



SAEINDIA aSOP	
Title : aSOP Module I	
Venue: B S Abdur Rahman University	
Date: 03.01.2017 to 12.01.2017 (including Sat and Sun)	Time: 9.00 a.m to 4.40 p.m
Program Coordinator: Mr. Sridhar (True Pink Solutions), G Rajesh (BSAU)	
<ul style="list-style-type: none"> <li>• Students were trained on Proe Creo parametric 3.0 software.</li> <li>• Students learnt Part modeling (Basic &amp; Advanced), Surface modeling, Assembly, Drawing and Sheet metal.</li> <li>• Students did many exercises in each chapter that tested their understanding and challenged their creativity. Trainer provided the support to students.</li> <li>• Students continued the exercises in their homes and evaluated by the trainer subsequent day.</li> <li>• Finally test was conducted and students finished the assembly and drawing of an industrial component.</li> </ul>	
<p>Total no of members: 15</p> <p>On 11.01.17 members from CVRDE, M/s WABCO, M/s Ashok Leyland, M/s UCAL Fuel Systems visited aSOP students team and appreciated their work</p> <p>On the completion of the training students are confident that they will be able to model complex industrial component or assembly and create drawing files in a reasonable time.</p>	