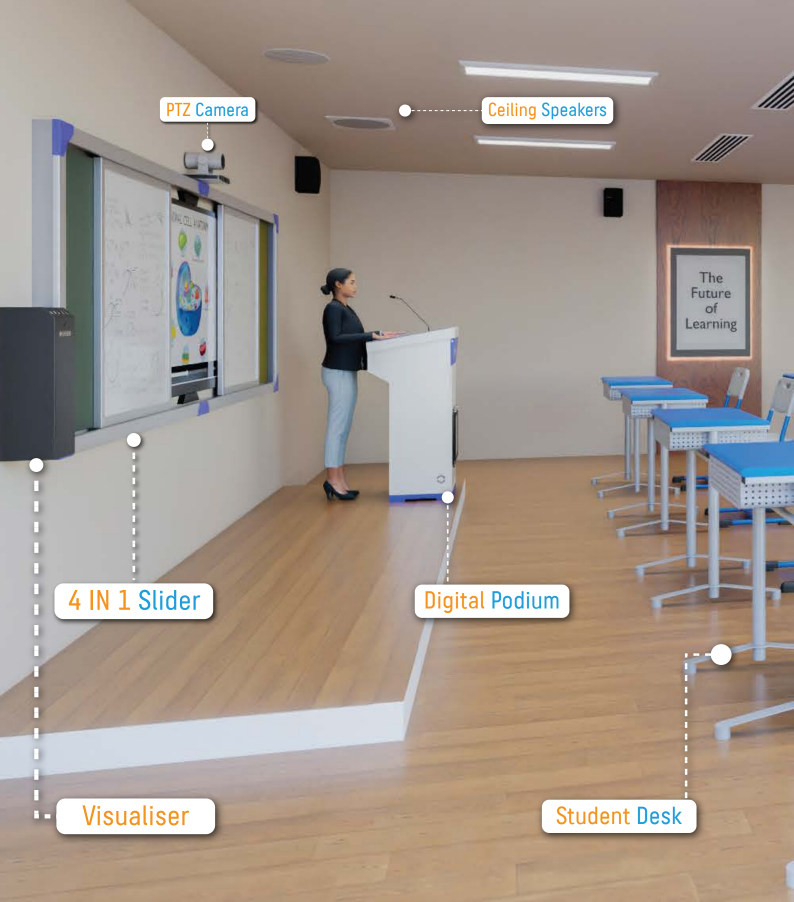


SMART CLASSROOM SOLUTION



Disclamer- All product images shown and specifications / features mentioned in this brochure are for reference only, actual product and specifications may change without any prior notice due to consistent product development and upgradation.





AI-WHITEBOARD



Al Enabled Teaching



Al Interpretation & Assesments



Al Generated Flowsheets



Al Integrated
Content



Al Animated Videos



Al Fur Zone





































HDMI In/Out





Full features front USB-C port









REALISTIC WRITING EXPERIENCE



SCREEN MIRRORING



INTERACTIVE WHITEBOARD



POWERFUL AND CRISP SOUND



TOTAL EYE-CARE SOLUTION

PRODUCT SEGMENTS





Interactive Flat
Panel Display
& Trolley





PTZ Camera

OPS





Digital Signage Information Kiosk





Indoor & Outdoor
Active LED Video Wall





Digital Podium



SOLUTIONS OFFERED





Smart Classroom



ICT Lab



Language Lab



Distance Learning



AR/VR Solution



Auditorium



Audio & Video Conferencing



Exhibition



Marketing & Advertisement









THE SLIDER – – 🍑 Pin Board thing to describe the of Angular mornordium of Angular mornordium of Angular mornordium equation ra- (iv) and (vi) can be equated for LHS. $: \qquad \Upsilon : \quad \frac{w^2h^2\mathcal{E}_0 \oplus \dots}{\pi \text{ mze}^2}$ Available for 65" / 75" / 86" IFP's = 52-0 pm Sliding Wh Green Board/ White Board / Both. $\sin \alpha \sin \beta = \frac{\cos(\alpha + \beta) - \cos(\alpha - \beta)}{\cos(\alpha + \beta)}$ $\cos \alpha \cos \beta = \frac{\cos(\alpha + \beta) + \cos(\alpha - \beta)}{\cos(\alpha + \beta) + \cos(\alpha - \beta)}$ $mv^2 := \frac{n^2 h^2}{4 \pi^2 (mv^2)}$ ---- (v^4) arcsi $\sin 2\alpha = 2 \sin \alpha \cos \beta$ $\tan 2\alpha = \frac{2 \tan \alpha}{2 + 1}$ equation ro. (iv) and (vi) can be equated for LHS $\sinh x = \frac{\frac{1}{e^x - \tan^2 \alpha}}{\frac{e^x - e^x}{e^x}}$ 4x2 (m3) = 263 Y: No 12 6 1 $tanh = \frac{\sinh x}{\cosh x}$ $\sinh^{-1} x = \ln\left(x + \sqrt{x^2 + 1}\right) \Box$

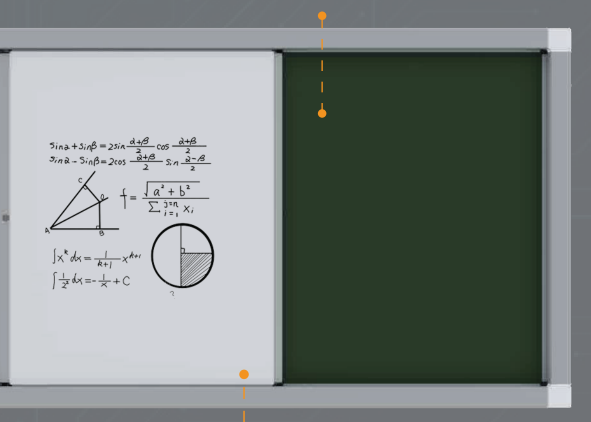
= 52+9 pm

Therefore $\frac{Y_n: d_0 \times n^2}{x}$ $\frac{Y_n \alpha \cdot \frac{1}{x}}{x}$

 $\cosh^{-1} x = \ln\left(x \pm \sqrt{x^2 - 1}\right)$ $\sin \alpha \cos \beta = \frac{\sin(\alpha + \beta) + \sin(\alpha - \beta)}{\sin(\alpha + \beta) + \sin(\alpha - \beta)}$

Geeken

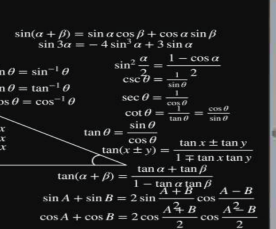
Green Board

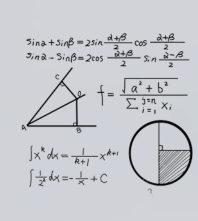




Colour Options Available as per choice

nite Boards 🔸







Sliding Door Options Available – Single / Dual.

INSTITUTIONAL FURNITURE



STUDENT 5



STUDENT 12



TASK 2







LAB 3



FLY 3





Smart School

Smart Classroom

Smart Students



- www.geeken.in
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