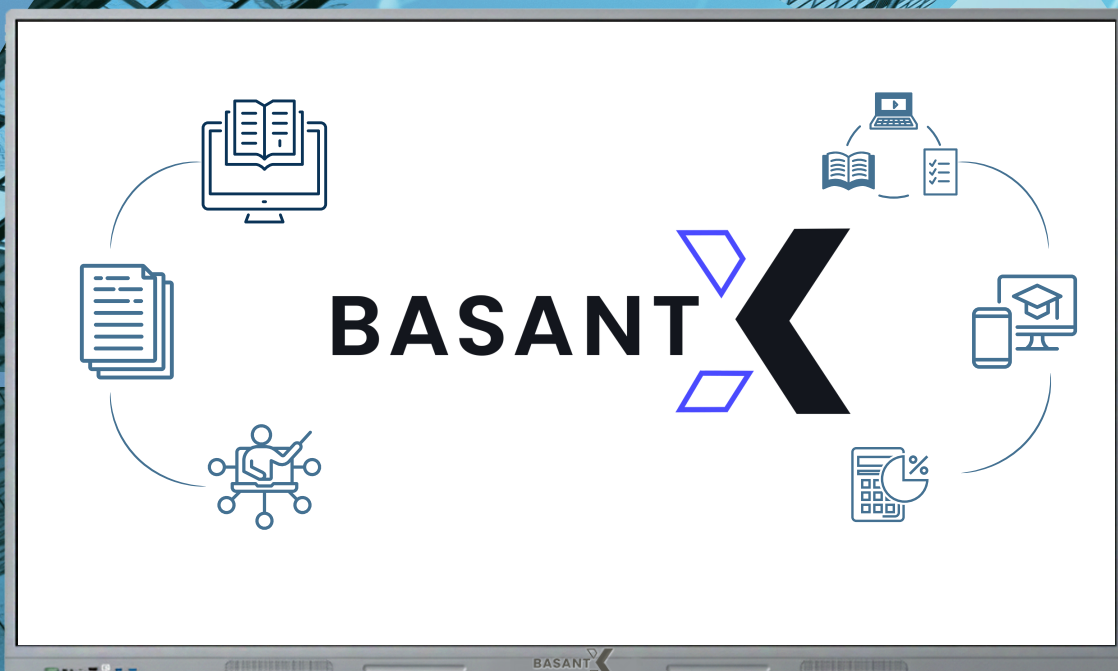




**BASANT EDTECH**

TOUCH THE FUTURE



# ALL-IN-ONE TEACHING WHITEBOARD

The interface is a dark-themed mobile application with a top navigation bar and a bottom toolbar. The top section contains several floating toolbars: a top-left toolbar for writing (Solid Pen, Highlighter, Two Side, color palette), a top-center toolbar for OCR (Optical Character Recognition, Solve, Solution), a top-right toolbar for 3D tools (2D, 3D, Show Lengths, Show Angles), and a right-side toolbar for Apps (File Import, PDF, Image, Recording, Clipboard). The bottom toolbar includes: Switch toolbar, Raghav, Share, Push to classroom, Recording, Theme, Write, Eraser, Select, Shapes, Tools, Undo, Redo, Smart tools, EduAI, Summary, Quick quiz, Hide Tools, Previous, Next, 7/8, and Switch toolbar. The main area contains three floating windows: 'Template' (Background, Blank, Grid Lines, Horizontal Lines, Two Columns, Three Columns, Isometric Grid, Graph, English Lines, Hindi Lines), 'Smart Tools' (Simulations, Graph, Calculator, Dictionary, Periodic Table), and 'Edu AI (OPT)' (Explanation, Image Search, Video Recommendations, Summarize Lecture, Math Equation Solver, Quick Quiz Generation, Homework Generation). Three large blue hexagonal callouts point to these features: 'Template' (Let's you choose different page templates like grids, column, lines and layouts), 'Smart Tools' (Run virtual experiments, Create charts from data, View element details), and 'Edu AI (OPT)' (An interactive learning platform uses AI that helps students in image searching, explanation, maths equation solving, quick quiz generate etc.).

