



**SGPC' s**

**GURU NANAK INSTITUTE OF MANAGEMENT STUDIES**

Approved by AICTE, New Delhi & Affiliated to University of Mumbai  
(GURU NANAK KHALSA COLLEGE CAMPUS, Matunga (E), Mumbai - 400019)

# PLACEMENT BROCHURE

**MCA Batch 2024-2026**



# ABOUT US

At GNIMS, the ethos of mentorship is deeply ingrained, fostering a personalized connection between faculty and students. This one-on-one guidance is integral to the institute's pedagogy, with Project-Based Learning in collaboration with industries playing a pivotal role. Additionally, GNIMS extends unique opportunities like Intensive Internships facilitated by Industry partnerships, where returning interns have garnered significant acclaim from local recruiters. Beyond its impressive physical infrastructure, GNIMS treasure its invaluable assets - the people. Comprising dedicated students, administrative staff, faculty, researchers and a robust alumni network, they collectively define the institute's essence.

## VISION

To be a leading business school for innovative and entrepreneurial approach to education, research and collaboration.

## MISSION

- To deepen the understanding of critical knowledge in the emerging areas of management.
- To develop superior leadership skills through partnerships with institutions, industry and society.
- To create the best possible environment for staff and students which is led by learning, discipline and result orientation.
- To promote research and entrepreneurship through collaborative action.

## VALUE

Excellence, Creativity and Innovation, Customer Focus, Continuous Learning, Discipline and Mutual Respect, Ethical Practices and Result Orientation.

## ABOUT MCA

At GNIMS, the Master of Computer Applications (MCA) program stands as a beacon of excellence, meticulously crafted to transform ambitious individuals into skilled professionals poised to excel in the dynamic world of Information Technology. Our curriculum is a harmonious blend of theoretical foundations and hands-on experience, ensuring that our students are not only well-versed in core concepts but are also adept at applying this knowledge in real-world scenarios.



## PROGRAM HIGHLIGHTS



**Duration:** 2 years (4 Semesters).

**Curriculum:** The curriculum is designed to cover both theoretical and practical aspects of Computer Science and Information Technology, including Software Development, Data Structures and Algorithms, Database Management, Networking and Web Technologies.

**Industry-oriented Learning:** The program often includes industry interactions, internships and live projects to ensure that students gain practical experience.

**Faculty:** The program is usually taught by experienced faculty members who have both academic and industry experience.

**Infrastructure:** GNIMS provides access to modern Computer Laboratories, a well-stocked library and other facilities that support a conducive learning environment.

**Career Opportunities:** Graduates of the MCA program at GNIMS can pursue careers in various IT roles such as Software Developers, System Analysts, Database Administrators, Network Engineers and more. The program also opens up opportunities in academia and research.

**Placement Support:** GNIMS is known to have a dedicated placement cell that assists students in securing job placements in reputed companies, often arranging campus recruitment drives, workshops and training sessions to prepare students for the job market.



## TRAINING AND GUEST LECTURES



Training and guest lectures from industry professionals at GNIMS equip students with practical insights and the latest industry trends, helping them bridge the gap between academic learning and real-world applications.

With more than 15 guest lectures conducted last year, GNIMS ensures that students are well-prepared and industry-ready, enhancing their skills, broadening their perspectives and providing valuable networking opportunities.



## PROJECTS AND PLACEMENTS

The projects, categorized as Mini Project – 1A, Mini Project – 1B, and Research Project focus on recent technology trends or open-source technologies assigned by faculty mentors.

Internship project in an industry setting during their fourth semester. Through these projects students are expected to demonstrate skills in Design, Analysis, Coding, Debugging, Testing and Synthesis effectively preparing them for real-world challenges that makes our students perfect to be placed in the Industry.

# INDUSTRIAL VISIT



Our enriching five-day industrial visit to Jaipur offered students an opportunity to explore both technological innovation and cultural heritage. At Compucom and Software Technology Parks of India (STPI), students gained valuable insights into industry practices and emerging advancements, broadening their understanding of the IT sector.

Beyond industry exposure, students explored Jaipur's cultural and historical landmarks, including the majestic Amer Fort, the astronomical wonder Jantar Mantar, the scenic Jal Mahal, the Royal Hawa Mahal, the bustling Bapu Bazar and the iconic Albert Hall Museum.



Extending the journey further, students visited the world-renowned Taj Mahal in Agra, an architectural masterpiece that left them truly inspired. The visit beautifully combined learning with cultural exploration, making the trip both educational and memorable.

