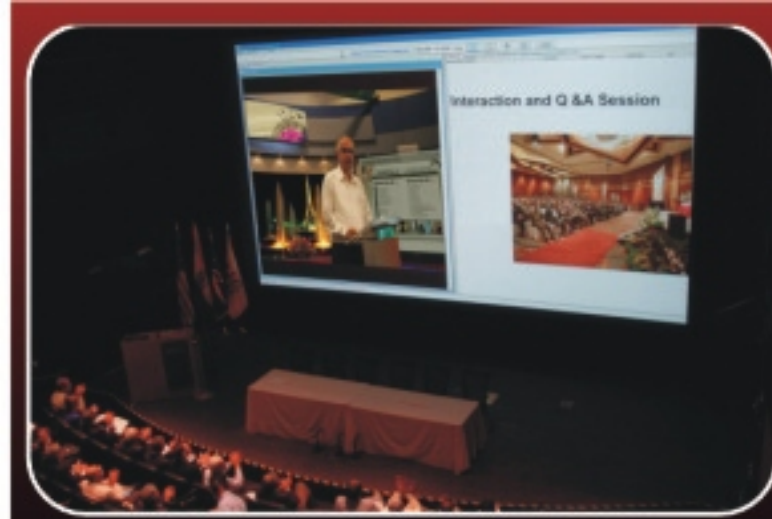
i-Grandee Virtual Tele-ED Live

- HDVT
- Web
- VSAT
- Fibre Optics
- Wireless

- PGi Fax2Mail
- howstuffworks
- URL Reference
- Online Result
- Access Control Listing
- Online Question & Answer
- Make Remote as Agent
- Multiple Remote Clients
- White Board
- Presentation
- Quiz
- Digital Library
- Message Service & Chat

