

## **Project Report**

**on**

### **Smart Classrooms for MJC- College of Arts & Science for Women**

#### **Introduction:**

MJC is a centre of academic excellence set up in the state of Tamil Nadu, India MJC provides good quality education that mould the girl child to a responsible woman, that help her to acquire employable skills, that provide her an environment promoting value system founded on decency, honesty, humility and most of all faith in the almighty God with absolute respect and consideration to the culture they come from

MJC ([www.mjc.ac.in](http://www.mjc.ac.in)) as a project under Love in Action society (LIAS) a not-for-profit entity established by Dr. P. P. Job who was an internationally renowned social leader and philanthropist. Over the past 15 years the campus has built a credible set of educational institutions to serve the needs of underprivileged girl children. MJC grown to include a School from Kindergarten to XII, an Arts, Science and Commerce College, a Teacher Training College and a Home for the under privileged. The campus has ~ 1,500 students coming from 15 states of India making MJC a crucible that integrates diverse cultures, languages, habits and practices. 275 of our students are residing in the home for underprivileged and the remaining are day scholars.



**Ariel View of MJC Campus**

### **Appeal for Sponsorship:**

To remember something that is taught visually is much easier than the one that is read through pages after pages. The concept of smart class education is indeed a blessing to the students of the 21st Century. Smart classes use all interactive modules like videos and presentations and these visually attractive methods of teaching become appealing to students who are already struggling with the traditional method of teaching in a classroom. The audio-visual senses of students are targeted and it helps the students store the information fast and more effectively. And then, there is the advantage of utilizing much of the time wasted earlier in drawing or preparing diagrams on board. Smart boards have all this information in memory and can be presented during the time of class lectures and thus, the time saved can be used in more important things.

These smart classrooms would benefit over 900 girls of the College who are coming from rural areas with underprivileged background.



**Smart Classroom at MJC School**

## Specifications & Cost:

We, LIAS aspire to upgrade all the College classrooms (15 Nos) into Smart Classrooms.

## Cost of Project:

| Particulars   | COST          |        |        |
|---|---------------|--------|--------|
|   | INR           | USD    | EURO   |
| <b><u>SMARTCLASS Equipment</u></b><br><br>Senses Interactive Intelligent Panel 65" 4K (LG Commercial A+ Grade Panel) i5 Processor 8th Gen, 8 GB RAM, 120 GB SSD and 1 TB HDD. Dual OS and Training. Windows 10 Pro License. 4K EB White board Software with gesture Control, AI Based Image and Voice Recognition and Multi Language support, with Lifelong Updates. Antivirus Internet Security Software License for 1 Year. AI Smart Remote with voice and motion sense. Easy Capture Software, Easi Talk-Classroom Addressing Software and Senses Watch- Classroom Monitoring Software. WiFi: Wired Network. |               |        |        |
| UNIT PRICE  | 0.225 million | 3,000  | 2,680  |
| TOTAL COST(15 Classrooms)   | 3.375 million | 45,000 | 40,200 |

Note : Exchange rate adopted - USD @ INR 75 and EURO @ INR 84

## Conclusion:

The sponsors would have the option to sponsor either in full or a number of units as they desire. After implementation, Audited utilization Certificate and pictures would be provided to sponsors.