

#### Shaikpet, Hyderabad-500104 Curriculum Student Feedback (For GNR-18 Curriculum) Academic Year: 2022-23

Name of the Student: Yelugoti Naga Shreya Email: Unclasses Con ale	Date: 10 - 04 - 23
Roll Number: 1925 1 A 1760	
Roll Number: 1925 1A1760	
1386699109	
Year/Semester: IV year II semester	
Name of the Programme (B. Tech/M. Tech): Flectrowics & To	elematics Engineerly
	U
1.Rate how challenging was the syllabus offered by the courses.	
Excellent b) very good c) good d) Average e) poor	
2.Rate the appropriateness of the sequence of the courses provided in the	curriculum.
a) Excellent b) very good c) good d) Average e) poor	
3.Rate the depth of the syllabus of the courses in relation to the competence	cies expected by
industry/current global scenarios.	
a) Excellent by very good c) good d) Average e) poor	
4. Rate the sequence of the units/modules in the courses.	
a) Excellent (b) very good c) good d) Average e) poor	
5.Rate the adequateness of the textbooks and reference books mentioned for	or the course.
(a) Excellent b) very good c) good d) Average e) poor	
6. Rate the offering of electives in relation to technology advancements.	3
a) Excellent b) very good c) good d) Average e) poor	
7.Rate the design of the courses in terms of extra learning or self-learning.	
a) Excellent b) very good c) good d) Average e) poor	
8. Rate the flexibility in choosing the electives in relation to technology adva	ancements.
Excellent b) very good c) good d) Average e) poor	
9.Rate the percentage of the courses offering LAB components.	
a) Excellent by very good c) good d) Average e) poor	
10.Rate the composition of the courses in terms of Basic science, Engineering	ng science Humanities
Discipline core, Discipline elective, Open elective, project etc.?	-8 service, Tramamiles,
a) Excellent b) very good c) good d) Average e) poor	
any other Suggestions: Include more propositions	21.10 p.t. 101
OS. DBMS, Data Ecsenie to meet as	and IT?
grougrements	en . I shallestry
os, DBMs, Data ecente to meet una sequerements	Y Naga sheya



#### Shaikpet, Hyderabad-500104 Curriculum \_Student Feedback (For GNR-18 Curriculum) Academic Year : 2022-23

Maile of the Student: Akhila Reddy Terupally	Date: 10/4/2023
Email: takhilareddy 220gmail com	
Roll Number: 19251 P1 755	
Mobile No: 6309335 ≠ 6 ∓	
Year/Semester: IV - II	
Name of the Programme (B. Pech/M. Tech): Electronics	and telemotics engineer
	0
1.Rate how challenging was the syllabus offered by the courses.	
a) Excellent b) very good c) good d) Average e) poo	r
2. Rate the appropriateness of the sequence of the courses provided	in the curriculum
a) Excellent b) very good c) good d) Average e) pool	r
3. Rate the depth of the syllabus of the courses in relation to the comindustry/gyment al. l. l.	unetencies expected by
industry/current global scenarios.	perenties expected by
a) Excellent b) very good c) good d) Average e) poor	
4. Rate the sequence of the units/modules in the courses.	120
a) Excellent b) very good c) good d) Average e) poor	
5. Rate the adequateness of the textbooks and reference books mention	oned for the course
a) Excellent b) very good c) good d) Average e) poor	
6. Rate the offering of electives in relation to technology advanceme	
a) Excellent b) very good c) good d) Average e) poor	
7.Rate the design of the courses in terms of extra learning or self-lea	
a) Excellent b) very good c) good d) Average e) poor	ming.
8. Rate the flexibility in choosing the electives in relation to technological	
a) Excellent b)	gy advancements.
9.Rate the percentage of the courses offering LAB components.	
a) Excellent b) very good c) good d) Average e) poor	e e
10.Rate the composition of the courses in terms of Basic science, Eng	gineering science, Humanities,
Discipline core, Discipline elective, Open elective, project etc.?	50 <b>%</b>
Excellent b) very good c) good d) Average e) poor	
Like machine learning, AI	mmba lat
Like martine learning, AI	amming labs
0	
	0 kg 9



