

Mid/Final Exam

No. 01 (corrected paper				
Max m	ark				
Min mark					
Av					
Expected Outcome				%	
A)	An ability to apply knowledge of mathematics, science, and				
	engineering.				
B)	An ability to design				
	analyze and interpret data.				
C)	An ability to design and realize a system, component, or				
	process to meet desired needs.				
D)	An ability to function on multi-disciplinary/multi-functional				
	teams.				
E)	An ability to identify, formulate and solves engineering				
	problems.				
F)	An understanding of professional and ethical responsibility.				
G)	An ability to communicate effectively.				
H)	The broad education necessary to understand the impact of				
	engineering soluti	ions in a global and so	cietal context.		
I)	Recognition of th	e need for, and an abil	ity to engage in life-		
	long learning.				
J)	Knowledge of contemporary issues.				
K)	An ability to use t	the techniques, skills, a	and modern		
	engineering tools	necessary for engineer	ring practice.		