**Template**  
Let's you choose different page templates like grids, column, lines and layouts

**Smart Tools**

- Run virtual experiments.
- Create charts from data.
- View element details.

**Edu AI (OPT)**  
An interactive learning platform uses AI that helps students in image searching, explanation, maths equation solving, quick quiz generate etc.

ENGAGE YOUR AUDIENCE

## Interactive Polls and Quizzes

A STEP-BY-STEP GUIDE

### Interactive Quizzes -

quizzes with an advanced digital whiteboard uses to write, annotate, and automatically generate precise shapes

### Collaborative Brainstorming

1. Schedule

2. Conduct

3. Record

4. Course Integration

### Collaborative Brainstorming -

It is a team process used to generate many diverse ideas by combining group members' thoughts.

### Advantages of E-Learning

Cost-Effectiveness      Accessibility      Interactive and Engaging

### E-Learning -

Its primary goals are to provide adaptive content tailored to individual student needs and to free up teachers' time for more meaningful interaction.

### Templates -

A pre-formatted file or framework. It provides layout and style to help users quickly create documents, designs, or products.

### Optical Character Recognition -

### Optical Character Recognition -

A technology that converts different types of text images (scanned documents, photos) into editable, machine-encoded text.

### Translating Problems -

To solve algorithmic challenges using code, providing instant feedback on correctness and efficiency with Simulations, graphs, calculator etc.

# OPTIMIZED FOR THE FUTURE

UNLEASHING SPEED, EFFICIENCY AND CUTTING-EDGE DESIGN.



In-Built NFC  
Card reader  
(OPTIONAL)



