

# Placement Details

Item	CAYm1 (2023-24)	CAYm2 (2022-23)	CAYm3 (2021-22)
Total No. of Final Year Students (N)	73	76	80
No. of students placed in companies or Government Sector (X)	54	52	52
No. of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level Tests, GRE, GMAT etc.) (Y)	6	6	5
No. of students turned entrepreneur in engineering/technology (Z)	0	1	1
X + Y + Z =	60	59	58
Placement Index: $(X + Y + Z)/N$	<b>0.821917808</b>	<b>0.776315789</b>	<b>0.725</b>
Average placement= $(P1 + P2 + P3)/3$	<b>0.774411199</b>		
Assessment Points = 15 * Average placement	<b>11.61616799</b>		

## Academic Session: 2021-22

Total Core companies: 11

Total Software companies: 26

## Summary of Placement Analysis 2021-22

This analysis presents a visual representation of company placements, highlighting the number of students placed while keeping the pay scale (LPA) on the y-axis.

### Key Insights:

#### 1. Top-Paying Companies:

- **Hyundai** offers the highest package at **19 LPA**, followed by **Google Ireland Limited (15.39 LPA)** and **Optum (15 LPA)**.
- Other high-paying companies include **ZS Associates (12 LPA)**, **Mobikwik (14.5 LPA)**, and **QUESS (9.5 LPA)**.

#### 2. Companies Hiring the Most Students:

- **Optum** hired the most students (**7**), followed by **JSW, Schneider Electric, and Mahindra & Mahindra**, each hiring **3 students**.
- Other companies like **ZS Associates and Rockwell Automation** hired **2 students each**.

3. **Core vs. Software Job Roles:**
  - **Software domain** companies dominate with high salary offers, including **Google Ireland, Optum, and Mobikwik**.
  - **Core domain** companies, such as **Schneider Electric, Rockwell Automation, and Mahindra & Mahindra**, provide stable opportunities, albeit with slightly lower packages compared to software firms.
4. **Diversity in Salary Ranges:**
  - The lowest package starts at **1.8 LPA (NATS Trainee Program)**, whereas the highest is **19 LPA (Hyundai)**.
  - Most companies offer salaries between **5-9 LPA**, ensuring a competitive range for graduates.

### **Academic Session: 2022-23**

Total Core companies: 12

Total Software companies: 17

### **Summary of Placement Analysis 2022-23**

This analysis provides insights into the placement trends for the 2022-23 batch, focusing on the number of students placed, salary ranges, and the distribution between core and software companies.

#### **1. Top-Paying Companies:**

- **Walmart Global Tech** offers the highest package at **22 LPA**, followed by **Zomato (20 LPA)** and **JIT JAPAN (18 LPA)**.
- **Other high-paying companies** include **Meta 16 Lab (17 LPA)**, **JP Morgan (17 LPA)**, and **Power Grid (15 LPA)**.
- **Companies like Accenture (12.59 LPA)** and **TREDENCE (10 LPA)** also offer competitive salaries.

#### **2. Companies Hiring the Most Students:**

- **JSW** hired the most students (**7**), followed by **Tata Power (6)** and **Reliance Jio (4)**.
- **EXL** and **Accenture** each hired **4** students.
- **Siemens** and **Rockwell Automation** provided multiple placements in the core sector.

#### **3. Core vs. Software Job Roles:**

- **Software domain** companies dominate, with high salary offers from **Zomato, JP Morgan, and Meta 16 Lab**.
- **Core domain** companies like **Power Grid, JSW, and Siemens** continue to provide stable career opportunities, with salary packages ranging from **5.5 LPA to 15 LPA**.

#### **4. Diversity in Salary Ranges:**

- The lowest package starts at **2 LPA (Codelian)**, while the highest is **22 LPA (Walmart Global Tech)**.
- Most companies offer salaries between **5-10 LPA**, ensuring a strong placement scenario.
- **Software roles** tend to have higher packages, whereas **core sector companies** provide consistent opportunities with moderate salaries.

**Conclusion:**

**The placement data indicates a strong hiring trend, with a balanced distribution between core and software companies. The software sector continues to offer higher salaries, but core sector companies ensure stability and long-term career growth opportunities.**

### **Academic Session: 2023-24**

Total Core companies: 19

Total Software companies: 7

### **Summary of Placement Analysis 2023-24**

This analysis presents a visual representation of company placements, highlighting the number of students placed while keeping the pay scale (LPA) on the y-axis.

#### **Key Insights:**

1. **Top-Paying Companies:**
  - **Walmart Global Tech** offers the highest package at **22 LPA**, followed by **Accenture** and **OOO UET CONSTRUCTION** at **13 LPA**.
  - Other high-paying companies include **Bharat Electronics Ltd** (12 LPA), **Schneider Electric** (12 LPA), and **Oxpecker** (10 LPA).
2. **Companies Hiring the Most Students:**
  - **TATA Consultancy Services (TCS)** hired the most students, offering packages ranging from **3.4 to 9 LPA**.
  - **Siemens** also hired multiple students, with a package of **6 LPA**.
  - **Energro** recruited several students with a **5 LPA** offer.
3. **Core vs. Software Job Roles:**
  - **Software & IT Companies:** High-paying roles were offered by **Walmart Global Tech, Accenture, IBM, and TCS**.
  - **Core Engineering Companies:** Major recruiters included **Siemens, Rockwell Automation, Bharat Electronics Ltd, and Tata Power DDL**, providing stable roles.
4. **Diversity in Salary Ranges:**
  - The **lowest package** starts at **2.2 LPA** (Lambent Engineering).
  - The **highest package** is **22 LPA** (Walmart Global Tech).
  - Most companies offer salaries in the range of **5-9 LPA**, ensuring competitive opportunities for graduates.

This summary highlights the diverse opportunities available to students, with placements spanning **core engineering, software, and IT sectors**, offering competitive salary packages.