



GUJARAT UNIVERSITY



Gujarat University, established in 1949, is Gujarat's largest university, offering diversified education to over 2 lakh students. With a strong focus on research and innovation, it has become a premier institution in the country, providing a wide range of academic programs in arts, commerce, science and other fields. The university has a rich history and has played a significant role in shaping the state's education landscape, with a strong emphasis on academic excellence, innovation and community service.



ABOUT US

The M.Sc(CA&IT) Department at K.S. School of Business Management & Information Technology is dedicated to delivering a cutting-edge education in IT and computing. We blend theoretical knowledge with practical experience to prepare students for the evolving tech landscape. Our experienced faculty fosters a culture of innovation and critical thinking, guiding students through advanced learning and research. We aim to produce skilled professionals and leaders who are equipped to drive technological progress and address real-world challenges.



INFRASTRUCTURE

- Campus located amidst **lush greenery** at Gujarat University, Ahmedabad.
- Fully equipped **computer labs** featuring the latest versions of hardware and software.
- **High-speed internet** connectivity to support research, assignments, and real-time collaborations.
- A **spacious library** with diverse books, journals, e-resources, and dedicated reading areas for a focused study atmosphere.
- A **seminar hall** equipped with advanced audio-visual aids for hosting events and workshops.
- Ample **parking space** available for staff and students.

ADMISSION PROCESS

- Admissions are strictly merit-based for each category.
- Conducted through Gujarat University's centralized online process:
<https://gcas.gujgov.edu.in>.
- Students must register on the website and follow the University's rules, regulations, and schedule.

ELIGIBILITY

- Higher Secondary Examination (Science and Commerce) passed from a recognized Gujarat board with:
- English, and any of the following:
Mathematics, Physics, Chemistry, Biology, Statistics, Elements of Accountancy.



Admissions

FACILITATING EVENTS FOR PLACEMENT:

At our college, we organize a range of impactful events aimed at providing students with hands-on experience and real-world exposure to the IT industry. These events not only bridge the gap between academic learning and industry requirements but also equip students with essential skills, making them industry-ready. Through active participation, students gain practical insights and develop a habit of working in a professional environment.

EVENTS ORGANIZED:

- **IT Workshops:** Includes sessions on critical topics like Cyber Security, Cloud Computing, and Data Analytics, ensuring students are well-versed in trending industry technologies.
- **Communication Workshop:** Focuses on enhancing students' professional communication skills, crucial for IT and corporate settings.
- **Hackathon:** Encourages innovative thinking and problem-solving by simulating real-world IT challenges.
- **Technomantra:** A platform for showcasing technological creativity and advancements, promoting collaboration and innovation.
- **Mentor-Mentee System:** Offers personalized guidance, allowing students to learn directly from experienced mentors, fostering career growth and technical expertise.

These initiatives ensure that our students develop a deep understanding of industry dynamics, preparing them to excel in the IT sector.



PLACEMENT PROCESS

1. OFFICIAL REGISTRATION AND CV SUBMISSION

Candidates are required to officially register for the placement process through the company's designated Google Form. During registration, students must upload their updated and professionally formatted CV via the form. The CV should highlight academic achievements, skills, projects, and internships. Candidates are advised to verify their information carefully before submission. This step ensures the company can shortlist candidates matching their requirements.

2. PRE-PLACEMENT PRESENTATION

The pre-placement presentation provides candidates with detailed insights into the company's values, culture, and work environment. It typically includes information about the job roles, responsibilities, and growth opportunities. The session also covers details about compensation, benefits, and career paths. Candidates have the chance to clarify doubts through a Q&A session. Attending this presentation is crucial for understanding the company's expectations and aligning career goals.



3. SUBSEQUENT ROUNDS - Aptitude Test, Technical Round, HR Rounds


The placement process begins with an aptitude test to evaluate problem-solving and logical reasoning skills. Shortlisted candidates proceed to a technical round that assesses their domain knowledge and practical expertise. The HR round focuses on assessing personality, communication, and cultural fit. Performance in each round determines progression to the next stage. Candidates should prepare thoroughly for all rounds to maximize their chances of selection.