#### Shaikpet, Hyderabad-500104

## Curriculum Student Feedback (For GNR-18 Curriculum) Academic Year: 2022-23

Date: 10-04-23

### DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: TURAKA CHARTIHA

T2	10 M	AT CHAI	KIIHA	7.0	1
Email: (10	Pritratularal	a graci	1.com		
Roll Number:	1925141751	5			
TODIC NO.	013779611				
Neme of the P	ogramme (B. Tec	sement	<i>u</i> _		
Name of the Pr	ogramme (B.Tec	h/M.Tech):	E'IE		
1 Rate how about	II		2012 0137		
a) Excellent	llenging was the s				
	b) very good		d) Average	e) poor	
a) Excellent				rovided in the curriculum.	
	b) very good	50.000	,	e) poor	
			s in relation to	the competencies expected by	
	global scenarios.				
a) Excellent	(b) very good			e) poor	
	nce of the units/n				
a) Excellent	b) very good			e) poor	
				ks mentioned for the course.	
a) Excellent	b) very good	c) good	d) Average	e) poor	
6. Rate the offer	ing of electives in	relation to	technology ac	dvancements.	
a) Excellent	b) very good	c) good	d) Average	e) poor	
7.Rate the design	of the courses in	terms of e	xtra learning o	or self-learning.	
a) Excellent	b) very good	c) good	d) Average	e) poor	
8.Rate the flexib	ility in choosing t	the elective	s in relation to	technology advancements.	
a) Excellent	b) very good	c) good	d) Average	e) poor	
9.Rate the percer	tage of the cours	es offering	LAB compon	ents.	
a) Excellent	b) very good	c) good	d) Average	e) poor	
				cience, Engineering science, Human	nition
Discipline core, I					nties,
a) Excellent	b) very good		50.05		
a) Excellent	o) very good	c) good	d) Average	e) poor	
Amu athan Cuar	etions: 110	-11	. 01	6.12-1	
Any other Sugge	suons: CAQ	ngi est	TUTT	me origina according	79
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VLST reb	jecter Fan	damu	ntal o	1667.	(lacil
C		e energia posici		h / · · · · · · · · · · · · · · · · ·	ignature



#### Shaikpet, Hyderabad-500104 Curriculum \_Student Feedback (For GNR-18 Curriculum) Academic Year : 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the S	Student: Ch. C	Date: 11/4/25					
Email: bhavanamitty 7036 amail: Com							
	112214112	4	100 E22E9 N				
Mobile No: 7	3966985 81	4					
Year/Semester	": W Year !	II Gen					
Name of the P	rogramme (B.Te	ch/M.Tech)	: Biech				
1.Rate how cha	illenging was the	syllabus offe	ered by the cou	irses.			
<ul><li>a) Excellent</li></ul>	by very good	c) good	d) Average	e) poor			
2.Rate the appr	opriateness of the	sequence o	f the courses p	rovided in the curriculum.			
a) Excellent	b) very good	c) good	d) Average	e) poor			
3.Rate the depti	h of the syllabus o	of the course	s in relation to	the competencies expected by			
industry/current	t global scenarios						
a) Excellent	b) very good	c) good	d) Average	e) poor			
a) Excellent b) very good c) good d) Average e) poor 4. Rate the sequence of the units/modules in the courses.							
Excellent	b) very good		d) Average	e) poor			
5.Rate the adequ				ks mentioned for the course.			
a) Excellent	b) very good	e) good	d) Average	e) poor			
6. Rate the offer	ing of electives in						
a) Excellent	b) very good			e) poor			
7.Rate the design	n of the courses in		_				
a) Excellent	b) very good			e) poor			
				technology advancements.			
	b) very good						
9.Rate the percer							
a) Excellent							
	b) very good			e) poor			
10.Rate the composition of the courses in terms of Basic science, Engineering science, Humanities,							
Discipline core, Discipline elective, Open elective, project etc.?							
a) Excellent	b) very good	c) good	d) Average	e) poor			
Any other Sugge	stions: Star	t pla	tramas	training 1			

