



Gajendra Purohit ✓

Legend in CSIR-UGC NET & IIT-JAM

~ Unlock Code : GPSIR ~ PhD, CSIR NET (Maths) | Youtuber(800K+165K Sub.)/Dr.Gajendra Purohit (Maths), 17+ Yr. Experience, Author

50M Watch mins

3M Watch mins (last 30 days)

44K Followers

2K Dedications

➔ **TOP EDUCATOR ON UNACADEMY
FOR CSIR NET & IIT JAM**

YouTuber with 800K Subscribers

➔ **AUTHOR OF BEST SELLER BOOK
FOR CSIR NET & IIT JAM**

**Get
10% Off**

Referral Code : GP SIR





Save up to 20% on your IIT JAM Subscriptions!*

Now available at the lowest prices!*

Plus

Duration	Current Price	Price Drop	What you Pay	What you save
3 Months	₹ 6,807	₹ 1,361	₹ 5,446	20%

 Hurry, offer valid till November 24

[Subscribe Now](#)

Use code
GPSIR

Call **8585858585**
for more details

*T&C apply, as available on the platform.





Detailed Course on Group Theory For CSIR NET 2023

Gajendra Purohit

📅 November 3

Enroll Now



Detailed Course 2.0 on Sequence and Series For IIT JAM' 23

October 26

9:00 AM

Gajendra Purohit

Enroll Now

Use code GPSIR for 10% off



FEE DETAILS FOR IIT JAM SUBSCRIPTION

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 908 / mo
Save 67% Total ₹ 21,780

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,248 / mo
Save 54% Total ₹ 14,974

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,497 / mo
Save 45% Total ₹ 13,475

6 months ₹ 2,042 / mo
Save 25% Total ₹ 12,252

3 months ₹ 2,269 / mo
Save 17% Total ₹ 6,807

1 month ₹ 2,723 / mo
Total ₹ 2,723

To be paid as a one-time payment

Have a referral code?

Proceed to pay

Get
10% Off

After Using
My Referral
Code

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 817 / mo
Save 67% ~~₹ 24,700~~ ₹ 19,602

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,123 / mo
Save 54% ~~₹ 14,074~~ ₹ 13,477

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,348 / mo
Save 45% ~~₹ 13,475~~ ₹ 12,128

