



APPLY NOW Last date of Application December 10, 2024

Intake January 2025

Admissions open for



Research Disciplines



Major Research Areas

Artificial Intelligence | Internet of Things | Computer Vision | Machine Learning | Deep Learning | RF and Microwave | Antenna Design | VLSI | Image and Video Processing | Non Communicable Diseases | Nursing | Paramedical science | Applied Mathematics | Applied Physics | Microbiology | Enzymology | Nano-biotechnology | Organic Chemistry | Industrial engineering | Magnetorheological materials | English & Communication | Library Science | Cloud Computing | Fog Computing | Security and Block chain | Data Science | Allied Areas of Management and many more...

Admission Process

- ☑ Applicants have to clear CHARUSAT Doctoral Entrance Test(CDET). CDET will be in 2 sections, Research Methodology and Domain. 50% score is mandatory in each section to pass CDET.
- ☑ Candidates who have qualified in National level examinations such as UGC-NET, UGC-JRF, UGC-NET for PHD, GATE, CSIR, GPAT or any other such examinations are directly eligible for Personal Interaction.
- interaction by a University Committee to present their proposed research work.
- ☑ Final list of selected candidates for PhD Admission will be displayed on CHARUSAT Website.

Eligibility Criteria

- ☑ Candidates shall have, a Master's degree or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with at least 60% marks in aggregate or its equivalent grade or an equivalent degree.
- ☑ Candidates with 4 years Bachelor's degree with Research and having 75% marks are also eligible for PhD admission provided he/she must have cleared PhD entrance exam as per NEP2020 Guideline.

Date of CHARUSAT Doctoral Entrance Test (CDET): December 21, 2024





Off. Nadiad-Petlad Highway, Changa-388 421, Anand, Gujarat, INDIA



(+91 79906 59341

AEGIS: SHRI CHAROTAR MOTI SATTAVIS PATIDAR KELAVANI MANDAL