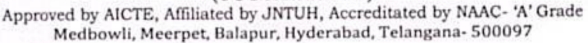


(UGC-Autonomous)





# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

# Graduate Feedback on Curriculum for the Academic Year - 2020-21

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

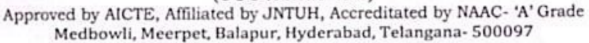
-	Name of the Student (Optional)	K. Vineela.
	Roll Number (Optional)	17891A0426

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

	C			Rating		
S.No	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.					-
6	The Programme Curriculum is relevant to the placements or higher studies			ļ.,		~
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:					



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year -

2020-21

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

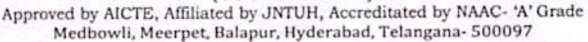
Name of the Student (Optional)	KALVAKOL GATHRIKA
Roll Number (Optional)	17R9140418

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

	E4.4			Rating		
S.No	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.	/				
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: provide ind	ustre	مل ،	urset	2	



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

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

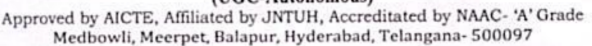
Name of the Student (Optional)	GOLLA NAGARANI
Roll Number (Optional)	17R91A0412

n. 1 -64	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No  1 2 3 4	C+-+			Rating	024	
S.No	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.	/			811	
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 job r.	elead	led	tra	inin	g.



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020- 21

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

Name of the Student (Optional)	Kandibanda Rakesh
Roll Number (Optional)	17R91A0421

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

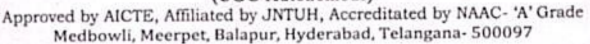
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No				Rating		
S.No	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.	/				
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. Pakesh 1819121



(UGC-Autonomous)





# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

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

Name of the Student (Optional)	K. Divya.
Roll Number (Optional)	17R91A0424

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

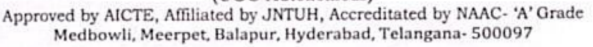
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

2.00		-	1	Rating	141-	
S.Ņo	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •					
2	The Electives offered and courses in each Electives are relevant	/	2.11.11			
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.					~
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. Dhya 27/9/21



(UGC-Autonomous)





## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

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

Name of the Student (Optional)	s. Harqka
Roll Number (Optional)	17R91A04J2

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

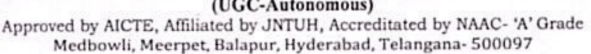
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

C. N.	Statement			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		1			
2	The Electives offered and courses in each Electives are relevant	45	1			
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.		~			
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:					

5. Hazi ka 4/9/21



(UGC-Autonomous)





#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

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

Name of the Student (Optional)	M. Saitejashri
Roll Number (Optional)	17R91A04-H8

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

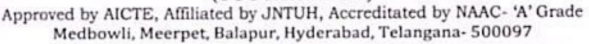
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

C.N.	Ctatament			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		1			
2	The Electives offered and courses in each Electives are relevant	/	ot i			
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.		/			
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		V			
8	The percentage of courses having Lab components is fair	~				
9	Any other suggestions:					

M. Sai Tejashoi 4/9/21



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

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

Name of the Student (Optional)	R. Ajay kumar
Roll Number (Optional)	1789140461

n 1 61	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

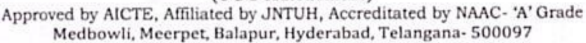
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

CN	Statements			Rating		
S.No	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.		/			
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				V	
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:					

R. Ajay Kuman 4/9/21



(UGC-Autonomous)





### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2 0 20-2

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

Name of the Student (Optional)	yathakula Madhu
Roll Number (Optional)	17R91A04K2

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.