# TECH CHANAKYA



The tech fest was hosted on 18<sup>th</sup> February 2025 organized by the Department of Information and Technology (MCA Course). The theme of TechChanakya 2025 was Legacy Reloaded – “Where legacy Meets Innovation”. The TechChanakya 2025 garnered an incredible response, with over 700 students from 48 colleges across Mumbai and the Mumbai Suburban region taking part in a variety of events.

The event meticulously planned and organized by the MCA students featured a variety of competitions including Quizzes, Tech Hunts, Debates, Chess, Carrom, Table Tennis and Gaming Tournaments.

The first IT-Fest TechChanakya 2024 was hosted on 4<sup>th</sup> April 2024, as part of VIRSA 3.0, focusing on "Virtual World: Robotics and AI" with an emphasis on Cyber Security. The fest attracted 126 participants from various colleges.

TechChanakya since last 2 years has not only honored participants technical skills but also encouraged strategic thinking and collaboration setting a strong foundation for future tech events at GNIMS.

Expert talks on Cyber Security challenges and AI applications, along with project showcases featuring AI-based emotion detectors and IoT solutions, added depth to the event.



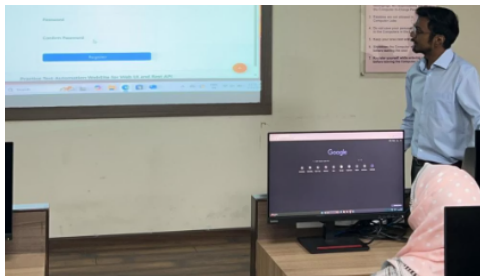
# INSTITUTE SOCIAL RESPONSIBILITY (ISR)

Guru Nanak Institute of Management Studies (GNIMS) actively engages in various Institute Social Responsibility (ISR) activities, reflecting its commitment to community welfare and environmental sustainability. The Raksha Bandhan celebration organized by GNIMS MCA students was a heartfelt tribute to the unsung heroes of society including firefighters, police officers and railway staff honoring their tireless efforts in safeguarding the community.



In another event students gathered on the terrace of the GNIMS building to participate in a tree plantation drive contributing to environmental conservation. Additionally, GNIMS students took part in cleaning the Mithi River, demonstrating their dedication to preserving natural resources. On the occasion of Diwali the institute organized a food distribution drive to support needy individuals, spreading joy and compassion during the festive season. These ISR activities underscore GNIMS's commitment to fostering unity, respect and responsibility within the community.

## SKILL ENHANCEMENT COURSES



The Department of Skill Enhancement (Add-on Courses) at Guru Nanak Institute of Management Studies (GNIMS) and GNIMS B-School, established in 2024 under the visionary leadership of Dr. Jasbir Kaur, Director – GNIMS B-School & Head, IT and HR and Dr. Satvinder Singh Bedi, Director – GNIMS, has been playing a pivotal role in bridging the gap between academia and industry. Under the dedicated guidance of Prof. Suraj Kamal Kanal, the department has been instrumental in equipping students with contemporary skills that complement their core academic learning.



As part of this initiative, the MCA students successfully completed the Fundamentals of Ethical Hacking course, which provided them with essential knowledge of Cyber Security and Ethical Hacking practices. The training was led by Mr. Stavan Peter Shinde, a skilled Penetration Tester, Certified Ethical Hacker and eJPT Certified professional who brought real-world industry expertise into the classroom. Through hands-on sessions and practical demonstrations, students explored core areas such as penetration testing, vulnerability assessment and defense mechanisms against cyber threats. This course not only strengthened their technical foundations but also cultivated an ethical approach to Cyber Security—preparing them to meet the growing demand for skilled professionals in the digital security domain.





## AGARWAL OM PAWAN

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Applying Benford's Law and Artificial Intelligence for Anomaly Detection in Digital Images
  - Semester 2 project: CleanTalk: An Intelligent NLP System for Audio Censorship
- Extra Certification
  - Coding: Development and Advanced Engineering Job Simulation
  - Excel Certificate
  - Artificial Intelligence and Machine Learning
  - Basics in Cyber Security



## ANAVKAR ASHMI ARUN

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: GNIMS Admission Dashboard (Live Project)
  - Semester 2 project: GNIMS Forecasted Admission Dashboard (Live Project)
- Extra Certification
  - Microsoft PL-300
  - The Joy of Computing using Python - NPTEL
  - Cloud Computing - NPTEL
  - CCNA - RST Forum
  - Power BI Data Analyst - RST Forum
  - Fundamentals of Ethical Hacking



## APRAJ TEJAL VINOD

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: AI-Powered Resume Screening System (Calculates Match Percentage)
  - Semester 2 project: AI-Based Resume Screening with Skill Extraction and Visual Insights
- Extra Certification
  - Data Analytics - Cloud Counselage Pvt. Ltd.
  - GitHub - Cloud Counselage Pvt. Ltd.
  - Programming in Java - NPTEL
  - The Joy of Computing using Python - NPTEL



