

PUNE VIDYARTHI GRIH'S COLLEGE OF ENGINEERING & TECHNOLOGY



ACES

PRESENTS

GENESIS

2020-21

△ ATTENTION △

△ ATTENTION △



Placement and Interview Experience



Pranav Kulkarni



Gandhali Kokate

Placement and Interview Experience

- How to smartly apply for jobs?
- Different salary slots:
 - 3-6 lpa
 - 6-8 lpa
 - 8 lpa +
- Placement drive:
 - 3-6 rounds



Companies hiring on campus:

1. Principal Global - 6 lpa
2. Persistent - 4.5 lpa & 6.41 lpa & 8.41 lpa
3. VMware - 10 lpa
4. Raja software - 5 lpa
5. Xoriant - 4.5 lpa
6. LTI - 5 lpa
7. NTT data - 3.5 lpa & 5 lpa
8. TCS - 3.37 lpa & 7 lpa
9. Jio - 3.5 lpa
10. Schlumberger - 6.58 lpa
11. Uptycs - 6 lpa



APTITUDE EXAMS

- Very important round! Can easily crack if you practice regularly.
- Mainly 3 to 4 sections:
 - **Mathematics**(problems on probability, profit-loss,time/distance/speed, etc)
 - **Logical reasoning** (Analogies, Logical deductions,etc)
 - **English** (basic grammar related questions, passage comprehension ,etc)
 - **Technical aptitude**(domain related questions and coding)

Material for preparation

- **IndiaBix** - maths, logical, verbal, domain specific, mock tests
 - **FACEPrep** - mock tests, programming questions, interview experiences
 - **GeeksforGeeks** - testimonials of people and their interview experiences
 - **Preplnsta** - company specific preparation, mock tests
-
- How did I prepare?

Technical Tests and Coding

1. Conducted along with general aptitude
2. Most IT companies conduct these tests
3. MCQs on core CS subjects
4. Compulsory coding question/s



What subjects to prepare?

Imp for Technical tests as well as Interviews

- Object Oriented Programming
- C/C++/Java basics
- Data Structures and Algorithms
- Database Mgmt Systems
- Computer Networks
- Operating Systems
- Software Engineering and Project Mgmt
- Software Modeling and Design



Coding

1. Required for most of the IT companies
2. Choose one programming language (python, Java, C++, ...)
3. Not hard if you **PRACTICE**
4. Platforms such as HackerRank, HackerEarth, LeetCode....
5. ACES conducts CODE MODE each month...



INTERVIEW EXPERIENCES

Placement and Interview Experience

- **LTI**

- Aptitude test
- Technical interview
- HR interview

- **VMware**

- Aptitude test
- Group Discussion
- Technical interview
- Managerial interview
- Leadership discussion
- HR interview

Xoriant Solutions

- 1 Job profile: 4.5LPA
- Aptitude test and coding
- Technical Interview
- HR round
- MR round



Persistent Systems

- 3 packages: 4.5L 6.4L 8.4L
- Apti + coding on **Amcat**
- Advanced coding for toppers
- Technical Interview 1
- Technical Interview 2
- HR round

TCS

- 2 profiles -- Ninja and Digital (3.3L and 7L)
- National Qualifier Test(NQT)
- Coding round for toppers of NQT
- Technical + HR + MR round in a single interview
- Questions vary for Ninja and Digital

Off Campus Placement



Abhishek Shah

Off campus Placements and how to apply.

- Cold Emailing
- Referral for Jobs
- Networking
- Hiring Challenges
- Various job listing sites -
 - LinkedIn
 - AMCAT - Test
 - Elitmus - Test
 - Naukri.com
 - AngelList, InstaHyre, Naukri
 - Social Media (Telegram)
- Career Portals



Freelancing and Start-ups



Abhishek Shah

Freelancing, Startups, Switching your IT speciality.

- What is freelancing?
- How to start with freelancing?
 - **Choose a Niche**
 - **Create a High Quality Portfolio Site**
 - **Level Up Your Skills**
 - **Build Your Credibility**
 - **Determine Your Pricing**
 - **Leverage Your Network for Introductions**
 - **Perfect Your Pitching**



Freelancing, Startups, Switching your IT speciality.

- What do I mean by - 'Switching your IT speciality?'
- Various roles available that are not in core IT:
 - **Customer-Facing Roles**
 - **Product Roles**
 - **Support Roles**
 - **UI/UX Designers**
- How to create your profile?



Freelancing, Startups, Switching your IT speciality.

- Current startup scenario in India
- How to develop your startup idea?
 - **Consider and analyse the relevant markets**
 - **Carry out competitive analysis**
 - **Create/design/sketch your mockup and then test it**
 - **Execute a market survey**
 - **Develop your final product**
 - **Gathering customer feedback and measuring your business results**
- Competitions that you can participate in?



Thank You
See you Tomorrow