

























Automated Guided Learning Solutions For Theory & Laboratory (+1 and +2)

In the last 2 decades, Digital Technologies are very familiarized into the education sector, particularly, K12 Education. It is common knowledge that digital content is viewed as a Text Book in digital format, and other primitive Learning Techniques. The video lectures are very monotonous and boring, thus, achieving very limited success. The Artificial Intelligence (AI) and Augmented Reality (AR) based learning solutions has been innovated for effective utilization of Touch Screen Technologies.

- SS Topklas is focused at aiding and enhancing Class Room Teaching and Self-Learning, and will not isolate these core activities of School Education
- Wide range of solution for all students of the class and it assist to enhance the teaching/learning with effective Technologies.
- SS Topklas is customized and mapped to the curriculum Chapter-wise & Topic-wise
- Learners should gain the knowledge in fundamentals and secured high score through retain the knowledge.



TECHNOLOGICAL INNOVATIONS

Al Key words

The entire syllabus of individual subjects has been decoded into set of Key words which will be guiding the students in faster learning and higher retention. Augmented Reality

It consists of augmented reality models for Physics, Chemistry and Biology. Students will able to play & learn using this data. Hence, promoting inclusivity and effectiveness.

Touch & Learn

Interactive 3D Dash Boards are available for all experiments, where student can execute their experiment as in Laboratory.

The salient features of our product:

- It is structured in interactive methodologies in all types of SMART CLASSROOMS and Hand-Held devices
- Mapped Digital Content as required in examinations both annual & Competitive Exams
- · Detailed visualization for every concept by using 2D and 3D demonstrations
- Visuals are explained by real-life examples and creative explanatory methods
- Text Content and Visuals are Linked for effective utilization provided across the first chapter to the last chapter
- · Topic-wise assessment integrated with Digital Content
- Interactive Virtual Lab for Practical Look & Feel same as laboratory environment
- · Students can execute the experiment on their devices using the interactive 3D dashboard

QMAP

A module for NEET/JEE/ Annual Exam Preparation

A Large Data Base of Q&A is built to Learn, Test and Evaluate with following Testing Objectives:

Test Level for Class (+1 Or 2) / Subject-Wise / Unit-Wise Performances of Individual / Cumulative / Relative

Including Performance Improvement Indicators



Benefits and Advantages





To School

Solution As Per CBSE/State Board Syllabus Standardized Teaching & Learning Effective Utilization of Smart Class Rooms Equal Opportunity to Every Students



To Teacher

Back to Class Room (No On-line Lecturing) 100% Syllabus Mapped Solution Faster and Repeated Revision of Syllabus Quickly create tests and quizz



To Student

To Score More – Test yourself again & again
Automated Guided and Engaged Learning
Decoded Dynamic Content
In-depth Interactivity with the Solution
What is taught in Class and the same is retained at home



To Parents

Solution for all Exams NEET/JEE/Annual Board Exams Off-Line Solution – Saving monthly Internet Cost Focused Learning without any Online Diversion Cost effective

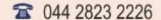


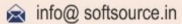


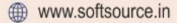
Regd. Office: #76, Nungambakkam High Road, Nungambakkam, Chennai - 600 034. India.

Admin Office: VVM Towers, 2nd Floor, # 22A, Pattulos Road, Anna Salai, Chennai 600 002, India.











INDIA / UAE / KSA / USA CHENNAI / KOCHI / MUMBAI