



PLACEMENT BROCHURE

MASTER OF COMPUTER APPLICATION





ABOUT GJIMT

Gian Jyoti Institute of Management and Technology (GJIMT), approved by AICTE, New Delhi, and affiliated with IKG Punjab Technical University, Kapurthala, stands as a premier B-School in North India. Established in 1998 under the visionary leadership of Chairman Mr. J.S. Bedi, GJIMT has earned its reputation as one of the region's oldest and most prestigious private management institutes. Nestled in the vibrant heart of Mohali, a city renowned for its dynamic growth, the GJIMT campus offers an unparalleled learning environment. Here, students thrive in a motivating and disciplined atmosphere that is both secure and supportive, ensuring their holistic personal and professional development. GJIMT is not just a place of learning; it's a gateway to excellence, where dreams are nurtured, and futures are built with confidence. Gian Jyoti endeavors to achieve excellence in the delivery of skill based education by building shared vision, continual improvement and commitment for the growth of its human resources year after year to match the needs of the industry and society.



TABLE OF

ABOUT GJIMT	02
MISSION AND VISION	03
TABLE OF CONTENT	04
MESSAGE FROM CHAIRMAN	05
MESSAGE FROM DIRECTOR	06
MESSAGE FROM DIRECTOR, PLACEMENTS	07
ABOUT MCA	08
CURRICULM IN DETAILS	09
MBA BATCH 2023-25	10
PARTNERS IN PROGRESS	111
CONTACT WITH SHAMMI SINGH BHATIA	12
CONTACT US	13



MESSAGE FROM CHAIRMAN



Dear Esteemed Recruiters,

Chairman of Gian Jvoti Institute Management and Technology (GJIMT), I am honoured to present to you the remarkable talent that our institution has cultivated over the decades. Our students are a testament to our commitment to excellence, innovation, and holistic development. At GJIMT, we have consistently strived to foster an environment that nurtures not only academic brilliance but also the values, ethics, and skills that are essential for success in today's dynamic world. Our curriculum is designed to bridge the gap between theoretical knowledge and practical application, ensuring that our students are well-prepared to meet the challenges of the professional world. We take pride in our industry-academia interface, which has enabled us to maintain a curriculum that is

relevant, rigorous, and responsive to the needs of the corporate world. Our students undergo rigorous training and development programs, equipping them with the skills to excel in diverse roles across industries.

We are confident that our students will bring fresh perspectives, innovative ideas, and a strong work ethic to your esteemed organization. I invite you to explore the potential of our students and look forward to a fruitful and enduring association. Thank you for considering Gian Jyoti Institute of Management and Technology as a partner in your recruitment process.

Warm regards, J.S. Bedi Chairman, GJIMT



MESSAGE FROM **DIRECTOR**

Dear Recruiters and Partners,

It is with great pride and enthusiasm that I present to you the Placement Brochure of Gian Jyoti Institute of Management and Technology (GJIMT). Over the years, GJIMT has built a legacy of academic excellence, industry-oriented learning, and a commitment to nurturing future leaders who are equipped to meet the challenges of the modern business world.

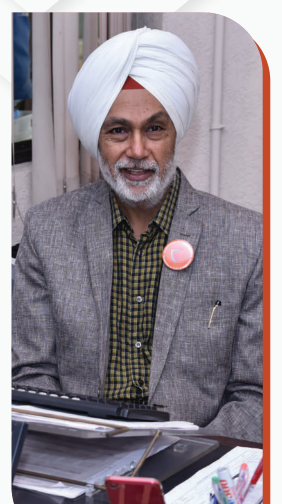
Our institute, with its rich heritage and dynamic vision, has always prioritized a holistic approach to education. We ensure that our students not only excel academically but also develop the practical skills and ethical values necessary to thrive in today's competitive environment. Our faculty, comprising seasoned academicians and industry experts, is dedicated to imparting knowledge that bridges the gap between theory and practice.

The students have been trained rigorously, not just in management theories but also in real-world

problem-solving, critical thinking, and leadership. Their experiences in internships, live projects, and industry interactions have molded them into professionals ready to make meaningful contributions to your organization. We take immense pride in the achievements of our students and are confident that they will bring fresh perspectives, innovation, and a strong work ethic to your esteemed organization. We believe that their journey with GJIMT has prepared them to take on challenges, seize opportunities, and excel in their chosen careers. We look forward to a fruitful and enduring relationship with your organization.

Thank you for your continued support and partnership.

Warm regards, Dr. Aneet Bedi Director, GJIMT





MESSAGE FROM DIRECTOR, PLACEMENTS

Dear Recruiters,

As the Director of the Placement Cell, I have had the privilege of witnessing the exceptional growth and development of our students, who are now ready to step into the professional world with confidence and competence.

Our rigorous curriculum, coupled with practical exposure and industry interaction, ensures that our students are well-equipped to meet the challenges of the corporate world.

Their ability to adapt, learn, and lead makes them valuable assets to any organization they become a part of.

I invite you to explore the diverse talent pool that GJIMT has to offer. We are confident that our students will meet and exceed your expectations, contributing meaningfully to your organization's

success. We look forward to building lasting and fruitful partnerships with you.

