

Training & Placement Cell

Highest Packages For Academic Year 2022-23

TCS Digital (7.6 Lpa)



Gayatri Kinge



Komal Sharma



Sharvari Govele

JIO Platform (6 Lpa)



Shantanu Hule



Kartik More

Persistent (6 Lpa)



Rohan Raut

Coditas (6 Lpa)



Satyen Patil



Shravani Jambure

Zamil Steel (4.3LPA)



Chaitanya Kurkure



Samir Mujavar

Helical Technologies (3.7LPA)



Chinmay Dhande



Sumit Mate

**L & T Construction
(6 LPA)**



Chinmay Patil

**L & T Construction
(4.3 LPA)**



Abhishek Pakale



Vijay Zore

Core Companies

Computer Engineering - 98+

Mechanical Engineering :- 85+

Civil Engineering :- 56+

Key Highlights:-

- 1) 10+ Students are short listed for 24+ LPA Package
- 2) Maximum Students have got placement in core companies

Placement Statistics Academic Year

Computer Engineering :- 98+

Mechanical Engineering :- 85+

Civil Engineering :65+

Academic Year	Computer Engineering	Mechanical Engineering	Civil Engineering
2021-22	85%	96%	-
2022-23 (Till Date)	64%	90%	74%

PLACEMENT ACTIVITIES

- 1) Aptitude / Technical Test
- 2) Aptitude Sessions
- 3) Mock Interviews
- 4) Internship support
- 5) Pool Campus Drives
- 6) Industrial Visit
- 7) Felicitation of Placed students of all Departments

Mock Interview

Name :- Prachi Sanjay Shinde

Question :-

1. Introduce your self ?
2. Have you done any project in whole curriculum ?
3. Can you describe it ?
4. Have you any database which temporary used in front end ?
5. Have you done your final year project ?
6. Tell me about your project related information ?
7. Can you tell me what are five pillars of CPP ?
8. Can you give real time example of polymorphism ?
9. Can you tell me a method of exception handling and describe it ?
10. What is deadlock and how you can avoid it ?
11. Have you knowledge about DSA ?
12. Types of data structure ?
13. Why linked list is dynamic data structure ?
14. What data structure comes under non linear data structure ?
15. If the array is descending order can we prefer ?
16. What is difference between stack and queue ?
17. What is time and space complexity ?
18. What are algorithm use in sorting element ?
19. What is normalization ?
20. Can you write a code to check number is prime or not

Scoreboard

TECHNICAL :- 3/20

COMMUNICATION SKILLS :- 5/10

PRESENTATION :- 4/10

PHOTO :



Points To Improve :- 1) works on dms & query

2) focus on descriptive explanation with example

3) practice basic coding questions

Drive Conducted at MMIT

1) JIO Platforms



2) Einfochip



Our Major Recruiters