6 months ₹ 1,838 / mo
Save 25% ~~₹ 12,252~~ ₹ 11,027

3 months ₹ 2,042 / mo
Save 17% ~~₹ 6,807~~ ₹ 6,126

GPSIR

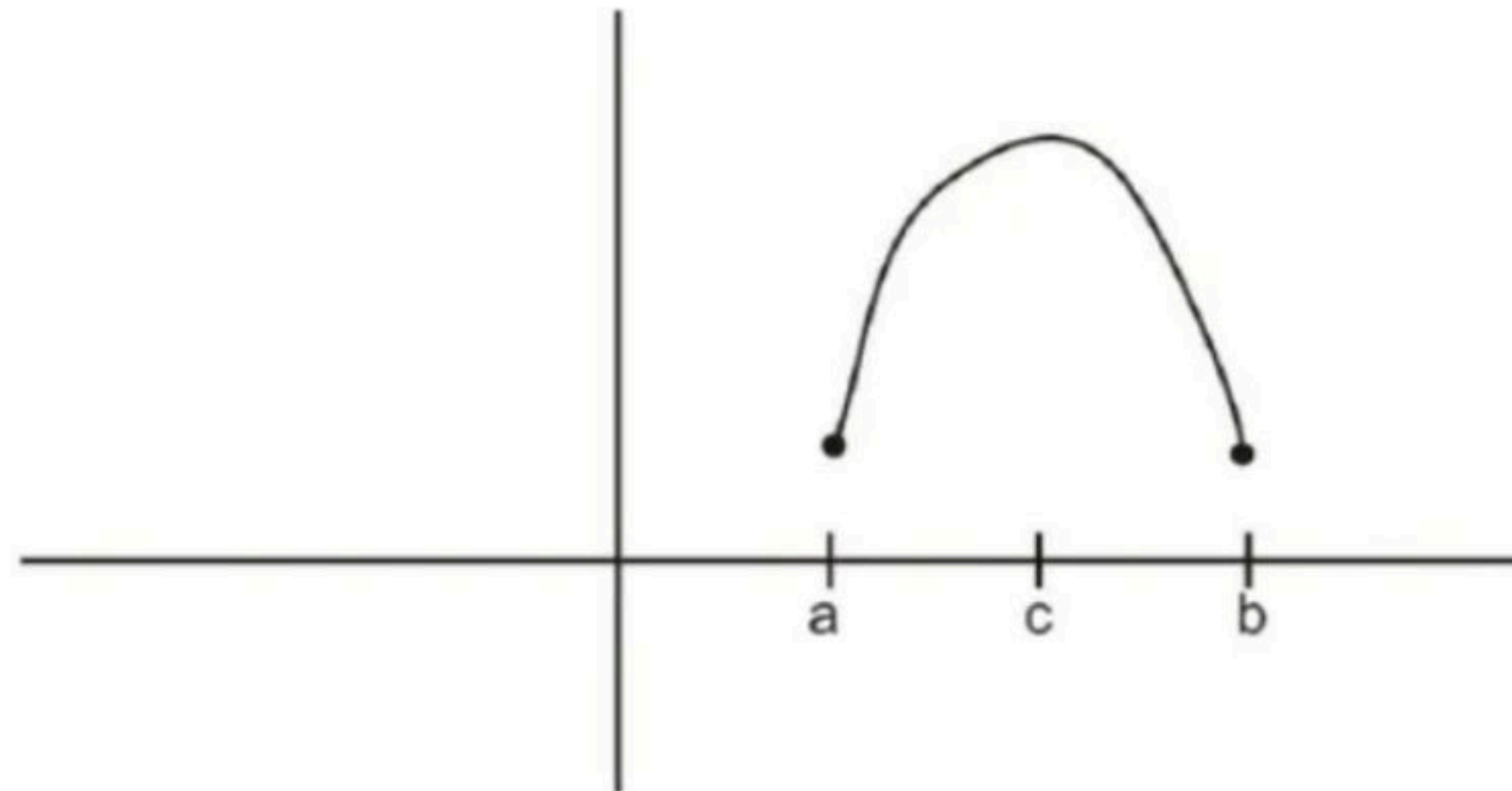
Awesome! You get 10% off

Proceed to pay

Mean Value Theorem :

(1) **Rolle's Theorem** : Let f be a function defined on $[a, b]$ s.t.

- (a) f is continuous on $[a, b]$
- (b) f is differentiable on (a, b)
- (c) $f(a) = f(b)$ then $\exists c \in (a, b)$ s.t. $f'(c) = 0$



Q.1. If $f(x) = \begin{cases} 1+x & \text{if } x < 0 \\ (1-x)(px+q) & \text{if } x \geq 0 \end{cases}$ satisfies the assumption of Rolle's theorem in the interval $[-1, 1]$ then the order pair (p, q) is **IIT JAM 2017**

(a) $(2, -1)$

(b) $(-2, -1)$

(c) $(-2, 1)$

(d) $(2, 1)$

Q.3. Using Rolle's theorem ,the equation $a_0x^n + a_1x^{n-1} + a_2x^{n-2} + \dots + a_n = 0$ has atleast one root between 0 and 1 , If

