## **Subject Description From**

Subject Code	EE6001J, EE6001K, EE6001L, EE6001M								
Subject Title	Research Seminar I/II/III/IV								
Credit Value	1								
Level	6								
Pre-requisite/co- requisite/Exclusion	EE6001J Pre-requisite: Nil EE6001K Pre-requisite: Nil EE6001L Pre-requisite: EE6001J or EE6001K EE6001M Pre-requisite: EE6001J and EE6001K								
Objectives	To encourage students to appreciate the latest research and development in various areas of his/her discipline.								
Subject Intended Learning Outcomes	<ol> <li>Upon completion of the subject students will be able:</li> <li>To appreciate the latest research and development in various research areas and disciplines.</li> <li>To meet and discuss with experts and leaders in person in various research areas and disciplines.</li> <li>To disseminate and promote research outputs in various research areas and disciplines through discussions and report.</li> </ol>								
Subject Synopsis / Indicative Syllabus	To attend research seminars in various research areas and disciplines.								
Teaching / Learning Methodology	Students are required to attend at least 10 research seminars which may or may not be organized by the Department. The duration of each seminar should not be less than an hour. Students are required to submit a report with no less than 1500 words (excluding references) on one of the attended seminars to their Chief Supervisors. The topic of the seminar reported on should not be related directly to the thesis title of the student. Assessment of the report will be given with a pass or failure grade. Students who failed to submit a report to the satisfaction of their Chief Supervisors are required to make a resubmission until a pass grade is obtained.								
	Teaching/Learning Methodology		1		ed subject learning		outcomes 3		
	Seminars Report			✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		<b>V</b>		<b>√</b>	
Assessment Methods, its alignment of Intended Subject Learning Outcomes	Specific assessment methods		% weightin			ended subject learning assess  1 2		ning outcomes to be sed	
	Attendance		50		<b>✓ ✓</b>			<b>√</b>	
	Report Total		50 100	<b>√</b>			<b>√</b>		
Measurements of the Intended Subject Learning Outcomes	d Subject lag Outcomes  Subject Program Learning Learning Outcomes Outcomes		ne Meth	ssment ods	Measurement Level		Assessment Standard  Not less than 70%		
	2 3	е	and r				of students in the class achieving the Measurement Level		

<b>Student Study Effort</b>	- Seminars	20 Hrs
Expected	- Self-study and Preparation of report	15 Hrs
	Total student study effort	35 Hrs
Reading List and References	NA	,