Dear Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to make it a better place to live in through responsible and innovative use of technology. We need your support to keep the TU flag flying high.

We solicit your feedback on attainment of the student outcomes (the knowledge, skills and attitude that you developed during the course of study at TU and subsequent work experience) of the BE Mechanical Engineering 5 indicates great deal of achievement.

	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)					
	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.					1	
4	an ability to function on multidisciplinary teams.				-		1
5	an ability to identify, formulate, and solve engineering problems.						
6	an understanding of professional and ethical responsibility.						1
7	an ability to communicate effectively.					. ~	1
8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.				٠ س		
9	a recognition of the need for, and an ability to engage in life-long learning.						
10	a knowledge of contemporary issues.					. ~	
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					V.	

No. 1 of the second applicable	
NNote: Cross-out whichever not applicable	
(1) GATE exam after BE: Passed/Failed/Not taken	
(2) Promotion since graduation: Yes/No	
(3) Enrollment in higher studies: Yes/No, if yes please answer follow	ving.
(i) Name of program: (ii) Yea	ar of completion
(i) Name of program (ii) 100	ar or completion.
(4) Involvement in professional societies as a	
(5) Community service, if any:	
(6)Overall how satisfied are you with BE Mechanical Engineering p	rooram at TU and in your opinion how well is the
(b) Overall now satisfied are you will be a stated education	al chiestines: Excellent// good/Cood/Ava (Door
BE Mechanical Engineering program meeting its stated education	al objectives. Excellent v. good/Good/Avg./Poor
Your Name with signature: Bikhamjit Singh Your current	TI. W/11
Your Name with signature: (a) / / April / 87 15 Your current	t organization: <u>ATA MOTAS</u>
Total Plante Will orginate of participation of the	la .
Year of graduation: 29	
Regd. No.: 1070 8024 Year of graduation: 20	
	• • •
Suggestion, if any:	
	•

Dear Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also make it a better place to live in through responsible and innovative use of technology. We need your support to keep the TU flag flying high.

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5 indicates great deal of achievement.

	Survey questionnaire		Level (answer o	of attair)
	Lachieved	1	. 2	. 3	4	5
1	an ability to apply knowledge of mathematics, science, and engineering.			· ·		. 6
2	an ability to design and conduct experiments, as well as to analyze and interpret data.			٠,		ø
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.					0
4	an ability to function on multidisciplinary teams.				-	0
5	an ability to identify, formulate, and solve engineering problems.		,			0
6	an understanding of professional and ethical responsibility.		,			6
7	an ability to communicate effectively.	-				_
8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.					. 0
9	a recognition of the need for, and an ability to engage in life-long learning.		,-		٠.	0
10	a knowledge of contemporary issues.					Ð
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					Q

	engineering tools necessary for engineering practice.		@
	Cross-out whichever not applicable		
	ATE exam after BE: Passed/Failed/Not taken		
	romotion since graduation: Y&s/No		
(3) Er	nrollment in higher studies: Yes/No, if yes please answer following		
	(i) Name of program: (ii) Year of completion:		• .
	ovolvement in professional societies as a		
(5) Co	ommunity service, if any:	·	<i>j.</i> •
(6)Ov	verall how satisfied are you with BE Mechanical Engineering program at TU and in your	opinion how	well is the
BE	Mechanical Engineering program meeting its stated educational objectives: Excellent/V.	good/Good//	Ava./Poor
Your	Name with signature: DIY ADEEP BANSAL Your current organization: JOHN	DEERE	
	1. 1.7. 0. 7.		
Rego	d. No.: 1070 80 30 Year of graduation: 2011		
•			
Sugg	gestion, if any:		
		_	

pear Alumni

Survey form to assess the level of attainment of student outcomes – Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in rour career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to ake up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also ake up challenging careers, we are sure you were sufficiently equipped not only to take on the real world but also make it a better place to live in through responsible and innovative use of technology. We need your support to keep

