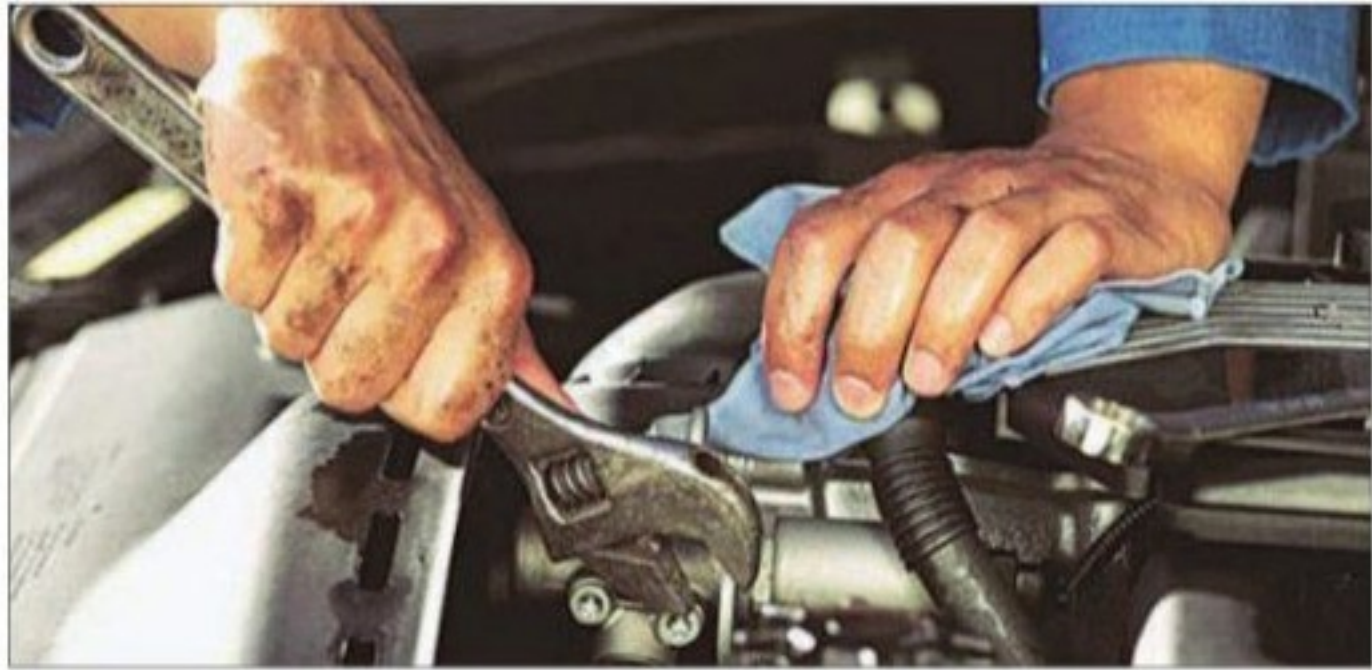


Start to Finish

To showcase innovative ideas and promote the culture of research and innovation, MIT College of Engineering in collaboration with MIT-TBI is organizing "MIT Techno Genesis 2015". It is a project, research and technology exhibition for the students of engineering at undergraduate and postgraduate level to be held on March 31. "It is the general trend that the academic projects completed by undergraduate and postgraduate students remain as it is and a useful outcome is not seen. The objective of organising this exhibition is to convert the innovative project ideas into product with the help of MIT-Technology Business Incubator," said Mangesh Karad, secretary, MAEER's MIT.

The students are expected to present projects which are innovative solutions to any engineering problem of interest to the industries or R&D organizations or those



that demonstrate some technological advancement useful to the society at large. Students having developed such concepts into working prototypes are encouraged to participate and demonstrate their applications. For evaluating the project ideas, an expert committee comprising five members will be formed for each engineering

discipline, wherein members will be from industries, research organisations and academic institutions.

Based on the evaluation of the experts, a memorandum of understanding will be signed with the best technologies presented, for further work in the idea presented. MOU will be signed either with MIT-TBI or Cen-

ter of Excellence of MIT college of Engineering. The exhibition is open to all students currently pursuing their BE/BTech and ME/MTech programs in computer engineering, electronics and telecommunication engineering, information technology and mechanical engineering.

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