

Date.....

Expt No.....

Page No.....

Graduating Students (2017)

No. of participants (42)

	1	2	3	4	5	
1	0	0	4	29	9	(42)
2	0	0	4	18	19	(41)
3	0	1	8	23	10	(42)
4	0	0	5	20	16	(41)
5	0	1	9	17	14	(41)
6	0	0	7	12	23	(42)
7	0	0	14	17	11	(42)
8	0	0	5	16	21	(42)
9	0	0	1	20	21	(42)
10	0	0	4	15	19	(42)

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): I plan to work at either Think & Learn Pvt. Limited or continue working here at Astria Analytics.

(b) Higher education (give the title of degree): B.E.

(c) Entrepreneur (specify): _____

Student Name: Kartik Bama

Regd. No.: 101306080

Graduating Year: 2017

Suggestion, if any: —

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4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): At NXP S/c

(b) Higher education (give the title of degree): No

(c) Entrepreneur (specify): _____

Student Name: Chetan Sharma Regd. No.: 101306046

Graduating Year: 2017

Suggestion, if any: NA

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

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6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
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9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): United Lex

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Kushagra Magoan Regd. No.: 101306085

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

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6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Shivam Choudhary Regd. No.: 101306149

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Marketing

(b) Higher education (give the title of degree): —

(c) Entrepreneur (specify): —

Student Name: GUNJAN ARORA Regd. No.: 101306061

Graduating Year: 2017

Suggestion, if any: _____

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

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7	Do you get the knowledge of contemporary issues?			✓		
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9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO

(b) Higher education (give the title of degree): M.C. (After few years)

(c) Entrepreneur (specify): _____

Student Name: DIVIJ ARORA Regd. No.: 161306053

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

✓ (a) Employment (give details like employer name): EXL Analytics Gurgaon

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: AASTHA MAHENDRU Regd. No.: 101306003

Graduating Year: 2017

Suggestion, if any: _____

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7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?			✓		

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): VLST core Job (if any)

(b) Higher education (give the title of degree): M.Tech otherwise

(c) Entrepreneur (specify): _____

Student Name: Rajesh kumar Regd. No.: 101486021

Graduating Year: 2017

Suggestion, if any: ECF core industries oriented courses like

VLST, Digital Design, FPGA, ASIC, Verilog, System Verilog, UVM, Calendric EDA tools must be included.

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9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

✓(a) Employment (give details like employer name): Designation of Project Engineer
working in Java domain in Wipro

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Rhythm Gupta Regd. No.: 101306122

Graduating Year: 2017

Suggestion, if any: 1. Program must include more relevant courses

2. Data structures should be taught in first year itself.

3. Working with Linux and databases should be taught in ECE too as most companies require these skills.

AX1

Annexure 2.1

TU/sur-Form/01

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9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Deloitte India Pvt. Ltd

(b) Higher education (give the title of degree): XX

(c) Entrepreneur (specify): XX

Student Name: Gifty Mehra Regd. No.: 101306060

Graduating Year: 2017

Suggestion, if any: XX

Annexure 2.1

TU/sur-Form/01

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10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name):

WIPRO DIGITAL, WIPRO LIMITED

(b) Higher education (give the title of degree):

M.S (USA)

(c) Entrepreneur (specify):

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10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): MBA

(c) Entrepreneur (specify): _____

Student Name: Amrinder Singh Regd. No.: 101486003

Graduating Year: 2017

Suggestion, if any: _____

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9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Placed at WIPRO at the post of Data Analyst

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Chirag Khurana Regd. No.: 101306050

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO TECHNOLOGIES AS PRODUCT ENGINEER

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: AKSHAY JAIN Regd. No.: 101486002

Graduating Year: 2017

Suggestion, if any: include computer subjects in Electronics and Communication field and try to communicate with companies which are not coming in Thapar university like Philips, Xomi etc.

AX1



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9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Infosys Ltd.

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Amitdeep kaur Regd. No.: 101486004

Graduating Year: 2017

Suggestion, if any: Students should be made more aware about how industry works from initial year. Rather than paying more emphasis on assessed course subjects only.

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1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?			✓		
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): MTECH

(c) Entrepreneur (specify): _____

Student Name: RAVNEET SAHNI Regd. No.: 101306121

Graduating Year: 2017

Suggestion, if any: _____

to assess the level of attainment of student outcomes – Graduating Students

The program of BE in Electronics and Communication Engineering has been designed with certain student outcomes (knowledge, skills and attitudes that students develop during the course of study). The students of this program are requested to answer the questionnaire given in this form to assess how well they judge they achieved 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO DIGITAL

(b) Higher education (give the title of degree): -

(c) Entrepreneur (specify): -

Student Name: GAGAN KUKRETA Regd. No.: 101306055

Graduating Year: 2017

Suggestion, if any: -

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?			✓		
2	Has the program enabled you to understand the ethical and professional responsibility?			✓		
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?			✓		
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?			✓		

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Placed in MU SIGMA,
BANGALORE, INDIA

(b) Higher education (give the title of degree): MBA (CAT 2017)

(c) Entrepreneur (specify): -

Student Name: Shriya Bagga Regd. No.: 101486025

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?			✓		
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?			✓		
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Mu Sigma

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Shubham Garg Regd. No.: 101306157

Graduating Year: 2017

Suggestion, if any: _____

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Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): will do job at WIPRO LTD.

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Aarush Goel Regd. No.: 101306002

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1.	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?			✓		
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Mu Sigma.

