## **IIT Gandhinagar**

ABOUT Y ADMISSIONS Y ACADEMICS Y RESEARCH Y PEOPLE Y STUDENTS Y

CAREERS

GIVING



Admissions » Programs » Joint Admission Test for M.Sc. (JAM)

IIT Gandhinagar currently offers 4-year B. Tech. programmes in Chemical, Electrical and Mechanical Engineering and M. Tech. programmes in Chemical, Civil, Electrical, Mechanical Engineering and in Materials Engineering. In addition, the Institute offers the students the option to do a Minor in Computer Science or Management along with their B. Tech. degrees. It also offers Ph.D. progammes in several disciplines in Engineering (Chemical, Civil, Computer Science, Electrical, Mechanical, and in Materials Engineering), Sciences (Chemistry, Physics and Mathematics) and Humanities & Social Sciences (Cognitive Science, English, Philosophy, Sociology and others).

IITGN goes many steps beyond the call and definition of a technology Institute, it aims to create excellence in science, technology as well as the Humanities and Social Sciences and thereby create rounded and nuanced minds.

Chemistry Discipline		
Mathematics Discipline		
Physics Discipline		
Support		
Application Procedure		
Focus Areas		

## FEREIGN (in Rupees):

CherPitysiyca tdiadialimia attitlit&a fi Tekihagdo gy , rGamel binaygatri ng s eseamp lira stivens puarre a si a fi etay swids sprote a si a l qverqëtatida të këtë këtë kë të këtë kë të kandikë kë kë kë kë të të të këtë kë to pay the fact that the collection reaching the fact that the safety and the fact that the fact tha ed hat pratignash ith appearagues pradified the deciral latidistibud egelloop (Gentoof soictanally tignassiay tilind seleboration) estamonistrolification profesional profesional representation of the profesional profesion and in the contract of the con arydyldigg godiiggreidaisoluidiæs od isiyneth eisixiedi terg baixesobovebe predictri e dianci do enegliaael doynfacuthag jeffyeddisellofismeen t An manus literate programme in a company of the contract of th Bangelbyria alle i jagi gabun yaka eadeis. tabaraninig saofuop bako o li acmeaticours, est way bag ning leculath juarahangisands iarahang cells, grachrate studed the faculty in this discipline and funded by external funding agencies like SERB as well as nternally by IT Gandhingsar. Research done in the discipline has been highlighted by several international news Hediandhinagar has acquired and/ placed orders for state-of-the-art research equipment such as Mass Total the searn ever levetored for per 325% 500 MHz NVIB drown aver the eyery); fround are XB3 (Bejukter), Multimoda 8

Therefore such the Case and a Comment of the Case and a Comment of the Case and the EMPLEGISTETHOLINAS INTERREPORTES SO BURGETED SO BURGET iradigele (LAXIV:anspektropids.ctrothet.arv, dientsmölfielflæxiis) i lity-fallovspexturdematetro klovibæeje bira hived elpectivesle och rchater outli-Aligetti Ptowaurds Lacypiel CCH inzartinatoog falpetiy (Aggileert T. Kch 2 rydatrry hoggi 2 Ahtissun impressa toe Soilfiling lorsignal godiimte sobsacipeironotiothraminiorumalquelitoationisement towards developing research skills. Our program is geared towards creating outstanding students with a solid training in analytical, experimental and computational methods. The institute has a memorandum of understanding with Physical Research Laboratory (PRL) which has a very strong research program and expertise in many areas of Physics and Astronomy. M.Sc. students enrolled at IITGN will have a unique opportunity to interact directly with faculty members at PRL and take advantage of



QUICK LINKS	ACADEMICS	RESEARCH
<u>Campus</u>	<u>Overview</u>	Overview
<u>Careers</u>	<u>Admissions</u>	<u>Facilities</u>
<u>Contact</u>	Courses	<u>Library</u>
Student Affairs	<u>Calendar</u>	<u>Faculty</u>
<u>Internal Website</u>	<u>Students</u>	<u>Publications</u>