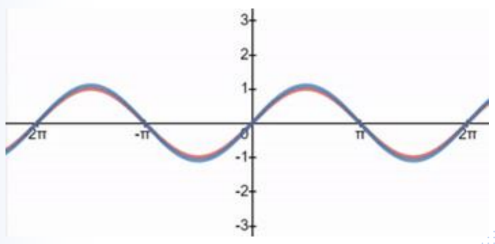


Graphs of Trigonometric Functions

Trigonometry









Sameer Chincholikar B.Tech, M.Tech - IIT-Roorkee

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- Taught 1 Million+ Students
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Q Search











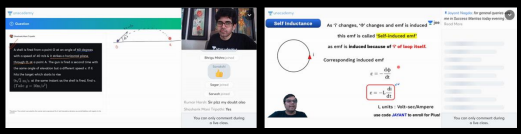
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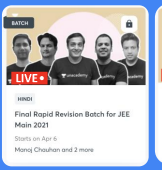
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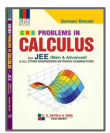






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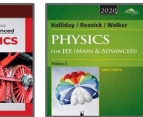


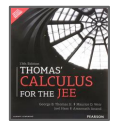














Top Results T









99.95



Ashwin Prasanth 99.94



Tanmay Jain 99.86



Kunal Lalwani 99.81



Utsav Dhanuka 99.75



Aravindan K Sundaram 99.69



Manas Pandey 99.69



Mihir Agarwal 99.63



Akshat Tiwari 99.60



Sarthak Kalankar 99.59



Vaishnovi Arun 99.58



Devashish Tripathi 99.52



Maroof 99.50



Tarun Gupta 99.50



Siddharth Kaushik 99.48



Mihir Kothari 99.39



Sahil 99.38



Vaibhav Dhanuka 99.34



Pratham Kadam 99.29



Shivam Gupta 99.46



Shrish 99.28



Yash Bhaskar 99.10



99.02



98.85



Ayush Gupta 98.67



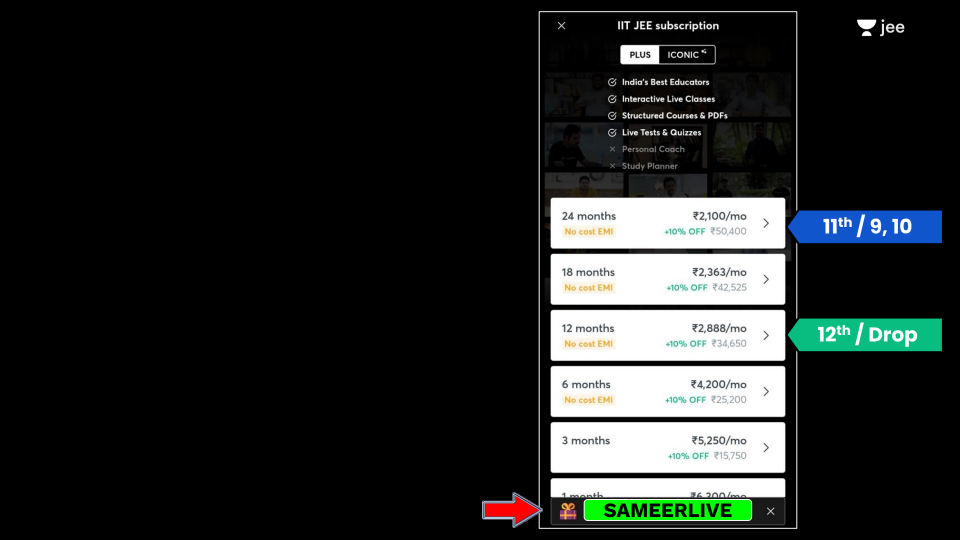
Megh Gupta 98.59



Naman Goyal 98.48



MIHIR PRAJAPATI 98.16

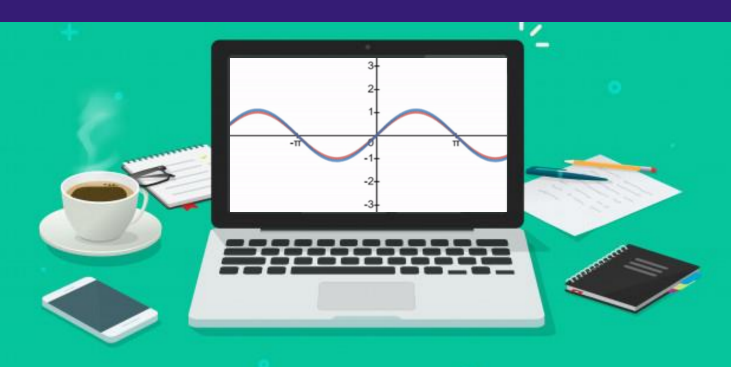




LET'S BEGIN!!!