(a) $\frac{a_0}{n} + \frac{a_1}{n-1} + \dots + a_{n-1} = 0$

(b) $\frac{a_0}{n-1} + \frac{a_1}{n-2} + \dots + a_{n-2} = 0$

(c) $\frac{a_0}{n+1} + \frac{a_1}{n} + \dots + a_n = 0$

(d) $a_0n + a_1(n-1) + \dots + a_{n-1} = 0$

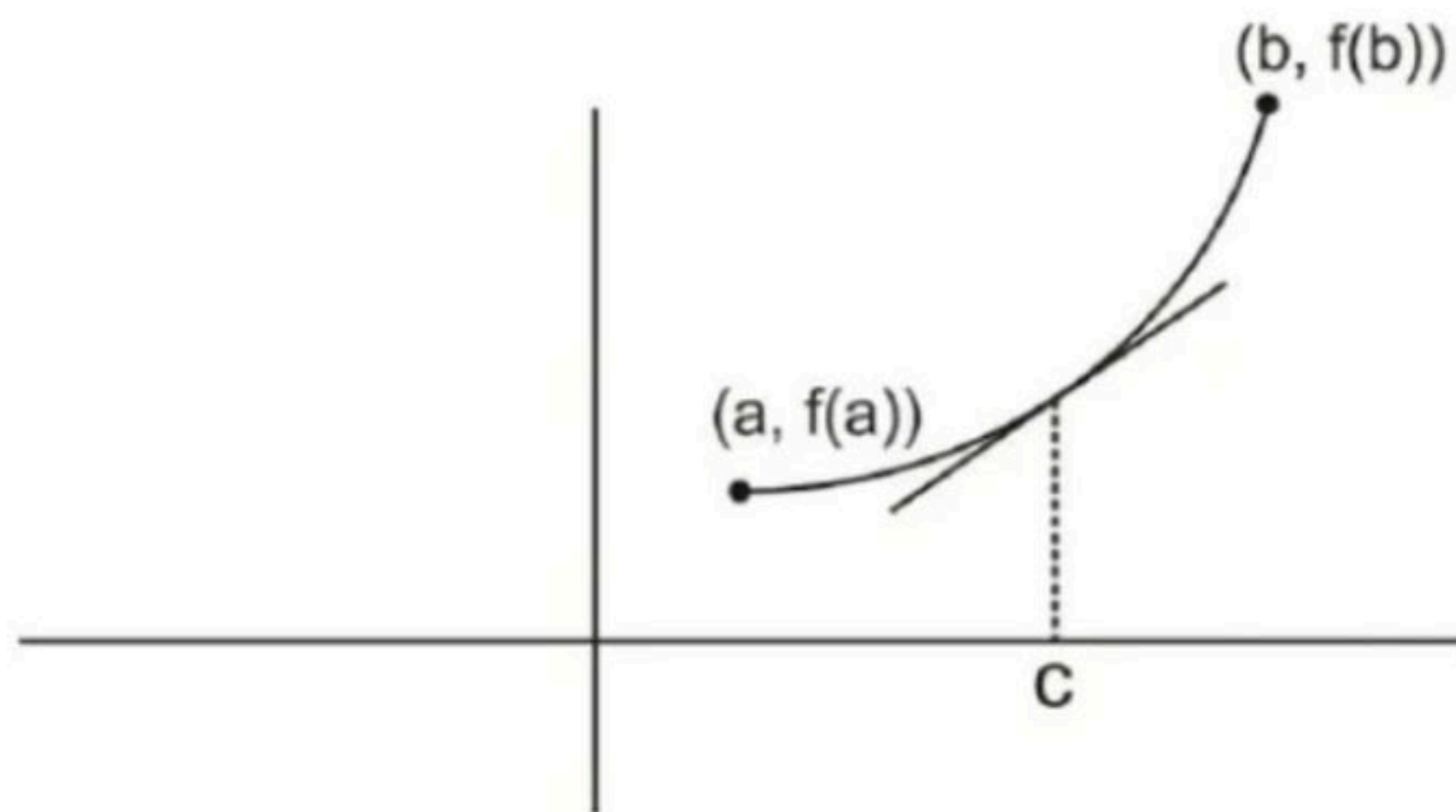
Lagrange's mean value theorem (LMVT) :

Let f be a function defined on $[a, b]$ s.t.

- (i) f is continuous on $[a, b]$
- (ii) f is differentiable on (a, b) ,

then $\exists c \in (a, b)$

$$\text{s.t.} \quad \frac{f(b) - f(a)}{b - a} = f'(c)$$



Q.3. Let $f : [a, b] \rightarrow \mathbb{R}$ be a differentiable function. there exist point $c_1, c_2 \in (a, b)$ then which of the following is true **IIT JAM 2005**

- (a) $3f(c_1) f'(c_1) = f'(c_2) [f(a) - f(b)]$
- (b) $4f(c_1) f'(c_1) = f''(c_2) [f(a) + f(b)]$
- (c) $5f(c_1) f''(c_1) = f'(c_2) [f(a) + f(b)]$
- (d) $2f(c_1) f'(c_1) = f'(c_2) [f(a) + f(b)]$

Q.4. For $a, b \in \mathbb{R}$ with $a < b$, let $f : [a, b] \rightarrow \mathbb{R}$ be continuous on $[a, b]$ and twice differentiable on (a, b) . Further, assume that the graph of f intersects the straight line segment joining the points $(a, f(a))$ and $(b, f(b))$ at point $(c, f(c))$ for $a < c < b$. Then which of the following is always true **IIT JAM 2012**

- (a) There exists a real number $\xi \in (a, b)$ such that $f'(\xi) = 0$
- (b) For all real number $\xi \in (a, b)$ such that $f'(\xi) \neq 0$
- (c) we can't say
- (d) None of these

1-10

Cauchy's Mean Value Theorem :

Let f & g be two function defined on $[a, b]$ s.t.