CH. BHAVANA



# Shaikpet, Hyderabad-500104 Curriculum Student Feedback (For GNR-18 Curriculum) Academic Year: 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

rame of the Stude	ent: G'SA	LISKI		Date: 10-4-23		
Email: Scisri	gasulasis	(a) gm	mil.com			
Email: Saisri gasula 215 @ gmaid.com  Roll Number: 1925 A 1724						
Mobile No: 76	6001.98	24				
Year/Semester:	V VOOY T	Some	ster			
Name of the Prog	ramme (B.Tech	/M.Tech):	B. Tech			
			D , C ,			
1.Rate how challer	nging was the sy	llabus offer	red by the cour	rses.		
a) Excellent	b) very good					
2.Rate the appropr	riateness of the s	equence of	the courses pr	ovided in the curriculum.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
				the competencies expected by		
industry/current g	lobal scenarios.					
a) Excellent	b) very good	c) good	d) Average	e) poor		
4.Rate the sequence	ce of the units/m	odules in t	he courses.			
a) Excellent	b) very good	c) good	d) Average	e) poor		
5.Rate the adequa	teness of the tex	tbooks and	reference boo	ks mentioned for the course.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
6. Rate the offering	ng of electives in	relation to	technology ac	dvancements.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
7.Rate the design	of the courses in	n terms of e	extra learning	or self-learning.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
8.Rate the flexibi	lity in choosing	the elective	es in relation to	o technology advancements.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
9.Rate the percen						
a) Excellent	b) very good	c) good	d) Average	e) poor		
10.Rate the comp	osition of the co	ourses in ter	rms of Basic s	cience, Engineering science, Humanities,		
Discipline core, I	Discipline electiv	ve, Open el	ective, project	t etc.?		
a) Excellent	b) very good	c) good	d) Average	e) poor		
			0.1	15/-1		
Any other Suggestions: Provide Some flexibility to choose electives						
Brulade	make 6	lective	\$			

## Shaikpet, Hyderabad-500104

## Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: DY-P. Sreesudha  Designation: Asst. Professor  Department: ETE  Program Name: B. Tech					
Rate the structure of the curriculum framed for the entire program.      Excellent					
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  Excellent  Very Good Good Average					
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  Excellent  Very Good Good Average					
4. Rate the sequence of the units/modules in the course. (Taught by you)    Excellent   Very Good   Good   Average					
5. Rate the distribution of credits in the Program.  Excellent Very Good Good Average					
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.  Excellent					
7. Rate the potential of the students in understanding the course objectives.  Excellent					
8. Rate the syllabus content for the courses in terms of burden on students.  No Burden					
9. Rate the experiment list in stimulating the interest of students in the project.  Excellent  Good Average					
10. Rate the contribution of the courses in terms of professional core area.  Excellent Good Average					
11. Any other suggestion(s):  At present 56 communications are emerging technologicy.  so it is recommended to include in the syllabry.					

## Shaikpet,Hyderabad-500104

## Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

Name of the Faculty: G-KRISHNA REPDY  Designation: ASSOCIATE PROFESSOR  Department: ETE  Program Name: B. Fich
1. Rate the structure of the curriculum framed for the entire program.  Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  Excellent
<ol> <li>Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.</li> <li>Excellent</li></ol>
4. Rate the sequence of the units/modules in the course. (Taught by you)  Excellent
5. Rate the distribution of credits in the Program.  Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.  Excellent
7. Rate the potential of the students in understanding the course objectives.  Excellent
8. Rate the syllabus content for the courses in terms of burden on students.  No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.  Excellent
10. Rate the contribution of the courses in terms of professional core area.  Excellent
11. Any other suggestion(s): Confute & Subjects hike Data Science AIML&DBMS may be included in Syllabous for better placement offertunities  Signature

## Shaikpet, Hyderabad-500104

## Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: A. Sreha Keerthi Designation: Assistant Professor Department: ETE Program Name: B. Tech	Date: 8 4 25
Rate the structure of the curriculum framed for the entire  Excellent Very Good Good	program.  Average
2. Rate the appropriateness of the sequences of the courses process of the courses of the sequences	Average
<ol> <li>Rate the depth of the syllabus for the Program in relation industry/Current global scenarios.</li> <li>Excellent</li></ol>	to the competencies expected by  Average
4. Rate the sequence of the units/modules in the course. (Ta	ught by you)  Average
5. Rate the distribution of credits in the Program.  Excellent Very Good Good	Average
6. Rate the adequateness of textbooks and reference books and Excellent Very Good Good	Average
7. Rate the potential of the students in understanding the co    Excellent   Very Good   Good	Average
No Burden Intodorate	gn Buiden
9. Rate the experiment list in stimulating the interest of student	Average
10. Rate the contribution of the courses in terms of profession    Excellent   Very Good   Good	onal core area.  Average
11. Any other suggestion(s):  Include more labs to the pro-	gramming subjects
	Snels