Speaker



Unbreakable



# AUTHENTIC GOOGLE EXPERIENCE



## Google Play

Access all your favorite apps  
directly on the X2 IFPD



## Google Android 14

Latest & authentic  
experience



## Optimized Performance with Google Services

Smooth & efficient  
app experience

Secure & updated  
with Google services



## Google Docs Editor

Open files directly  
from your X2 Panel using  
any Google Docs Editor



## Google Play Protect

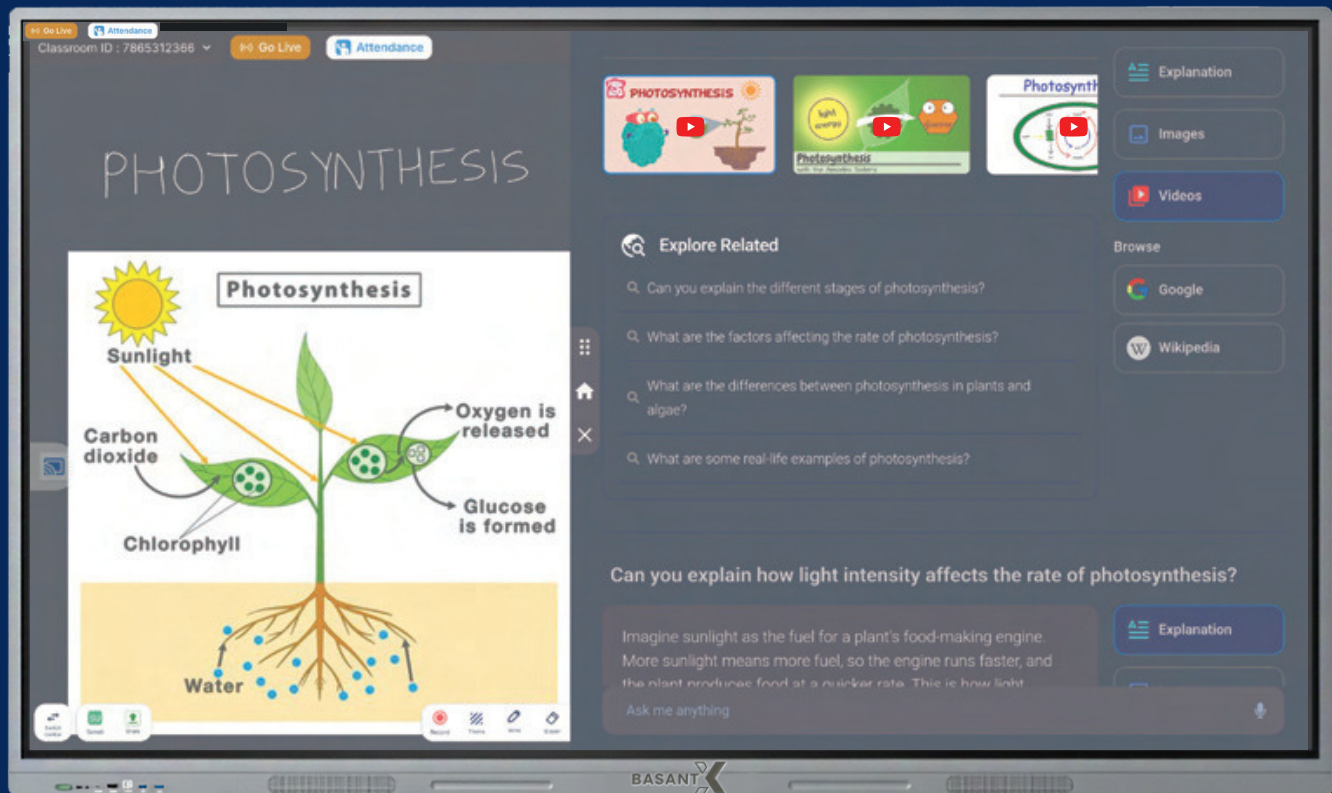
Experience Enhanced Security



## System Apps

Pre-installed on X2 series

# AI-POWERED TEACHING ASSISTANT (OPTIONAL)



## AI-Powered Teaching Assistant

-  Explanation
-  Image Search
-  Video Recommendations
-  Summarize Lecture
-  Math Equation Solver
-  Quick Quiz Generation
-  Homework Generation

Ask me anything



# HARDWARE SPECIFICATION

Model Name	<b>BASANTX65, 75 &amp; 86 08/128</b>
Panel Size	65" / 75" / 86 "
Response Time	≤ 4 ms
Backlight Type	DLED
Viewing Angle	178° (H / V)
Display Colours	1.07B (10 bit)
Frequency	60Hz
Resolution	3840(H) x 2160 (V)
Brightness	400cd/m2
Life Span	> 50,000 hrs
Contrast Ratio	15000:1
Speaker	20W*2 Speakers
Touch Specification	Infrared Sensing Technology
Surface Protection and Touch Point	4mm toughened glass and 40 touch points
CPU	ARM Octa Core processor (8core), 1.9GHz
GPU	Quad Core Mali G52MP2 (V100)
RAM/ROM	8 GB DDR4 / 128 GB ROM
Wireless Connectivity	WIFI, BLUETOOTH AND HOTSPOT
REAR I/O INTERFACE	HDMI IN, USB, USB TOUCH, AUDIO OUT, LAN, SPDIF OUT, RS 232 and other ports
POWER CONSUMPTION W/O OPS	<400W
Voltage	100-240AC}, 50/60 Hz



Your Smart Path to Endless Learning.



Nationwide Delivery



Customer Support



Warranty



### Nationwide Delivery

Seamless logistics & Setup

### 24/7 Customer Support

Uninterrupted Assistance, every moment

### 3-Year On-Site Warranty

Complete peace of mind post-purchase



7351222666, 9105634250



Plot No.232, Vishwakarma Industrial Estate, Panchli Khurd, Meerut, U.P. 250002