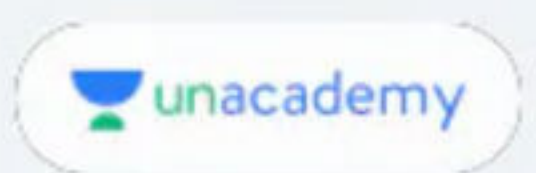


AMA On Contest Taking Strategies

Special class

Waiting for some people to join

(till 9:07 - 9:08 PM)



CODECHEF

New Batches (Programming) JOIN NOW

Yoddha :

Intermediate to Advanced Programmer in 6 Months

Lakshay :

Competitive Programming Concepts and Complex Problem Solving

Drona : (Python)

Complete Course on Programming for Beginners



Resolve to
become an
Expert level
Programmer in
2021 and
Subscribe at an
expense even
lesser than
INR 90/day

Join Our **EXCLUSIVE BATCHES (Programming)**

DRONA:(PYTHON)

YODDHA

**11 MONTHS
COURSE**

Complete Course on
Programming for
Beginners

LIVE ON **28 JUNE 2021**



**6 MONTHS
COURSE**

Intermediate to
Advanced Programmer
in 6 Months

LIVE ON **21 JUNE 2021**



LAKSHAY

5 MONTHS COURSE

Competitive Programming
Concepts and Complex
Problem Solving

LIVE ON **21 JUNE 2021**



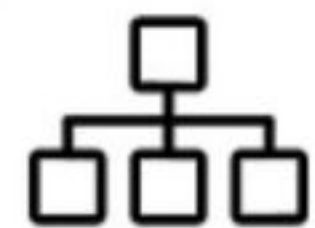
BRAHMASTRA

**6 MONTHS
COURSE**

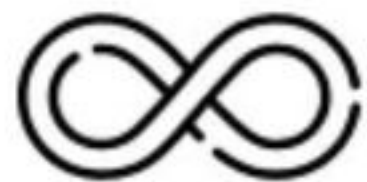
Interview Specific
Programming Track

LIVE ON **15 JUNE 2021**





Structured
Learning
Path



One Subscription &
Unlimited Access to
All Batches/ Courses



Successfully contest
in competitions like
ICPC and CodeJam



Crack Interviews of Top
Product Companies



Best Coders of
India as Educators



Subscription Fee <
90 Rs. per day

Resolve to
become an
Expert level
Programmer in
2021 and
Subscribe at an
expense even
lesser than
INR 89/day



CODECHEF

TOPIC WISE

BATCH STRUCTURE

Drona: (Python)

Complete Course on Programming for Beginners

(Launching on 28th June)

TOPIC WISE BATCH STRUCTURE

Drona: (Python) Complete Course on Programming for Beginners

Week 1 - 4

**Building Blocks of
Programming &**

Week 5 - 8

**Introduction to
Programming in
Python**

Week 9 - 13

Sorting & Searching

Week 13 - 17

**Basic Data Structures
- Fundamentals and
Interview Specific
Problem Solving**

Week 18 - 22

**Additional
Programming
Concepts**

Week 23 - 24

**Greedy Algorithms
with Classical
Problem Solving**

TOPIC WISE BATCH STRUCTURE

Drona: (Python) Complete Course on Programming for Beginners

Week 25-26

Advanced Data Structures - Square Root Decomposition & Complex Problems

Week 27 - 28

Number Theory And Interview Questions

Week 29 - 30

Recursion on DP- Concept to Detail

Week 31 - 35

Discrete Mathematics

Week 36 - 40

Graph Algorithm- Fundamentals to Extensive Problem Solving

Week 41 - 43

Segment Trees

TOPIC WISE BATCH STRUCTURE

Drona: (Python) Complete Course on Programming for Beginners

Week 44- 46

Advanced Dynamic
Programming

Week 49- 49

Computational
Geometry



CODECHEF

TOPIC WISE

BATCH STRUCTURE

Yoddha:-

Intermediate to Advanced Programmer in 6 Months

(Launching on 21st June)

