

GUJARAT TECHNOLOGICAL UNIVERSITY

Nr. Campus of Vishwakarma Government Engineering College, Sabarmati - Koba Highway, Nr. Visat Three Roads, Chandkheda, Ahmedabad - 382 424. Gujarat



GTU - CDAC M. E. Programs at BISAG, GTU PG School - Year 2014-15 Programs with zero-gap between Industry & Academia

1 rograms with zero gap between maustry & Academia		
Course Code	Course Name	Eligibility Criteria
51	M.E. Computer Engineering (IT Systems and Network Security)	B.E./B.Tech Degree (CS/IT)
52	M.E. Electronics & Communication (VLSI and Embedded systems Design)	B.E./B.Tech Degree (EC/Electrical)
53	M.E. Computer Engineering (Wireless and Mobile Computing)	B.E./B.Tech Degree (CS/IT/EC)
54	M.E. Computer Engineering (High Performance Computing)	B.E./B.Tech Degree (CS/IT)
	Also having valid GATE score or those who have appeared in Common Entrance Tes 2014 conducted by ACPC for M. E. programs. Note: Students should bring their own laptops every academic session.	

CDAC is scientific society of department of Information Technology, Ministry of communication and information technology, Govt. of India. CDAC was established to develop India's own Supercomputer. The programs are designed by CDAC R&D and Industry experts.

- Teaching is provided by Highly Qualified Expert of industries Student realizes hands-on experience of industry and research during Dissertation at CDAC
- Common campus placement Access is provided to students through e-Library
- Industrial visit have been done across India by the previous batches
- Workshops on current tech platforms delivered by industry experts during the previous

Facilities:

High-Speed Internet and Wi-Fi , Latest Lab. Systems and Equipment, Full Organized Infrastructure, Interactive Boards, Library, MAC Systems

Admission Procedure shall be carried out by ACPC.

- **Duration of course:** Full time two year course (4 semesters)
- 1st year: Theory and Lab. Sessions as per teaching scheme at GTU campus in Ahmedabad & Gandhinagar.
- ²rd year: 1 year of project work will be carried out at any of the CDAC labs across India such as Bengaluru, Chennai, Hyderabad, Kolkata, Mohali, Mumbai, Noida, Pune and Thiruvananthapuram.

The Programs run at :



Bhaskaracharya Institute for Space Application and GeoInformatics (BISAG)
Nr. CH '0' Circle, Indulal Yagnik Marg, Gandhinagar-Ahmedabad Highway, ISO 9001:2008 Gandhinagar - 382 007.

GMM Level-3 (Please note venue of course conduction cab be change at anytime)

Dt. 06-08-2014

I/C Registrar