## Shaikpet, Hyderabad-500104

## Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

Name of the Faculty: Dr. A. Naveena Date: 10-4-2023  Designation: Assl. Prof Department: ETE  Program Name: B. Tech
Rate the structure of the curriculum framed for the entire program.      ✓ Excellent
<ol> <li>Rate the appropriateness of the sequences of the courses provided in the curriculum.</li> <li>Excellent  Very Good  Good  Average</li> </ol>
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)  Excellent
5. Rate the distribution of credits in the Program.  Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.    Excellent   Very Good   Good   Average
7. Rate the potential of the students in understanding the course objectives.    Excellent   Very Good   Good   Average
8. Rate the syllabus content for the courses in terms of burden on students.  No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.    Excellent   Very Good   Good   Average
10. Rate the contribution of the courses in terms of professional core area.    Excellent   Very Good   Good   Average
11. Any other suggestion(s):  Cirriculum has been framed to minimize Industry  Academic Graph:
Signature

## Shaikpet,Hyderabad-500104

## Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

D	ame of the Faculty: esignation: Asster epartment: ET E rogram Name: B.T	- Prof-		S AND TEED		Date: 10-4-23
1.	Rate the structure of Excellent	the curriculum f  Very Good		d for the entire Good	prog	ram. Average
2.	Rate the appropriates  Excellent	ness of the seque Very Good	nces	of the courses p Good	provi	ded in the curriculum. Average
3.	industry/Current glol	syllabus for the bal scenarios. Very Good		ram in relation Good		e competencies expected by  Average
4.	Rate the sequence of Excellent	the units/modul Very Good		the course. (Tau Good	ught l	by you) Average
5.	Rate the distribution  Excellent	of credits in the Very Good		ram. Good		Average
6.	Rate the adequatenes  Excellent	ss of textbooks as Very Good	nd ref	erence books n Good	nentic	oned in the syllabus. Average
7.	Rate the potential of  Excellent	the students in u Very Good	nders	tanding the cou Good	irse o	bjectives. Average
8.	Rate the syllabus con  No Burden	tent for the cour Moderate Bu	ses in rden	terms of burde	en on h Bur	students. den Over Burden
9.	Rate the experiment Excellent	list in stimulating Very Good	g the	interest of stude Good	ents i	n the project. Average
10.	Rate the contribution  Excellent	of the courses in Very Good	term	ns of profession Good	nal co	re area. Average
11.	Any other suggestion Inclusive to the Ste	n(s): of Concep idents.	ots	of 59	w	ill be beneficial

# G. Narayanamma Institute of Technology and Science (For Women) Curriculum Faculty Feedback (for GNR-18 Curriculum)

Academic Year: 2022 - 2025

Department: ECE		Date: 10/4/23
Program Name: BTECH		,
Name of the Faculty: M. Kivan	2000	
Designation: Associate Prob	408, 6RD E1	
1. Rate the structure of the curriculum	framed for the enti	re program.
Excellent Very Good	Good	■ Average
2. Rate the appropriateness of the seq		_ <u></u>
Excellent Very Good	Good	Average
3 Pate the depth of the cullabus for th	o Brogram in rolatio	n to the competencies expected
<ol><li>Rate the depth of the syllabus for the by industry/Current global scenarios</li></ol>	10.77	in to the competencies expected
Excellent Very Good	s. □ Good	☐ Average
4. Rate the sequence of the units/mod	lules in the course. (	Taught by you)
Excellent Very Good	☐ Good	Average
5. Rate the distribution of credits in th	e Program.	
Excellent Very Good	Good	☐ Average
6. Rate the adequateness of textbooks	and reference book	s mentioned in the syllabus.
Excellent Very Good	Good	Average
7. Rate the potential of the students in	understanding the	course objectives.
Excellent Very Good	Good	Average
8. Rate the syllabus content for the con	urses in terms of bu	rden on students.
No Burden Moderate B	urden 🗌 Hig	gh Burden Over Burden
9. Rate the experiment list in stimulati	ng the interest of st	udents in the project.
Excellent Very Good	Good	Average
10. Rate the contribution of the courses	in terms of profess	ional core area.
Excellent Very Good	Good	Average
( <del></del> )		
11. Any other suggestion(s):		
Include VLSI	laby in the	e curriculum to nece
Industry require me	who-	1