TOPIC WISE BATCH STRUCTURE

Yoddha: Intermediate to Advanced Programmer in 6 Months

Week 1 - 5

Advanced Data Structures - Square Root Decomposition & Complex

Week 6 - 10

Number Theory And Interview Questions

Week 11 - 13

Recursion and DP- Concept to Detail

Week 14 - 16

Discrete Mathematics

Week 17 - 19

Graph Algorithm- Fundamentals to Extensive Problem Solving

Week 20 - 21

Segment Trees

TOPIC WISE BATCH STRUCTURE

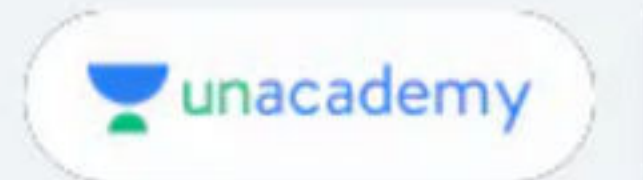
Yoddha: Intermediate to Advanced Programmer in 6 Months

Week 22-24

Advanced Dynamic
Programming

Week 25 - 39

Computational
Geometry



CODECHEF

TOPIC WISE

BATCH STRUCTURE

Lakshay:-

**Competitive Programming Concepts and Complex
Problem Solving**

(Launching on 21st June)

TOPIC WISE BATCH STRUCTURE

Lakshya: Competitive Programming Concepts and Complex Problem Solving

Week 1

Mixed Problem Solving

Week 2 - 4

Recursion on DP-Concept to Detail

Week 5 - 11

Discrete Mathematics

Week 12 - 16

Graph Algorithm-
Fundamentals to
Extensive Problem
Solving

Week 17 - 19

Segment Trees

TOPIC WISE BATCH STRUCTURE

Lakshya: Competitive Programming Concepts and Complex Problem Solving

Week 20 - 23

**Advanced Dynamic
Programming**

Week 24 - 26

**Computational
Geometry**



CODECHEF

TOPIC WISE

BATCH STRUCTURE

Brahmastra:-

Interview Specific Programming Track

(Launching on 15th June)

TOPIC WISE BATCH STRUCTURE

Bramhastra: Interview Specific Programming Track

Week 1 - 2

Sorting & Searching

Week 3

**Two Pointers and
Bit Manipulation**

Week 4

**Backtracking-
Classic & General
Problems**

Week 5 - 7

**Basic Data
Structures-
Handpicked
Problems**

Week 8 - 11

**Advanced Data
Structures and
Square Root
Decomposition**

Week 12 -14

**String Algorithms-
Concept to Detail**

TOPIC WISE BATCH STRUCTURE

Bramhastra: Interview Specific Programming Track

Week 15

**Game Theory and
Greedy Algorithm**

Week 16-18

**Advanced Dynamic
Programming**

Week 19 - 21

**Graph Algorithms-
Tackling Complex
Interview Questions**

Week 22 - 24

**Handpicked/
Previous Interview
Problems**

Our Educators

**ICPC World Finalists, CodeForces Grandmasters, Alumni
of Top Product Companies**



Resolve to become
an Expert level
Programmer in 2021
and
Subscribe at an
expense even lesser
than
INR 90/day

What You Will Get ?

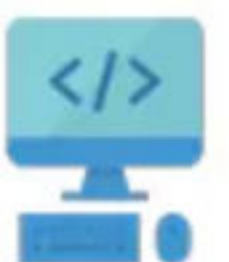
Live Interactive Classes

Attend live
interactive classes
with our top
educators. Interact
during class with
educators to get all
your doubts resolved



Practice Relevant Problems @ CodeChef

Each class comes with
a set of curated
practice problems to
help you apply the
concepts in real time.



Doubt Support

If you get stuck in
any problem post
class- Get your
doubts resolved by
our expert panel of
teaching assistants
and community
members instantly



Meet Our Educators

**Tanuj Khattar**

ACM ICPC World Finalist - 2017, 2018. Indian IOI Team Trainer 2016-2018. Worked @ Google, Facebook, HFT. Quantum Computing Enthusiast.

**Sanket Singh**

Software Development Engineer @ LinkedIn | Former SDE @ Interviewbit | Google Summer of Code 2019 @ Harvard University | Former Intern @ISRO

**Pulkit Chhabra**

Codeforces: 2246 | Codechef: 2416 | Former SDE Intern @CodeNation | Former Intern @HackerRank

**Riya Bansal**

Software Engineer at Flipkart | Former SDE and Instructor @ InterviewBit | Google Women TechMakers Scholar 2018

**Triveni Mahatha**

Qualified ICPC 2016 World Final. Won multiple Codechef Long Challenges (India). ICPC Onsite Regionals' Problem setter and Judge. IIT Kanpur.