CN-	Statements		Fi = 1	Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -		V			
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.		/			
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		V			
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:					

y. Madhu



(LGC-Autonomous)

(Sponsored by TKR I ducational Society, Approved by AICTL, Affiliated to JNTUL Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

### Graduate Feedback on Curriculum for the Academic Year-2081-22

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

Name of the student(optional)	Abbidi Manideep
Roll number(optional)	1889101201

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

		Rating						
S.No	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.	~						
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:							



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

### 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)	Baddom Sveni
Roll number(optional)	18 R9101204

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

		Rating						
2 3 4 5	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.							
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		1000	/				
8	The percentage of courses having Lab components is fair	/						
9	Any other suggestions:							



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

### 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)	Bolagani Vinay	
Roll number(optional)	18 R9101209	

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

C. N.				Rating		
S.No	Statements	5	4	3		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.	/				
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	-all				
9	Any other suggestions:				•	



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

# 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)	Donthula Laxman
Roll number(optional)	1889101215

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

C				Rating		
S.No	The Electives offered and courses in each Electives re relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning utcomes and essential skills required by industry The design of each Course Curriculum ensures a stra learning or self-learning. The Programme Curriculum is relevant to the	5	4	3	2	1
1	The existing Curriculum ensures quality	_	-		580	
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.	4			~	
6	The Programme Curriculum is relevant to the placements or higher studies		738		-	
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:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with "A Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

## 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)	K. Shaila Reddy
Roll number(optional)	1889101226

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

e N				Rating	2	
S.No	The Electives offered is relevant with respect to the Technological advancements  The Curriculum focuses on program learning outcomes and essential skills required by industry  The design of each Course Curriculum ensure extra learning or self-learning.	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			_	PITT	
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.		~		8	
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:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with A Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

### 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)	Kotagioi Rahul	
Roll number(optional)	18R9101230	

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

				Ratin	g	
S.No	The existing Curriculum ensures quality  The Electives offered and courses in each Electives are relevant  The Electives offered is relevant with respect to the Technological advancements  The Curriculum focuses on program learning outcomes and essential skills required by industry  The design of each Course Curriculum ensures extra learning or self-learning.  The Programme Curriculum is relevant to the placements or higher studies	5	4	3	2	1
1	The existing Curriculum ensures quality		_			
2	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[	/				
3				_		
4					/	
5	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[			-		
6		/				
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		-			
9	Any other suggestions:				,	



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTU Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

# 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)	Manuka Anjith	
Roll number(optional)	18R9101232.	

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

	WILDTERFORD WOODS			Rating	:	
S.No	The Electives offered is relevant with respect to the Technological advancements  The Curriculum focuses on program learning outcomes and essential skills required by industry  The design of each Course Curriculum ensures	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.		_			
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:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

# 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)	P. Sai Bhargar
Roll number(optional)	1889101240

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

e v	5			Ratin	g	
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		L			
2	The Electives offered and courses in each Electives are relevant			~		
3	The Electives offered is relevant with respect to the Technological advancements		6			
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:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

# 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)	Pratibha yadav	
Roll number(optional)	1889101245	

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

e v.	C. I.	1 10		Rating	g	
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		L	_		
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.				~	
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:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with "A" Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

Department of Information Technology

College Code: R9

### 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)	Tummala Bhazgavi
Roll number(optional)	18R91A1253

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

S.No	Statements	Rating					
3.110	The existing Curriculum ensures quality  The Electives offered and courses in each Elective are relevant  The Electives offered is relevant with respect to the Technological advancements  The Curriculum focuses on program learning	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.						
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:						



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Mecrpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: <a href="mailto:info@tkrec.ac.in">info@tkrec.ac.in</a>, www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

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

Name of the student(optional)	Gusarathi sagar	
Roll number(optional)	1589140212	

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.