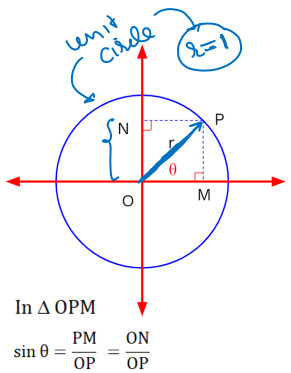
New Definitions of T-Functions





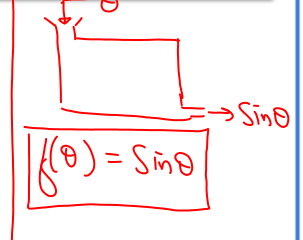


New Definitions of Sine



sin θ = <u>Projection of radius on Y - axis</u> Length of radius

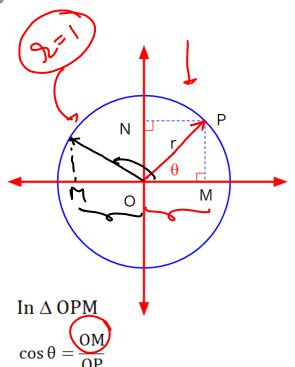
Sing - ON







New Definitions of Cosine

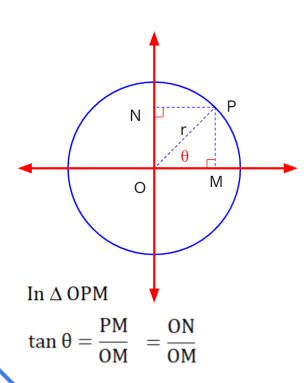


 $\cos \theta = \frac{\text{Projection of radius on X - axis}}{\text{Length of radius}}$





New Definitions of Tangent



tan $\theta = \frac{\text{Projection of radius on Y - axis}}{\text{Projection of radius on X - axis}}$

$$tan\theta - \frac{Sin\theta}{Cos\theta} = \frac{0N}{0M}$$



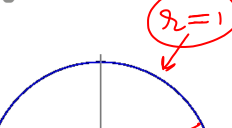
Visualising graph of sinx and cosx

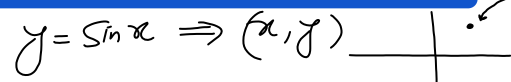


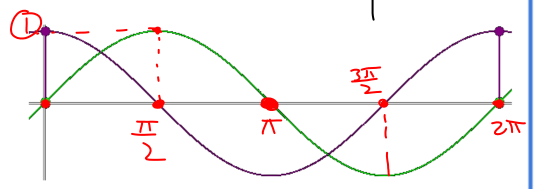








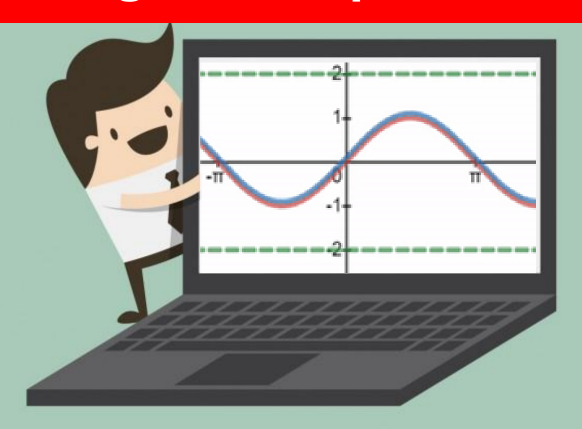




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Domain Range and Graph of T-Functions