## AWALE DIGAMBAR SANTOSH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: CRYPTO-X (Converting the text into cipher text)
  - Semester 2 project: JARVIS AI ASSISTANT
- Extra Certification
  - Self Paced Cyber Security (DevTown)
  - Cyber Security Industrial Training Program (DevTown)
  - Project Completion In Self Paced Cyber Security (DevTown)
  - Certificate Course In Ethical Hacking And Cyber Security(101157)
  - Ethical Hacking And Cyber Security (Dcodetech Industrial Training)
  - Cyber Crime Cell (Certificate of Internship)
  - Fundamentals of Ethical Hacking
  - Web Based Technologies and Multimedia Application-(NPTEL)
  - Ethical Hacking - NPTEL



## BELALEKAR PRANJAL NILESH

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: College Fest Management System developed with PHP, MySQL, HTML, CSS, JavaScript, and XAMPP Server
  - Semester 2 project: Bank Customer Churn Prediction Using Machine Learning
- Extra Certification
  - Fundamentals of Ethical Hacking
  - Cloud Computing and Distributed Systems - NPTEL
  - Google Advanced Data Analytics - Coursera
  - Business Analytics and Text Mining Modeling using Python - NPTEL
  - Artificial Intelligence in Industrial and Management Engineering - NPTEL
  - AWS Cloud Support Associate (Coursera)
  - IBM Machine Learning with Python (Coursera)



## BHANDARI KHUSHI RAJESH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
  - Pursuing MCA
    - Semester 1 project: MyConnectGNIMS: Development of a Centralized Attendance Management Portal with Role-Based Access Control(Live Project)
    - Semester 2 project: MyConnectGNIMS: Implementation of a Modular ERP(Live Project )Platform with Attendance Tracking, Defaulter System and In-App Messaging for GNIMS
  - Extra Certification
    - Data Structure and Algorithm using Java - NPTEL
    - Business Planning and Project Management - NPTEL
    - Product Management
    - Google analytics
    - Jira Aigle Project Management
- Gen AI and other Software Testing Tools  
Ethical Hacking



## BHOGLA AMEY PRADEEP NEHA

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Admission Enquiry ChatBot for GNIMS (Module -1)
  - Semester 2 project: Admission Enquiry ChatBot for GNIMS (Module -2)
- Extra Certification
  - Android Development Using Kotlin from Udemy
  - The Joy of Computing using Python - NPTEL
  - Cloud Computing - NPTEL



## CHAUHAN KRISHNARAJ CHANDRAPRATAP

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Food Exploria Website developed with PHP, MySQL and XAMPP Server
  - Semester 2 project: Movie Recommendation System
- Extra Certification
  - IBM Python for Web Development
  - NSDC Software Developer-IT Services
  - The Joy of Computing using Python - NPTEL
  - Cloud Computing - NPTEL
  - Java Full Stack Development using Angular



## DHAKANE ANKIT SURYAKANT

- Qualification: Bachelor of Science (BSc)
- Pursuing MCA
  - Semester 1 project: Online Voting System in PHP
  - Semester 2 project: File Locker Tool in Java
- Extra Certification
  - Ethical Hacking Level 1 - GNIMS
  - Cloud Computing - NPTEL
  - Cyber Security and Privacy - NPTEL



## DOSHI BHAVYA KETAN

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
  - Pursuing MCA
    - Semester 1 project: Job Portal Using MERN Stack
    - Semester 2 project: Job Portal with AI Resume Builder Using MERN Stack
  - Extra Certification
    - Microsoft Technology Associate: Security Fundamentals (MTA)
    - Robotic Process Automation (RPA) with Ui Path
    - Microsoft Certified: Azure Data Fundamentals
    - Unity Programming
    - DevOps Fundamental
    - Tableau
- Cloud Computing and Distributed Systems - NPTEL  
Fundamental of Ethical Hacking  
Database Management System - NPTEL  
Big Data Computing - NPTEL



## FAROOQUI RAIYAN MEHFOOZ AHMED

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Project Management Application (Module -1)
  - Semester 2 project: Project Management Application (Module - 2)
- Extra Certification
  - Fundamentals of Machine Learning and Deep Learning - NPTEL
  - Database Management Systems and Software Engineering



