LIST OF PROGRAMME OBJECTIVES (PEOs)

The Programme Objectives of Bachelor of Computer and Communication Systems are to produce engineers who are:

PEO1: Knowledgeable in the field of computer and communication systems engineering with appropriate skills and attitude to work in the industry.

PEO2: Creative and innovative, as well as, sensitive and responsible towards the society, cultures and environment.

PEO3: Capable to work within the global working environment and capable to do research and engage in life-long learning in the field of computer and communication systems engineering.

PEO4: Capable to work in advanced design and development in related fields of computer and communication systems engineering.
### Achievement of PEOs based on Performance Indicator (PI)

<table>
<thead>
<tr>
<th>PEO</th>
<th>Performance Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEO1 Knowledgeable in the field of computer and communication systems engineering with appropriate skills and attitude to work in industry</td>
<td>• 70% of graduates working in relevant fields</td>
</tr>
</tbody>
</table>
| PE02 Creative and innovative, as well as, sensitive and responsible towards the society, cultures and environment | • 20% of graduates involve in professional bodies  
• 20% of graduates holding position as managers/employers/senior engineers |
| PE03 Capable to work within the global working environment and capable to do research and engage in life-long learning in the field of computer and communication systems engineering | • 20% of graduates working at multinational/large companies/global companies  
• 5% of graduates working in R&D |
| PE04 Capable to work in advanced design and development in related fields of computer and communication systems engineering | • 10% of graduates obtaining higher degree in engineering or related areas |