

Index Employers Feedback Analysis Report Signed by the principal

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		Dep	artment	of Civil	Enginee	ring				
Academic year: 2021-22	2				8		nalysis	of Emplo	yer Fee	dhack
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	57.7	50	65.39	69.24	53.85	19.24	46.16	42.31	30.77	73.08
Very Good	42.31	50	34.62	30.77	46.16	7.7	53.85	57.7	34.62	26.93
Good	0	0	0	0	0	65.39	0	0	34.62	0
Satisfactory	0	0	0	0	0	7.7	0	0	0	0
Poor	0	0	0.	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientst
10	Entrepreneurial skills of the student

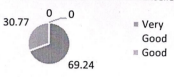
Whether the curriculum contained new technologies to meet the requirements... ■ Excellent 76.93 W Very Good 23.08

Were laboratories modernized with new technologies? **■ Excellent** ■ Verv Good 46.16 **■** Good

Was provision given in the curriculum to perform internships? 000

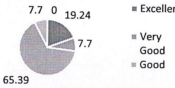
■ Excellent Very Good ■ Good

Whether curriculum is effective for development of communication slills cellent



Whether skill oriented laboratories were introduced in the curriculum?

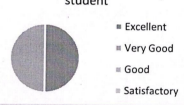
■ Excellent 46.16 ■ Very Good Team work abilities of the student **■ Excellent**



Technical knowledge of the student



Communication skills of the student



Ethical values of the studenAttitude of the student towards clien is stacellent



■ Very Good **■** Good

■ Good

Entrepreneurial skills of the student



■ Very Good

■ Good

Satisfactory

Dr. K. Phaneendra Kumai

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India Head of the Department

Head Department of Civil Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI-522213



Department of Electrical and Electronics Engineering

A.Y: 2021-22

ANALYSIS OF EMPLOYERS FEEDBACK

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	60	53.34	40	33.34	46.67	33.34	53.34	33.34	60	53.34
Very Good	40	33.34	13.34	20	26.67	26.67	26.67	13.34	20	33.34
Good	0	13.34	46.67	46.67	26.67	40	20	53.34	20	13.34
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student

Whether the curriculum Were laboratories Was provision given in the Whether curriculum is Whether skill oriented contained new technologies modernized with new curriculum to perform effective for development laboratories were to meet the requirements... technologies? # Excellent internships? of communication slillsxcellent introduced in the 13.34 0 0 0 curriculum? 0 0 ■ Excellent ■ Very **■ Excellent ■ Very** 33.34 26.67 0 0 60 Good # Very Good 46.67 46.67 Good W Very Good **■ Excellent** 46.67 ■ Good ≡ Good ■ Good ™ Good ■ Very Good 13.34 26.67 Ethical values of the Communication skills of the Entrepreneurial skills of the Technical knowledge of the Team work abilities of the student studenAttitude of the student student student # Excellent **■** Excellent 0 0 ■ Excellent **■ Excellent** 33.34 ■ Very ■ Very Good ■ Very ■ Very ™ Very Good Good Good Good · Good □ Good ™ Good ■ Good □ Good Satisfactory Satisfactory

Coordinator

(NO)

Dr. K. Phaneendra Kumar M. Tech; Ph. D.

PRINCIPAL
Vignan's Lara Institute of Technology & Science
VADLAMUDI-522 213, Guntur, A.P., India

Head of the Department

HEAD

Department of Electrical & Electronics Engineer Vignan's Lara Institute of Technology & Science Vadiamudi, Guntur (Dt.)

Pin: 522 213, A.P. India.



		1	Department of Mechani	cal Engineering						
A.Y: 2021-22		ANA	ALYSIS OF EMPLOYE	RS FEEDBACK		7	1			
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	is effective for	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	knowled ge of the	Commun ication skills of	studenAt	Entrepre
Excellent	52.18	52.18	52.18	30.44	52.18	30.44	52.18	43.48	26.09	34.79
Very Good	47.83	47.83	. 47.83	39.14	47.83	43.48	47.83	56.53	39.14	43.48
Good	1 0	0	0	30.44	0	26.09	0	0	34.79	21.74
Satisfactory	1 0	0	. 0	0	0	. 0	0	0	0	0
Poor	1 0	0	0	0	0	0	0	0	0	0

Whether the curriculum

o contained new technologies to

meet the requirements of...