## FERRAO DESMOND ASIS

- Qualification: Bachelor of Science in Computer Science (BSc.CS)(Honours)
- Pursuing MCA
  - Semester 1 project: Stock Prediction Using Data Analysis and Machine Learning
  - Semester 2 project: Stock Prediction using Data Analysis and Sentiment Analysis for Long Term Prediction
- Extra Certification
  - Introduction to Front-End Development - Coursera
  - Software Architecture for the Internet of Things - Coursera
  - Natural Language Processing - NPTEL
  - Fundamentals of Ethical Hacking
  - Cloud Computing - NPTEL
  - Ethical Hacking - NPTEL



## GAONKAR RAHUL PRAFUL

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: Crop Detection - Harvestify using Machine Learning
  - Semester 2 project: Seafood Sales Data Analytics Using Power BI, Excel, and Python
- Extra Certification
  - Ethical Hacking Fundamentals
  - Cloud Computing - NPTEL
  - The Joy of Computing using Python - NPTEL



## GAWDE OMKAR PRASHANT

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: AI IV(Industrial Visit) Planner - Part 1
  - Semester 2 project: AI IV(Industrial Visit) Planner - Part 2
- Extra Certification
  - Frontend Designing
  - Ethical Hacking
  - Cyber Law - NPTEL
  - Software Project Management - NPTEL



## GOLATKAR SANIKA ARVIND

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Hate Speech Recognition
  - Semester 2 project: Face Recognition Based Smart Attendance System
- Extra Certification
  - Data Analyst Certification (ExcelR)
  - Data Scientist Certification (ExcelR)
  - Fundamentals of Ethical Hacking Certificate
  - Web Based Technologies and Multimedia Application- NPTEL
  - Ethical Hacking - NPTEL



## GUPTA KHUSHBOO MOTILAL

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: GNIMS Library Website using MERN Stack
  - Semester 2 project: Cognitive Library - Gamified Book Reading Web App
- Extra Certification
  - AWS Multi-Tier VPC Architecture (Coursera)
  - AWS Cloud Quest: Cloud Practitioner (AWS Skill builder)
  - AWS Cloud Practitioner: Essentials (AWS Skill builder)
  - Networking Basics (Cisco Networking Academy)
  - Cloud Computing - NPTEL
  - Ethical Hacking - NPTEL



## JADHAV OMKAR VASANT

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Realtime Code Editor with Collaborative Features
  - Semester 2 project: Code Editor Web Application
- Extra Certification
  - Python Certificate
  - Ethical Hacking - Level 1
  - The Joy of Computing in Python - NPTEL
  - Cloud Computing - NPTEL



## JADHAV SHUBHAM KASHINATH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Crop Detection - Harvestify using Machine Learning
  - Semester 2 project: Invoice generator
- Extra Certification
  - Java Certification
  - CCNA
  - The Joy of Computing in Python - NPTEL
  - Cloud Computing - NPTEL



## KADRI MOHD ZAFAR MOHD GAUSE

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: ReUnion - Alumni Social Media Platform for GNIMS
  - Semester 2 project: CodeForge - SaaS Code Editor and Dev Community
- Extra Certification
  - Data Structure and Algorithm Design - NPTEL
  - Software Engineering - NPTEL



## KHAN MOHD AMIR MD ANEESH

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: BitLearn - A Platform for Coding Education
  - Semester 2 project: FindX-A Lost and Found management system for GNIMS
- Extra Certification
  - Coding: Development and Advanced Engineering Job Simulation
  - Database Management System - NPTEL
  - Software Engineering - NPTEL



## KHATIK HUZAIFA MOHAMMAD AARIF

- Qualification: Bachelor of Business Administration (BBA)
- Pursuing MCA
  - Semester 1 project: Online Polling System
  - Semester 2 project: Real Time Chat Application
- Extra Certification
  - Software Engineering - NPTEL
  - Operating System and Fundamentals - NPTEL



## KONAR KARTHIK SOMASUNDARAM

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
  - Pursuing MCA
    - Semester 1 project: OTT platform for streaming movies and series
    - Semester 2 project: Motion Arcade
  - Extra Certification
    - Software Project Management - NPTEL
    - Cybersecurity and Digital Safety
    - Cyber Law - NPTEL
    - Manual Testing
    - Machine Learning
- Accenture Coding: Development and Advanced Engineering Job Simulation



## KONDEKAR SAMRUDDHI SANJAY

- Qualification: Bachelor of Commerce (BCom)
- Pursuing MCA
  - Semester 1 project: Developing A Portfolio Website
  - Semester 2 project: Emotion Sync: Music Based On Mood
- Extra Certification
  - Coding: Development and Advanced Engineering (Forage)
  - Application Based Program on Advance Excel, PowerPoint and Word (ExcelR)
  - Digital Marketing (ExcelR)
  - Ethical Hacking Level 1
  - Data Structure Algorithms using Java - NPTEL
  - Cloud Computing - NPTEL