4. FINAL ROUND OF INTERVIEW

The final round of interviews often involves direct interaction with senior managers or team leads. This round tests candidates' technical depth, real-world problem-solving abilities, and alignment with the company's mission. It may include behavioral questions, case studies, or situational problem-solving scenarios. Strong communication and confidence are key to performing well. This is the last opportunity to make a lasting impression before the selection decision is made.

5. JOB OFFER

Selected candidates receive an official job offer letter containing all terms and conditions. The offer outlines the role, salary structure, benefits, joining date, and other important details. Candidates are given a specific timeframe to accept or decline the offer. It is recommended to carefully read and understand the terms before making a decision. Acceptance of the offer signifies the beginning of an exciting professional journey with the company.





SUPPORT AND FACILITIES

- K. S. School of Business Management & Information Technology will provide facilities for Pre-Placement Talks, discussions, campus recruitment and pool recruitment events with other institutes.
- If required, we can send students to your designated location for interviews or facilitate the process on campus.
- Our placement team is also available to visit your organization to better understand recruitment requirements.

- **Companies interested in participating in the recruitment process may contact the Placement Officer or the Placement Committee using the following details:**

Email: mscitkssbm@gmail.com

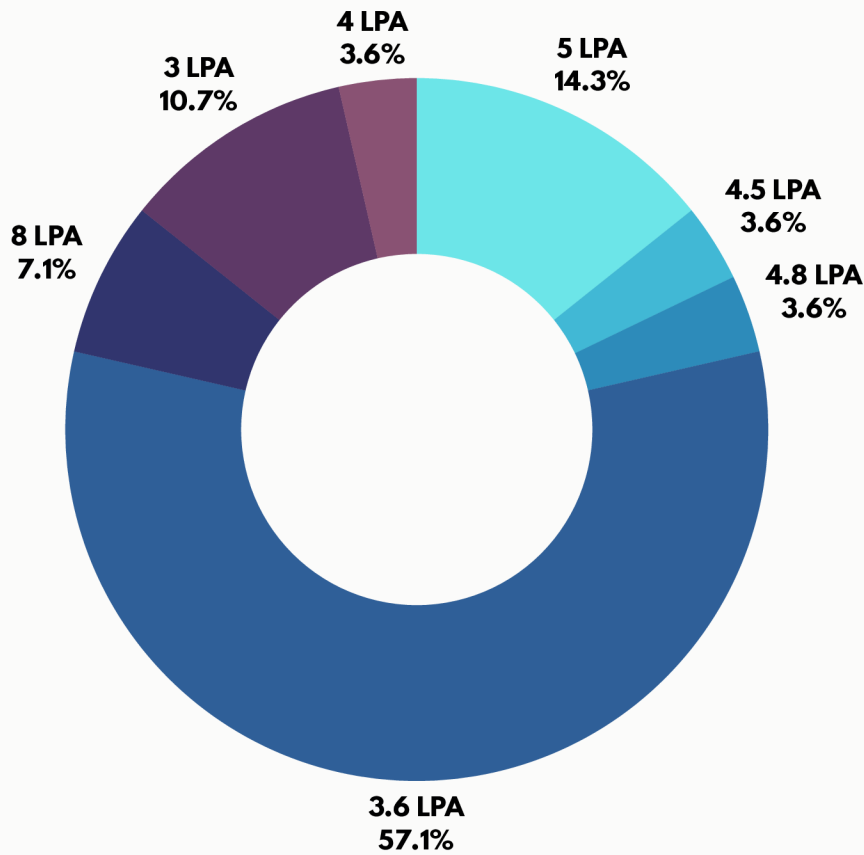
Phone: 079-26305972

Please share the following information:

- Job Profile & Designation
 - Probable Interview Date
 - Range of Pay Package
 - Company's Recruitment Procedure
- 