W-15-0	with the second		Rat	ing		
S.No	The existing Curriculum ensures quality  The Electives offered and courses in each Electives are relevant  The Electives offered is relevant with respect to the Technological advancements  The Curriculum focuses on program learning outcomes and essential skills required by industry  The design of each Course Curriculum ensures	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2		/				
3			~			
4	outcomes and essential skills required by	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.		1			:
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	V				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

Sagal.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

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

Name of the student(optional)	Avula sylkanth
Roll number(optional)	1589140203

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					
51110	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	V					
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.	~					
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		V				
9	Any other suggestions:						

84



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob; 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

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

Name of the student(optional)	Badike Sindhuja
Roll number(optional)	1589190206

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

1906	20000000000		Rat	ing		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2	The Electives offered and courses in each Electives are relevant		1			
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	1				
5	The design of each Course Curriculum ensures extra learning or self-learning.	1				
6	The Programme Curriculum is relevant to the placements or higher studies	1				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	1				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

### Graduate Feedback on Curriculum for the Academic Year- 2018-19

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

Name of the student(optional)	Chennoju Bhavani	
Roll number(optional)	15R91A020B	7

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

S.No	Statement	Rating					
5.140	Statements	5	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.		-	- N			
6	The Programme Curriculum is relevant to the placements or higher studies	1					
7	Curriculum contains wide range of courses under CBCS including core and value added courses	1					
8	The percentage of courses having Lab components is fair		-	82			
9	Any other suggestions:						



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

# Graduate Feedback on Curriculum for the Academic Year-

2018-19

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

Name of the student(optional)	G. Laharika	
Roll number(optional)	15R91A0210	

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

S.No	Statements	Statements					
0110	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality		V				
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.		1				
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:						





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

# Graduate Feedback on Curriculum for the Academic Year-

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

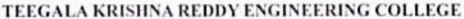
Name of the student(optional)	K. Sai Vanski	
Roll number(optional)	16 R 91 A 0 2 2 T	

Rank of the Description	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.

288		Rating				
S.No	Statements	5	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.	1				
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	1				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

Sauvanely





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

# Graduate Feedback on Curriculum for the Academic Year 2019-20

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

Name of the student(optional)	D. Rajesh	
Roll number(optional)	1687100214	

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.

2000		Rating					
S.No	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	~					
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		V				
8	The percentage of courses having Lab components is fair	/					
9	Any other suggestions:						

for .



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Meetret, Balance (ND) "A" Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

# Graduate Feedback on Curriculum for the Academic Year- 209-20

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

Name of the student(optional)	B.Anil	
Roll number(optional)	16R91A0207	

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

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

S.No	Statements		Ra		ating		
		5	4	3	2	1	
1	The existing Curriculum ensures quality	1				-	
2	The Electives offered and courses in each Electives are relevant		1				
3	The Electives offered is relevant with respect to the Technological advancements		1/				
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:						

Ahof.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2019-20

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

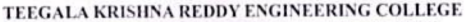
Name of the student(optional)		
	B. Srikanth	
Roll number(optional)		
	16R91A0208	

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

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

S.No	Statements		R	ating		
	L. Comment	5	4	3	2	
1	The existing Curriculum ensures quality	1				
2	The Electives offered and courses in each Electives are relevant		1			-
3	The Electives offered is relevant with respect to the Technological advancements			1		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		1			1 25
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	1				
,	Any other suggestions:					_

Snhaft





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

#### Graduate Feedback on Curriculum for the Academic Year-

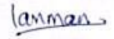
2-019-20

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

Name of the student(optional)	GI- lanman	
Roll number(optional)	1689190219	

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

		Rating					
S.No	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	1			
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.		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	Tier			
9	Any other suggestions:						



# ×

# \A

THE

### TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

## Graduate Feedback on Curriculum for the Academic Year- 2020-2

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

Name of the student(optional)	Aleti swamy Reddy
Roll number(optional)	17R9140203

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

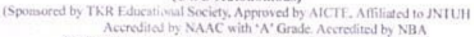
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
3.140	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		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:						

Atto



(UGC-Autonomous)



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



#### **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

College Code: R9

# Graduate Feedback on Curriculum for the Academic Year- 2020-21

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

Name of the student(optional)	Andugula Raju
Roll number(optional)	17 R91A0 206

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	V						
2	The Electives offered and courses in each Electives are relevant			d				
3	The Electives offered is relevant with respect to the Technological advancements	1						
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	1						
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		1					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		1					
8	The percentage of courses having Lab components is fair	/						
9	Any other suggestions:							

Raju