## KURHADE MRUNMAYI ASHOK

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: FitXi - Workout assistant application for guided exercise and progress tracking
  - Semester 2 project: EBag - Android application to streamline academic tasks for students
- Extra Certification
  - Core Java - Smart Skills Council
  - Advanced Java - Smart Skills Council
  - Python Programming - Smart Skills Council
  - Software Project Management - NPTEL
  - Cloud Computing - NPTEL



## LOTHE SUYASH ARVIND

- Qualification: Bachelor of Business Administration in Computer Application (BBA.CA)
  - Pursuing MCA
    - Semester 1 project: Desktop Assistant (NOVA)
    - Semester 2 project: AI Desktop Assistant (NOVA)
  - Extra Certification
    - PostgreSQL - CoDing SeeKho Institute.
    - Python Django Web Framework - CoDing SeeKho Institute.
    - Fundamentals of Ethical Hacking - Addon-Course by GNIMS.
    - Data Analytics Job Simulation - Deloitte (Forage).
    - Artificial Intelligence: Concepts and Techniques - NPTEL
    - Cloud Computing - NPTEL
- Coding: Development and Advanced Engineering Job Simulation - Accenture (Forage).  
React JS Tutorial - Great Learning.



## MANE OMKAR SANDESH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Leave Management System Live Project (GNIMS)
  - Semester 2 project: Attendance Management System Live Project (GNIMS)
- Extra Certification
 

Business Analytics and Text Mining Modelling using Python - NPTEL	Machine Learning
Data Structure and Algorithms using Java - NPTEL	Software Testing
Database Management System	Advanced Excel
Frontend Design	Data Science



## MASURKAR SHARVARI MAHESH

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: Sentimental Analysis using Natural Language Processing
  - Semester 2 project: Twist and Threads Crochet Selling Website using PHP and MySQL
- Extra Certification
  - Data Science Using Python - NPTEL
  - Python for Data Science, AI and Development - IBM (Coursera)
  - Basic Python Programming and its Application in Finance - NPTEL
  - Database and SQL for Data Science with Python - IBM (Coursera)
  - Data Analytics with Python - IBM (Coursera)



## MAURYA CHETAN PRAHLAD

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: Analysing Telegram CryptoCoins
  - Semester 2 project: Speech To Resume
- Extra Certification
  - HackerRank SQL Skill Test Certification
  - Advanced R Programming for Data Analytics in Business - NPTEL
  - Cyber Security and Privacy - NPTEL



## MAVELIL ABIN MATHEW

- Qualification: Bachelor of Science in Computer Science (BSc.CS)(Honours)
- Pursuing MCA
  - Semester 1 project: Attendance Management System using Network Constraints - Mobile Application
  - Semester 2 project: Attendance Management System using Network Constraints - Website
- Extra Certification
  - Introduction to Cloud (CC0101EN, provided by IBM).
  - Machine Learning for All (Coursera).
  - Software Engineering: Modeling Software Systems using UML (Coursera).
  - Fundamentals of Ethical Hacking (Addon Course)



## MAVELIL SHARON JAMES

- Qualification: Bachelor of Science in Computer Science (BSc.CS)(Honours)
- Pursuing MCA
  - Semester 1 project: American Sign Language Detection(Single letter)
  - Semester 2 project: American Sign Language Detection(words and sentences)
- Extra Certification
  - Cloud foundations (Great Learning)
  - AWS For Beginners (Great Learning)
  - Introduction to Generative AI (Google Cloud Skills Boost)
  - Ethical Hacking - NPTEL
  - Cloud Computing - NPTEL



## MORLIKAR SOHAM KRISHNA

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: FOOD EXPLORIA
  - Semester 2 project: MovieRecommender - Movie Recommendation Web Application
- Extra Certification
  - Cyber Security and Privacy - NPTEL
  - Data Structure and Algorithm design - NPTEL
  - Data Analytics and Visualization Job Simulation (Forage)



## MUDGAL DISHA KAUSHAL

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: Rickshaw! (Ride Hailing app)
  - Semester 2 project: Rickshaw! (Ride Hailing app)
- Extra Certification
  - Google Data Analytics
  - Machine Learning and Deep Learning (Fundamentals and Applications) - NPTEL
  - Ethical Hacking - NPTEL



## NAIK KAUSTUBH SUBHASH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Women Safety Application
  - Semester 2 project: Upgraded Version of Women Safety Application
- Extra Certification
  - CEH (EC-Council)
  - Cloud Computing - NPTEL
  - The Joy of Computing using Python - NPTEL