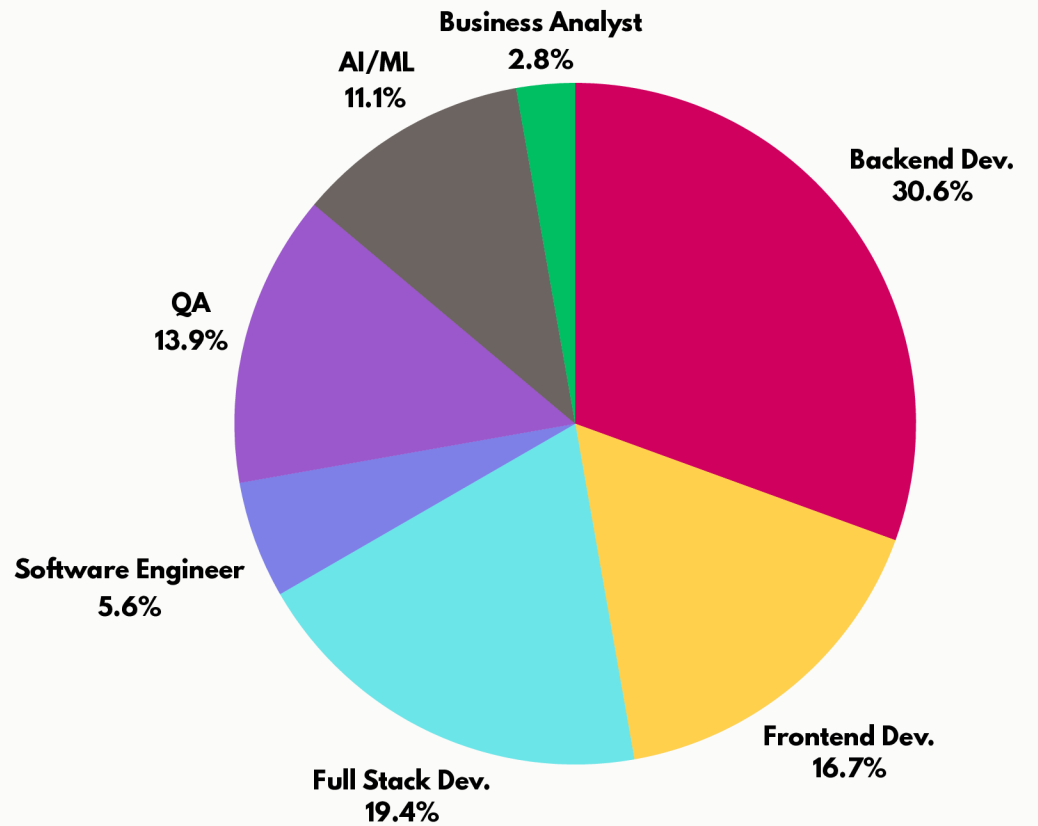
OUR LEADING RECRUITERS





**PACKAGE-WISE
PLACEMENT INSIGHTS**

**PLACEMENT STATISTICS
BY JOB ROLES**



Placement 2024



Harsh Parmar
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Package: 5 - 8 LPA



Jaimin Prajapati
MSC (CA & IT) 2019-2024
Role : PHP Backend Developer.
Placed At



Package: 4.32 - 4.8 LPA



Jaydeep Prajapati
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Package: 4 - 8 LPA



Krunal Virugama
MSC (CA & IT) 2019-2024
Role : Jr. Full stack Developer
Placed At



Package: 3.6 LPA - 5 LPA



Yash Patel
MSC (CA & IT) 2019-2024
Role : PHP Backend Developer
Placed At



Package: 3.6 LPA



Manba Chauhan
MSC (CA & IT) 2019-2024
Role : Jr. Full stack Developer
Placed At



Package: 3.5 LPA - 4.5 LPA



Nehal Rajput
MSC (CA & IT) 2019-2024
Role : AI/ML Engineer
Placed At



Package: 3 - 3.6 LPA



Smit Agola
MSC (CA & IT) 2019-2024
Role : Jr. Backend Developer
Placed At



Package: 3 LPA - 5 LPA



Nishita Kadiya
MSC (CA & IT) 2019-2024
Role : Jr. Python (Backend) Dev.
Placed At



Package: 3 LPA – 5 LPA



Aesha Modi
MSC (CA & IT) 2019-2024
Role : Python Backend Developer
Placed At



Package: 3 LPA – 5 LPA



Zeel Shah
MSC (CA & IT) 2019-2024
Role : Jr. Python
(Backend+Data Analyst)Dev.
Placed At



