

# IIT Delhi Signs another MoU with SVR InfoTech for MechAnalyzer (MA)

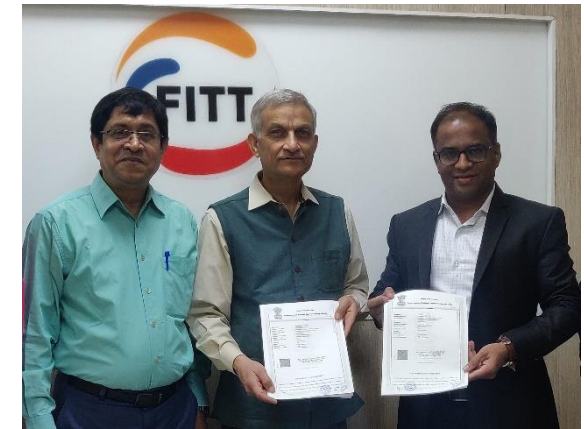
“Signing MoU boosts the usage of MA in academics and in the industries”

New Delhi: Indian Institute of Technology Delhi (IIT Delhi) has entered into another MoU with SVR InfoTech, Pune in the presence of Prof. Dr. S K Saha Mechanical Engineering IIT Delhi (Left) and Shri Viinod Atpadkar SVR InfoTech Pune (Right) in the presence of Dr. Anil Wali (Center) who is the MD, FITT. The impetus towards signing for MechAnalyzer software after the signing of RoboAnalyzer software in 2022 is a strong indicator of the faith by the industry on the indigenous software development, said Prof. Saha.

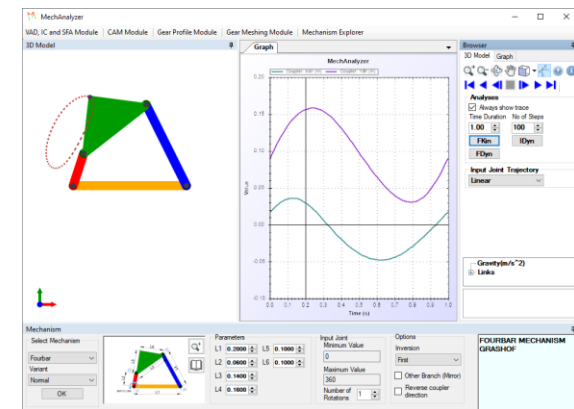
MechAnalyzer (MA) is a name of the software developed mostly by the external interns who worked in the Mechatronics Lab. of IIT Delhi and online under the mentorship of Prof. S.K. Saha and Mr. Rajeevlochana Chittawadigi who is currently a faculty with Amrita Vishwa Vidyapeetham, Bengaluru.

The MA software agreement has been signed for the Exclusive Authorized sales and support Technology Partner in Indian and International market. The software has features of animation for understanding the motions of mechanisms like 4/5/6-bar

linkages, cams, gears, etc. to engage students in learning concepts including inversions, etc. The graphics is deliberately designed to grab the attention of students and ensure comprehensive understanding of the subject. The initiative between IIT Delhi and SVR InfoTech is crucial as mechanism design is essential for the automation-related machineries, said Mr. Viinod Atpadkar, SVR InfoTech, Chief Executive Officer. The software features were appreciated by many technical experts, various international and national uses, and the readers of the papers on the software. Many of these are available on website ([www.mechanalyzer.com](http://www.mechanalyzer.com)).



Agreement Signing at FITT, IIT Delhi on Mar 1, 2023  
(Left to right): Prof. S. K. Saha, Dr. Anil Wali and Mr. Viinod Atpadkar



Screenshot of MechAnalyzer software