## NAIR GAYATHRI RANJITH

- Qualification: Bachelor of Commerce (BCom)
- Pursuing MCA
  - Semester 1 project: Fun learn : EdTech app
  - Semester 2 project: Heart failure risk prediction



## RAJAK ANKIT ASHOK

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Online GNIMS voting system
  - Semester 2 project: Online train ticket booking website with assistance chatbot
- Extra Certification
  - Data Science
  - Cloud Computing - NPTEL
  - Data Structure and Algorithms in Java - NPTEL



## NUPUN PRASHANT SAWANT

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Video Meeting Web Application (VirtueMeet)
  - Semester 2 project: Chat App (Combined with VirtueMeet)
- Extra Certification
  - FullStack JavaScript Web Development
  - Cyber Law - NPTEL
  - Software Project Management - NPTEL



## PARKAR SHREYA CHANDRAKANT

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: AI Learning Management System
  - Semester 2 project: AI Interview Feedback System
- Extra Certification
  - JavaScript Ultimate Guide (Udemy)
  - Computer Networks And Internet Protocol - NPTEL
  - Cloud Computing - NPTEL



## PATEL ZAID MOHAMMAD RAFIQUE

- Qualification: Bachelor of Management Studies (BMS)
- Pursuing MCA
  - Semester 1 project: BitLearn - A Platform for Coding Education
  - Semester 2 project: TaskRadar - From Workforce to Worth Force with TaskRadar
- Extra Certification
  - Cloud Computing - NPTEL
  - Computer Networks And Internet Protocol - NPTEL



## PATIL ATHARVA SUBHASH

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: Pokedex - Pokemon Team Builder ( Pokedex Module)
  - Semester 2 project: Pokedex - Pokemon Team Builder ( Team Builder Module)
- Extra Certification
  - Machine Learning A-Z: AI, Python and R + ChatGPT Prize 2025
  - The Data Science Course: Complete Data Science Bootcamp 2025
  - Complete Data Science, Machine Learning, DL, NLP Bootcamp
  - Cloud Computing - NPTEL
  - The Joy of Computing using Python - NPTEL



## AHER AKANKSHA ANKUSH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Weather Prediction Application
  - Semester 2 project: Weather Forecasting Web Application
- Extra Certification
  - Data Analyst Certification
  - Data Science Certification
  - Software Tester Certification-Indian Oil Corporation Limited
  - Cloud Computing - NPTEL
  - The Joy of Computing using Python - NPTEL



## PATIL PRITISH NARAYAN

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: GamifyQuiz
  - Semester 2 project: Online Examination System-GNIMS
- Extra Certification
  - Advanced Computer Networks - NPTEL
  - Cloud Computing - NPTEL



## RASAM SWARAJ SANTOSH

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Centralized Event Management System for College using MERN
  - Semester 2 project: Multi-Video YouTube Summarizer
- Extra Certification
  - High Performance Scientific Computing - NPTEL
  - Python for Web Development (CEPYTIIN, Issued by IBM CEP).
  - AWS Cloud Quest: Cloud Practitioner (Issued by Amazon Web Services Training and Certification)
  - Master in Full-Stack Web Development with AWS
  - Applied Accelerated Artificial Intelligence - NPTEL



## RIZVI INSIYA FIROZ HAIDER

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: GestureAI: A Computer Vision-Based Gesture Control Tool
  - Semester 2 project: Lunaris: A GenAI-Powered Assistant
- Extra Certification
  - Power BI Data Analytics - Codebasics
  - Core Python Certification - Quality Software Technologies
  - Data Analytics - Deloitte
  - Data Visualisation: Empowering Business with Effective Insights - Tata
  - Coding: Development and Advanced Engineering - Accenture
- Consultant - Accenture
- Software Project Management - NPTEL
- Artificial Intelligence - NPTEL



## ROHAN HARINARAYAN TIWARI

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Sub Domain Finder
  - Semester 2 project: Ank Gpt
- Extra Certification
  - MS-CIT
  - C Programming
  - C++
  - Python
  - Ethical Hacking - NPTEL
  - Cyber Security and Privacy - NPTEL



## SANHOTRA YUVRAJ SINGH GURJEET

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Game development in Unity engine
  - Semester 2 project: Game development with pathfinding
- Extra Certification
  - Computer Networks and Internet Protocol - NPTEL
  - Cloud Computing - NPTEL



## SAWANT ROHIT RAJAN

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Job Portal website
  - Semester 2 project: Meragpt - Clone of Chatgpt
- Extra Certification
  - Cloud Computing - NPTEL
  - Fundamentals of Ethical Hacking
  - Apna College DSA with Java
  - Cyber Security and Privacy - NPTEL