M. Kiron Signature

# G. Narayanamma Institute of Technology and Science (For Women) Curriculum Faculty Feedback (for GNR-18 Curriculum)

Academic Year: 2022 - 2023

	rtment:	F.C.E I B. Tech		Date: 10/3/23					
		culty: Dor G.							
Desig	gnation:	Associate	professor,	CMRIT					
1. Rat	Rate the structure of the curriculum framed for the entire program.								
	Excellent	Very Good	Good	Average					
2. Rat	e the appro	priateness of the sec	uences of the cours	es provided in the curriculum.					
	Excellent	Very Good	Good	Average					
3. Rat	e the depth industry/Cur	of the syllabus for the rent global scenario	ne Program in relatio s.	on to the competencies expected					
	Excellent	☐ Very Good	Good	Average					
4. Rat	e the sequer	nce of the units/mod	lules in the course. (	Taught by you)					
	Excellent	Very Good	Good	Average					
5. Rat	e the distrib	ution of credits in th	e Program.						
	Excellent	Very Good	Good	Average					
6. Rat	e the adequa	ateness of textbooks	and reference book	s mentioned in the syllabus.					
	Excellent	Very Good	Good	Average					
7. Rat	e the potent	ial of the students in	understanding the	course objectives.					
	Excellent	Very Good	Good	Average					
8. Rate	e the syllabu	s content for the co	urses in terms of bur	rden on students.					
	No Burden	Moderate B	urden 🗌 Hig	h Burden Over Burden					
9. Rate	the experin	nent list in stimulatii	ng the interest of stu	udents in the project.					
	Excellent	☐ Very Good	Good	Average					
10. Rate the contribution of the courses in terms of professional core area.									
	Excellent	☐ Very Good	Good	Average					
11. Any	other sugge	estion(s):		7					
-	Fr	iclude mo	re brode	ammuing subjects					
-		in the	curriculus	n					
-									

#### Shaikpet, Hyderabad-500104

### Curriculum \_Alumni Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

						1.1
Name of the Alun	nni: Vina	Mah	eshwari	Bonary	Date:   0	4 2023
rather's Name:	Bouran	Bulato	Rao			
DOB (DD/MM/Y	YYY):	8/199				
car of rassing:	2015					
Permanent Addre	ess: Parta	ncher	(			
Modifie 140:	- 400 m- a	1 0				
Designation:	tion Name:	CS.	1			
Present Organiza  Designation:  Present Location:  Field of working:	I celudo	97 10	rd			
Field of working:	ryder	abad				
Higher Education	30+W	1				
Higher Education	-Year of Admissi	ion: A.	T L-	2013		
Name of the Prog						
Name of the Instit			Mileu	)		
1. Rate the adequ	ateness of the co	ourses offer	ed in the prog	ram.		
a) Excellent	b) very good					.3-
2. Rate the suffic				gap between acade	mia and indus	try
a) Excellent	b) very good	c) good	d) Average	e) poor		
3. Rate the curric						
a) Excellent	b) very good	c) good	d) Average	e) poor		
4. Rate the skills	acquired from th	e curriculu	m to face the	Industry challenges	requirements.	
a) Excellent	b) very good	c) good	d) Average	e) poor		
5. Rate the institu	te's laboratory a	ınd equipm	ent adequaten	ess for practical exp	osure.	
a) Excellent	b) very good	c) good	d) Average	e) poor		
6. Rate the offering	ng of electives in	relation to	technology a	dvancements.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
7. Rate the design	of the courses i	n terms of	extra learning	or self -learning.		200
a) Excellent	b) very good	c) good	d) Average	e) poor		
8. Rate the trainin	g and placement	t cell in get	ting ample pla	acement opportunit	ies.	
a) Excellent	b) very good	c) good	d) Average	e) poor		
9. Rate the compe	tence and suppo	rt offered l	by the teacher	s.		
a) Excellent	b) very good	c) good	d) Average	e) poor		
10. Rate the institu	ute's support and	d contribut	ion for the ove	erall development	of students.	
a) Excellent	b) very good	c) good	d) Average	e) poor		
Any other Sugges	stions:	^	^	^		. 0.
Pullede	more	pract	icall .	which can	gére	better
perspe	utive o	er sa	bjects	w Cuich can Signature:	Pia	

