



SHAPING LITTLE MINDS FOR BETTER TOMORROW

Enhancing accessibility to
quality education for all

Join Now!





Company Profile

The Overview

Pioneering Digital Transformation In Education

We have established ourselves as a recognized leader in driving the digital transformation of education. Our comprehensive suite of end-to-end solutions enhances accessibility to high - quality education, ensuring that the learning process is both seamless and ubiquitous.





Vision & Mission

Vision

We aim to empower organizations with cutting-edge, scalable solutions that foster growth, Efficiency and sustainability, while maintaining a commitment to delivering exceptional service and value for our clients across india

Mission

To Catalyze the digital transformation of the education sector by ensuring seamless operational efficiency and delivering innovative cost effective solutions that empower institutions to enhance there educational outcomes

Why We're the Best Choice?

Our Offerings include **SMART Classrooms, ICT Labs, Virtual Classroom, Educational software, Security, surveillance systems, and solar power solutions.** Built on a foundation of robust and scalable technology, our solutions are designed to be implemented even in remote regions, ensuring broad reach and sustainability.



Established
Expertise



Pan- India
Presence



Diverse
Sector Focus



Innovation
Driven



Technology is a Necessity to Every Child Underserved

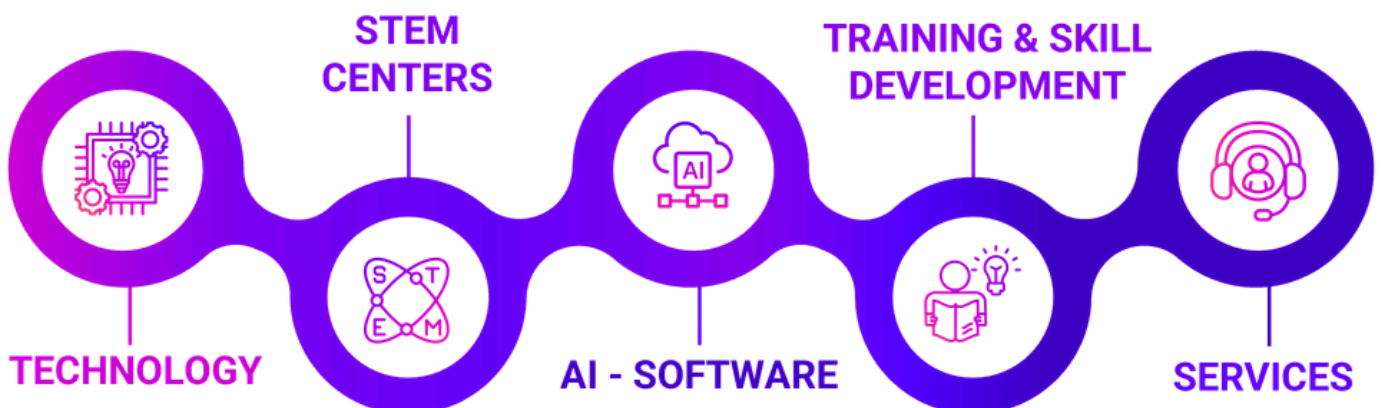
GLEZZTECH SOLUTIONS PVT LTD

GlezzTech, founded in 2017 and based in Hyderabad, is a leading IT infrastructure solutions provider with over 20 years of combined industry experience. The company has a strong pan-India presence and specializes in diverse sectors, including government services, education, healthcare, IT, and renewable energy, consistently delivering innovative and tailored solutions.

GlezzTech's Product Suite

The future of education is increasingly digital, and our company stands at the forefront of this transformation. We believe that the integration of technology into the educational landscape is essential to creating dynamic, efficient, and accessible learning environments. By harnessing innovation and cutting-edge technology, we are not only enhancing the way education is delivered but also empowering educators and inspiring students to excel.

Our commitment to shaping the future of education drives us to continuously evolve, ensuring that every solution we provide contributes to the advancement of knowledge, skills, and opportunities in the digital age.



Achieving Optimal Outcomes From Our Target

Our solutions not only enhance operational efficiency but also improve accessibility and engagement, making learning and professional development more effective and inclusive. With a focus on customization, seamless integration, and uninterrupted service delivery, we ensure that our contributions create lasting value, shaping the future of education, governance, and more, one innovation at a time.