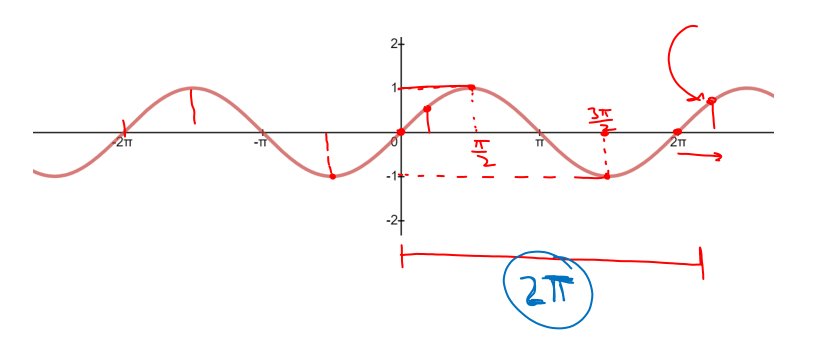




1. $f(x) = \sin x$

Domain: $x \in R$

Range: y ∈ [-1, 1]





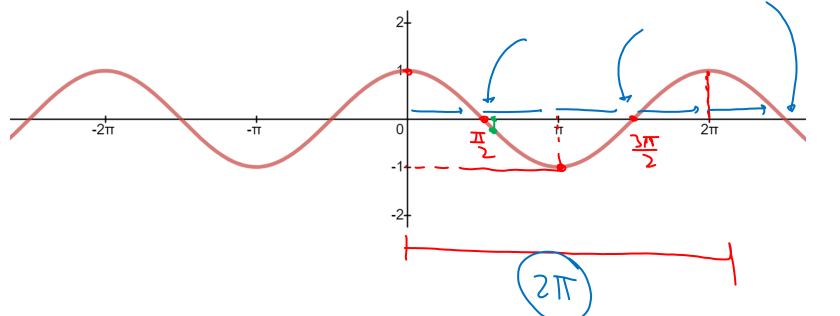
$2. f(x) = \cos x$

Domain: $x \in R$

Range: $y \in [-1, 1]$

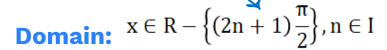


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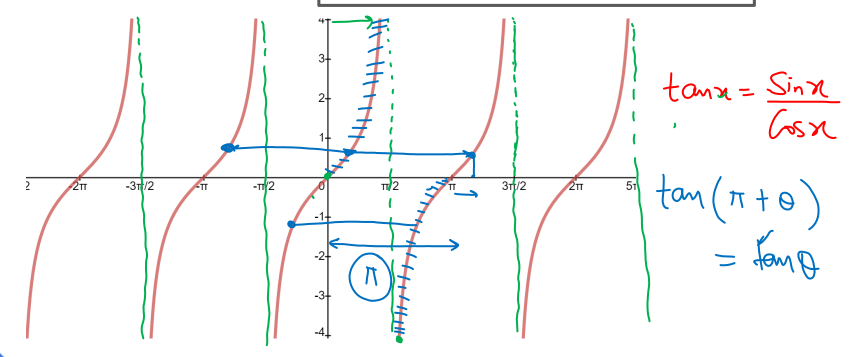