**Arnab Chakraborty**

Six Sigma Master Black Belt-IQF(USA),AMT by AIMA,NLP & PMP Trained,ITIL-APMG(UK),Control & Automation-ISA(USA),"Star Python"-Star Cert.(USA)

Meet Our Educators

**Himanshu Singh**

World Finalist ICPC 2020, Winner Techgig Code
Gladiators 2020, Winner TCC '19, 2020 CSE Graduate
from IIT BHU, Works at Nutanix

**Nishchay Manwani**

Hey I am Nishchay Manwani from CSE, IIT Guwahati
and I'm a Seven star on Codechef and International
Grandmaster on Codeforces.

**Utkarsh Gupta**

I'm a competitive programmer. I am red on CF and 6* on
Codechef. I have been teaching CP on various platforms
for approx a year.

**Arjun Arul**

ICPC World Finalist 2012 & 2013, Coach @ IOITC

**Deepak Gour**

ICPC World Finalist 2020 | Former Instructor
@InterviewBit | Software Engineer at AppDynamics

**Vivek Chauhan**

Codechef: 7 stars (2612) India Rank 6, Codeforces:
MASTER (2279), Won Codechef Long Challenges(India),
TCO20 Southern Asia Runner up

Competitive Programming subscription

Choose a plan and proceed



10% off on referral code will be reduced to 5% soon

1 month

₹6,000
per month

₹6,000
Total (Incl. of all taxes)

⇒ ₹4,800

3 months

11% OFF

₹5,333
per month

₹16,000
Total (Incl. of all taxes)

⇒ ₹14,400

6 months

25% OFF

₹4,500
per month

₹27,000
Total (Incl. of all taxes)

⇒ ₹24,300

12 months

54% OFF

₹2,750
per month

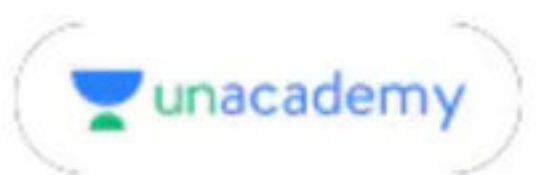
₹33,000
Total (Incl. of all taxes)

⇒ ₹27,000



PULKITCP

Proceed to pay



CODECHEF

New Batches (Software Engineering), JOIN NOW

System Design :

LLD and HLD with Real World Case Studies

Computer Fundamentals :

OS, DBMS & Networking Mastercourse

Backend Development :

From Fundamentals to Career Readiness

Full Stack Development :

From Fundamentals to Career Readiness



Resolve to
become an
Expert level
Programmer in
2021 and
Subscribe at an
expense even
lesser than
INR 90/day

Join Our **EXCLUSIVE BATCHES (Software Engineering)**

SYSTEM DESIGN

**2 MONTHS
COURSE**

LLD and HLD with
Real World Case
Studies

COMPUTER FUNDAMENTALS

**2 MONTHS
COURSE**

OS, DBMS &
Networking
Mastercourse

BACKEND DEVELOPMENT

**4 MONTHS
COURSE**

From Fundamentals to
Career Readiness

FULL STACK DEVELOPMENT

**4 MONTHS
COURSE**

From Fundamentals to
Career Readiness

LIVE ON **21 JUNE 2021**



LIVE ON **22 JUNE 2021**

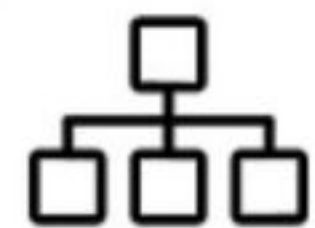


LIVE ON **21 JUNE 2021**

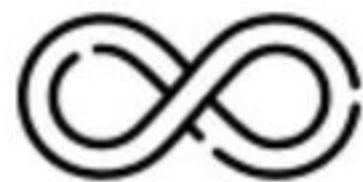


LIVE ON **21 JUNE 2021**





Structured
Learning
Path



One Subscription &
Unlimited Access to
All Batches/ Courses



Successfully contest
in competitions like
ICPC and CodeJam



Crack Interviews of Top
Product Companies



Best Coders of
India as Educators



Subscription Fee <
90 Rs. per day

Resolve to
become an
Expert level
Programmer in
2021 and
Subscribe at an
expense even
lesser than
INR 89/day

TENTATIVE TOPIC WISE COURSE STRUCTURE

System Design Part 1- LLD

Class No. 1

Introduction to System Design- Importance of System Design and Interview Aspects of it