Our Reach and Impact

1000+

Government Schools

1.5L

Students

800+

Digital Classrooms

400+

IT Infrastructure Labs



Revolutionizing Education In The Digital Era - TECHNOLOGY

- 01 SMART CLASSROOMS
IFP/ Projector
- 02 ESTABLISHMENT OF ICT LABS
PAL (Personalized Adaptive Learning)
- 03 VIRTUAL CLASSROOMS
Satellite/ Internet based solutions

The Future Of Education Is Digital And We Are Proud To Be A Part Of
Shaping That Future Through Innovation And Technology

Establishment of ICT Labs: These labs play a pivotal role in modernizing educational environments. Through the use of intelligent software, PAL ensures that each student receives a customized learning experience, enhancing engagement and academic outcomes. ICT labs serve as hubs for innovation, where students can develop critical digital literacy skills.



Smart Classrooms: These are designed to foster an interactive and dynamic learning environment, integrating advanced technologies such as Interactive Flat Panels (IFP) or smart TVs. These tools replace traditional blackboards with touch-sensitive screens, enabling teachers to display multimedia content, share real-time data, and engage students through interactive lessons.



Virtual Classrooms: These classrooms leverage modern technologies to bridge the gap between physical and online education. Equipped with Interactive Whiteboards (IWB) and projectors, these classrooms allow for seamless delivery of lessons to both in-person and remote students. The interactive whiteboard enables educators to write, draw, and interact with digital content, while projectors display lessons, videos, and presentations clearly.

We set up e-enabled environments including the physical set-up as well as the IT infrastructure on a turnkey basis. The physical infrastructure includes electrical connectivity, customized furniture, and a power back-up.

Empowering India With Expert IT Infrastructure Solutions Across Key Sectors

STEM EDUCATION

Science, Technology, Engineering and Mathematics.



Robotic Labs: This robotics initiative is just one of many programs designed to spark curiosity and develop 21st-century skills. As we continue fostering innovation and creativity, we look forward to witnessing our students push boundaries, explore new possibilities, and become the next generation of problem solvers!



Digital Learning Tools



Coding and Programming Platforms



Virtual Reality (VR) & Augmented Reality (AR)



3D Printers/ Interactive Whiteboards



STEM - Specific Software

STEM Centers are specialized educational spaces designed to foster innovation, problem-solving, and critical thinking in students. These centers aim to provide hands-on learning experiences that bridge the gap between theoretical knowledge and real-world applications. By integrating science, technology, engineering, and mathematics, STEM centers encourage students to explore interdisciplinary topics, engage in experiments, and work on projects that challenge their creativity and analytical skills.



Our Programs Focus On Developing The Entire Education Technology And Innovation Sector

AI - SOFTWARE

We offer a comprehensive suite of software solutions designed to make both learning and teaching a continuous, intuitive, and personalized experience. These tools are engineered to ensure that education is not limited by time, location, or technical barriers, providing an efficient and adaptable platform for educators and learners alike.



English Language
Labs



AI Assessment
Tools



School
Management
Software



Digital Library



Understanding that every student has unique learning needs, our software enables highly customizable learning paths. Teachers can personalize lessons, assignments, and assessments to suit the individual pace, preferences, and abilities of each student.

Training & Skill Development

At GlezzTech, we recognize that continuous learning and skill development are essential in a world where technology and innovation evolve at a rapid pace. As part of our core mission, we are committed to empowering individuals, organizations, and institutions through comprehensive training and skill development programs. Our aim is to equip our clients and partners with the knowledge, expertise, and hands-on experience required to stay competitive in the ever-changing landscape of technology.



Hybrid Learning
(Competitive Exams
Coaching)



Gamified Fundamental
Learning
(SMART Anganwadis)



Industry 4.0 (For
Introducing 21st-
century skills)



Services

At GlezzTech, we offer a wide range of services designed to address the unique needs of businesses, educational institutions, and organizations. Beyond training and skill development, we provide comprehensive solutions that enhance operational efficiency, technical support, and long-term sustainability.

Our Core Services



Manpower

Staffing & Recruitment/
Skilled Workforce Training



AMC (Annual Maintenance Contracts)

IT Infrastructure Maintenance/Preventative
Support/ Technology Solutions & Integration/
Custom Software Solutions



Project Management & Support

End-to-End Project Management/
Ongoing Project Support



Consulting & Advisory Services

Digital Transformation Consulting/
Technology Audits

We are proud to be partnered with

Our Esteemed Government Partners



Directorate of School Education, Telangana



Our Valued Corporate Partners



Sunitha Infovision Ltd
YOUR GATEWAY TO KNOWLEDGE SOCIETY



ViewSonic®
See the difference™



Gallery



PROJECT ESTABLISHMENT OF LANGUAGE LABS IN 405 ADARSH VIDYALAYAS



Project Overview

This project focuses on establishing advanced Language Labs in 405 Adarsh Vidyalayas across Jharkhand, including 80 Schools of Excellence (SOE) and 325 Block Level Adarsh Vidyalayas (BLAV). The initiative aims to strengthen English and Sanskrit language proficiency among students and teachers through technology-enabled learning environments and structured training programs.