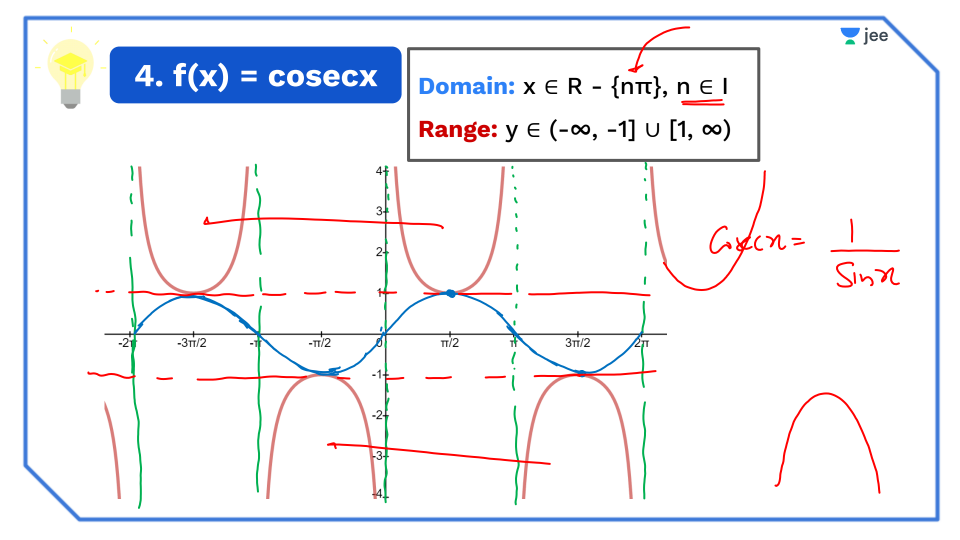
3. f(x) = tanx



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Range: $y \in R$



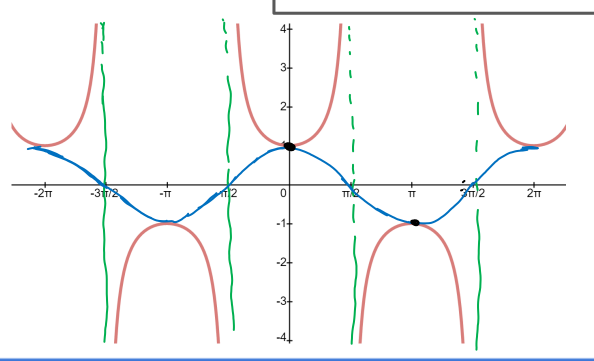




5. f(x) = secx

Domain: $x \in R - \left\{ (2n+1) \frac{\pi}{2} \right\} n \in I$

Range: $y \in (-\infty, -1] \cup [1, \infty)$



Secx= 1

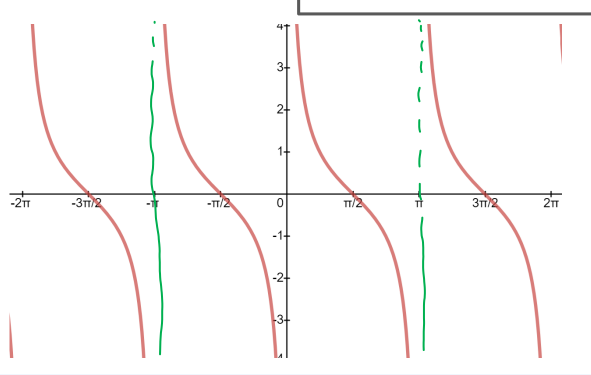
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$6. f(x) = \cot x$

Domain: $x \in R - \{n\pi\}, n \in I$

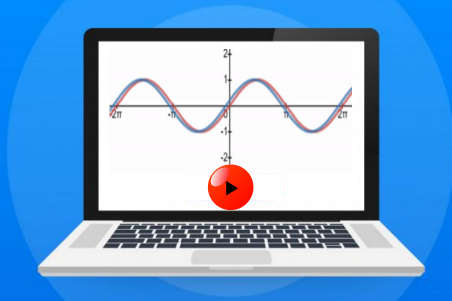
Range: $y \in R$



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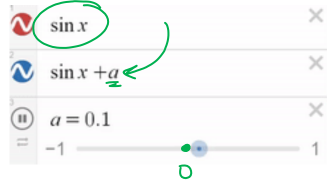
Graphical Transformations





