## Alumni Feedback Form



## Department of Computer Engineering

## **ALUMNI SURVEY FORM**

The survey is concerning with passed out student(s) of KFUEIT from Department of Computer Engineering. You are requested to please spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the Computer Engineering Program and KFUEIT. Your valuable inputs will be of great use to improve the quality of our academic program and enhance the credibility of our University.

•	Name (Not	t mandatory)	:					
•	Year of gra	duation:						
•	Contact		Detail		of	the		Student:
•	Currently E	Employed or	not:					
•	Employed	(Name of Org	ganization)					
•	Higher Date:	Studies	(Name	of	University,	Program	&	Start

Please specify your observed score for the attributes 1 to 5 given below on the basis of the following scale below;

Highly Unsatisfied = 1	Unsatisfied= 2	Uncertain= 3	Satisfied= 4	Highly Satisfied= 5

Questionnaire	Score
Ability to apply science and engineering knowledge gained at KFUEIT	
2. Ability to solve problems having no obvious solution	
3. Ability to solve problems by implication of research based solution of complex engineering problem	

<ol> <li>Ability to investigate the engineering problem in systematic way including literature review, design and operation of process</li> </ol>	
5. Ability to use modern software tools for performing a given task	
6. Ability to come up with advanced ideas to address the public issues	
7. Societal or Social impact of your specialized knowledge and proposed professional engineering solution	
8. Ability to follow codes of practice for professional engineers	
9. Ability to perform multiple interdependent tasks	
10. Ability to address the requirements from multiple working groups	
11. Ability to manage a team of engineers in developing a solution to an engineering problem	
12. Your courage to recognize and peruse lifelong learning	
13. Please state further remarks and observations you would like to share with us to e KFUEIT graduate(s)	enhance skills of