Class No. 2-3

LLD: Introduction and Design Principles- OOP and SOLID

Class No. 4-6

Design Patterns:
Creational, Behavioral and Structural DPs

Class No. 7-8

LLD Case Studies and Real World Design Problems for Interview Readiness

TENTATIVE TOPIC WISE COURSE STRUCTURE

System Design Part 2- HLD

Class No. 9-10

HLD- Introduction to High Level Design and **Web Application Architecture**

Class No. 11 -12

Distributed Systems: Latency, Throughput, Availability, Consistency, Redundancy, CAP Theorem

Class No. 13

Scalability: Vertical/Horizontal Scaling, Load Balancing

Class No. 14 -15

Databases: NoSQL, Indexing, Partitioning, Polyglot Databases, Denormalization

Class No. 16-17

Performance Optimization, Security and Communications

Class No. 18 -20

HLD Case Studies: Real-life implementation of applications built by FAANG companies

TENTATIVE TOPIC WISE COURSE STRUCTURE

Computer Fundamentals

Class No. 1-4

Computer Networks-
Introduction, Transport
Layer, Network Layer &
App Communication

Class No. 5-8

DBMS/ RDBMS:
Modernization, Queries
and Use Cases

Class No. 9-11

Operating Systems:
Concept to Detail to
Tackle Interview
Questions

Class No. 12-13

**Object Oriented
Programming (OOP):**
Principles and
Implementation

TENTATIVE TOPIC WISE COURSE STRUCTURE

Interview Batch for College Students

Week 1-2

Sorting & Searching :
Complex Applications
for Interviews

Week 3

**Two Pointers and
Bit Manipulation**

Week 4

Backtracking-
Classical & FAANG
Interview Problems

Week 5 - 7

**Basic Data
Structures-**
Handpicked Problems
for Interviews

Week 8 - 11

**Advanced Data
Structures and
Square Root
Decomposition**

Week 12 -14

String Algorithms-
Concept to Detailed
Applications

TENTATIVE TOPIC WISE COURSE STRUCTURE

Interview Batch for College Students

Week 15

**Game Theory and
Greedy Algorithm**

Week 16-18

**Advanced Dynamic
Programming: Learn
Complex
Implementations**

Week 19-21

**Graph Algorithms-
Tackling Complex
Interview Questions**

Week 22-24

**Interview Problems
asked in FAANG/
top product
companies**

TENTATIVE TOPIC WISE COURSE STRUCTURE

Backend Development with System Design

Week 1-3

LLD Core Principles,
Design Patterns and
Real-World Case
Studies

Week 4-5

HLD, Web Application
Architecture,
Distributed Systems,
Scalability

Week 6-7

Databases,
Performance
Optimization, Security,
Communication and
Case Studies

Week 8

MVC Architecture

Week 9-11

Data Handling and
Databases in Web
Development

Week 12-15

Web Backend, Rest
APIs and Project
Building

TENTATIVE TOPIC WISE COURSE STRUCTURE

Full Stack Development with System Design

Week 1-3

LLD Core Principles,
Design Patterns and
Real-World Case
Studies

Week 4-5

HLD, Web Application
Architecture,
Distributed Systems,
Scalability

Week 6-7

Databases,
Performance
Optimization, Security,
Communication and
Case Studies

Week 8

Web Fundamentals
and HTML

Week 9-10

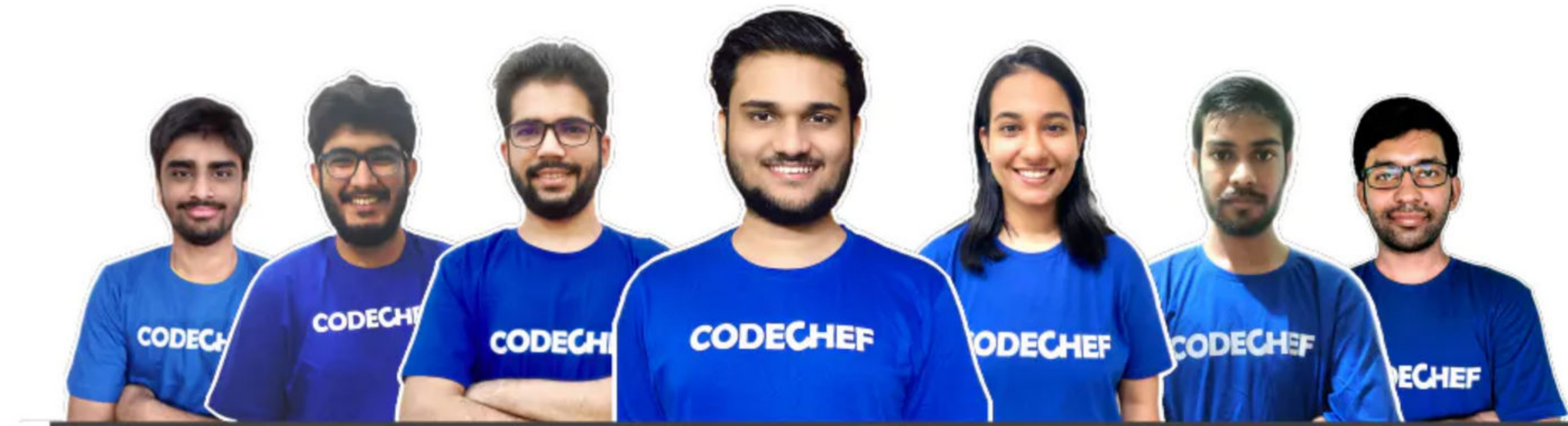
CSS Layouts, Real
World Implementation
of HTML and CSS