47.83

**Excellent*

a Very Good

**Good

Team work abilities of the student

26.09

30.44

Very Good

43.48

Were laboratories modernized with new technologies?



Technical knowledge of the

student

Excellent

Very Good

Good

Was provision given in the curriculum to perform internships?



Communication skills of the student



* Very Good* Good* Satisfactory

■ Excellent

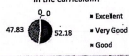
Whether curriculum is effective for development of communication skill. Excellent

39.14

Ethical values of the student towards clients = Excellent

* Very Good

Very Good → Good Whether skill oriented laboratories were introduced in the curriculum?



Entrepreneurial skills of the student



ExcellentVery Good





HEAD

Oppartment of Mechanical Engineering Vignan's Lara Institute of Technology & Science

Coordinator



Dr. K. Phaneendra Kumar M. Tech, Ph. D.,

PRINCIPAL

Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

t of sections at Engage a constitute of Technology & Submissions

VADL



		Departme	ent of Electronics and Co	mmunication Engine	ering					
A.Y: 2021-22				ANAL	YSIS OF EMPLOYER	SFEEDE	BACK			
	1	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	I knowled ge of the	Commun ication skills of the student	studenAt	Entrepre neurial
Excellent	. 70	50	40	30	60	20	50	30	5Ó	30 .
Very Good	30	50	60	60	40	40	50	70	20	30
Good	0	0	0	10 .	0	40	0	0	30	40
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0-	0	0 -	0	0	0	0	-0	0

Whether the curriculum o __contained new technologies to requirements of...



- Excellent
- * Very Good
- " Good

Team work abilities of the student



- Excellent
- * Very Good

³³ Good

Were laboratories modernized with new technologies?

Technical knowledge of the

student



- **■** Excellent × Very Good

≠ Excellent

× Very Good

» Good

Good

Was provision given in the curriculum to perform internships?



- # Excellent
- Very Good
- **™** Good

Whether curriculum is effective for development of communication skil . Excellent



- # Very Good
- ∺ Good

- in the curriculum? **■** Excellent
 - × Very Good ⋈ Good

Communication skills of the student



- **≈** Excellent * Very Good
- 33 Good
- · Satisfactory

Ethical values of the studenAttitude of the student .towards clientst * Excellent



- * Very Good
- 33 Good

Entrepreneurial skills of the student

Whether skill oriented

laboratories were introduced



- × Excellent
- × Very Good ≈ Good
- * Satisfactory

Dr. K. Phaneendra Kumar

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

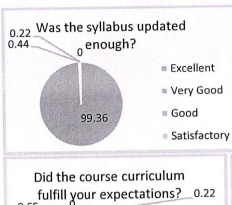
Department of Electronics and Communications Engineer Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P. India

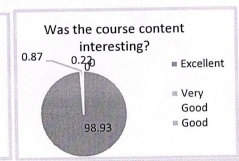
Coerdinator

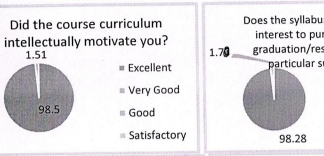


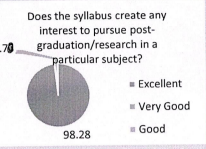
Depa	rtment o	f Comp	outer S	Science	and Er	ıgineer	ing			
Academic Year: 2021-22					Analysi	is of En	ploye	r Feed	back	
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	99.36	98.93	98.5	99.14	98.28	98.07	98.5	98.07	97.42	98.28
Very Good	0.44	0.87	1.51	0.65	1.73	1.94	1.51	1.94	2.59	1.08
Good	0.22	0.22	0	0.22	0	0	0	0	0	0.65
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

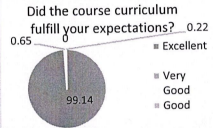
Q. No.	Parameters
1	Was the syllabus updated enough?
2	Was the course content interesting?
3	Did the course curriculum intellectually motivate you?
4	Did the course curriculum fulfil your expectations?
5	Does the syllabus create any interest to pursue post-graduation/research in a particular subject
6	Did the subject/course help in developing your personality?
7	Is the subject relevant to your practical/daily life?
8	Availability of reading materials and references regarding the curriculum/subject?
9	Is the syllabus relevant for the solution of local problems?
10	Is there any need to include skill based content in present syllabus?