PROJECT AT A GLANCE

3,400

Teachers
to be Trained

405

Total Schools
(80 SOE + 325 BLAV)

24

Districts
Covered

80

Schools of
Excellence (SOE)

325

Block Level Adarsh
Vidyalayas (BLAV)

Major Deliverables

Infrastructure & Technology

- Computer Servers & Thin Clients
- Interactive Language Lab Software
- Headphones with Microphones
- Projectors, Printers & Networking Systems
- Electrical & Site Preparation
- Classroom Furniture & Safety Equipment

Training & Educational Services

- Teacher Pre & Post Assessments
- English Language Proficiency Training
- English Teaching Pedagogy Programs
- Refresher & Advanced Level Training
- Digital Reading Library & Learning Content

ESTABLISHING & OPERATIONALIZATION OF AR & VR LAB



MADURAI ELANGO CORPORATION HIGHER SECONDARY SCHOOL,
MADURAI, TAMIL NADU

Project Overview

The proposed Augmented Reality (AR) and Virtual Reality (VR) Lab aims to enhance education for students in Class 1 to Class 12 by providing an immersive learning experience. Designed for 25 students under teacher supervision, the lab will integrate AR/VR technologies with curriculum-based digital content to boost engagement and understanding. It will offer experiential learning opportunities through real-world simulations and interactive activities, equipped with AR/VR headsets, immersive software, and subject-specific modules across various disciplines.

Key Objectives

- Promote interactive and experiential learning
- Foster creativity, innovation, and critical thinking
- Bridge theoretical concepts with practical applications
- Enhance digital literacy and future-ready skills
- Encourage collaborative and engaging classroom experiences



Expected Impact on Students

- Improved cognitive understanding of abstract concepts
- Enhanced creativity, collaboration, and problem-solving skills
- Increased motivation and enthusiasm towards learning
- Exposure to emerging technologies and digital innovation

This initiative envisions building a future-ready educational ecosystem that empowers students with immersive learning experiences and prepares them for the evolving world of technology-driven education.

LEADERSHIP TEAM

We are proud to have a team of passionate and dedicated professionals who bring expertise, innovation, and commitment to every project. Each member of our team is an expert in their field, working collaboratively to deliver exceptional results and ensure success. With years of experience and a shared vision of excellence, we are here to guide every step of the way forward.



MR KALYAN CHAKRAVARTHY BAPATLA
SENIOR VICE PRESIDENT

Mr Kalyan Chakravarthy is having 25 years of experience in IT-enabled education services, specializing in digital transformation and e-learning, he integrates technology to enhance accessibility, engagement, and learning outcomes. His work includes designing large-scale digital education initiatives for government projects and academic institutions, such as AI-driven platforms, digital classrooms, and online assessments. Committed to making education inclusive and future-ready, he continues to empower students, educators, and institutions with innovative strategies and technology.



MR KIRAN BABU
SENIOR VICE PRESIDENT

Mr. Kiran brings 22 years of experience in sales and marketing, focusing on driving business growth within India's government sector. His deep expertise in government contracts, market expansion, and business development covers industries like infrastructure, technology, and public services. Recognized for his leadership and skill in navigating complex regulations, he has successfully boosted brand visibility and revenue for various clients. His ability to provide strategic insights and build strong partnerships makes him an invaluable asset to any team.



MR KV SATYANARAYANA, IAS (RTD)
ADVISOR

Dr. K.V. Satyanarayana, a retired Indian Administrative Service officer, is a distinguished development professional with over four decades of experience. His expertise spans policy formulation, strategic management, and technological innovation. Dr. Satyanarayana has advanced expertise in emerging technologies like AI, predictive modeling, data analytics, and digital marketing, enabling him to leverage innovation for organizational growth and societal impact. His career blends public service, leadership, and technological acumen.



MR KV SATYANARAYANA, IAS (RTD) ADVISOR

Mr Murali is a dynamic, results-driven leader with 20+ years of experience in IT, including 15+ years in Customer Support, Service Delivery, and Partner Management, 7+ years in Sales for Govt, Education, and SMB sectors. Skilled in managing service delivery and project operations, with a strong focus on operational decision-making, team guidance, and ethical standards. Proven track record in defining and implementing long-term strategies that align with organizational goals and build trust with clients and teams.



