

Course Details

Sem I	Sem II
<p>Name of Subject</p> <ul style="list-style-type: none"><li>➤ Engg. Physics<li>➤ Engg. Chemistry<li>➤ Engineering mathematic- I<li>➤ Basic Electricals Engg.<li>➤ Basic Electronic Engg.<li>➤ Engg. Graphics-I<li>➤ Basic Civil and Envirmental Engg.<li>➤ Fundamentals of Programming Language- I<li>➤ Work shop Practice	<p>Name of Subject</p> <ul style="list-style-type: none"><li>➤ Engg. Physics<li>➤ Engineering Chemistry<li>➤ Engineering mathematic- II<li>➤ Basic Mechanical Engg.<li>➤ Basic Electricals Engg.<li>➤ Engg. Mechanics<li>➤ Basic Electronic Engg.<li>➤ Engg. Graphics-II<li>➤ Fundamentals of Programming Language-II