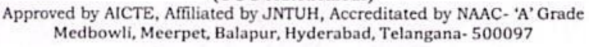


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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

•	Name of the Student (Optional)	ALLADI NAIMISHA	
	Roll Number (Optional)	18R91A04A5	

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

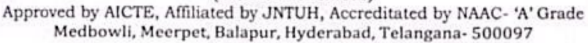
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating						
	Statements		4	3	2	1		
1	The existing Curriculum ensures quality •	142 72	~	- 13				
2	The Electives offered and courses in each Electives are relevant			~				
3	The Electives Offered is relevant with respect to the Technological advancements	J.	-			77		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				~	-		
5	The design of each Course Curriculum ensures extra learning or self-learning.	/						
6	The Programme Curriculum is relevant to the placements or higher studies			JE J		/		
7	Curriculum contains wide range of courses under CBCS including core and value added courses					-		
8	The percentage of courses having Lab components is fair				/			
9/	Any other suggestions: NO					2		

ALLADI NATMISHO 04/07/2022



(UGC-Autonomous)





#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	KOLLABATHULA AKASH
Roll Number (Optional)	18R9IA0UC7

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

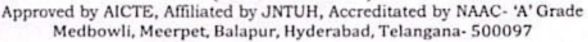
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	12.5	Rating						
5	Statements		4	3	2	1			
1	The existing Curriculum ensures quality •		/						
2	The Electives offered and courses in each Electives are relevant								
3	The Electives Offered is relevant with respect to the Technological advancements	I.	/						
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			à	V				
5	The design of each Course Curriculum ensures extra learning or self-learning.	1	8						
6	The Programme Curriculum is relevant to the placements or higher studies					V			
7	Curriculum contains wide range of courses under CBCS including core and value added courses		-	-					
8	The percentage of courses having Lab components is fair				~				
9	Any other suggestions:								

KOLLABATHULA AKEEN



(UGC-Autonomous)





#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

-	Name of the Student (Optional)	PALLA RAMYA	
	Roll Number (Optional)	18891A04D7	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

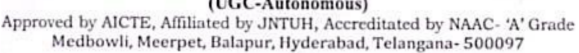
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
5.110	Statements		4	3	2	1
1	The existing Curriculum ensures quality •		1			
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				-	
5	The design of each Course Curriculum ensures extra learning or self-learning.		-7.E			
6	The Programme Curriculum is relevant to the placements or higher studies					2
7	Curriculum contains wide range of courses under CBCS including core and value added courses					
8	The percentage of courses having Lab components is fair				~	
9	Any other suggestions: NO					

PALLA RAMVA 04/07/2022



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### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	IRBADAMADUGU BHUWANESHWAR
Roll Number (Optional)	19895404343

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

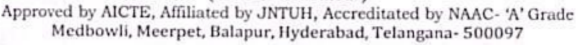
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating						
5.110	Dianements		4	3	2	1		
1	The existing Curriculum ensures quality			/				
2	The Electives offered and courses in each Electives are relevant		10		V			
3	The Electives Offered is relevant with respect to the Technological advancements				/			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				V			
5	The design of each Course Curriculum ensures extra learning or self-learning.			V				
6	The Programme Curriculum is relevant to the placements or higher studies		/					
7	Curriculum contains wide range of courses under CBCS including core and value added courses			/				
8	The percentage of courses having Lab components is fair	/						
9	Any other suggestions: -							

K. BHUWANESWARI 04/07/2022



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### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	POCHARAM LASYA REDDY
Roll Number (Optional)	1889180460

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

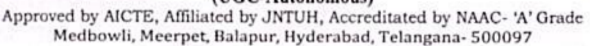
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating						
5410	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality			V				
2	The Electives offered and courses in each Electives are relevant					V		
3	The Electives Offered is relevant with respect to the				,			
,	Technological advancements				V			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			V				
5	The design of each Course Curriculum ensures extra learning or self-learning.			V				
6	The Programme Curriculum is relevant to the placements or higher studies			V				
7	Curriculum contains wide range of courses under CBCS including core and value added courses			V				
8	The percentage of courses having Lab components is fair					V		
9	Any other suggestions: 10							

Pocharam Lasyn reddy a4/07/2012



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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	BALEGARA PRABHAKAR
Roll Number (Optional)	18R91A0409

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

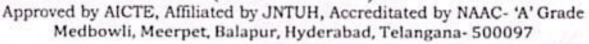
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -	/	200			
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements		X	/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					/
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Interin Ship Oppo	urtur	nlite			

B. PRABHAKAR 04/07/2022



(UGC-Autonomous)





#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	BRUNDAVANAM WAA MAN
Roll Number (Optional)	18891A0412

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

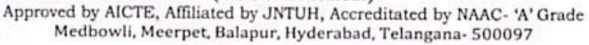
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
3.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -	/				
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements	, En		/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					-
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Add Programming	100	ngue	sge.		

B. WARMEN



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	ABBU YUGENDAR REDDY
Roll Number (Optional)	18891A0401

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

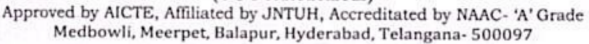
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
510	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -	/				
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements		7-11	/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					/
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Internship oppourtunities.					2

404/07/2022



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# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021- 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	AMME MANEESH				
Roll Number (Optional)	1889140404				

Rank of the	5	4	3	2	1	
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	

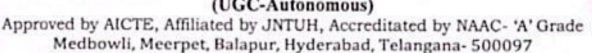
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating						
	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality •	/						
2	The Electives offered and courses in each Electives are relevant		/					
3	The Electives Offered is relevant with respect to the Technological advancements			/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/			
5	The design of each Course Curriculum ensures extra learning or self-learning.	Mile				/		
6	The Programme Curriculum is relevant to the placements or higher studies				/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/						
8	The percentage of courses having Lab components is fair			/				
9	Any other suggestions: Include technical concepts  current tree		ording	to.				

04/07/2022



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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 202\-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

•	Name of the Student (Optional)	Thakur Kalyan singh	
	Roll Number (Optional)	18891AD443	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
510	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality •		~	16 1			
2	The Electives offered and courses in each Electives are relevant	/					
3	The Electives Offered is relevant with respect to the Technological advancements			/			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			4		/	
5	The design of each Course Curriculum ensures extra learning or self-learning.				~		
6	The Programme Curriculum is relevant to the placements or higher studies				V		
7	Curriculum contains wide range of courses under CBCS including core and value added courses	57			/		
8	The percentage of courses having Lab components is fair			/			
9	Any other suggestions: Required Industrial	visit.					

T. kalyan singh