MS – COURSE WORK COMMITTEE ASSESMENT FORM

	Course work	Thesis	Regular meetings	Final defense	
		proposal			
The ability to apply knowledge of					
mathematics, science, and					
engineering.					
The ability to design and conduct					
experiments, as well as to analyze					
and interpret data.					
The ability to participate in a design					
project					
The ability to function on multi-					
disciplinary teams					
The ability to identify, formulate,					
and solve engineering problems.					
The understanding of professional					
and ethical responsibility					
The ability to communicate					
effectively.					
The broad education necessary to					
understand the impact of					
engineering solutions in a global,					
economical, environmental, and					
social context.					
The recognition of the need for and					
an ability to engage in life-long					
learning					
The knowledge of contemporary					
issues					
The ability to use the techniques,					
skills, and modern engineering tools					
necessary for engineering practice.					
Conf Publications					
Jrnl Publications					
proposals					

.Ranking System

(1) Below Expectations

(2) Meets Expectations

(3) Exceed Expectations