

REJUVENATION Essence

BROUGHT TO YOU BY



OF
MCA
DEPARTMENT

E

YEAR 2022-2023



For more information

 <https://galgotiacollege.edu/department-of-computer-applications>



VISION

To be recognized as one of the focused Department importing Quality education among College at State & National level.

MISSION

M1: To promote technical proficiency by adopting effective teaching and learning processes.

M2: To provide environment & opportunity for students to bring out their inherent talents for their all round development.

M3: To pursue creative and new technologies in computer applications and across disciplines in order to serve the needs of industry, government, society and the scientific community.

M4: To educate students to be successful, ethical, and effective problem solvers and lifelong learners who will contribute positively to the society.

PROGRAM EDUCATION OBJECTIVES/PEOS

PE01: To provide student's strong foundation in basic sciences, mathematics, scientific and computer fundamentals knowledge and skill.

PE02: To provide students the ability to identify, formulate, solve and analyze computing problems.

PE03: To provide students the ability to design architecture, conduct experiments and develop reports related to the field of computer science and applications.

PE04: To provide students the ability to apply learnt knowledge in developing real life computational solutions and projects.

PE05: To prepare the students to have effective communication and professional skills, positive attitude, team work, professional ethics & social issues.

PE06: To make the students corporate ready to succeed in industry as professional or excel in higher education



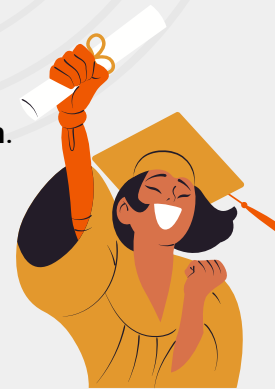


MOUs

Galgotias College of Engineering and Technology's MCA department has signed an MOU with Edunet Foundation to provide industry-related knowledge and new technologies to students. The Tech Saksham Program by Edunet Foundation, supported by Microsoft Corporation India Pvt. Ltd and SAP India Pvt. Ltd, trains women learners in Artificial Intelligence, Cloud Computing, and Full-stack Web Development. The program also aims to train faculty members to enhance the institution's technical capacity.

STUDENT ACHIEVEMENT

- **Pushkar Kumar** and **Shivam Singh** of MCA Department 3rd Semester participated in Innovation and Entrepreneurship event and secured 2nd position in “**Dr. Abdul Kalam Technical, Literary and Management Fest 2022-23**” (Zonal Level) held on 9th-10th December, 2022, at GNIOT, Greater Noida.
- **Avinash Singh** of MCA Section A 1st Semester achieved 1st Position in Football Competition organized by **GNIX Club**, Department of Electronics and Communication, GCET on 8th and 9th December, 2022.
- **Agraj Pandey** of MCA Section A First Semester achieved 1st Position in Cricket Tournament of **KHEL'23** organised by SRM 1st Delhi NCR Campus , Ghaziabad from April 13, 2023 to April 15, 2023.
- **Avinash Singh** of MCA Section A First Semester achieved 1st Position in a State Level football tournament organized U.P Football Sangh on 19th November, 2022
- **Lakshmi Narayan Dwivedi** selected as a contributor for **GirlScript Summer of Code!**
- **Lakshmi Narayan Dwivedi** participated in the **GCCP (Google Cloud Career Practitioners Program 2022) Campaign.**
- 8 students from MCA Department attended **GDSC WOW 2023** in LPU



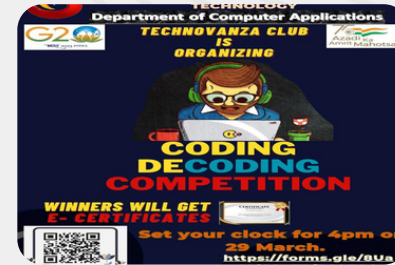
EVENTS OF 2022-23

Poster Making Competition On Artificial Intelligence where Nancy Kumari and Pratibha Singh Secured first place.



Expert Talk on Agile methodology by Ms. Nancy Sharma

Technovanza Club organised a Technical Quiz competition



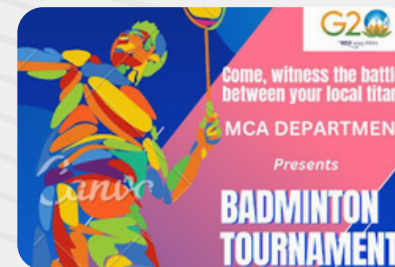
Technovanza Club organised a Coding Decoding Competition

Industrial Visit to MCN Solutions C# Corner, Noida Campus'



Plantation Drive event on World Earth Day

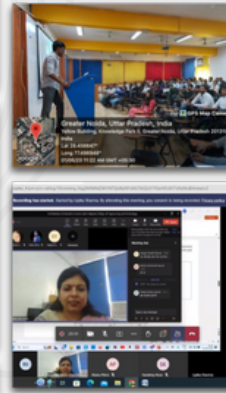
Road Safety Awareness Drive to encourage the people on road to obey traffic signals



Sports Team Organized a Badminton Tournament where Vidit Gupta secured First place



Interactive Session on RESTFUL API and Microservices by MR. AMIT KUMAR



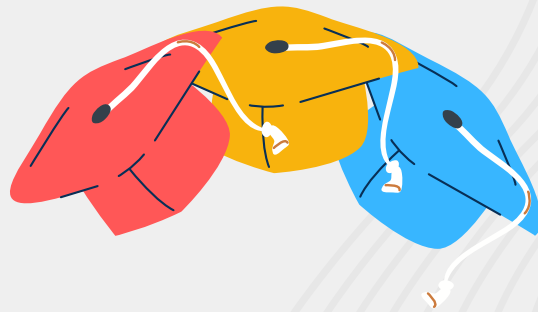
THAT'S HOW WE SPENT SEM II

FROM THE DESK



PROF. (DR.) KANCHAN HANS
HOD, DEPARTMENT OF COMPUTER
APPLICATIONS (MCA)

“Welcome to Galgotias College of Engineering and Technology. We offer a Master of Computer Applications program that focuses on computing principles and business best practices. Our program prepares students to solve problems in a wide range of applications with the latest programming languages and tools. We also provide personality development courses and a student-centric pedagogy. Our goal is to produce proactive, lifelong learners who are excellent human beings and citizens. We collaborate with industry to achieve excellence in research, consultancy, and entrepreneurship.”



CONTACT US HERE



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