We solicit your feedback on attainment of the student outcomes (the knowledge, skills and attitude that you during the course of study at TII and substitution outcomes (the knowledge, skills and attitude that you developed during the course of study at TU and subsequent work experience) of the BE Mechanical Engineering program. Please answer the following questions on a scale of 1 to 5 where 1 indicates little achievement or skill, and

	Survey questionnaire					
	I achieved		Le ^v (answe	vel of atta r on a sca	ainment ale of 1 to	5)
	an ability to apply knowledge of mathematics, science, and		2	. 3	4	5
2	an ability to design and conduct experiments, as well as to	•				0
3	an ability to design a system, component or process					Ø
	and safety, manufacturability, and safety, manufacturability, and safety.					
4	an ability to function on multidiscipling					
5	an ability to identify, formulate, and solve engineering problems.				. 8	
6	an understanding of professional and ethical responsibility.					a .
7	an ability to communicate effectively.		1			0
8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.					0
9 .	a recognition of the need for, and an ability to engage in life-long learning.				• .	<i>6</i> .
10	·					6
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					8

	engineering tools peace, skills, and modern	
	engineering tools necessary for engineering practice.	l
N		
	Note: Cross-out whichever not applicable	
	(1) On the exam after BE. Passed/Failed/Not taken	
	(2) FIDITION SINCE graduation: Yes/No	
	(3) Enrollment in higher studies: Yes/No, if yes please answer following	
	Whalle of plousing	
	(6)Overall how satisfied are you with BE Mechanical Engineering program at TU and in your opinion how well is the BE Mechanical Engineering program meeting its stated educational objectives: Excellent (1)	
	BE Mechanical Engineering program meeting its stated educational objectives: Excellent/V. good/Good/Avg./Poor	
	Your Name of State of	
	Your Name with signature: Handsup Single Your current organization: Total protote CTD & PUNE	
,	Read No. 1 7 0	
	regd. No.: <u>Lo7o8o36</u> Year of graduation: <u>20//</u>	
,	Regd. No.: <u>fo708036</u> Year of graduation: <u>20//</u> Suggestion, if any:	
	suggestion, if any:	
,		
	•	

Dear Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to make it a better place to live in through responsible and innovative use of technology. We need your support to keep the TU flag flying high.

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	Survey questionnaire	. (of attair	nment e of 1 to 5	
	l 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.		•			1
3	an ability to design a such					
	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health an ability to fire the state of the system.					
4.	an ability to function on multidisciplinary teams.					
5	an ability to identify, formulate, and solve engineering problems.				1	•
6				•		
7	an understanding of professional and ethical responsibility. an ability to communicate effectively.				1	
8	the broad education as					
	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.	-		- :		
10	a knowledge of contemporary issues.		. ·	-		
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					7

1.0	5			1				
200	9	a recognition of the need for, and an ability to engage in life-long learning.						
	10	a knowledge of contemporary issues			-			
	11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				•	7	
(2) Pro 3) En (4) Inv	Cross-out whichever not applicable ATE exam after BE: Passed/Fafled/Not taken. Comotion since graduation: Yes/No rollment in higher studies: Yes/No, if yes please answer follow (i) Name of program: (ii) Yes rollwent in professional societies as a	ving ar of comp	oletion:				
	(6)Ove BE I	erall how satisfied are you with BE Mechanical Engineering p Mechanical Engineering program mosting its attentions.	orogram at al objectiv	t TU and i	n your op lent/V. go	inion how	well is th	e
	Regd.	No. 10708038 Year of graduation: 20		ition:	mest	<u>i'mist</u>	ed Oru	Lyging
	Sugge	estion, if any:		•		·		
				, .		.		

Dear Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also the TU flag flying high.