Warm regards,
Prof. Gurdeepak Singh
Director , Placement Cell , GJIMT



ABOUT MCA(2 Years Regular Course)

The MCA program at GJIMT offers a comprehensive blend of advanced theoretical knowledge and practical technical skills, equipping students for a successful career as IT professionals both in India and globally. Conducted in a supportive learning environment, this program transforms students into proficient IT specialists, capable of designing and implementing solutions for complex industry challenges. Students will gain expertise in the technical facets of computer applications, along with deep skills in their chosen area of specialization. The program also provides an opportunity for an industry placement or internship, ensuring practical, job-ready skills and valuable professional connections before graduation.

CURRICULUM IN DETAIL

MCA program begins by establishing a strong foundation in essential computer science disciplines

Semester 1

Delves deeply into the fundamentals, covering Discrete Structures & Optimization, Programming in Python, Advanced Data Structures, and Advanced Database Management Systems. Each course is meticulously designed to provide you a thorough understanding of contemporary computer applications and data management.

Semester 2

The curriculum advances into more specialized areas, such as Web Technologies, Design & Analysis of Algorithms, and Advanced Java, complemented by an exploration of Linux Administration and Information Security & Cyber Law. This phase broadens your technological scope, offering you a more comprehensive view of the current technological landscape.

Semester 3

Shifts the focus to applied learning and in-depth exploration of advanced topics. Courses in Advanced Computer Networking, Artificial Intelligence & Soft Computing, and Theory of Computation are supplemented by a choice of electives in cutting-edge areas like Software Project Management, Optimization Techniques, Data Mining, and Business Intelligence. This semester also includes practical training, which serves you to enrich the applied and ethical aspects of the education.

Semester 4

The program culminates in Semester 4 with advanced specialization electives, allowing students to dive deeper into contemporary and emerging technologies such as Machine Learning & Data Analytics using Python, Advanced Web Technologies, and fields like Cloud Computing, Digital Image Processing, NLP, and Blockchain Technology. Your final semester is not merely about acquiring knowledge but also about applying it through a comprehensive project or dissertation, augmented by a seminar and research training.

This thoughtfully structured curriculum ensures that you are well-rounded, industry-ready professionals, equipped with the necessary skills and knowledge to navigate and excel in the complex and rapidly evolving world of technology.

MCA 2023-2025

(INTERNSHIP DIARIES)



KARIYA PARVEEN
(PYTHON, JAVA)
GRADUATION: BCA
(QUASTECH, MOHALI)



SAKSHI
(PYTHON, JAVA)
GRADUATION: BCA
(TECHLIVE SOLUTIONS, MOHALI)



SIMRAN KAUR
(PYTHON, AI)
GRADUATION: BCA
(EXCELLENCE TECHNOLOGY)



KOMAL
(UI/UX DESIGNING, PYTHON)
GRADUATION: BSC. COMPUTER SCIENCE
(THE FUENIX, MOHALI)



DIKSHA
(PYTHON, MACHINE LEARNING)
GRADUATION: BSC. NON-MEDICAL
(SPINEOR WEB SERVICES)



MAMTA
(PYTHON)
GRADUATION: BCA
(TECHLIVE SOLUTIONS, MOHALI)



VASU GAUTAM
(PYTHON)
GRADUATION: BCA
(TECHLIVE SOLUTIONS, MOHALI)



SHIVANSH GROVER
(PYTHON)
GRADUATION: BCA
(TECHLIVE SOLUTIONS, MOHALI)



JASKARAN SINGH (FRONT END DEVELOPMENT, JS, PHP) GRADUATION: BSC IT (TECHLIVE SOLUTIONS, MOHALI)



(JAVA)

GRADUATION: B.COM
(MERITECH MOHALI)



DIVY PRAKASH MISHRA (JAVASCRIPT, REACT. JS, HTML, CSS) GRADUATION: BCA (TECHLIVE SOLUTIONS, MOHALI)



PRIYA SHARMA
(PYTHON, JAVA)
GRADUATION: BCA
(TECHLIVE SOLUTIONS, MOHALI)



RAJNI
(PYTHON, HTML, CSS, JAVASCRIPT, BOOTSTRAP, MYSQL)
GRADUATION: BCA
(QUASTECH, MOHALI)



MANINDER KAPOOR
(DIGITAL MARKETING)
GRADUATION: BCA
(INTERNSHALA)



ARSHDEEP SINGH
(DIGITAL MARKETING)
GRADUATION: BCA
(INTERNSHALA)



SHANKAR KUMAR (DIGITAL MARKETING) GRADUATION: BCA (INTERNSHALA)



CHAND MOHAMMAD (CSS, HTML, JS, REACT) GRADUATION:: B.COM (ALTUDO, GURUGRAM)

PARTNERS IN PROGRESS





























































































































































































































































Mr. Shammi Singh Bhatia, (Training and Placement Officer)

- 9876614199, 9814994711

E-mail id - placements@gjimt.ac.in





CONTACT US

GIAN JYOTI INSTITUTE OF MANAGEMENT & TECHNOLOGY (GJIMT)
SECTOR -54 PHASE-2, MOHALI, CHANDIGARH



