## IAC 2017: DST-FIST Centre of Excellence on Gear Engineering



**Objective**: to strengthen research on different aspects of Gear Engineering such as gear finishing, miniature gear manufacturing, gear metrology, noise and vibration analysis, functional testing, failure analysis, condition monitoring and diagnosis, prognosis and reliability prediction, surface treatment, laser shock peening, etc.



3D Surface Roughness Measuring-cum-Contour Tracing Equipment (Model: LD 130 from Mahr Germany): **Procured and installed** 

## INDIAN INSTITUTE OF TECHNOLOGY INDORE