Package: 3 LPA – 5 LPA



Mohammad Adil
MSC (CA & IT) 2019-2024
Role : Java EE
Placed At



Package: 3 LPA



Chirag Chauhan
MSC (CA & IT) 2019-2024
Role : Dot Net Developer
Placed At



Package: 2.8 – 3.6 LPA



Vaibhavi Chunara
MSC (CA & IT) 2019-2024
Role : Full stack Developer
Placed At



Package: 3 LPA



Kinjal Shah
MSC (CA & IT) 2019-2024
Role : Dot Net Developer
Placed At



Package: 2.8 – 3.6 LPA



Purv Nagar
MSC (CA & IT) 2019-2024
Role : Fiori Developer
Placed At



Package: 2.8 – 3.6 LPA



Dhruvi Dabhi
MSC (CA & IT) 2019-2024
Role : Data Analyst
Placed At



Package: 2.8 – 3.6 LPA



Ajay Samariya
MSC (CA & IT) 2019-2024
Role : Data Analyst
Placed At



Package: 2.8 – 3.6 LPA



Pooja Bera
MSC (CA & IT) 2019-2024
Role : Fiori Developer
Placed At



Package: 2.8 – 3.6 LPA



Meet Panchal
MSC (CA & IT) 2019-2024
Role : React JS Developer
Placed At



Package: 2.6 – 3.6 LPA



Vinit Kalal
MSC (CA & IT) 2019-2024
Role : ABAP (JAVA)
Placed At



Package: 2.8 – 3.6 LPA



Astha Thakkar
MSC (CA & IT) 2019-2024
Role : ABAP (JAVA)
Placed At



Package: 2.8 – 3.6 LPA



Chirag Modi
MSC (CA & IT) 2019-2024
Role : AI/ML Engineer
Placed At



Package: 2.8 – 3.6 LPA



Suresh Prajapati
MSC (CA & IT) 2019-2024
Role : AI/ML Engineer
Placed At



Package: 2.8 – 3.6 LPA



Akash Vagasiya
MSC (CA & IT) 2019-2024
Role : FullStack (Node + Angular)
Placed At



Aditya sinh Kumpavat
MSC (CA & IT) 2019-2024
Role : Frontend (Angular)
Placed At



Chaitali Solanki
MSC (CA & IT) 2019-2024
Role : Frontend (Angular)
Placed At



Darshana Limbani
MSC (CA & IT) 2019-2024
Role : Backend (NodeJS)
Placed At





Harsh Valani
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Archa Prajapati
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Janvi Siddhpura
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Darshil Patel
MSC (CA & IT) 2019-2024
Role : QA Engineer
Placed At





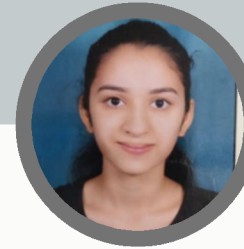
Chirag Burse
MSC (CA & IT) 2019-2024
Role : QA Engineer
Placed At



Nandini Darji
MSC (CA & IT) 2019-2024
Role : QA Engineer
Placed At



Mansi Jain
MSC (CA & IT) 2019-2024
Role : QA Engineer
Placed At



Ayushi Kanojiya
MSC (CA & IT) 2019-2024
Role : Software Developer
Placed At





Tarun Kumar Vachheta
MSC (CA & IT) 2019-2024
Role : Software Developer
Placed At



Aayushi Modi
MSC (CA & IT) 2019-2024
Role : Software Developer
Placed At



Bharat Prajapati
MSC (CA & IT) 2019-2024
Role : Software Engineer
Placed At



Aneri Panchal
MSC (CA & IT) 2019-2024
Role : Software Developer
Placed At





Harshil Ribadiya
MSC (CA & IT) 2019-2024
Role : Flutter Developer
Placed At



Vaibhav Davaliya
MSC (CA & IT) 2019-2024
Role : FullStack (Node + Angular) Developer
Placed At






Contact Us

Reach out to our dedicated team for any inquiries, assistance, or information you need.

 mscitkssbm@gmail.com

 **K. S. School of Business Management & Information
Technology, Gujarat University Campus, University
Rd, Navrangpura, Ahmedabad, Gujarat 380009**

 <https://www.ksschool.org.in>

 **079-26305972**