#### Shaikpet, Hyderabad-500104 Curriculum \_Alumni Feedback (For GNR-18 Curriculum) Academic Year : 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10/4/23

Name of the Alumni Saumi Dorth

rather's Name: Dr. B. Spinivas
DOB (DD/MM/YYYY): 26/6/99
Year of Passing: 2001
Permanent Address: 12-8-282, Mettinguda, Secunderabad
Mobile No: 8099922464
Present Organization Name: Accepture
Designation: Application Developer
Present Location: thyderabad Field of working: Sales force Higher Education
Field of working: Sales force
Higher Education:
Higher Education-Year of Admission:
Name of the Programme (B.Tech/M.Tech): 13 Tech
Name of the Institute:
1. Rate the adequateness of the courses offered in the program.
a) Excellent b) very good c) good d) Average e) poor
2. Rate the sufficiency of the syllabus content to bridge the gap between academia and industry
a) Excellent b) very good c) good d) Average e) poor
3. Rate the curriculum in relation to your current professional standards.
a) Excellent b) very good c) good d) Average e) poor
4. Rate the skills acquired from the curriculum to face the Industry challenges/requirements.
a) Excellent b) very good c) good d) Average e) poor
5. Rate the institute's laboratory and equipment adequateness for practical exposure.
a) Excellent b) very good c) good d) Average e) poor
6. Rate the offering of electives in relation to technology advancements.
a) Excellent b) very good c) good d) Average e) poor
7. Rate the design of the courses in terms of extra learning or self-learning.
a) Excellent b) very good c) good d) Average e) poor
8. Rate the training and placement cell in getting ample placement opportunities.
a) Excellent b) very good c) good d) Average e) poor
9. Rate the competence and support offered by the teachers.
Excellent b) very good c) good d) Average e) poor
10. Rate the institute's support and contribution for the overall development of students.
Any other Suggestions:
Include more programming stjects fravani
o Signature:

### Shaikpet, Hyderabad-500104

## Curriculum \_Alumni Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23
DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 11(4123

Name of the Alumni: Madhua Brat

Father's Name: Navajan Bhat DOB (DD/MM/YYYY): 25/12/1996

Year of Passing: 2018

Maria No. 2 Shaikpet, Hyderabad			
Mobile No: 9000 7500 44			
Present Organization Name: Ex-Outel			
Designation: Component Design Engineer			
Present Location: Hyderabad			
Field of working: ECE			
Higher Education: MS, ECE, Specialization Tele Communications			
Higher Education-Year of Admission:			
Name of the Programme (B.Tech/M.Tech):			
Name of the Institute:			
1. Rate the adequateness of the courses offered in the program.			
a) Excellent by very good c) good d) Average e) poor			
2. Rate the sufficiency of the syllabus content to bridge the gap between academia and industry			
a) Excellent b) very good c) good d) Average e) poor			
3. Rate the curriculum in relation to your current professional standards.			
a) Excellent b) very good c) good d) Average e) poor			
4. Rate the skills acquired from the curriculum to face the Industry challenges/requirements.			
a) Excellent b) very good of good d) Average e) poor			
5. Rate the institute's laboratory and equipment adequateness for practical exposure.			
a) Excellent b) very good c) good d) Average e) poor			
6. Rate the offering of electives in relation to technology advancements.			
a) Excellent b) very good c/good d) Average e) poor			
7. Rate the design of the courses in terms of extra learning or self-learning.			
a) Excellent b) very good of good d) Average e) poor			
8. Rate the training and placement cell in getting ample placement opportunities.			
a) Excellent b) very good c) good d) Average e) poor			
9. Rate the competence and support offered by the teachers.			
a) Excellent by very good c) good d) Average e) poor			
0. Rate the institute's support and contribution for the overall development of students.			
a) Excellent b) very good c) good d) Average e) poor			
invoiculum might be helpful bull oriented			
cirriculum might be holoful il.			
Signature:			

#### Shaikpet, Hyderabad-500104 Curriculum \_Alumni Feedback (For GNR-18 Curriculum) Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10/4/23

