

INTUH COLLEGE CODE : UE SBIET-IS COLLEGE CODE: 488 POLYCET, BAMCET, ECET & ICET CODE : TCTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Bharatha Naveen

Batch: 2016-202D Department: EEE

Email: naveen bhoratha 9 @gmall.com

Phone no: 7675871566

Present Designation and Profile: System engineer

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment	V				
2	Industry engagement in curriculum		/			
3	Curriculum includes internships, student exchanges, field trips					
4	The curriculum is frequently revised		\checkmark			
5	Workplace problems are solved by curriculum			V		
6	Diverse skills can be learned through curriculum	~				
7	Institute contribution to your career		V			
8	Development of cognitive and soft skills			V		
9	Curriculum develops industry skills	/				
10	Overall satisfaction				\checkmark	

Any suggestions:

Trinity College of Engineering & Technology

Near By-Pass Flyover, Bommakal, KARIMNAGAR. TELANGANA STATE - 505001.



INTUH COLLEGE CODE : UE SBIET-15 COLLEGE CODE: 488 POLYCET, EAMCET, ECET & ICET CODE TOTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Name: Mateti Sruthi

Batch: 2017-2021

Department: ECF

Phone no: 7075312660

Email: Srythimateti 131@gneil. Com

Present Designation and Profile:

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment		V			
2	Industry engagement in curriculum		~			
3	Curriculum includes internships, student exchanges, field trips					
4	The curriculum is frequently revised			~		
5	Workplace problems are solved by curriculum					
6	Diverse skills can be learned through curriculum		~			
7	Institute contribution to your career		~			
8	Development of cognitive and soft skills			~		
9	Curriculum develops industry skills					
10	Overall satisfaction		/			

Any suggestions:

Near By-Pass Flyover, Bommakaly KARIMNA GAR TECHNOLOGY

Karimanagan Republik Panagan STATE - 505001.



(Approved by AICTE, New Delhi, Affiliated to JNTUH & SBTET)

INTUH COLLEGE CODE : UE SBIET IS COLLEGE CODE: 488

POLYCET, EAMCET, ECET & ICET CODE: TCTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Name: M. Sandhya Pani Phone no: 9000195870

Batch: EOIB-2014 Department: ECE
Email: Sandhyor Department: Com

Present Designation and Profile:

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment	/				
2	Industry engagement in curriculum		✓			
3	Curriculum includes internships, student exchanges, field trips		÷	V		
4	The curriculum is frequently revised		V			
5	Workplace problems are solved by curriculum	*		×		
6	Diverse skills can be learned through curriculum	/				
7	Institute contribution to your career		✓			
8	Development of cognitive and soft skills					
9	Curriculum develops industry skills		/			
10	Overall satisfaction					

Any suggestions:

Dr. A Singh Singh PRINCIPAL & Technology arimnayar - 505 001

ature

Near By-Pass Flyover, Bommakal, KARIMNAGAR, TELANGANA STATE - 505001.



DNTUH COLLEGE CODE : UE SBTET-TS COLLEGE CODE : 488

POLYCET, EAMCET, ECET & ICET CODE : TCTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Name: Admala Samyuktha

Batch: 2017-202)

Department: CSE

Phone no: 9550274438

Email: Sanyuktha 35 admala Egnail con

Present Designation and Profile: Project Engineer

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment					
2	Industry engagement in curriculum					
3	Curriculum includes internships, student exchanges, field trips	~				
4	The curriculum is frequently revised		~			
5	Workplace problems are solved by curriculum	W				
6	Diverse skills can be learned through curriculum					
7	Institute contribution to your career		~			
8	Development of cognitive and soft skills			¥		
9	Curriculum develops industry skills	V				
10	Overall satisfaction		~			

Any suggestions:

Dr. Nagendra Singly
PRINCIPAL
Trinity College of Engineering & Technology

Signature

Near By-Pass Flyover, Bommakak KARIMINAGAR. TELANGANA STATE - 505001.



INTUH COLLEGE CODE : UE SEPET-15 COLLEGE CODE: 488 POLYCET, EAMCE!, ECET & ICEY CODE TOTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Name: manya Ri Bannysha Batch: 2017 - 2021 Department: ECE

Phone no: 8500688880

Email: manyalu Bannysharooo agmair cam Present Designation and Profile: Embedded soft wanc engineer

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment					
2	Industry engagement in curriculum					
3	Curriculum includes internships, student exchanges, field trips					
4	The curriculum is frequently revised					
5	Workplace problems are solved by curriculum	/				
6	Diverse skills can be learned through curriculum			/		
7	Institute contribution to your career	/				
8	Development of cognitive and soft skills					
9	Curriculum develops industry skills					
10	Overall satisfaction		/			

Any suggestions:

College of Engineering & Technology

Bannysha Signature

Near By-Pass Flyover, Bommakal, KARIMNAGAR, TELANGANA STATE - 505001.



JNTUH COLLEGE CODE : UE SBTET-TS COLLEGE CODE: 488

POLYCET, EAMCET, ECET & ICET CODE: TCTK

Office: 9030451394

Email ID: trinity.tctk@gmail.com Website: www.trinityengineering.edu.in

Alumni Feedback on Curriculum

Name: Kaclive. Sajith Kymar Batch: 2019-2021 Department: MBA

Phone no: 9845017921 Email: SajithKymar Kadire095 @gmail-Com,

Present Designation and Profile:

This feedback on Curriculum, Teaching - Learning and Evaluation is intended to collect information to obtain alumni input on the quality of education they received and the level of preparation they had at university. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

*Rating score: Excellent (5), Very Good (4), Good (3), Average (2), Below Average (1)

S.No	Questionnaire	5	4	3	2	1
1	Curriculum enables knowledge and employment					
2	Industry engagement in curriculum			*		
3	Curriculum includes internships, student exchanges, field trips					
4	The curriculum is frequently revised			/		
5	Workplace problems are solved by curriculum					
6	Diverse skills can be learned through curriculum					
7	Institute contribution to your career		~			
8	Development of cognitive and soft skills					
9	Curriculum develops industry skills	/				
10	Overall satisfaction	/				

Any suggestions:

Trinity College of Engineering & Technology

Near By-Pass Flyover, Bommakal, KARMINAGAR. TELANGANA STATE - 505001.