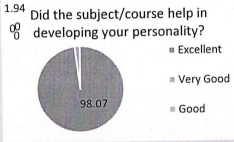


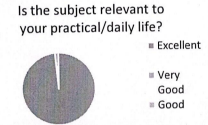




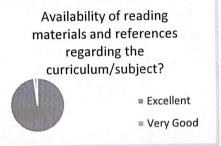


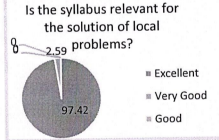


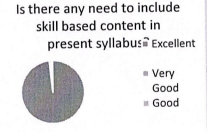




98.5







Dr. K. Phaneendra Kumar

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522 213, Guntur, A.P., India Head of the Department HEAD

Dept. of Computer Science & Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI, Guntur (Dt.)-522 213, A.P.



technologies to meet the requirements of		Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the	Technical knowledge of the student	Communication skills of the student	studenAttitude of the student	Entrepreneurial skills of the student
curriculum contained new technologies to meet the requirements of	modernized with new	given in the curriculum to perform	curriculum is effective for development of communication	oriented laboratories were introduced in the	abilities of the	knowledge of the	skills of the	the studenAttitude of the student	skills of the
industries?			skills	curriculani.				towards clientst	
85.72	85.72	85.72	85.72	71.43	85.72	71.43	71.43	71.43	85.72
14.29	0	14.29	0	28.58	14.29	0	28.58	28.58	14.29
0	14.29	0	14.29	0	0	28.58	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
85	.72	.72 85.72 .29 0	.72 85.72 85.72 .29 0 14.29	.72 85.72 85.72 85.72 .29 0 14.29 0	.72 85.72 85.72 85.72 71.43 .29 0 14.29 0 28.58	.72 85.72 85.72 85.72 71.43 85.72 .29 0 14.29 0 28.58 14.29	.72 85.72 85.72 85.72 71.43 85.72 71.43 .29 0 14.29 0 28.58 14.29 0	.72 85.72 85.72 85.72 71.43 85.72 71.43 71.43 .29 0 14.29 0 28.58 14.29 0 28.58	.72 85.72 85.72 85.72 71.43 85.72 71.43 71.43 71.43 .29 0 14.29 0 28.58 14.29 0 28.58 28.58

Whether the curriculum o contained new technologies to meet the requirements of...



- Very Good
- Good

Were laboratories modernized with new technologies?

14.29 0 0

- « Very Good
- Good 85.72

Was provision given in the curriculum to perform

internships?

- 14.29
- **™** Excellent Very Good
- * Good 85.72

Whether curriculum is effective for development of communication skië £xcellent



- Very Good
- Good

Whether skill oriented laboratories were introduced in the curriculum?



- **Excellent**
- Very Good

Good
 Good

Team work abilities of the student

0

14.29 0 0 85.72 ■ Excellent M Very Good

Good

Technical knowledge of the student





Wery Good

Good

Communication skills of the student



- * Very Good Good G

Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent



Very Good **™** Good

Entrepreneurial skills of the student



Good

Excellent

Satisfactory

Dr. K. Phaneendra Kumai M. Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522 213, Guntur, A.P., India **Head of the Department**

HEAD

Department of Information Technology Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India.



					Master of Compu				•	
A.Y: 2021-22				ANALYSI	S OF EMPLOYE	RS FEEDBACK			_	
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?		Technical knowledge of the student	Communication skills of the student	Ethical values of the studenAttitude of the student towards clientst	Entrepreneurial skills of the student
Excellent	75	62.5	87.5	62.5	75	87.5	87.5	87.5	87.5	87.5
Very Good	25	37.5	12.5	37.5	25	0	12.5	12.5	12.5	12.5
Good	0	0	0	0	0	12.5	0	0	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Was provision given in the

curriculum to perform

internships?

Whether the curriculum o contained new technologies to meet the requirements of...



Very Good

™ Good

Were laboratories modernized with new technologies?



 ■ Excellent W Very Good

Good :



Good

W Very Good

Whether curriculum is effective for development of communication ski sxcellent



Good

Whether skill oriented laboratories were introduced in the curriculum?