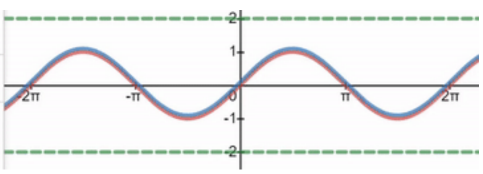
$y = f(x) \pm a$

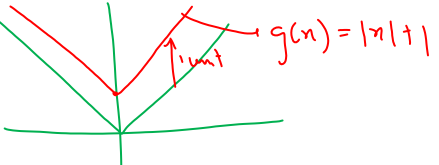
Shift up or down by a units



$$f(x) = |x|$$

$$f(x) = |x| + |x|$$

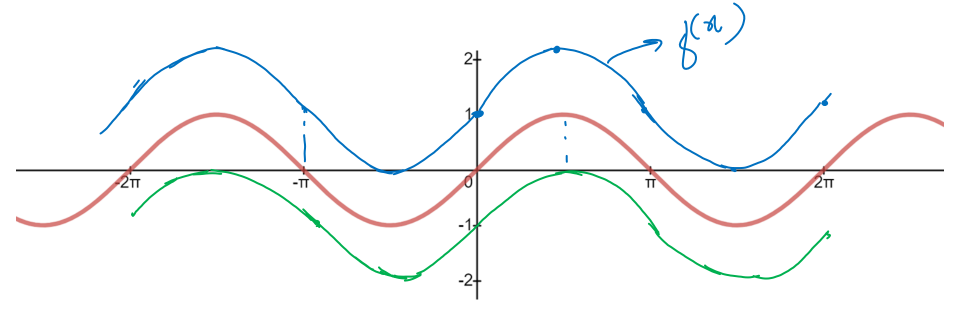


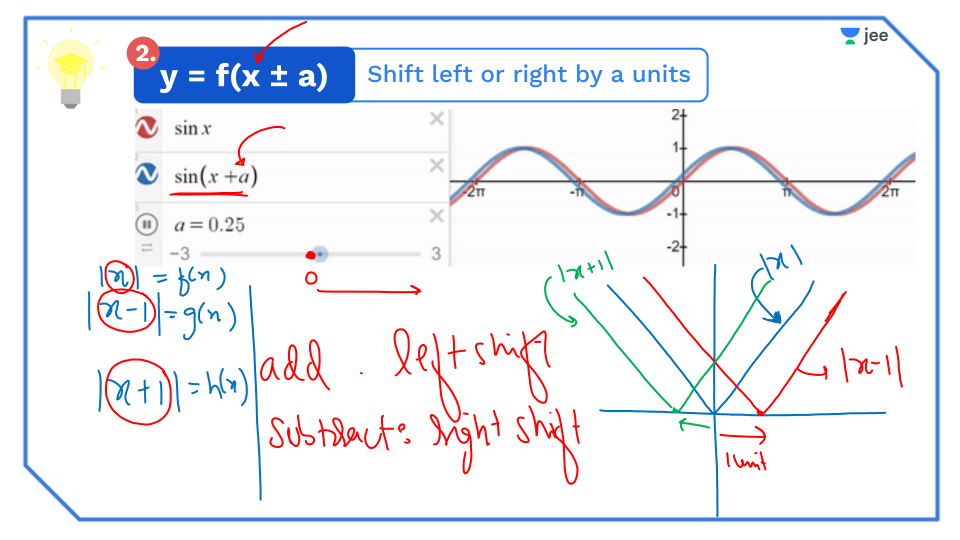




Draw the graph of $f(x) = \sin x + 1$; $g(x) = \sin x - 1$





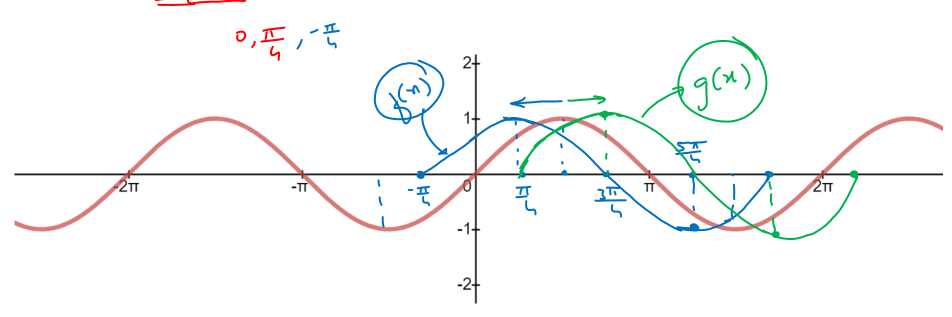




Draw the graph of



$$f(x) = \sin\left(x + \frac{\pi}{4}\right)$$
 ; $g(x) = \sin\left(x - \frac{\pi}{4}\right)$

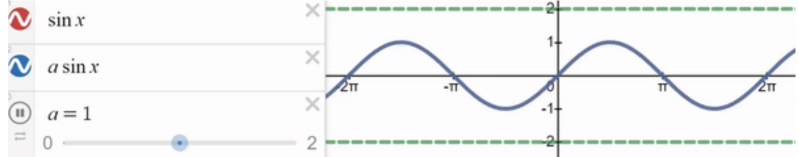






y = a.f(x)

