Survey form to assess the level of attainment of program outcomes – Graduating Students

The program of BE Mechanical Engineering has been designed with certain program outcomes (the knowledge, skills and attitudes that students develop during the course of study). The students of graduating class are requested to answer the Please answer the questionnaire on a scale of 1 to 5 where 1 indicates little achievement or skill, and 5 indicates great deal of

	Survey questionnaire		Level of attainment (answer on a scale of 1 to 5)				
	I achieved	1	2	3	4	5	
1	an ability to apply knowledge of mathematics, science, and engineering.						
2	an ability to design and conduct experiments, as well as to analyze and interpret data.	_			/		
3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.			/			
4	an ability to function on multidisciplinary teams.	-			,		
5	an ability to identify, formulate, and solve engineering problems.	-					
6	an understanding of professional and ethical responsibility.						
7	an ability to communicate effectively.	+					
×	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context						
9	a recognition of the need for, and an ability to engage in life-long learning.					V	
0	a knowledge of contemporary issues.						
1	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				V		

What do you plan to do after graduation at TU.? Tiel	(\) whichever is app	dicable
(a) Employment (give details like employer name):	Mahindra.	(Swaraj division)

i	(b)	Higher education	give the title of degree)
١		THE THE COURT DITTILL	and the time of degree i

1:	·)	12117	preneur	/ ST	March !	11

Student Name: Nikhil Aggarwal

Regd. No.: 101308079

Graduating Year: 2017

Suggestion, if any:

Survey form to assess the level of attainment of program outcomes – Graduating Students

The program of BE Mechanical Engineering has been designed with certain program outcomes (the knowledge, skills and attitudes that students develop during the course of study). The students of graduating class are requested to answer the questionnaire given in this form to assess how well they judge they have attained the student outcomes set for the program. Please answer the questionnaire on a scale of 1 to 5 where 1 indicates little achievement or skill, and 5 indicates great deal of achievement.

	Survey questionnaire		,	el of attain on a scale		
	Lachieved	1	2	3	4	5
1	an ability to apply knowledge of mathematics, science, and engineering.)
2	an ability to design and conduct experiments, as well as to analyze and interpret data.					
3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.					
4	an ability to function on multidisciplinary teams.					
6	an ability to identify, formulate, and solve engineering problems, an understanding of professional and ethical responsibility, an ability to communicate effectively.					
1	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.			I V		
	a recognition of the need for, and an ability to engage in life-long learning.	3				
	0 a knowledge of contemporary issues.			~		
	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	3				

What do you plan to do after graduation at TU.? Tick (N (a) Employment (give details like employer name):	
(b) Higher education (give the title of degree): (c) Entrepreneur (specify): Student Name: Paramy & Sweeth Graduating Year: 2017 Suggestion, if any: OK	Regd. No.: 101308082

Survey form to assess the level of attainment of program outcomes – Graduating Students

The program of BE Mechanical Engineering has been designed with certain program outcomes (the knowledge, skills and attitudes that students develop during the course of study). The students of graduating class are requested to answer the questionnaire given in this form to assess how well they judge they have attained the student outcomes set for the program. Please answer the questionnaire on a scale of 1 to 5 where 1 indicates little achievement or skill, and 5 indicates great deal of achievement.

	Survey questionnaire		Level of attainment (answer on a scale of 1 to 5)				
1	achieved	1	2	3	4	5	
1 ar	n ability to apply knowledge of mathematics, science, and ngineering.				~		
2 ai	n ability to design and conduct experiments, as well as to nalyze and interpret data.						
d	n ability to design a system, component, or process to meet estred needs within realistic constraints such as economic, invironmental, social, political, ethical, health and safety, nanufacturability, and sustainability.						
4 a	n ability to function on multidisciplinary teams.						
5 a	n ability to identify, formulate, and solve engineering problems.				-		
6 a	m understanding of professional and ethical responsibility.				V		
7 a	in ability to communicate effectively.				/		
į e	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.				/		
	recognition of the need for, and an ability to engage in life-long earning.						
10 a	knowledge of contemporary issues.				~		
	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				~		

What do you plan to do after graduation at TU.? Tick (x) whichever is applicable					
(a) Employment (give details like employer name):	I.E.S.				
(b) Higher education (give the title of degree):					
(e) Entrepreneur (specify):					
Student Name: KALAN CHOPPA	Regd. No.: 101368060				
Graduating Year: 2017					
Suggestion, if any:					

Survey form to assess the level of attainment of program outcomes - Graduating Students

The program of BE Mechanical Engineering has been designed with certain program outcomes (the knowledge, skills and attitudes that students develop during the course of study). The students of graduating class are requested to answer the questionnaire given in this form to assess how well they judge they have attained the student outcomes set for the program. Please answer the questionnaire on a scale of 1 to 5 where 1 indicates little achievement or skill, and 5 indicates great deal of achievement.

	Survey questionnaire		(2		el of att		ient (1 to 5)	
		1		2	3		4	5
· İ	Lachieved							
1	an ability to apply knowledge of mathematics, science, and engineering.						/	
2	an ability to design and conduct experiments, as well as to analyze and interpret data.							
3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.		A CONTRACTOR OF THE PARTY OF TH			Terror and the contract of the	_	
4	an ability to function on multidisciplinary teams					0.65000		
5	an ability to identify, formulate, and solve engineering problems.							
6	an understanding of professional and ethical responsibility.							
7	an ability to communicate effectively.		Ī					
×	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.					Committee Michigan (1991)	/	
9	a recognition of the need for, and an ability to engage in life-long learning.					ACCUPANT STATE	/	
10	a knowledge of contemporary issues.							
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					Comprehensive State of State o		

What do you plan to do after graduation at TU.? Tick (ν) whichever is applicable	GATE	Preparation
(a) Employment (give details like employer name):	4	1

	(h)	Higher	education	(give the	e title of	degree):
۹	,,,,	1111111	Carre militari	(achieci.

e) Philiopreneur (sp	cerry).		
Student Name:	Aparthee	h. (foudle

Regd. No.: 101308011

Graduating Year: 2017

Suggestion, if any: Pratical Affroach Should be eveninged.