

Fourth Newsletter

April 2024

About Us

The TIH at IIT Jodhpur, named iHub Drishti, focuses on building cyber-physical systems for computer vision, AR and VR. It is a Section-8, Not-for-profit Organization promoted by and at the Indian Institute of Technology Jodhpur under an NM-ICPS of the Government of India. The hub, steered by the Hub Governing body and the Board of Directors of TIH, will host teams of faculty members, research scholars, developers and scientists who will work towards developing the technologies. The TIH envisions creating an ecosystem in and around the thematic areas and building collaborations with other TIHs to foster CPS technologies' overall growth and development. The facility would include a mix of office and laboratory spaces with state-of-the-art infrastructure facilities that will cater to the collaborating institutions. The TIH will also build a network of researchers and developers, both externally hired and from the student body.

Chairman's Message

"I am delighted to present to you the 4th edition of the iHub Drishti newsletter, where we share latest developments and achievements of the Technology Innovation Hub (TIH) at IIT Jodhpur. iHub Drishti has been creating an ecosystem in and around the thematic areas of Computer Vision (CV), Augmented Reality (AR) and Virtual Reality (VR) and collaborated with researchers from partner Institutions and Industries. In recent times we have started some skill development program in AR VR domain, where students from different domains can learn and enhance their skills in the area of AR and VR. We have also signed MOU and collaborated with IIT Jammu, Hyperreality and IGNCIA for collaborative research on different areas. This time we have funded good startups not only from main land of the country but from Islands like Andaman & Nicobar too."



Prof. Santanu Chaudhury
Chairman



Prof. Gaurav Bhatnagar
Project Director

Project Director's Message

"I am delighted to announce the fourth edition of iHub Drishti newsletter. I wanted to announce that we have created 1300+ jobs in different domains. With these manpower support and with the help of Principal Investigator of different verticals and Horizontals we have developed latest technologies, trained U.G/P.G/PhD students with the help of fellowships. Now we have also started some skill development certification programs for Students & Working professionals."