We solicit your feedback on attainment of the student outcomes (the knowledge, skills and attitude that you program. Please answer the following questions on a scale of 1 to 5 where 1 indicates little achievement or skill, and

	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)		5)		
	I achieved	1	2	3	4	5
1	an ability to apply knowledge of mathematics, science, and engineering.			V		
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.					1
8	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.					/
10	a knowledge of contemporary issues.					
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					

	engineering tools necessary for engineering practice.	
Note:	e: Cross-out whichever not applicable	
(1) GA	e: Cross-out whichever not applicable GATE exam after BE: Passed/Failed/Not taken Promotion since graduation: Yes/No Enrollment in higher studies: Yes/No, if yes please answer following	
(2) Pro	Promotion since graduation: Yes/No /	
(3) En	Enrollment in higher studies: Yes/No, if yes please answer following	
	(i) Name of program: (ii) Year of co	empletion:
(4) Inv	Involvement in professional societies as a	
(5) Co	Community service, if any:	at Till and in favoration become thing
(6)Ove	Overall how satisfied are you with BE Mechanical Engineering program	1 at 10 and in your opinion now well is the
BEI	E Mechanical Engineering program meeting its stated educational object	ctives. Excellent/v. good/Good/Avg./Poor
Your i	Ir Name with signature: TAS KARAN SINGN Your current organi	ization: MAVELLS INDIA LTD
Regd.	gd. No.: 0 00 80 4 6 Year of graduation: 20 [L	1.
Sugge	gestion, if any:	

TU/sur-Form/02

Survey form to assess the level of attainment of student outcomes - Alumni

Dear Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also make it a better place to live in through responsible and innovative use of technology. We need your support to keep the TU flag flying high.

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5 indicates great deal of achievement.

	Survey questionnaire			el of attai on a scal	nment e of 1 to	5)
		1	2	3	4	5
	l achieved					
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.					V
5	an ability to identify, formulate, and solve engineering problems.				/	
6	an understanding of professional and ethical responsibility.					
7	an ability to communicate effectively.					/
8	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.			/		
10	a knowledge of contemporary issues.					
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				/	

(2) Promotion since gr (3) Enrollment in high (i) Name of pr (4) Involvement in pro (5) Community service (6)Overall how satisfied	BE: Passed/Failed/NotYaken
Regd. No.:	Year of graduation: 2013 nucle students.
Suggestion, if any:	yone emphasis should be given to realize the importance
of the state of th	none emphasis should be given to, realize the importante core concepts. College education is most important devoloping your career, which students fail to realize men they are in college. TV should make education, nen they are in college. TV should make education, evening to entra-covariation activities more interesting to they equip a student to face the KEAL WORLD.

Dear Alumni

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	Survey questionnaire		Level of attainment (answer on a scale of 1 to 5)					
	l achieved	1	2	3	4	5		
1	an ability to apply knowledge of mathematics, science, and engineering.				V			
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.			1				
7	an ability to communicate effectively.			1				
8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.				V			
6	a recognition of the need for, and an ability to engage in life-long learning.							
1	0 a knowledge of contemporary issues.							
1	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				~			

engineering to	ols necessary loi	engineering p	ractice.						
Note: Cross-out which	never not applica	ble ,							
(1) GATE exam after									
(2) Promotion since g									
(3) Enrollment in high	er studies: Yes/N	In if ves pleas	e answer follo	vina					
(i) Name of r	orogram:	NA	ii) Ye	ar of come	olotion: A	14			
(4) Involvement in pr	ofessional societi	es as a	(11) 10	ai oi comp	netion	1/1			
(5) Community service	ce if any: Poti	ala Socio	el Wel	0.40	Societi				
(6)Overall how satisf	fied are you with	BE Mechanica	I Engineering	rogram a	t TII and	ik vour on	inian haw		
BE Mechanical En	gineering program	n meeting its s	tated education	nal objectiv	ves. Excel	llentA/ as	inion now	well is the	
Your Name with sign	nature: <u>DISH F</u>	MIZ THE	GLAYour curre	nt organiza	ation: ME	RCEDES	SENT	AIDAL	
Regd. No.: 100	_		raduation:	2013				LIMITE	D.
	^ 1	1 1 0				0 1	1 1		
Suggestion, if any:_	Conduc	tion/ Fo	cus on	m	290	Practi	cal		
_	Worksho	bs vat	hor the	an 1			bart		
		1							

