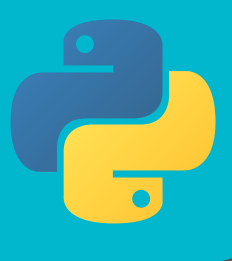


Python Basic

Vacation Batch

Your Path to Building a Strong Foundation in Python!

Join Our 15-Session Online Python Basics Vacation Batch



Course Led By **Kajal Mehta** MCA

20+ Years of Experience



Hello Students and Parents,

Welcome to Kwickprep, a Startup India-certified institute committed to making Computer Science education accessible and effective for all learners.

Make the most of your vacation with our Python Basics Vacation Batch – a 15-session interactive course designed to help you build a strong foundation in Python. Learn from Kajal Mehta, MCA, with 20+ years of teaching experience, through hands-on projects and expert guidance. Limited seats available – Enroll now!

Regards, Team Kwickprep www.kwickprep.com





Turn Your Vacation into a Python Learning Adventure!

Kickstart Your Coding Journey This Vacation! Learn Python Basics in 15 Interactive Sessions with Hands-on Practice and Expert Guidance.



15 Live Online Sessions



Access to Recorded Live Revision Classes



Free Access to Study Material.



Expert Doubt
Solving Session

Visit Kwickprep.com for more information.



Python Basics Vacation Batch Course Outline

- Day 1: Introduction to Python and setting up the environment.
- Day 2: Python syntax, variables, and data types.
- Day 3: Operators and expressions.
- Day 4: Conditional statements (if, elif, else).
- Day 5: for loops and iterations.
- Day 6: while loops and nested loops.
- Day 7: Strings and built-in functions.
- Day 8: Lists and their operations.
- Day 9: Tuples and their usage.
- Day 10: Dictionaries and key-value pairs.
- Day 11: Math module and number operations.
- Day 12: Random module and number generation.
- Day 13: Mini-project introduction.
- Day 14: Project development and review.
- Day 15: Project presentation and course wrapup.



Python: A Smart Investment for a Tech-Driven Future

Python is more than just a programming language; it's a foundation for logical thinking, problemsolving, and future opportunities in tech-driven fields. Vacations are the perfect time to explore coding in a structured and engaging way. A well-designed Python course ensures hands-on learning, expert guidance, and real-world projects, making it easier to grasp concepts effectively. Instead of relying on scattered resources, a focused approach helps build confidence and skills that go beyond academics, preparing for a future where technology plays a crucial role.



Kajal Mehta MCA

Kajal Ma'am, with her 20+ years of experience as a Computer Science educator, has a proven track record of guiding students to excel in CBSE Class 12 Computer exams. Learn from an expert and elevate your understanding of Computer Science to new heights.



Voices of Success

Student Love us and Here is what they said:









Prepare for computer science exam, quickly!

KWICKPREP EDUCATION SERVICES LLP

D-1009, TITANIUM CITY CENTRE, PRAHALAD NAGAR ROAD, AHMEDABAD-380015