Week 11-15

JavaScript Principles,
React, React Hooks,
Redux and Project
Building

Our Educators

**ICPC World Finalists, CodeForces Grandmasters, Alumni
of Top Product Companies**



Resolve to become
an Expert level
Programmer in 2021
and
Subscribe at an
expense even lesser
than
INR 90/day

What You Will Get ?

Live Interactive Classes

Attend live
interactive classes
with our top
educators. Interact
during class with
educators to get all
your doubts resolved



Practice Relevant Problems @ CodeChef

Each class comes with
a set of curated
practice problems to
help you apply the
concepts in real time.

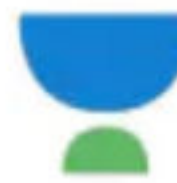


Doubt Support

If you get stuck in
any problem post
class- Get your
doubts resolved by
our expert panel of
teaching assistants
and community
members instantly



Meet Our Educators

**Tanuj Khattar**

ACM ICPC World Finalist - 2017, 2018. Indian IOI Team Trainer 2016-2018. Worked @ Google, Facebook, HFT. Quantum Computing Enthusiast.

**Sanket Singh**

Software Development Engineer @ LinkedIn | Former SDE @ Interviewbit | Google Summer of Code 2019 @ Harvard University | Former Intern @ISRO

**Pulkit Chhabra**

Codeforces: 2246 | Codechef: 2416 | Former SDE Intern @CodeNation | Former Intern @HackerRank

**Riya Bansal**

Software Engineer at Flipkart | Former SDE and Instructor @ InterviewBit | Google Women TechMakers Scholar 2018

**Triveni Mahatha**

Qualified ICPC 2016 World Final. Won multiple Codechef Long Challenges (India). ICPC Onsite Regionals' Problem setter and Judge. IIT Kanpur.

**Arnab Chakraborty**

Six Sigma Master Black Belt-IQF(USA),AMT by AIMA,NLP & PMP Trained,ITIL-APMG(UK),Control & Automation-ISA(USA),"Star Python"-Star Cert.(USA)

Meet Our Educators

**Himanshu Singh**

World Finalist ICPC 2020, Winner Techgig Code Gladiators 2020, Winner TCC '19, 2020 CSE Graduate from IIT BHU, Works at Nutanix

**Nishchay Manwani**

Hey I am Nishchay Manwani from CSE, IIT Guwahati and I'm a Seven star on Codechef and International Grandmaster on Codeforces.

**Utkarsh Gupta**

I'm a competitive programmer. I am red on CF and 6* on Codechef. I have been teaching CP on various platforms for approx a year.

**Arjun Arul**

ICPC World Finalist 2012 & 2013, Coach @ IOITC

**Deepak Gour**

ICPC World Finalist 2020 | Former Instructor
@InterviewBit | Software Engineer at AppDynamics

**Vivek Chauhan**

Codechef: 7 stars (2612) India Rank 6, Codeforces: MASTER (2279), Won Codechef Long Challenges(India), TCO20 Southern Asia Runner up

Competitive Programming subscription

Choose a plan and proceed



10% off on referral code will be reduced to 5% soon

1 month

₹6,000
per month

₹6,000
Total (Incl. of all taxes)

3 months

11% OFF

₹5,333
per month

₹16,000
Total (Incl. of all taxes)

6 months

25% OFF

₹4,500
per month

₹27,000
Total (Incl. of all taxes)

12 months

54% OFF

₹2,750
per month

₹33,000
Total (Incl. of all taxes)



PULKITCP

Proceed to pay