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in gar Alumni your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to your calcel. The discount stay with 10 has enabled you to implie the process of illestong teathing at also take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also take in a better place to live in through resources to keep make it a better place to live in through responsible and innovative use of technology. We need your support to keep

the TU flag flying high. We solicit your feedback on attainment of the student outcomes (the knowledge, skills and attitude that you diving the source of study at The developed during the course of study at TU and subsequent work experience) of the BE Mechanical Engineering developed damaged to obtain a rough at rough at rough at rough at rough and subsequent work experience) or the BE Mechanical Engineering program. Please answer the following questions on a scale of 1 to 5 where 1 indicates little achievement or skill, and program and great deal of achievement.

T	Survey questionnaire		Level of attainmen (answer on a scale of 1			to 5)	
		1	2	3	4	5	
1	achieved					-	
1	an ability to apply knowledge of mathematics, science, and engineering.				V		
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.			V		-	
7	an ability to communicate effectively.						
8	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.			/			
1	0 a knowledge of contemporary issues.				/	1	
1	1 an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				/		

Note Cross-out whichever not applicable
(1) GATE exam after BE. Passed/Failed/Not taken
(2) Promotion since graduation: Yes/No
(3) Enrollment in higher studies: Yes/No. if yes please answer following
(i) Name of program. IIT- Madvan Process Engineery(ii) Year of completion: 2015
(4) Involvement in professional societies as a
(5) Community service, if any
(6)Overall how satisfied are you with BE Mechanical Engineering program at TU and in your opinion how well is the
BE Mechanical Engineering program meeting its stated educational objectives: Excellent/V. good/Good/Avg./Poor
, in the second of the second
Your Name with signature: Ankit Rai, Your current organization: Spicer India Put. Ltd., Runc
Regd. No.: Year of graduation:2_o_\\
Suggestion, if any:



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	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)						
	l 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.							
8	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.							
10	a knowledge of contemporary issues.							
11								

engineering tools necessary f	for engineering practice.				
Note: Cross-out whichever not applic (1) GATE exam after BE. Passed/Fa (2) Promotion since graduation: Yeso (3) Enrollment in higher studies: Yes (i) Name of program:	illed/Not taken_ /No	on:			
(6)Overall how satisfied are you with the BE Mechanical Engineering programmers.	h BE Mechanical Engineering program at TU am meeting its stated educational objectives:	and in Excelle	your opinion	how well is the	Life of the last o
Your Name with signature: SHRE	Year of graduation: 2016		TATA	Motoes	
Suggestion, if any:	Se descent			_	





Dear Alumni

Survey form to assess the level of attainment of student outcomes – Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also make it a horter place to the real world but also make it a better place to live in through responsible and innovative use of technology. We need your support to keep

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	Survey questionnaire			of attai	nment e of 1 to :	5)
_	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 et al.				1	
•	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.			į		
5	an ability to identify, formulate, and solve engineering problems.					~
6						~
7	an understanding of professional and ethical responsibility. an ability to communicate effectively.					./
8	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.					~
10	a knowledge of contemporary issues.					~
11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					/

11	or comply to the techniques at the	_
	engineering tools necessary for engineering practice.	_
Note:	Cross-out whichever not applicable	
(1) GA	ATE exam after RF: Passad/Eailed Mat 4/1	
(2) Pr	fornotion since graduation: Vocate	
(3) Er	nrollment in higher studies: Yes/No, if yes please answer following	
	(i) Name of program:	
(4) IIII		
(8)Ou	ommunity service, if any:	
RE	verall how satisfied are you with BE Mechanical Engineering program at TU and in your op Mechanical Engineering program meeting its stated educational phiertimes.	deine barre
Your	Name with signature: JIVECH REDI Your current organization: TATA	od oddu Algupoor
	Your current organization: TATA	MOTOPO
Regd	1. No.: 1012 0 8 0 42 Year of graduation: 2 016	
Sugg	gestion, if any:	

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to take up challenging careers. We are sure you were sufficiently equipped not only to take on the real world but also make it a better place to live in through responsible and innovative use of technology. We need your support to keep the TU flag flying high.

