#### **USER MANUAL**



strategically Crafted by Subject Experts

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#### CREATE PRACTICE TEST



#### LIST OF GRAND TEST



#### **GRAND TEST RESULTS**



### VIDEO SOLUTIONS

Abbiyas =		
Dashboard	PEP-JEEMAIN-2023-01-30-FN   230307251130371	(
Create Test	Subject Yathematics	Status ALL ~
) Mistakes		
Profile	3D LINES Mathematics	Relations
	Abhijas	
	If the equation of the plane passing through the point (1, 1, 2) and perpendicular to the line $x - 3y + 2z - Ax + By + Cz = 1$ , then 140 (C-B+A) is equal to	$-1 = 0 = 4x - y + z$ is Addition Vectors $\bigcirc 0$ Min Addition Vectors $\bigcirc 0$ Min Average Wrong
		Differential equations
		Addition Vectors
		Trigonometric equations
		3d lines () 0 Min (2) Average
(You	can get answers for each and	♦ Wrong Answers ♦
eve • Sol	ry question in video content) ution Videos	Right Answers
		Left Answers

#### MISTAKES



## PROFILE

#### PROFILE



#### MILESTONES

#### Milestones

These are significant achievements that mark the progress of a platform.