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Shweta Varshney Regd. No.: 101306164

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Vikramjeet Singh Regd. No.: 101306128

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?			✓		
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Tanya Goyal Regd. No.: 101306175

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

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TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?			✓		
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?		✓			
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Data Analyst at ExL Services

(b) Higher education (give the title of degree): -

(c) Entrepreneur (specify): -

Student Name: Raghar Chopra Regd. No.: 101306113

Graduating Year: 2017

Suggestion, if any: _____

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): MS

(c) Entrepreneur (specify): _____

Student Name: Akshay Dua Regd. No.: 101306014

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Yash Chhabra Regd. No.: 101306184

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics. Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?			✓	✗	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?			✓		
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?			✓		
9	Has the program enabled you to communicate effectively?			✓		
10	Have you developed an understanding of professional and ethical responsibility?			✓		

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): M tech.

(c) Entrepreneur (specify): _____

Student Name: AMRITA AGGARWAL. Regd. No.: 101306019

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): ET Media Labs

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: NIPUN ANGRISH Regd. No.: 101306101

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				4	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?			✓		
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?			✓		

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO, IT Sector

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Rajan Goyal Regd. No.: 101306115

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name):

Job in analog industry
Targeting TI India

(b) Higher education (give the title of degree):

Not in near future

(c) Entrepreneur (specify):

Student Name: Gunraj Singh Regd.

No.: 1013060620

Graduating Year: 2017

Suggestion, if any: _____

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Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): ZS Associates

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: ABHISHEK JAIN Regd. No.: 101306005

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): MTECH

(c) Entrepreneur (specify): _____

Student Name: NAVDEEP SINGH Regd. No.: 101486015

Graduating Year: 2017

Suggestion, if any: Free
There should be Aptitude classes from the beginning of the course for every student.

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?			✓		
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Exl Analytics

(b) Higher education (give the title of degree): Yes, MBA (after some amount of job exper)

(c) Entrepreneur (specify): _____

Student Name: Garima Sharma Regd. No.: 101306057

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): Masters of Technology

(c) Entrepreneur (specify): _____

Student Name: Kirti Sharma Regd. No.: 101486009

Graduating Year: 2017

Suggestion, if any: More focus should be on today's Industry Need & syllabus should be according to it after revision.

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?					
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): Masters in VLSI technology

(c) Entrepreneur (specify): _____

Student Name: Mridul Ahluwalia Regd. No.: 101306094

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?			✓		
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?			✓		
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): WIPRO

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Himanshi Bhatia Regd. No.: 101306071

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

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		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Deloitte

(b) Higher education (give the title of degree): -

(c) Entrepreneur (specify): -

Student Name: Nihar Purohit Regd. No.: 101306099

Graduating Year: 2017

Suggestion, if any: -

AX1

Nihar
(15/05/2017)

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): MU Sigma Business Solutions

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: Rajat Regd. No.: 101306116

Graduating Year: 2017

Suggestion, if any: _____

AX1

Rajat
15/5/2017

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?				✓	
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?			✓		
7	Do you get the knowledge of contemporary issues?					✓
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): PLACEMENT- SPECTRA MEDIX

(b) Higher education (give the title of degree): _____

(c) Entrepreneur (specify): _____

Student Name: LOKESH KUMAR WADHWA Regd. No.: 101306088

Graduating Year: 2017

Suggestion, if any: TRY TO IMPROVE THE QUALITATIVE AND PROGRAMMING AND ANALYTICAL SKILLS BY CONDUCTING CLASSES.

Annexure 2.1

TU/sur-Form/01

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

S. No.	Survey questionnaire	Level of attainment (answer on a scale of 1 to 5)				
		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?					✓
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?				✓	
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				✓	
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?			✓		
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): _____

(b) Higher education (give the title of degree): M. B. A

(c) Entrepreneur (specify): _____

Student Name: Surya Gulati Regd. No.: 101306169

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

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		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?			✓		
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?				✓	
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?			✓		
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?				✓	
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?				✓	
9	Has the program enabled you to communicate effectively?				✓	
10	Have you developed an understanding of professional and ethical responsibility?				✓	

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name):

JOB, especially in core field currently targeting TEXAS INSTRUMENT

(b) Higher education (give the title of degree):

Not given a thought yet

(c) Entrepreneur (specify):

Student Name: ASHISH SINHA Regd.

No.: 101306035

Graduating Year: 2017

Suggestion, if any: _____

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

The program of BE in Electronics and Communication Engineering has been designed with certain student 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.

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		1	2	3	4	5
1	How comfortable are you to analyze and solve problems of Mathematics, Basic and Applied Sciences?				✓	
2	Has the program enabled you to understand the ethical and professional responsibility?					✓
3	Has the program prepared you with a good understanding of engineering, including what is required for the practice of the profession in an industrial setting?					✓
4	Has the program enabled you to design and conduct experiments, as well as to analyze and interpret data?					✓
5	Whether the program provides an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?					✓
6	Do you agree that the broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context?					✓
7	Do you get the knowledge of contemporary issues?				✓	
8	Whether the program provides the ability to function in multidisciplinary teams?					✓
9	Has the program enabled you to communicate effectively?					✓
10	Have you developed an understanding of professional and ethical responsibility?					✓

What do you plan to do after graduation at TU.?

(a) Employment (give details like employer name): Legacy Software Developer at
HSBC Software Development, Pune.

(b) Higher education (give the title of degree): -

(c) Entrepreneur (specify): -

Student Name: Anshdeep Singh Regd. No.: 101306033

Graduating Year: 2017

Suggestion, if any: -