Name of the Alumni: Greethma

	- 1000	1111101		1712
Father's Name:	B. Sniniv	ragu		9-50
DOB (DD/MM/	YYYY): 05/	04/20	00	
Year of Passing	: 2021			
Permanent Add	Contraction of the Contraction o			
Mobile No:	466826	916		
Present Organi	zation Name: T	CS	0 / 1	-Pox )
Designation: S	ration Name: T	gineer	(devel	of e
coent Edeatio	" Haderal	pad		
Field of working				
Higher Education				
	on-Year of Admis			
	gramme (B.Tech	/M.Tech):		
Name of the Inst				
	juateness of the			
a) Excellent	b) very good			200 <sup>-2</sup> 0
0.0000712	ciency of the syl	labus conte	ent to bridge the	e gap between academia and industry
a) Excellent	b) very good	c) good	d) Average	e) poor
3. Rate the curri	culum in relation	n to your cu	rrent professio	onal standards.
a) Excellent	b) very good	c) good	d) Average	e) poor
4. Rate the skills	acquired from t	he curricul	um to face the	Industry challenges/requirements.
	b) very good			1969 National Control of the Control
5. Rate the instit	ute's laboratory	and equipm	ent adequaten	ess for practical exposure.
a) Excellent			d) Average	TARKS _ SEARCH COUNTY CONTROL OF
6. Rate the offeri			100	(5) (5)
a) Excellent	b) very good			
7. Rate the design				
a) Excellent				
			2.752	cement opportunities.
	b) very good			
9. Rate the compo				
a) Excellent	b) very good			
10. Rate the instit				rall development of students.
a) Excellent	by very good	c) good	d) Average	e) noor
Any other Sugge		, 6	-)	ο μου
				0
include o	mare prog	raming	Subjects	O'Ke Signature: Greetha
DISMS, AI	ML			Signature: Oney vo

#### Shaikpet, Hyderabad-500104 Curriculum \_Alumni Feedback (For GNR-18 Curriculum) Academic Year: 2022-23

### DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: Sindhuja Kondareddy	Date: 10 (4/28
Father's Name: Vidya Sagar Reddy	
Name of the Alumni: Sindhuja Kondareddy Father's Name: Vidya Sagar Reddy DOB (DD/MM/YYYY): 1/10/2000	
Year of Passing: 2022	
Permanent Address: 3/142, UP-A, YMR Cod	ony, Proddatur, 516360
7093188054	3'
resent Organization Name: Me often	
Designation: Software Engineer - I Present Location: Hyderabad. Field of working: I	
Present Location: Hyperabad.	
Higher Education:	
Higher Education-Year of Admission:	
Name of the Programme (B.Tech/M.Tech): Bilech	
Name of the Institute:	
1. Rate the adequateness of the courses offered in the pro	(III)
a) Excellent b) very good c) good d) Average	
2. Rate the sufficiency of the syllabus content to bridge t	
Excellent b) very good c) good d) Average	e e) poor
3. Rate the curriculum in relation to your current profess	
a) Excellent b) very good c) good d) Average	e e) poor
4. Rate the skills acquired from the curriculum to face the	
a) Excellent b) very good c) good d) Average	e) poor
5. Rate the institute's laboratory and equipment adequate	ness for practical exposure.
a) Excellent b) very good c) good d) Average	e) poor
6. Rate the offering of electives in relation to technology	advancements.
a) Excellent by very good c) good d) Average	e) poor
7. Rate the design of the courses in terms of extra learning	g or self-learning.
a) Excellent b) very good c) good d) Average	· ·
8. Rate the training and placement cell in getting ample pl	
a) Excellent b) very good c) good d) Average	Control of the Contro
9. Rate the competence and support offered by the teacher	
(a) Excellent b) very good c) good d) Average	e) poor
10. Rate the institute's support and contribution for the ov	
a) Excellent b) very good c) good d) Average	
	e) poor
Any other Suggestions: Campus reconstruent	burning should be introduced
in the second year.	
*	Signature: Sindly's



### G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)

(Autonomous)

#### Shaikpet, Hyderabad - 500104

### Curriculum Employers Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

### DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10 3 23

Name: N. Duba Raju

Name of the Organization/Institution Deloitte

Designation: Senior Consultant

Higher Education: B Tech

Experience: 8 years

Mail ID: keerthi7061@gmail.com

Phone No: 8985468401

1. Rate the adequateness of the courses offered in the program.

a) Excellent by very good c) good d) Average e) poor

2. Rate the Opportunity for developing skills in the curriculum.

a) Excellent b) very good c) good d) Average e) poor

3. Rate the depth of the curriculum.

a) Excellent b) very good c) good d) Average e) poor

4. Rate the relevance of the course for providing employability.

a) Excellent b) very good c) good d) Average e) poor

5. Rate the worth of syllabus in creating to the needs of industry/society.

a) Excellent b) very good c) good d) Average e) poor

6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.

a) Excellent b) very good c) good d) Average e) poor

7. Rate the provision of inculcating students' creativity in the curriculum.

a) Excellent b) very good c) good d) Average e) poor

Any other Suggestions:

Include more programming subjects in the curriculum.