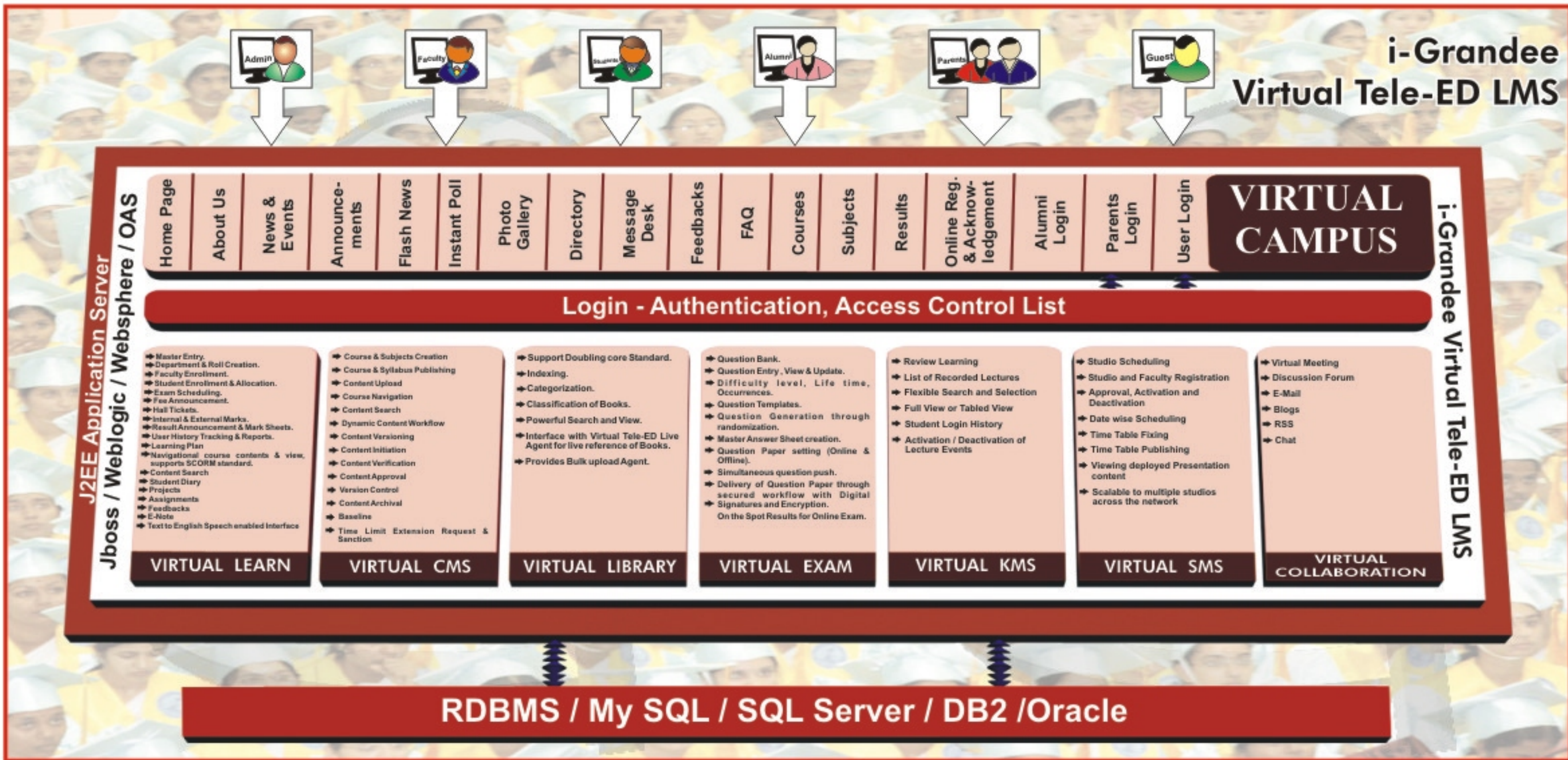


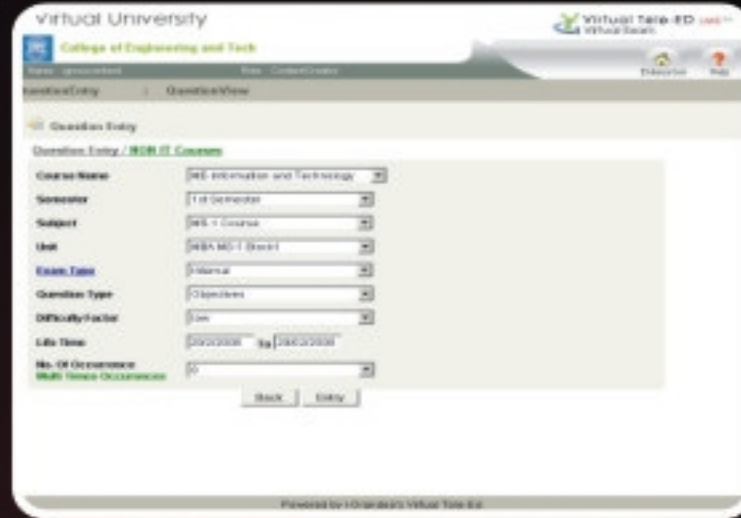




Virtual Tele-ED LMS (Asynchronous Education):

Virtual Tele-ED LMS is a comprehensive asynchronous learning management solution, which comprises of fully robust web based components and it is built on top of J2EE Platform using MVC architecture with following application components:





i-Grandee Virtual Tele-ED LMS

Virtual University / Virtual School / Virtual College - A smart ERP for Education and e-Governance.

Entry to Exit it is perfectly digital

- Student's application.
- Entrance examination and interview.
- Student's admission.
- Student's classroom.
- Student's virtual classrooms
- Student's collaboration with the faculty and students.
- Student's performance monitoring.
- Secured semester examination digital certification / PKI based question per delivery.
- Paper validation.
- Results announcement.
- Issuing certificates leading to convocation.
- Administration and management of University through smart and secured e-Governance.
-From the entry to exit it is perfectly digital.



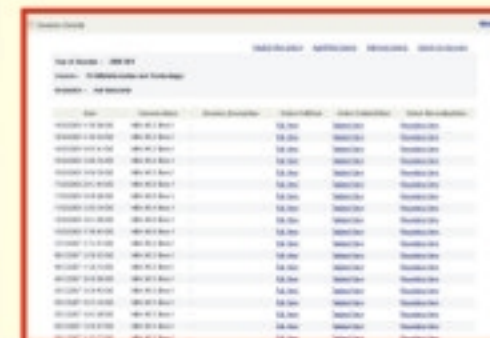
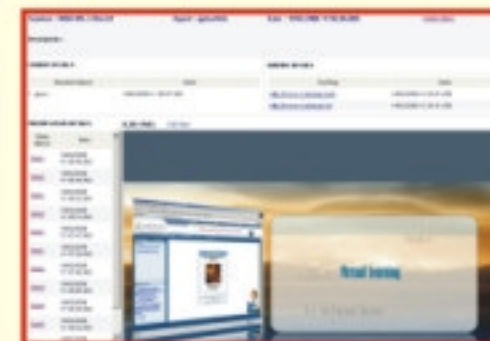
Virtual Education Portal (University / College / School)

Gateway to the students, researchers, faculty and experts to takes care of the complete life cycles of education in school, college and university from entry to the certification.

- Portal management system.
- E-Learning system.
- Content management system.
- Digital library.
- Exam Management.
- Knowledge Management System.

Virtual Campus

- It is an interactive virtual classroom among the participants.
- Lectures can draw their content from the content management system, digital library and internet and from knowledge portal on the fly.



- Separate virtual call centre will be setup at the studio where one or tow or more faculties from each discipline will be always available to interact with the students in a "Faculty to Student" mode to clarify their doubts, answer questions and guide them in their lessons, assignments, thesis and projects.
- The course contents will be made available through the Virtual University Portal LMS.
- Knowledge management system captures the live lecture sessions and will make available for review learning immediately after the class is over.
- Students can take up the notes using e-Note service while in class using Tablet PC in the classroom and store it in the LMS lively for later access, thus avoiding the note books carrying at all times.
- Knowledge Portal will host all the archived audio, video, text lectures and its knowledge repository for live access to the students.
- Intra campus will be Wi-Fi connected including the library, hostel and coffee club etc.,
- Students at the campuses can use the Wi-Fi network and through the Tablet PC / Laptop and they can access the Virtual University Portal for all their e-learning activities.
- Parents can also access the Virtual University Portal and find out the performance of the students.
- Fees and other alerts will be sent to students and their parents through SMS Gateway.
- Secured examination question paper delivery, digital making, digital paper validation and results on the fly.
- Student learning path and performance assessment.
- Collaboration (Student to Student, Student to Faculty and Faculty to Faculty)

- Student blog.
- Project / Assignment.
- Files storage space.
- E-mail.
- Discussion forums.