- (i) f and g are continuous in $[a, b]$
- (ii) f & g are differentiable in (a, b)
- (iii) $g'(x) \neq 0$ for each $x \in (a, b)$ and $g(a) \neq g(b)$.

Then \exists at least one point $c \in (a, b)$ s.t.

$$\frac{f(b) - f(a)}{g(b) - g(a)} = \frac{f'(c)}{g'(c)}$$

Q.5. The value of ξ in the mean value theorem of $f(b) - f(a) = (b - a)f'(\xi)$ for $f(x) = Ax^2 + Bx + C$ in (a, b) is

(a) $b + a$

(b) $b - a$

(c) $\frac{(b+a)}{2}$

(d) $\frac{(b-a)}{2}$



Q.6 A function $f(x) = 1 - x^2 + x^3$ is defined in the closed interval $[-1, 1]$. The value of x , in the open interval $(-1, 1)$ for which the mean value theorem is satisfied is

(a) $-1/2$

(b) $-1/3$

(c) $1/3$

(d) $1/2$

COMPLETE COURSE ON
MATHEMATICS
FOR IIT-JAM 2022

TOPICS TO BE COVERED

- **REAL ANALYSIS**
- **FUNCTION OF ONE & TWO VARIABLE**
- **LINEAR ALGEBRA**
- **MODERN ALGEBRA**

TOPICS TO BE COVERED

- SEQUENCE & SERIES
- INTEGRAL CALCULUS
- VECTOR CALCULUS
- DIFFERENTIAL EQUATION

FEE DETAILS FOR IIT JAM SUBSCRIPTION

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 908 / mo
Save 67% Total ₹ 21,780

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,248 / mo
Save 54% Total ₹ 14,974

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,497 / mo
Save 45% Total ₹ 13,475

6 months ₹ 2,042 / mo
Save 25% Total ₹ 12,252

3 months ₹ 2,269 / mo
Save 17% Total ₹ 6,807

1 month ₹ 2,723 / mo
Total ₹ 2,723

To be paid as a one-time payment

Have a referral code?

Proceed to pay

Get
10% Off

After Using
My Referral
Code

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 817 / mo
Save 67% ~~₹ 24,700~~ ₹ 19,602

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,123 / mo
Save 54% ~~₹ 14,974~~ ₹ 13,477

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,348 / mo
Save 45% ~~₹ 13,475~~ ₹ 12,128

6 months ₹ 1,838 / mo
Save 25% ~~₹ 12,252~~ ₹ 11,027

3 months ₹ 2,042 / mo
Save 17% ~~₹ 6,807~~ ₹ 6,126

GPSIR

Awesome! You get 10% off

Proceed to pay

FOUNDATION COURSE OF
MATHEMATICS
FOR CSIR-NET

Taylor's infinite series :

Let $n \in \mathbb{N}$, $I = [a, b]$ and $f : I \rightarrow \mathbb{R}$ be a function f , f' , $f'' \dots f^{(n)}$ are continuous on I and that $f^{(n+1)}$ exist on (a, b) .
then

$$f(x) = f(a) + (x-a)f'(a) + \dots + \frac{(x-a)^{n-1}}{(n-1)!} f^{(n-1)}(a) + \frac{(x-a)^n}{(n)!} f^{(n)}(a) + \dots$$

This is called Taylor's infinite series about $x = a$.

Maclaurin's infinite series :

In Taylor's series put $a = 0$.

$$\text{So, } f(x) = f(0) + xf'(0) + \dots + \frac{x^n}{n!} f^{(n)}(0) + \dots$$

which is called Maclaurin's infinite series

Tricks : If $f(x)$ is continuous function and it vanishes at countably infinite numbers then it will be identically zero

Q.7. Let S be the set of all continuous function $f: [-1,1] \rightarrow \mathbb{R}$ satisfying the following three conditions

(i) f is infinitely differentiable on the open interval $(-1,1)$

(ii) The Taylor's series

$$f(0) + f'(0)x + \frac{f''(0)}{2!}x^2 + \dots \text{ of } f \text{ at } 0$$

converges to $f(x)$ for each $x \in (-1,1)$

(iii) $f\left(\frac{1}{n}\right) = 0$ for all $n \in \mathbb{N}$

(b) $f'\left(\frac{1}{2}\right) = 0$ for all $f \in S$

(c) $\exists f \in S$ such that $f'\left(\frac{1}{2}\right) \neq 0$

Which of the following is true **IIT JAM 2022**

(a) $f(0) = 0$ for all $f \in S$

(d) $\exists f \in S$ such that $f(x) \neq 0$ for some $x \in [-1,1]$

Q.8. Let α be the real number such that the coefficient of x^{125} in Maclaurin's series of $(x + \alpha^3)e^x$ is $\frac{28}{(124)!}$, then

