

IIT-Gn, SAC join hands to encourage budding techies

dna correspondent

@dnaahmedabad

Ahmedabad: City-based Space Applications Centre (SAC) of Indian Space Research Organisation (Isro) and Indian Institute of Technology, Gandhinagar (IIT-Gn) have signed a Memorandum of Understanding (MoU) to encourage research in the field of electronics, signal and image processing and electro-optical systems modelling. Faculty from the IIT-Gn visited SAC to interact with the scientists after IIT-

Gn director, Sudhir Jain and SAC director, AS Kiran Kumar, signed the MoU.

According to Jain, the partnership between the two will be beneficial considering that both the institutes are involved in the development of complex state-of-the-art technologies.

He further said that the internship will give youngsters the exposure and will motivate them to take up even bigger challenges in the field of aerospace research.

On the other hand, Kumar

emphasised that the MoU will allow the two premier institutes to explore opportunities together, which may result in a significant research output.

Under the MoU, IIT-Gn students will undertake research internships at SAC on joint research projects, which will be of interest to both IIT-Gn and SAC. Also, the premier technology institute will host scientists from SAC, who wish to engage in teaching and research and those interested in pursuing a higher degree.