

Companies	Package Offered	Branches Allowed	Date
Juspay	40k internship and ppo of 21-23 LPA	CSE all, IT, ECE	June end
Tajva technologies	None known	CSE core, ECE	July Start
Keylight Technologies	35-42k internship, no ppo as of now	CSE all, IT, ECE	July Start
eq-technologies	11.3pa for qa eng. and 13pa approx for software dev.	CSE all, IT, ECE	July Start
Accenture	4.5 pa ase, 6.5 pa advanced ase(6 students)	Everyone assumption	August Start
deloitte	7.6pa	CSE all, IT, ECE	Mid July 26th July
Oracle	50k internship and 19.18pa(14.5base)	CSE all, IT, ECE,EEE	Mid July 24th July
AMCAT Test		Everyone	August start
ITC Infotech	4.25 pa, 20-25k internship	Everyone	22nd August
PWC	5pa in hand training, post 7pa	Everyone	23rd august
IBM	25 k internship and 4.5 pa	Everyone	August end
221B Baker Street	7pa	CSE all, IT, ECE	sept start
Naveesh Technologies	6-7pa	everyone	sept end
Tismo Technologies	5-6pa	Everyone	14th sept
Bentley Systems	3.6pa	CSE all, IT, ECE	15th sept
Futures First	40k internship	Everyone	mid sept
Accops Systems	5pa ctc	CSE all, IT, ECE	Sept end
GreyB	7pa Research analyst	ECE,EE,ETE,CSEall,IT	October start
JMAN Digital Services	6pa	Everyone	October start
Vodafone GEI internship	25k stipend	Everyone	October start
RSM USI	7pa, salesforce dev	Everyone	October mid
Tolliverge	7pa	CSE all, IT	October mid
Inclure	7pa	CS and IT branches	Mid Nov
ARC Document Solutions	5-7 pa	CSE all, IT, ECE	Mid Nov
TCS	9pa, 7pa, 3.6pa	Everyone	Dec and Jan
Chubb	10/pa	ML Engineer	

Oracle → 19.18 Lpa (14.5 Lpa) - 6

Eq technologies → 13 Lpa, 11 Lpa → 1

Juspay → 21 Lpa / 12-13 Lpa → 1
9 students

9 → > 10 Lpa

4th story → 7.6 Lpa

TCS → Prime Digital, Ninja
→ 9 Lpa 7 Lpa 3.6 Lpa
11 Lpa

2 coding, good apti → Prime

1, , , , , → Digital

0 coding, , , , , → Ninja

ME, EE, CSE

26th April → Prime Digital Ninja

Digital

21-23 Prime 9 Lpa

81, Ninja → 130

5-6 Prime, 15 Digital

22 →

Frontend, Backend, ML, App Dev,

Cyber Sec →

Off campus

Oracle → Online Assessment
21-22 Questions

1 → Coding

Standard DP LIS, String Manipulation
Hard DP

19, 20 → Aptitude, MCQ

22 → Api, Python/Nodejs

Fetch data Api → Website Pages

1.1.1 -> Api, Python/Nodejs
 2.2 -> fetch data Api -> Website Pages
 6-7 pages
 Navigate specific page
 table 1 Amount Generation
 Pira Credit 100
 Pira Debit 200
 User B Credit 100
 Pira Credit 300
 { Pira -> Pira -> 200 }
 { User B -> 100 }

Profit
 48 - 54 -> Interview
 x
 LIS -> ✓ Api X
 3 rounds of Interview
 1 -> Coding -> linked list
 Stack, Queue
 DSA -> trees

2 -> OOPS -> DBMS
 3 -> Managerial
 6 -> Oracle
 4 -> Waitlist
 System Design
 Software Engineering
 OOPS -> Project

2 -> Interviewer
 3 -> 19 -> 6
 1/3

Backend -> Java -> Cyber Sec

TCS -> NQT Apti -> Verbal, Logical
 Knowledge Gate -> 15 hrs

Quant ->
 Advanced Quant -> A = 20.1
 Coding -> Easy -> For loop 0.8
 Medium -> Longest
 (P) Sum Subarray (Sliding Window)

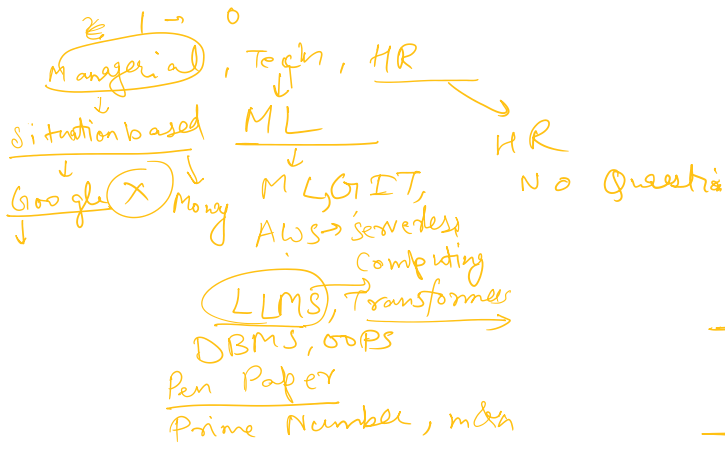
NQT -> Interview

1 -> 0
 1.11 -> 11
 1.11 -> 11

Accenture
 Test -> Apti
 Network
 OOPS

Coding -> ✓
 2 Q -> 45

1.4.1 → Interview



2 @ U → 40

15 min

Comm. → Non elimination

Interview →

30 minutes

Projects, Accenture, OOPS,
DBMS, personal, internship

DSA → OOPS > DBMS > CN, OS

Software Engineering

Quant → 8/10 & 8/20

Logical → 13-14/20

Verbal → ~~18-19~~ / 25

Advance → 21-22 / 25

8-9/16

Future First

OA → College, Coding Questions

Interview - 1 Round, DSA
1 subject

{ Interview - 1 round - 1 hr
→ Internship - 40k
CS subjects