α **IIT JAM 2020**

(a) 15

(b) 20

(c) 25

(d) 30

Q.9. Let $f(x) = \sqrt{x} + \alpha x$, $x > 0$ and $g(x) = a_0 + a_1(x - 1) + a_2(x - 1)^2$ be the sum of the first three terms of the Taylor series of $f(x)$ around $x = 1$. If $g(3) = 3$, then α is? **IIT JAM 2019**

(a) 1

(b) $1/2$

(c) $1/4$

(d) $3/4$

Q.10. The coefficient of x^2 in the Maclaurin's series expansion of the function $f(x) = xe^x$.

(a) 0

(b) 1

(c) 2

(d) 3



Detailed Course on Group Theory For CSIR NET 2023

Gajendra Purohit

📅 November 3

Enroll Now



Detailed Course 2.0 on Sequence and Series For IIT JAM' 23

October 26

9:00 AM

Gajendra Purohit

Enroll Now

Use code GPSIR for 10% off



Educator Profile



Gajendra Purohit ✓

#5 Educator in CSIR-UGC NET

Dr.Gajendra Purohit PhD, CSIR NET (Maths) | Youtuber(330K+30k Sub.)/Dr.Gajendra Purohit (Maths), 17+ Yr. Experience, Author of Bestseller

Follow

11M Watch mins

1M Watch mins (last 30 days)

22k Followers

1k Dedications



CSIR-UGC NET

SEE ALL

Educator highlights

- Works at Pacific Science College
- Studied at M.Sc., NET, PhD(Algebra), MBA(Finance), BEd
- PhD, NET | Plus Educator For CSIR NET | Youtuber (260K+Subs.) | Director Pacific Science College |
- Lives in Udaipur, Rajasthan, India
- Unacademy Educator since



HINDI MATHEMATICAL SCIENCES

Course on Linear Algebra, Partial Diff. Equation & Calculus

Starts on Mar 1, 2021 • 24 lessons

Gajendra Purohit



HINDI MATHEMATICAL SCIENCES

Course on Complex Analysis & Integral Equation

Starts on Jan 14, 2021 • 16 lessons

Gajendra Purohit



HINDI MATHEMATICAL SCIENCES

Foundation Course on Mathematics for CSIR 2021

Starts on Dec 7, 2020 • 20 lessons

Gajendra Purohit

FEE DETAILS FOR IIT JAM SUBSCRIPTION

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 908 / mo
Save 67% Total ₹ 21,780

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,248 / mo
Save 54% Total ₹ 14,974

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,497 / mo
Save 45% Total ₹ 13,475

6 months ₹ 2,042 / mo
Save 25% Total ₹ 12,252

3 months ₹ 2,269 / mo
Save 17% Total ₹ 6,807

1 month ₹ 2,723 / mo
Total ₹ 2,723

To be paid as a one-time payment

Have a referral code?

Proceed to pay

Get
10% Off

After Using
My Referral
Code

● No cost EMI available on 6 months & above subscription plans

24 months ₹ 817 / mo
Save 67% ~~₹ 24,700~~ ₹ 19,602

You get 6 months extra for free Offer expires 15 Jun 2022

✓ 12 months ₹ 1,123 / mo
Save 54% ~~₹ 14,974~~ ₹ 13,477

You get 6 months extra for free Offer expires 15 Jun 2022

9 months ₹ 1,348 / mo
Save 45% ~~₹ 13,475~~ ₹ 12,128

6 months ₹ 1,838 / mo
Save 25% ~~₹ 12,252~~ ₹ 11,027

3 months ₹ 2,042 / mo
Save 17% ~~₹ 6,807~~ ₹ 6,126

GPSIR

Awesome! You get 10% off

Proceed to pay

THANK YOU VERY MUCH EVERYONE

GET THE UNACADEMY PLUS SUBSCRIPTION SOON.

TO GET 10% DISCOUNT IN TOTAL SUBSCRIPTION AMOUNT

USE REFERRAL CODE: [GPSIR](#)