■ Excellent

Very Good

Good

Team work abilities of the student

12.5 0 0

* Excellent Very Good

Good

Technical knowledge of the student



 ■ Excellent Very Good

™ Good

Communication skills of the student



* Excellent Very Good

Good Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent



Wery Good Good
 ■

Entrepreneurial skills of the student



■ Excellent

Very Good

Good

Satisfactory

Coordinator

Dr. K. Phaneendra Kumar

M.Tech;Ph.D., PRINCIPAL

Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

Head

Pepartment of Master of Computer Applications ignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P. India



1		Der	oartment	of Civil	Engineer	ing				
Academic year: 2020-21							Analysis	of Emplo	over Feed	lback
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	43.25	56.76	45.95	100 -	67.57	75.68	56.76	40.55	32.44	37.84
Very Good	56.76	43.25	54.06	0	32.44	24.33	43.25	59.46	35.14	24.33
Good	0	0	0	0	0	0	0	0	32.44	37.84
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientst
10	Entrepreneurial skills of the student

0 Whether the curriculum o contained new technologies to meet the requirements...

43.25 ■ Excellent 56.76 W Very Good ■ Good

Were laboratories modernized with new technologies? ■ Excellent

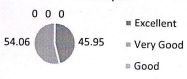
43.25

■ Very

■ Good

Good

Was provision given in the curriculum to perform internships?

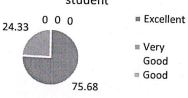


Whether curriculum is effective for development of communication slalexcellent

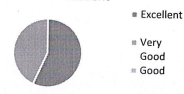


Whether skill oriented laboratories were introduced in the curriculum?

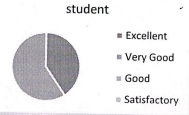
32.4400 **■ Excellent** ■ Very Good Team work abilities of the student



Technical knowledge of the student'



Communication skills of the



Ethical values of the studenAttitude of the student towards clien is atxcellent



■ Very Good ■ Good Entrepreneurial skills of the student



■ Excellent Very Good

■ Good

Satisfactory

Coordinator

Dr. K. Phaneendra Kumai

M.Tech; Ph.D.,

PRINCIPAL

Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

Head **Department of Civil Engineering** Vignan's Lara Institute of Technology & Science VADLAMUDI-522213



Department of Electrical and Electronics Engineering

A.Y: 2020-21

ANALYSIS OF EMPLOYERS FEEDBACK

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	45.46	63.64	54.55	18.19	54.55	27.28	54.55	54.55	27.28	63.64
Very Good	36.37	18.19	18.19	36.37	27.28	27.28	45.46	27.28	54.55	18.19
Good	18.19	18.19	27.28	45.46	18.19	45.46	0	18.19	18.19	18.19
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student

0 Whether the curriculum Were laboratories Was provision given in the Whether curriculum is Whether skill oriented contained new technologies modernized with new curriculum to perform effective for development laboratories were 1819 meet the requirements... technologies? # Excellent internships? of communication slillexcellent introduced in the 27.28 0 0 18.19 0 0 curriculum? # Excellent 0 0 18.19 ■ Very **■ Excellent ■ Very** 36.37 18.19 0 0 Good ■ Very Good Good 54.55 # Excellent ■ Very Good 18.19 Good **≡** Good " Good 27.28 54.55 W Very Good 18.19 ™ Good Communication skills of the Ethical values of the Technical knowledge of the Entrepreneurial skills of the Team work abilities of the Good Poor student studenAttitude of the student student student ■ Excellent ■ Excellent 0 0 18.19 0 0 18% 0 **™** Excellent **■ Excellent** 18.19 0 0 27.28 Very Excelle Wery Good ■ Very ■ Very W Very Good 45.46 45.46 Good Good Good 18.19 Very Good □ Good □ Good ™ Good Good : 55% Good Satisfactory Satisfactory 54.55 27%

Dr. K. Phaneendra Kumar

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India Head of the Department

HEAD

tment of Electrical & Electronics Ling vignan's Lara Institute of Technology & Science

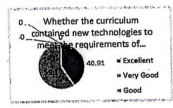
Vadlamudi, Guntur (Dt.)

Pin: 522 213, A.P. India.



