



Cornell SC Johnson College of Business UF FLORIDA VZ VIRGINIA Frankfurt School
of Finance & Management
German Excellence Global Relevance



e research group of the physics professor was recently tional Journal of Applied Physics (U.S.A.). Dr. Chowdhury's or of Dark Resonant States in Terahertz Westsurfaces's influential journal that regularly highlights the work of the led Physics thought leaders.





**Dr. Ranjith Kunnath**Professor
Dept of Mechanical Engineering

or. Kunnath's project under National Supercomputing Mission, India, will develop and mplement new computational methods to study dynamic crack and friction problems. The oundary integral equation method is widely used for studying planar fracture problems. It is omputationally more efficient than finite difference and finite element methods.



Dr. Deep Seth's project on "Soft Exosk has been proposed to G.H.B. project (IITK), is approved for funding. This Technology Innovation hub of I.I.T. Delf o-Suit for application in daily life and industry" ation robotics" headed by Prof Ashish Dutta the i-Hub Foundation for Cobotics (IHFC), a

Dr. Vinay Sharma has been awarded Best Paper Award at the International conference or prospects and challenges of a globalised and digitalised world at Amity Law School for "E-Governance: A Delicate Balance Between Data Privacy And Future Digitization".



STUDENTS LENS





1ahindra™ niversity bal Thinkers. Engaged Leaders.

connect with us at —

