

Quiz no	).			
Date of quiz				
No. of corrected paper				
Max mark				
Min mark				
Av				
Quiz Su	ubject			
Expected Outcome		%		
A) An ability to apply knowledge of mathematics, science, and				
	engineering.			
<b>B</b> )	An ability to design	gn and conduct experiments, as well as to		
	analyze and interpret data.			
C)	An ability to design and realize a system, component, or process			
	to meet desired needs.			
D)	An ability to func			
	teams.			
<b>E</b> )	An ability to identify, formulate and solves engineering problems.			
F)	An understanding of professional and ethical responsibility.			
<b>G</b> )	An ability to communicate effectively.			
H)	The broad educati	The broad education necessary to understand the impact of		
	engineering solutions in a global and societal context.			
I)	Recognition of the need for, and an ability to engage in life-long			
	learning.			
J)	Knowledge of contemporary issues.			
K)	An ability to use the techniques, skills, and modern engineering			
	tools necessary fo	r engineering practice.		