## G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (Autonomous)

#### Shaikpet, Hyderabad - 500104 Curriculum \_Employers Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

## DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

	_	1	
Date:	8	14	123

Name: / a		Date: 8/4/2
Name: LAVANYA REDDY  Name of the Organization/Institution  Designation: DFO (T)  Higher Education: 0.00	VALLELA CABINET	SECRETARIAT

Experience: 5+ VEAP

Mail ID: lavarya reddy Vallela. 1@ gmail. com
8328466719

1. Rate the adequateness of the courses offered in the program.

a) Excellent b) very good c) good d) Average e) poor

2. Rate the Opportunity for developing skills in the curriculum.

a) Excellent by very good c) good d) Average e) poor

3. Rate the depth of the curriculum.

a) Excellent b) very good c) good d) Average e) poor

4. Rate the relevance of the course for providing employability.

a) Excellent by very good c) good d) Average e) poor

5. Rate the worth of syllabus in creating to the needs of industry/society.

Excellent b) very good c) good d) Average e) poor

6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.

Excellent b) very good c) good d) Average e) poor

7. Rate the provision of inculcating students' creativity in the curriculum.

a) Excellent by very good c) good d) Average e) poor

Any other Suggestions:

Belter to introduce practical enpasses on VIII design to meet curent requirements.

Lawanger Reddyraller
Signature:



## G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (Autonomous)

#### Shaikpet, Hyderabad – 500104 Curriculum \_Employers Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

### DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 8 5 23

Name: V. BHASKARA REDDY

Name of the Organization/Institution Hindustan Auronautics Ltd.

Designation: SM (D)

Higher Education: M. Tech

Experience: 15 Yrs

Mail ID: bhaskal\_hlo@gahoo.co.in

Phone No: 995 99 66 861

1. Rate the adequateness of the courses offered in the program.

Excellent b) very good c) good d) Average e) poor

2. Rate the Opportunity for developing skills in the curriculum.

a) Excellent very good c) good d) Average e) poor

3. Rate the depth of the curriculum.

a) Excellent b) very good c) good d) Average e) poor

4. Rate the relevance of the course for providing employability.

Excellent b) very good c) good d) Average e) poor

5. Rate the worth of syllabus in creating to the needs of industry/society.

Excellent b) very good c) good d) Average e) poor

6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.

a) Excellent by very good c) good d) Average e) poor

7. Rate the provision of inculcating students' creativity in the curriculum.

Excellent b) very good c) good d) Average e) poor

Any other Suggestions:

Include machine learning Labs to meet current industrial requirements.



#### G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (Autonomous)

#### Shaikpet, Hyderabad - 500104 Curriculum \_Employers Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

### DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10-5-23

Name: G. Ratnakar

Name of the Organization/Institution Luxoft

Designation: Associate consultant

Higher Education: B. Tech

Experience: 12 years

Mail ID: ratnakar.g@live, Com

Phone No: 9052070762

- 1. Rate the adequateness of the courses offered in the program.
  - b) very good c) good d) Average e) poor
- 2. Rate the Opportunity for developing skills in the curriculum.
  - b) very good c) good d) Average e) poor a) Excellent
- 3. Rate the depth of the curriculum.
  - b) very good c) good d) Average e) poor a) Excellent
- 4. Rate the relevance of the course for providing employability.
  - d) Average e) poor by very good c) good a) Excellent
- 5. Rate the worth of syllabus in creating to the needs of industry/society.
  - by very good c) good d) Average e) poor a) Excellent
- 6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.
  - very good c) good d) Average e) poor a) Excellent
- 7. Rate the provision of inculcating students' creativity in the curriculum.
  - b) very good c) good d) Average e) poor a) Excellent

Any other Suggestions:

Include more projects in curriculum