

### **GEETANJALI INSTITUTE OF TECHNICAL STUDIES** (Affiliated to Rajasthan Technical University, Kota & Approved by AICTE, New Delhi)

NAAC ACCREDITED "A" GRADE INSTITUTE NBA ACCREDITED ENGINEERING & MANAGEMENT PROGRAMS



#### VISION

Aims to generate groomed, technically competent and skilled intellectual professionals to meet the current challenges of the modern computing industry.

#### MISSION

The Department of Computer Applications (MCA) strives to provide quality and competency-based education through necessary infrastructure and fine-tune the younger generation to encounter the challenges ahead with courage.

#### **HOD's Message**

Welcome to the Department of MCA at GITS, Udaipur. The Department is located in a sprawling environment with a state of art facilities and highly equipped with qualified faculty. The department works with the objective of addressing critical challenges faced by the Industry, society and the academia. More important is our unceasing commitment to our students, helping them to learn, grow, develop, and achieve their goals in their pursuit to excel in their professional career.

The department was established in the year 2008 and since its inception the department has evolved from offering only postgraduate course to doctorate programmes in key areas of Computer Application.

The department faculty work with excellent team spirit in different technical team like Software Engineering, Database, Programming Languages, Networking, E-Commerce which leads to key research publications and consultancy in these areas. The department strives to provide a conductive environment for the students to develop analytical skills and apply them to real world problems. To motivate the students the department organizes regular training in state of art Software & Hardware, arranges workshop, National & International Conferences periodically.

Wishing you all Good Luck......

**Dr. Narendra Singh Rathore** Campus Director Geetaniali Education Society Former VC: MPUAT-Udaipur MI SU-Udaipur & SKNAU-Johner



Prof. Paras Kothari Head, Department of Computer Applications (MCA) Email: hodmcs@gits.ac.in

Scan QR Code for Virtual Tour



# **DEPARTMENT OF COMPUTER APPLICATIONS (MCA)** RMCAAP Code: 2216

Under Graduate Programme BCA

- Post Graduate Programme MCA
- Doctorate Programme

## Scope of MCA

In the course of computer application, a lot of industrial projects are also given to students to explore their interests and capabilities. There is a lot of scope and career options after MCA to work in the private and public sectors. As a Masters of Computer Applications (MCA) postgraduate, you can get into a variety of fields depending upon your aptitude, skill set, interests and experiences.

# **Salient Features for MCA Course**

- Learning Methodology: Project Based Learning (giving more emphasis on practical knowledge)
- Add-on courses (apart from RTU curriculum) offered based on the interests of the students.
- Computer labs with a total 120 Machines and extended lab timings for students to work on projects.
- Skill development lab with dedicated teachers for improving programming skills.
- Career support: IT Placements, Support for entrepreneurship, Incubation Cell to fund Startups based on Innovative ideas, Support for Higher Study etc.
- Summer Training: On campus training on Advanced Technologies through reputed organizations like CDAC, Microsoft, Oracle etc.
- Industrial Visits: One Industrial Visit per semester arranged for students to expose them to industry practices.
- Placements: Final year on campus placements in reputed companies like WIPRO, TCS,E-connect, Codex Info Solution, Golcha, Elixir . Technologie<sub>s, Arcgate, C-D</sub>AC, CapitalVia, Elite Info, E-ClinicalWorks, E-Tech, secure meters etc.

S. No.	Name	Designation	Qualification	Experience (Yrs.)
1.	Prof. Paras Kothari	Professor & Head	Ph.D, MCA, MBA	22
2.	Dr. Chintal Patel	Associate Professor	Ph.D, M.Tech	12
3.	Dr. Bhaskar Seth	Associate Professor	Ph.D, MCA, MBA (IT)	10
4.	Dr. Priyanka Sisodiya	Associate Professor	Ph.D, M.Phil, MCA	9
5.	Ms. Nargis Bano	Assistant Professor	MCA	6
6.	Er. Shehnaz Khan	Assistant Professor	M.Tech	2
7.	Ms. Shurbhi Sharma	Assistant Professor	MCA	2

#### **Faculty Profile**

### **Student Achievements**



GITS MCA Student Mr. Bhawana Suthar was awarded Degree with Honors (Ranked 2nd) by Hon'ble Prof. N. P. Kaushik, Hon'ble Vice-Chancellor, RTU, Kota

GITS MCA Student Ms. Divyeshwari Chauhan was awarded Degree with Honors (Ranked 4th) by Hon'ble Shri Kalyan Singh, Governor of Rajasthan

**Campus Facility** 





CAMPUS



CENTRE



CLASSROOM







ATM

HOUSE

DIGITAL LIBRARY

## Activities



Director, GITS Addressing Students in IoT Workshop



Workshop by Dr. Ankita Bhargav on Machine Learning with Data Science



Workshop PC Assembling by Dr. Bhaskar Seth



Memorandum of Understanding (MOU) Signing Ceremony between GITS and V2Solutions



Petrichor-2023 (Fresher's Party)



UHV Activity at village Gadawa



Workshop on Digital Marketing by Expert Mr. Sarvesh Pancholi



Workshop on Salesforce by MCA Alumini Ms. Harshita Sharma



Industrial Tour organized by Dept of MCA for Session 2021-22



Industrial visit to Infosys Chandigarh Development Centre by GITS MCA Students



Industrial Visit organized at Chandigarh by Dept of MCA for Session 2021-22



Petrichor-2023 (Farewell Party)

#### **Our Alumni in Flagship Companies**



and many more ....

#### Our Alumni as Entrepreneur



Saba Khan Director, Co-founder, Chief of Operations Imaginative Identity Creators Private Limited



Parul Johri Chief Executive Officer (C.E.O) Artificial Intelligence Multisoft Technology Pvt. Ltd



Sharad Vyas District project manager-NICSIE Panchayat, Udaipur

To find out more, visit: www.gits.ac.in





GEETANJALI INSTITUTE OF TECHNICAL STUDIES, UDAIPUR Affiliated to Rajasthan Technical University, Kota-Rajasthan & Approved by AICTE, New Delhi + 91 91160 39801 | + 91 91160 39802 | + 91 91160 39803 | + 91 94141 65137 Airport Road, Dabok, Udaipur (Rajasthan) | admission@gits.ac.in B.Tech | M.Tech MBA | MCA Ph.D

www.gits.ac.in 🖪 😰 💿 🖻