



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Wipro National Talent Hunt | Wipro off campus pool drive for 2019 batch passed outs

Wipro is going to conduct its National Level Talent Hunt Test in November. Wipro off campus pool drive is for 2019 batch passed outs only.

The notification will be out soon.. Be Ready...

Wipro off campus drive – Important Dates

Wipro will be launching the National Level Talent Hunt (NLTH) for Elite Hiring 2019 (Engineering Graduates of 2019) to select the bright talent across the county on **16th, 17th, 18th Nov 2018**.

Wipro off campus drive – Exam pattern

This is the expected pattern for Wipro off campus pool drive happening in November. Wipro is yet to confirm the pattern.

Rounds	Section	Number of Questions	Time
Written Test	Verbal & Analytical	30 questions	45 mins
	Coding Test	2 questions	45 mins
	Written Communication Test	1 Essay writing question	20 minutes
Interview	Technical Interview	–	–
	HR Interview	–	–



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Wipro National Talent Hunt | Wipro off campus pool drive for 2019 batch passed outs

Wipro off campus drive – Eligibility criteria

Education:

1. 60% or above in 10th, 12th & Graduation.
2. Minimum 6.00 CGPA OR Equivalent (as applicable by the university guidelines)

Year of Passing: 2019

Qualification: B.E./B.Tech.

Branch of Study: CS/ IT/ ECE/ EEE/ E&I/ Mechanical/ Automobile/ Production Engineering/ Aeronautical/ Mechatronics

Designation: Project Engineer

Salary: INR 3.20 or 3.30 lacs per annum

Service Agreement: Applicable for 15 months post joining @ INR 75,000 on pro rata basis

Other Eligibility Criteria:

- Student should be from a Full-time Degree course recognized by the Central/State Government of India.
- Should have completed all exams/ viva-voice/ training and should not have any pending attendance requirement with the college.

Note: If you want to apply for an Wipro Off-campus drive or keep yourself posted on the information, then frequently check this page for updates.



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Wipro National Talent Hunt | Wipro off campus pool drive for 2019 batch passed outs

How to apply for the Wipro Off-campus drive directly?

Wipro is yet to release the application form for its Wipro off campus pool hiring. Here is the detailed procedure to apply for Wipro off campus drive for 2019 passed outs. **We will Update Soon...**

Wipro off campus drive – Exam Syllabus

Wipro exam syllabus is pretty exhaustive it covers all areas of Quantitative Aptitude, English, Logical Reasoning and Coding as well. The aptitude questions, especially which of Quantitative section, are considered to be lengthy hence learning shortcuts helps in handling them. Here's a detailed syllabus for the role of Project Engineer in Wipro:

Aptitude	
English	Vocabulary
	Grammar
	Reading Comprehension
Logical Reasoning	Deductive reasoning
	Inductive reasoning
Quantitative Aptitude	Basic Mathematics
	Applied Mathematics
	Engineering Mathematics
Writing	Essay writing

The coding section of Wipro exam is comprised majorly of C++ and Java. This is where students, especially from a non-IT background, find it difficult to crack. What we have observed is a good 20-30 hour preparation should be enough for anyone to crack this section in Wipro Exam. If you have to do well in Wipro Recruitment exam



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Wipro National Talent Hunt | Wipro off campus pool drive for 2019 batch passed outs

then this section is the key. Now let's take a low down on what are the common topics that are asked in Wipro Exam:

Data Structure Concepts	
Arrays and Matrices	1 D Array
	Array Rotations
	Arrangements and Rearrangements of elements in an array
	Properties of matrices
	Inverting matrices
	Transpose of a matrix
Linked List	Basic Operations on Linked list
	Circular Linked list
String Processing and manipulation	Basic String operations
	Pattern searching
Stack/ Queue	Basic Stack Operations
	Basic Queue Operations
Sorting and searching	Linear and Binary Search
	Various Sorting concepts
Advanced Design and Analysis Techniques	
Greedy Algorithms	Activity-Selection Problem
	Fractional Knapsack
Minimum Spanning Trees	Kruskal
	Prim
String Matching	Naïve String-matching algorithm



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Wipro National Talent Hunt | Wipro off campus pool drive for 2019 batch passed outs

Divide and Conquer	Sorting Algorithms
	Binary search
Computational Geometry	Line-Segment properties
	Intersection of line segment

Contact:

Dr. Gandikota Ramu

Professor in CSE and Dean Skill Development,
Institute of Aeronautical Engineering

Mob: +91-9703962233

Email: g.ramu@iare.ac.in

*Reference: Web resources