Department of Mechanical Engineering ANALYSIS OF EMPLOYERS FEEDBACK

A.Y: 2020-21		AN	ALYSIS OF EMPLOY	EKSTEEDDACK	T T				Ethical	To William
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratorics modernized with new technologies?	Was provision given in	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	l knowled ge of the student	skills of the student	values of the studenAt titude of the student towards clientst	Entrepre neurial skills of the student
	40.01	50	50	27.28	54.55	22.73	50	59.1	36.37	· 22.73
Excellent	40.91	50	50	36.37	45.46	36.37	50	40.91	27.28	40.91
Very Good	59,1	50	30	36.37	0	40.91	0	0	36.37	36.37
Good	0	0	0	50.57	0	0	0	0	0	0
Satisfactory	0	0.	0	0	1 . 0	1 0	0	0	1 0	0
Poor	0	0	0	0	. 0	1 0	1 0	1 0		1 -



Team work abilities of the student # Excellent # Very Good



Were laboratories modernized with new technologies? **■** Excellent



■ Very Good

Technical knowledge of the student . Excellent



* Very Good " Good

Was provision given in the curriculum to perform intemships?



Excellent ≈ Very Good א Good

Communication skills of the student



. Excellent ■ Very Good

₩ Good * Satisfactory

Whether curriculum is effective for development of communication skil . Excellent



Very Good **⊯** Good

Ethical values of the studenAttitude of the student towards clientst * Excellent



Very Good m Good

Whether skill oriented laboratories were introduced in the curriculum?



Excellent * Very Good

Entrepreneurial skills of the student



Excellent * Very Good

Good * Satisfactory

Good

natione of rechnology & Science JLAMUDI - 522 213



Dr. K. Phaneendra Kumar

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India



... tment of Mechanical Engineering

VAD

1 .att . Latt.



		Departme	nt of Electronics and Co					8		
A.Y: 2020-21				ANAL	YSIS OF EMPLOYER	S FEEDB	ACK			
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	is effective for	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	l knowled ge of the	skills of the student	studenAt titude of	Entrepre neurial skills of the student
Excellent	60	. 60	50	. 30	60	20	50	60	0	60
Very Good	40	40	50	40	40	40	50	40	80	10
Good	0	0	0	30	0	40	0	0	20	30
Satisfactory	. 0	0	0	0	. 0	0	0	0	0	0
Poor	0 -	0	0	0 .	0	0	0	0	0	0

Whether the curriculum o _contained new technologies to meet the requirements of ...



- = Excellent
- * Very Good

Were laboratories modernized with new technologies? **■** Excellent 0.0.0

- × Very Good
- * Good

Was provision given in the curriculum to perform internships?

- 0 0 0
- * Excellent
- Very Good
- ₩ Good

Whether curriculum is effective for development of communication skil Excellent

Ethical values of the

studenAttitude of the student



towards clientst * Excellent

⊭ Good

. # Very Good

Good

Entrepreneurial skills of the student



Whether skill oriented

l'aboratories were introduced

in the curriculum?

- M Excellent ⋈ Very Good

× Excellent

⊭ Very Good

≅ Good

- ⋈ Good
- * Satisfactory

Team work abilities of the student



- Excellent
- × Very Good
- ™ Good

Technical knowledge of the student



- * Excellent × Verý Good
- » Good
- Communication skills of the . student



- ≈ Excellent
- * Very Good
- * Good
- « Satisfactory

Coordinator

Dr. K. Phaneendra Kumar

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Head of the bepartment Head

Department of Electronics and Communications Engineering Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P. India



Depa	rtment o	of Com	puter S	Science	and E	ngineer	ing			
Academic Year: 2020-21	Analysis of Employer Feedback									
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	100	100	100	100	100	80	100	80	80	100
Very Good	0	0	0	0	0	20	0	20	20	0
Good	0	0	0	0	0	0	0	0	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student

Whether the curriculum contained new technologies to meet the requirements of industries?

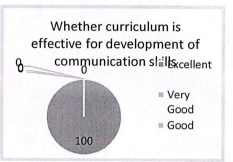
Excellent

Very Good

Good

Was provision given in the curriculum to perform internships?





Whether skill oriented laboratories were introduced in the curriculum?