## SAWANT RAHUL RAJAN

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Job Portal website
  - Semester 2 project: Resume Analyser using NLP and ML
- Extra Certification
  - Coding Development and Engineering - Forage
  - Computer Networks and Protocol - NPTEL
  - Fundamentals of Ethical Hacking
  - Cyber Security and Privacy - NPTEL



## SAYYED SABI AHSAN

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Tourism Management System
  - Semester 2 project: Customer Churn Analyzer
- Extra Certification
  - Software Engineering - NPTEL
  - Cloud Computing - NPTEL



## SHAIKH SAYMA AHMED

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Automated teacher leave tracking and management system
  - Semester 2 project: Nova - AI voice assistant
- Extra Certification
  - Advance Java
  - Advance JavaScript and Web Designing
  - Social media marketing
  - Advance office automation
  - Software Project Management - NPTEL
  - Artificial Intelligence : Concepts and Techniques - NPTEL



## SHARMA VIVEK

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Signature Matching System
  - Semester 2 project: Banking System
- Extra Certification
  - Software Engineering - NPTEL
  - Cloud Computing - NPTEL



## SHARMA HEMANT KUMAR SUNIL

- **Qualification:** Bachelor of Computer Applications (BCA)
- **Pursuing MCA**
  - Semester 1 project: Smart Classroom IOT(Module-1)
  - Semester 2 project: Smart Classroom IOT(Module-2)
- **Extra Certification**
  - Data Structures and Algorithms using Java - NPTEL
  - Cloud Computing - NPTEL



## SHETTY ISHITA BHASKAR

- **Qualification:** Bachelor of Science in Computer Science (BSc.CS)
- **Pursuing MCA**
  - Semester 1 project: GNIMS Library
  - Semester 2 project: EvalEase - Education and Performance analysis
- **Extra Certification**
  - Programming in Java
  - SASS CSS styling course - Bloomzen
  - Introduction to Python - Saylor Academy
  - Cloud Computing - NPTEL



## SHETTY SHRIRAJ UDAY

- **Qualification:** Bachelor of Science in Computer Science (BSc.CS)
- **Pursuing MCA**
  - Semester 1 project: MyConnect GNIMS: Development of a Centralized Attendance Management Portal with Role-Based Access Control (Live Project)
  - Semester 2 project: MyConnectGNIMS: Implementation of a Modular ERP Platform with Attendance Tracking, Defaulter System and In-App Messaging for GNIMS(Live Project)
- **Extra Certification**
  - Ethical Hacking
  - Data Structures and Algorithms using Java - NPTEL
  - Web Development using node.js
  - Web based technologies and multimedia Applications - NPTEL



## SHINDE AMEY VISHWAS

- **Qualification:** Bachelor of Science in Information Technology (BSc.IT)
- **Pursuing MCA**
  - Semester 1 project: GNIMS Admission Dashboard (Live Project)
  - Semester 2 project: GNIMS Forecasted Admission Dashboard (Live Project)
- **Extra Certification**
  - Power BI Data Analyst - RST Forum
  - Fundamentals of Ethical Hacking
  - The Joy of Computing using Python - NPTEL
  - Cloud Computing - NPTEL
  - Advanced Excel



## SHINDE INDRAYANI SUBHASH

- **Qualification:** Bachelor of Computer Applications (BCA)
- **Pursuing MCA**
  - Semester 1 project: Job Portal
  - Semester 2 project: Job Portal with AI Resume Builder
- **Extra Certification**
  - Computer Networks and Internet Protocol - NPTEL
  - The Complete Frontend Web development - Udemy
  - Cloud Computing - NPTEL



## SIDDHAPURA KEVAL MAHESH

- Qualification: Bachelor of Computer Applications (BCA)
- Pursuing MCA
  - Semester 1 project: Studio Jay Décor – A Digital Approach to Space Planning
  - Semester 2 project: Studio Jay Décor – AI-Powered Interior Design Recommendation and User Features
- Extra Certification
  - Computer Networks and Internet Protocol - NPTEL
  - Cloud Computing - NPTEL
  - A Web Developer Bootcamp 2025 (Udemy)



## SINGH SHWETA ARUN

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
  - Pursuing MCA
    - Semester 1 project: LMS-Learning Management System
    - Semester 2 project: Book Selling App
  - Extra Certification
    - Full Stack Development
    - Java Bootcamp
    - Fundamentals of Ethical Hacking
    - Cloud Computing and Distributed Systems - NPTEL
    - Reporting in SQL
- Database Management System - NPTEL  
Big Data Computing - NPTEL



