

ADMISSION OF EN (2024-25)

(Ministry of Electronics & Information Technology)
(Govt. of India)

NBA ACCREDITATED



Affiliated to
GGSIPU, Delhi
Approved by AICTE



Courses offered

- MCA
- MBA
- M.TECH (AI & DATA SCIENCE)
- M.TECH (COMPUTER SCIENCE)
- M.TECH (VLSI DESIGN)



www.cdac.in

MCA

ADMISSION CRITERIA:- NIMCET/CET/CUET ELIGIBILITY CRITERIA:-

 PASSED BCA/B.SC.(COMPUTER SCIENCE) / B.SC.(INFORMATION TECHNOLOGY) / B.VOC. (SOFTWARE DEVELOPMENT) OR EQUIVALENT

OR

- PASSED AT LEAST 03 YEARS BACHELORS DEGREE WITH MATHEMATICS/ BUSINESS STATISTICS/OPERATION RESEARCH OR EQUIVALENT ETC. AT 10+2 LEVEL OR GRADUATION LEVEL.
- THE EQUIVALENCE SHALL BE DECIDED BY A COMMITTEE CONSTITUTED BY DEAN, USICT.
- THE APPLICANT MUST HAVE OBTAINED AT LEAST 50% MARKS (45% MARKS IN CASE OF CANDIDATES BELONGING TO RESERVED CATEGORY) IN THE QUALIFYING EXAMINATION.

MBA

ADMISSION CRITERIA:- CAT/CMAT/CET

ELIGIBILITY CRITERIA:-

 ANY RECOGNIZED 3 YEARS OR MORE BACHELOR'S DEGREE IN ANY DISCIPLINE WITH A MINIMUM OF 50% MARKS IN AGGREGATE.

OR

• BACHELOR'S DEGREE IN ENGINEERING, TECHNOLOGY OR ANY OTHER SUBJECT WITH MINIMUM OF 50% MARKS IN AGGREGATE OR ANY QUALIFICATION RECOGNIZED AS EQUIVALENT THERETO WITH MINIMUM OF 50% MARKS IN AGGREGATE.

OR

 PASSED THE FINAL EXAMINATION OF THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA OR ENGLAND, THE INSTITUTE OF COST AND WORKS ACCOUNTANTS OF INDIA OR ENGLAND OR THE INSTITUTE OF COMPANY SECRETARIES OF INDIA.

M.TECH (AL& DATA SCIENCE)

Admission Criteria:- GATE Score/Direct Admission Eligibility Criteria:- Minimum 60% or equivalent in the qualifying examination as under:-

- B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering / Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent.
- Grad. IETE/AMIE (ECE/CSE/IT/EE).
- M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics)
- MCA or MCA (SE)

M.TECH (VLSI Design)

Admission Criteria:- GATE Score/CET/CUET Eligibility Criteria:- Minimum 60% or equivalent in the qualifying examination as under:-

- B.Tech./B.E. in Electronics and Communication Engineering / Electronics & Instrumentation Engineering /Instrumentation & Control Engineering/Electrical Engineering/Electrical & Electronics Engineering Computer Science/Computer Science & Engineering/ Computer Engineering/ Information Technology or equivalent.
- Grad. IETE/AMIE (ECE/CSE/IT/EE).
- M.Sc. (IT/ Electronics/ Computer Science/ Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics).

re for Development of Advanced Computing

M.TECH (CSE)

Admission Criteria: - GATE Score/CET/CUET

Eligibility Criteria:- Minimum 60% or equivalent in the qualifying examination as under:-

- Computer B.Tech. B.E. in Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering /Electronics & Instrumentation Engineering Instrumentation & Control Engineering/ Engineering/Electrical Electrical Electronics Engineering or equivalent.
- Grad. IETE/AMIE (ECE/CSE/IT/EE).
- M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics)
- MCA or MCA (SE)



Centre for Development of Advanced Computing Www.cdae in

















Centre for Development of Advanced Computing

www.cdac.in

RECRUITERS











motherson 1









Rucinace friandly Salutione



SHRIRAM PISTONS & RINGS LTD.





cādence

And many more...

Contact Us

Dr. Kalpana Johari

kalpanajohari@cdac.in

Mob.-9810237002

• Dr. Kriti Saroha

kritisaroha@cdac.in

Mob.-9810702461



ADDRESS:

C-DAC, Noida: B-30, Sector-

62,

Institution Area,

Noida - 201307

Uttar Pradesh (India)

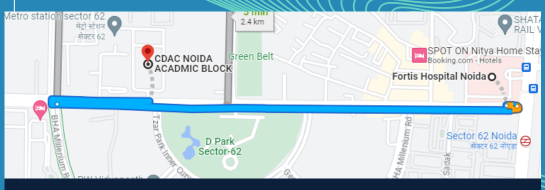
Phone: 0120-2210800

https://www.cdac.in/

• Mr. Sanjay Ojha

sanjayojha@cdac.in

Mob.-9891963250





https://www.linkedin.com/in/cdacnoida-564924242/recent-



https://twitter.com/home



https://www.facebook.com/profile.php? id=100069700745578



acad-admin-noida@cdac.in