S^2I^2 prepares “YOUNG ENGINEERS” to acquire “INDUSTRY READY” Skills
S2I2 prepares "YOUNG ENGINEERS" to acquire "INDUSTRY-READY" Skills

@ The Industry expects engineers to have in-depth knowledge of technical skill sets in the automotive domain with clear understanding of fundamental concepts, Unit conversions, Engineering drawing, Assembly and Manufacturing methods.

@ S2I2 builds skills to apply the knowledge acquired.

@ The Skill Development Pyramid (SDP) focuses on imparting key technical skills an engineer must possess before entering into an industry and is devised to progressively achieve the goal of skill acquisition.

@ Competency is the amalgam of Skill, Knowledge and Ability imparted by S2I2 SDP.

@ S2I2 aims to improve the competency of the engineering graduates to meet mobility Industry requirements.

Benefits for the Young Engineers are

1. SDP emphasizes hands-on training for becoming Industry Professional.
2. SDP has 16 modules handed by high caliber mobility practitioners.
3. S2I2 SDP is a novel approach to skill development for engineering students & graduates through a defined skill path.
4. Certification by SAEINDIA will critically assess the skills acquired to become Industry Professional.

S2I2 Skill Development Pyramid (SDP)

S2I2 Pilot Project Faculty Resources are from

Mahindra Rise.

ASHOKLEYLAND

RENAULT NISSAN

TAFE

SIEMENS
<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Major Milestones / Information</th>
<th>Duration / Date / Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Course Duration</td>
<td>Classroom Sessions for 16 Modules and Hands-on-Training are planned (Including Saturday and Sunday). Visits to Industries being arranged post class room training.</td>
</tr>
<tr>
<td>2</td>
<td>Course details with Industry Professionals</td>
<td>Jan 2018</td>
</tr>
<tr>
<td>3</td>
<td>Participation and Certification</td>
<td>Performance of the participating students through a well-defined grading method and issuance of certificates that will be readily recognized and accepted by Industry.</td>
</tr>
<tr>
<td>4</td>
<td>Number of Participants</td>
<td>50 Students</td>
</tr>
<tr>
<td>5</td>
<td>Venue of the Event</td>
<td>Classroom Session will be daily</td>
</tr>
<tr>
<td>6</td>
<td>Registration Fee</td>
<td>10000/- Per Student (Women Engineering : 8000/-)</td>
</tr>
</tbody>
</table>