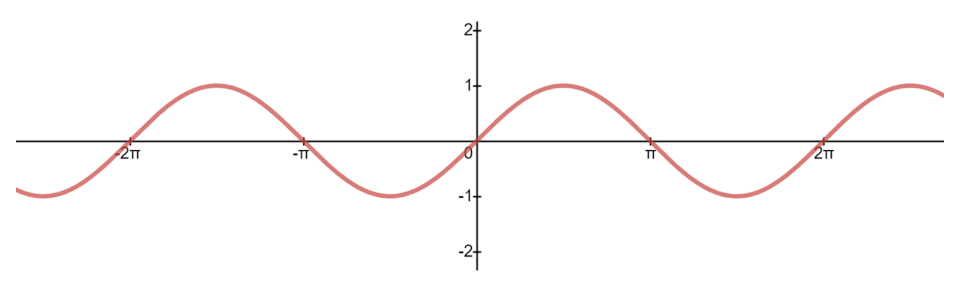
Stretch or compress about y-axis





Draw the graph of $f(x) = 2\sin x$; $g(x) = (1/2) \sin x$



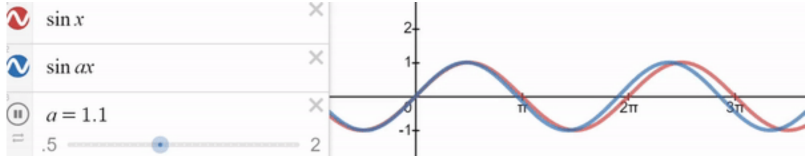






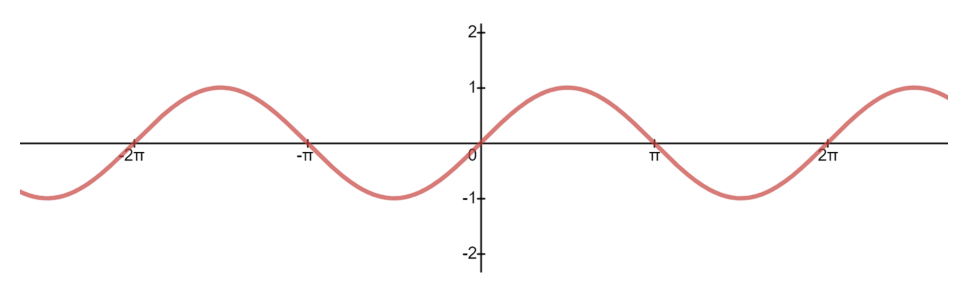
y = f(ax)

Stretch or compress about x-axis





Draw the graph of $f(x) = \sin 2x$; $g(x) = \sin(x/2)$







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Namo Sir | Physics

6:00 - 7:30 PM



Ashwani Sir | Chemistry

7:30 - 9:00 PM



Sameer Sir | Maths

9:00 - 10:30 PM

12th



Jayant Sir | Physics

1:30 - 3:00 PM



Anupam Sir | Chemistry

3:00 - 4:30 PM



Nishant Sir | Maths

4:30 - 6:00 PM

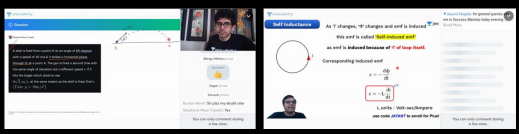


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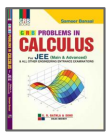






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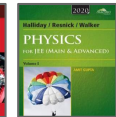


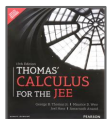














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Kunal Lalwani 99.81

Utsav Dhanuka 99.75

Sundaram 99.69

Manas Pandey 99.69

Mihir Agarwal 99.63

Akshat Tiwari 99.60



Sarthak Kalankar 99.59



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Maroof 99.50



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Yash Bhaskar 99.10



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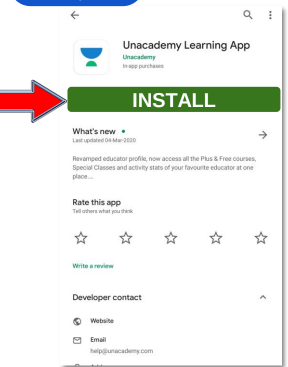
MIHIR PRAJAPATI 98.16

Step 1



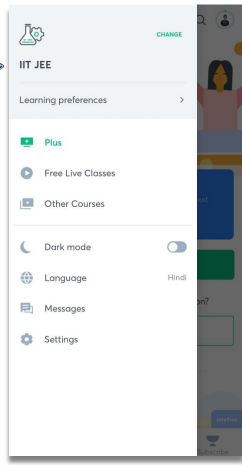




















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