## VAZ BRINCETON

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: College Security Verification Mobile Application
  - Semester 2 project: Data-Driven Insights into India's Fresher Job Market: Power BI Report
- Extra Certification
  - Advanced Excel Certificate (Younity)
  - Data Science and Analytics (HP LIFE)
  - Data Analytics and Visualization Job Simulation - Accenture (Forage)
  - Data Visualization: Empowering Business with Effective Insights - Tata (Forage)
  - Advanced R Programming for Data Analytics in Business - NPTEL



## VYAS SAHIL JEETENDRA

- Qualification: Bachelor of Science in Computer Science (BSc.CS)
- Pursuing MCA
  - Semester 1 project: TruckNet - Logistics website
  - Semester 2 project: F1 Winner Prediction using ML
- Extra Certification
  - Ethical Hacking Level 1
  - Tableau for Data Science
  - Advanced Data Structures in Java - NPTEL
  - Advanced Excel
  - Professional Communication Skills
  - Ethical Hacking (Intermediate Level) - NPTEL



## WAGHAMARE BHAKTI KESHAV

- Qualification: Bachelor of Science in Computer Science (BSc.CS)(Honours)
- Pursuing MCA
  - Semester 1 project: ReUnion: Bridging College Memories and Future Connections
  - Semester 2 project: Multi-Video YouTube Summarizer
- Extra Certification
  - Introduction to Basic Game Development using Scratch (Coursera)
  - Selenium Basics (Great Learning)
  - Introduction to Generative AI ( Google Cloud Skills Boost)
  - Ethical Hacking - NPTEL
  - Cloud Computing - NPTEL



## YADAV OM ARUN

- Qualification: Bachelor of Science in Information Technology (BSc.IT)
- Pursuing MCA
  - Semester 1 project: Tech Chanakya Event Management website
  - Semester 2 project: Stock Market Analysis website
- Extra Certification
  - Google Advance Data Analytics
  - Cloud Computing and Distributed Systems - NPTEL
  - Business Analytics and Text Mining Modeling using Python - NPTEL
  - Artificial Intelligence in Industrial and Management Engineering - NPTEL
  - AWS Cloud Support Associate (Coursera).
  - IBM Machine Learning with Python (Coursera).
  - Fundamentals of Ethical Hacking

# MCA ONGOING NPTEL COURSES LIST

- Advanced Computer Networks
- Advanced Data Structures using C, C++, C#, Java and Python
- Advanced R Programming for Data Analytics in Business
- Applied Accelerated Artificial Intelligence
- Artificial Intelligence
- Basics in Cyber Security
- Basic Python Programming and its Application in Finance
- Big Data Computing
- Business Analytics and Text Mining Modelling using Python
- Business Planning and Project Management
- Cloud Computing and Distributed Systems
- Computer Networks And Internet Protocol
- Cyber Law
- Data Structure and Algorithm
- Database Management System
- Ethical Hacking
- Fundamentals of Machine Learning and Deep Learning
- High Performance Scientific Computing
- Introduction to algorithms and analysis
- Machine Learning and Deep Learning
- Operating System Fundamentals



POWERED BY

FREE ONLINE EDUCATION

**swayam**



शिक्षित भारत, उन्नत भारत

# Life At GNIMS





## Core Placement Committee



## MCA Placement Team



Amey Shinde



Akanksha Aher



Brinceton Vaz

# University of Mumbai - MCA Overall Toppers

## MCA Batch 2023 - 2025



TANVI JAMBAULIKAR

9.69/10



MUSKAN AHERWAR

9.56/10



SUMEET SINGH

9.42/10

### Grading Table

Grade Scored	Number of Students
O	12
A	15
B	13

# University of Mumbai - MCA Sem I Exam Toppers

## MCA Batch 2024 - 2026



Akanksha Aher

9.46/10



Ashmi Anavkar

9.42/10



Bhakti Waghmare

9.33/10



Amey Shinde

9.33/10



Indrayani Shinde

9.29/10

# University of Mumbai - MCA Sem II Exam Toppers

## MCA Batch 2024 - 2026



Omkar Mane

9.69/10



Akanksha Aher

9.62/10



Gayathri Nair

9.62/10



Ashmi Anavkar

9.50/10



Bhakti Waghmare

9.50/10

### For Registration and Further Enquiries

Asst Prof. Pravin Kamble / Asst Prof. Mansi Rajapurkar



022 2404 3927 / 22 2404 3928



1800 315 7110 / 1800 889 1335

E-mail : [info@gnims.com](mailto:info@gnims.com) / [placement.mca@gnims.com](mailto:placement.mca@gnims.com)

Guru Nanak Khalsa College Campus, Matunga East, Mumbai - 400 019

Website : [www.gnims.edu.in](http://www.gnims.edu.in)