Excellent
Very Good
Good

Team work abilities of the

Technical knowledge of the student

Excellent

Very
Good
Good

Communication skills of the student

Excellent

Very Good

Good

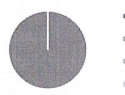
Satisfactory

Ethical values of the studenAttitude of the student towards clien章在xcellent



WeryGood■ Good

Entrepreneurial skills of the student



ExcellentVery GoodGood

■ Satisfactory

Coordinator

(h)

Dr. K. Phaneendra Kumai

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Dept. of Computer Science & Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI, Guntur (Dt.)-522 213, A.P.



c		Were laboratories	Was provision	ANALYSIS OF Whether	F EMPLOYERS I	FEEDBACK				
c	curriculum	Were laboratories	Was provision	Whether		Michael Market Land Control	the firm of the print of the			
to n	technologies to 1	modernized with	given in the curriculum to	curriculum is	Whether skill oriented laboratories were introduced in the curriculum?	1	Technical knowledge of the student	Communication skills of the student	studenAttitude of	Entrepreneurial skills of the student
xcellent 5	57.15	42.86	57.15	71.43	85.72	71.43	57.15	42.86	71.43	42.86
	28.58	42.86	14.29	28.58	14.29	28.58	28.58	42.86	14.29	28.58
	14.29	14.29	28.58	0	0	0	14.29	14.29	14.29	28.58
	0	0	0	0	0	0	0	0	0	0
oor C	0	0	0	0	0	0	0	0	0	0

Whether the curriculum 0 contained new technologies to 14.29 meet the requirements of...



■ Excellent

Very Good ™ Good

Were laboratories modernized with new technologies? 14.29 0 0

42.86

* Very Good Good

Was provision given in the curriculum to perform internships?

28.58 0

■ Excellent * Very Good

Whether curriculum is effective for development of communication skië £xcellent

28.58 0 0 0

* Very Good Good

Whether skill oriented laboratories were introduced in the curriculum?

14.29 0 __0

85.72

■ Excellent ■ Very Good

₩ Good

Team work abilities of the student ■ Excellent

0 0

W Very Good Good

Technical knowledge of the student



* Very Good · Good

SExcellent

Communication skills of the student



****** Excellent W Very Good Good Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent

71.43



Very Good Good

Entrepreneurial skills of the student



Very Good

 ■ Good Satisfactory

Dr. K. Phaneendra Kumar

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Head of the Department

martment of Information Technology as's Lara Institute of Technology and Science vacilamudi, Guntur (Dt.)-522 213, A.P. India.

Coordinator



					Master of Compu					200			
A.Y: 2020-21			ANALYSIS OF EMPLOYERS FEEDBACK										
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	Technical knowledge of the student	Communication skills of the student	Ethical values of the studenAttitude of the student towards clientst	Entrepreneurial skills of the student			
Excellent	85.72	85.72	85.72	85.72	85.72	71.43	71.43	71.43	71.43	71.43			
Very Good	14.29	14.29	14.29	14.29	14.29	28.58	28.58	28.58	28.58	28.58			
Good	0	0	0	0	0	0	0	0	0	0			
Satisfactory	0	0	0	0	0	0	0	0	0	0			
Poor	0	0	0	0	0	0	0	0	0	0			

Whether the curriculum ocontained new technologies to 14.290 meet the requirements of...



Were laboratories modernized with new technologies?

14.29 0 0

■ Excellent Wery Good

85.72

Good :

Was provision given in the curriculum to perform

internships?

14.29 0 85.72

Very Good

⊮ Good

Whether curriculum is effective for development of communication ski skxcellent

14.29 0 ...0

■ Very Good

· Good

Whether skill oriented laboratories were introduced in the curriculum?

14.29 0 ...0

■ Excellent

Very Good

Good

Team work abilities of the student

0 0 28.58

* Excellent

Very Good Good

Technical knowledge of the student



 ■ Excellent Very Good

Good

Communication skills of the student



Very Good

Good

Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent

85.72



Wery Good ™ Good

Entrepreneurial skills of the student

85.72



« Excellent

Very Good

Good

Satisfactory

I Kgest (Cenaw)

Dr. K. Phaneendra Kumai

M. Tech; Ph.D., PRINCIPAL

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Head of the Department

Head

Department of Master of Computer Applications Jignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India



		Dep	partment	of Civil	Engineer	ing				
Academic year: 2019-20					8		Analysis	of Empl	over Fee	dhack
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	Q10
Excellent	57.15	74.29	68.58	74.29	-74.29	91.43	74.29	100	82.86	74.29
Very Good	42.86	22.86	31.43	25.72	25.72	5.72	25.72	0	8.58	25.72
Good	0	2.86	0	0	0	2.86	0	0	5.72	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientst
10	Entrepreneurial skills of the student

Whether the curriculum gontained new technologies to meet the...