MR KV SATYANARAYANA, IAS (RTD) ADVISOR

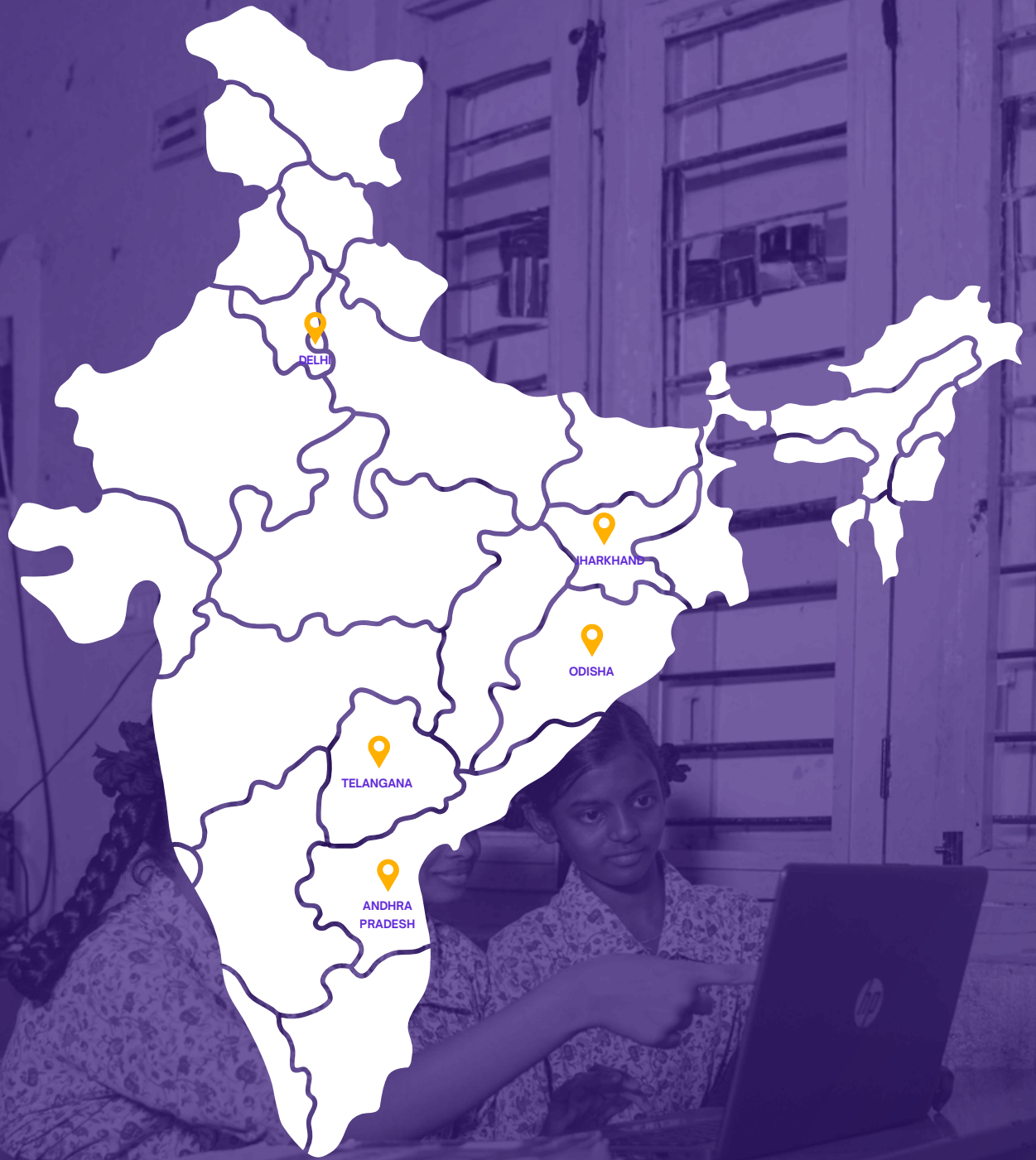
Dr. K.V. Satyanarayana, a retired Indian Administrative Service officer, is a distinguished development professional with over four decades of experience. His expertise spans policy formulation, strategic management, and technological innovation. Dr. Satyanarayana has advanced expertise in emerging technologies like AI, predictive modeling, data analytics, and digital marketing, enabling him to leverage innovation for organizational growth and societal impact. His career blends public service, leadership, and technological acumen.

Our Team

We are proud to have a team of passionate and dedicated professionals who bring expertise, innovation, and commitment to every project. Each member of our team is an expert in their field, working collaboratively to deliver exceptional results and ensure success. With years of experience and a shared vision of excellence, we are here to guide every step of the way forward.



"Want to work with us? Get in touch today and let's see how We can create something amazing together."



For More Information Contact Us

GLEZZTECH SOLUTIONS PVT LTD

303, 3rd Floor, Shangrilla Plaza, Road No.2, Banjara Hills, Hyderabad-500034.

E-mail - info@glezztech.in

Visit us - www.glezztech.in