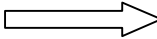


<b>Faculty of Engineering</b>			
<b>Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course</b>			
<b>Electrical Engineering</b>			
<b>SE 2008 course</b>		<b>Equivalence in SE 2015 Course</b>	
<b>Course Code</b>	<b>Course Name</b>	<b>Course Code</b>	<b>Course Name</b>
202001	Power Plant Engineering [PP]	203141	Power Generation Technologies [PP]
207003	Engineering Maths III [PP]	207006	Engineering Mathematics- III [PP]
203141	Material Science [PP]	203142	Material Science [PP]
203142	Analog and Digital Electronics [PP & PR]	203143	Analog and Digital Electronics [PP & PR]
203143	Electrical Measurements and Instrumentation [PP & PR]	203144	Electrical Measurements and Instrumentation [PP & PR]
203144	Power System I [PP]	203145	Power System I [PP]
203145	Electrical Machines I [PP & PR]	203146	Electrical Machines I [PP & PR]
203146	Network analysis [PP]	203147	Network Analysis [PP]
203147	Digital Computational Techniques [PP]	203148	Numerical Methods and Computer Programming [PP]
203148	Computer Programming [PR]	203148	Numerical Methods and Computer Programming [PR]
<b>203149</b>	<b>Microprocessor Fundamental &amp; Applications [PP &amp; OR]</b>		<b>To be continued</b>