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	Survey questionnaire		Level of attainm (answer on a scale o				
+	I achieved	1	2	3	4	5	
	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.			V			
5	an ability to identify, formulate, and solve engineering problems.			V			
6	an understanding of professional and ethical responsibility.		V				
?			1/				
8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.			V			
9	a recognition of the need for, and an ability to engage in life-long learning.			レ			
1	0 a knowledge of contemporary issues.				1_		
1	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				V		

Note: Cross-out whichever not applicable 1) GATE exam after BE: Passed/Failed/Not taken (2) Promotion since graduation: Yes/No (3) Enrollment in higher studies. Yes/No, if yes please answer following
(i) Name of program: (ii) Year of completion:
(4) Involvement in professional societies as a
(5) Community service, if any:
(6)Overall how satisfied are you with BE Mechanical Engineering program at TU and in your opinion how well is the BE Mechanical Engineering program meeting its stated educational objectives: Excellent/V. good/Good/Avg./Poor Your Name with signature: SHASHAK TAIN Swapper our current organization: TATA MOTORS Regd. No.: O 2 0 8 O Year of graduation: 20/6
Suggestion, if any:

TU/sur-Form/02

Dear Alumni Survey form to assess the level of attainment of student outcomes – Alumni

It is wonderful to reconnect with you after a few years. We hope you have been doing exceedingly well in your career. We are sure that your stay with TU has enabled you to imbibe the process of life-long learning and to make it a better place to live in through responsible and innovative use of technology. We need your support to keep

We solicit your feedback on attainment of the student outcomes (the knowledge, skills and attitude that you program. Please answer the following questions on a scale of 1 to 5 where 1 indicates little achievement or skill, and

1	Survey questionnaire		Level (answer o	of attain)
	l achieved	1	2	3	4	5
	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 an ability to feet an ability t				-	
4	an ability to function on multidisciplinary teams.					
5	an ability to identify, formulate, and solve engineering problems.					
_	problems.					
6	an understanding of professional and ethical responsibility.					
7	an ability to communicate effectively.					
8	the broad education recognition					
	engineering solutions in a global, economic, environmental, and societal context.					
	a recognition of the need for, and an ability to engage in life-long learning.					
L	10 a knowledge of contemporary issues.					
	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					

- Issues.	
11 an ability to use the techniques will	
engineering tools necessary for engineering practice.	
Note: Cross-out whichever not applicable	•
(1) GATE exam after BF: Passed/Failed/Net Astron	
(2) Fromotion Since graduation: Voc/NR	
(3) Enrollment in higher studies: Yes/No, if yes please answer follow	vino
(i) Name of program: (ii) Yes	ar of completion:
(i) Name of program: (4) Involvement in professional societies as a Assistant Mar. (5) Community service, if any:	Mages (Cac T.).
(6)Overall how satisfied are you with Dr.	10 (A. (.).
(6)Overall how satisfied are you with BE Mechanical Engineering p BE Mechanical Engineering program meeting its stated education	program at TU and in your opinion have well to u
BE. Mechanical Engineering program meeting its stated education	nal objectives: Excellent/V, good/Good/Avg/Page
Your Name with signature: Sun Singh A Your curren	T \
Tour curren	it organization: leda Notors Ltd.
C	2016
suggestion, if any: Mose prentical based	studies and
Necro win	3 and bear
Suggestion, if any: Mose practical based	
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