



Organised -
Campus Placement Drive
In Collaboration with Capgemini

Registration Last Date 14/02/2020

**HIRING MCA, B.E. / B.Tech 2020 Passout and MCA, MSC (IT/CS) ,
B.E./B.Tech /M.Tech 2019 Passout**

2019 Eligibility Criteria

- Graduation year:- 2019
- 50% and above in 10th, 12th, Diploma, Graduation (Aggregate of 8 Semester), M.tech , Msc(IT/CS) and MCA.
- Only 1 year gap in Education is allowed after HSC (No gap is allowed in graduation or after SSC)
- No gap is allowed after diploma
- Qualification – MCA, MSC (IT/CS), BE / B.tech / M.tech All Branches
- Selected Candidates Should be available to join immediately, if needed.

2020 Eligibility Criteria

- Should be graduating in 2020
- Should have 60% and above in 10th, 12th, Diploma, graduation (aggregate of 7 semesters) and MCA (aggregate of 5 Semesters)
- Only 1 year gap in education is allowed after HSC (No gap is allowed in graduation in graduation or after SSC)
- No Gap is allowed after Diploma
- Qualification – MCA, BE/ B.tech (Open for only circuit Branches - Information Technology, Information Science, Computer Science, Computer Engineering , Electrical , Electronics and Telecommunication and Electronics & Instrumentation)
- Must possess excellent English written / spoken Communication skills
- Selected candidates should be available to join Immediately, if needed
- Must be open to relocate to any capgemini location, work across technology, Domain, role and should be ready to work in shifts if required.

**FOR MORE INFORMATION
VISIT THE WEBSITE -**

bit.ly/capgeminiregister

Schedule

Location	Event Venue	Start Date	End Date
Mumbai	A.P. Shah Institute of Technology, Ghodbunder Road, Thane	17 Feb 2020	19 Feb 2020
Pune	College of Engineering Pune and Pimpri Chinchwad COE, Pune	20 Feb 2020	23 Feb 2020
Aurangabad	GCOE Aurangabad and CSMSS Ch. Shahu CoE, Aurangabad	25 Feb 2020	28 Feb 2020
Nagpur	GCOE Nagpur and YCCoE Nagpur	03 Mar 2020	06 Mar 2020
Nashik	KK Wagh COE, Nashik	09 Mar 2020	10 Mar 2020
Amravati	GCOE, Amravati	05 Mar 2020	08 Mar 2020