42.86 57.15

■ Excellent

■ Very Good

Were laboratories modernized with new technologies? **■ Excellent**

2.86 0 0 22.86

■ Very Good ■ Good

74.29

Was provision given in the curriculum to perform internships?

000 31.43 68.58

■ Excellent ■ Very Good

■ Good

Whether curriculum is effective for development of communication slillexcellent

25.72 74.29

■ Very Good ■ Good

Whether skill oriented laboratories were introduced in the curriculum? ■ Excellent

25.72 0 0

■ Very Good

74.29

Team work abilities of the student

5.72.86 0 0

■ Excellent

■ Very Good ™ Good

91.43

Technical knowledge of the student

■ Excellent

■ Very Good **■** Good Communication skills of the student



■ Excellent

■ Very Good **■** Good

Satisfactory

Ethical values of the studenAttitude of the student towards cliei . skcellent



■ Very

Entrepreneurial skills of the student



■ Excellent

■ Very Good

■ Good

Satisfactory



Good ™ Good

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Head of the Department

Head

Department of Civil Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI-522213

Coordinator



Department of Electrical and Electronics Engineering

A.Y: 2019-20

Excellent

Very Good

Good

Satisfactory

Poor

Q1

81.82

0

18.19

0

0

Q2

63.64

18.19

18.19

0

0

Q3

72.73

18.19

9.1

0

0

Q4

18.19

0

81.82

0

0

."		ANAL	YSIS OF EM	PLOYERS F	EEDBACK	
Q5	Q6	Q7	Q8	Q9	Q10	
72.73	9.1	72.73	63.64	18.19	45.46	
27.28	0	0	9.1	9.1	45.46	
0	90.91	27.28	27.28	72.73	9.1	
0	0	0	0	0	0	

0

0

0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the
1	requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student

0

0

Whether the curriculum gontained new technologies to meet the... 18.19 Excellent

> ■ Very Good 81.82

Were laboratories modernized with new ■ Excellent technologies?

18.19 0 0

Good ■ Good Was provision given in the curriculum to perform internships? ■ Excellent

9.1 0

18.19

72.73

Whether curriculum is effective for development of... Excellen

0 0 18.19

81.82

Whether skill oriented laboratories were introduced in the...

27.28

■ Excellent

Very

72.73 Good

Team work abilities of the student

9.1 0

90.91

0.

Very Good ■ Good

■ Excellent

Technical knowledge of the student



Very Good ■ Good

■ Excellent

™ Verv

Communication skills of the student



■ Excellent

Very Good

■ Very Good

Ethical values of the studenAttitude of the student towards clientstellen



Very Good ■ Good

■ Very

™ Good

Good

Entrepreneurial skills of the student



■ Excellent

Very Good

Dr. K. Phaneendra Kumar M. Tech; Ph.D.

PRINCIPAL

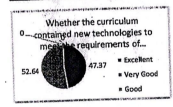
Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the

Department of Electrical & Electronics Engir-Vignan's Lara Institute of Technology & Science Vadlamudi, Guntur (Dt.) Pin: 522 213, A.P. India.



		A	Department of Mechani NALYSIS OF EMPLO	cal Engineering YERS FEEDBACK	Г				Ethical	
A.Y: 2014-20	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	knowled ge of the	Commun ication skills of	values of	Entrepre neurial skills of the student
			F2.54	36.85	42.11	42.11	42.11	42,11	42.11	26.32
Excellent	47.37	63.16	52.64	21.06	57.9	47.37	57.9	57.9	21.06	31.58
	52.64	36.85	47.37	42.11	0	10.53	0	0	36.85	42.11
Very Good	0	0	0		0	0	0	0	0	0
Good	0	0 .	. 0	0	 	0	0	0	0	0
Satisfactory Poor	0	0	0	0	U DEL TROSPOSITION DE L'ACCOUNTE LA CONTRACTION DE L'ACCOUNTE DE L'ACCOU	MEN WAS RESERVED. "I WEED	ANNUAR TENNESTER COM	Part I NAME OF STREET	ent emicroscophic medicing	



Team work abilities of the student

10.53 0 0

42.11

Wery Good

47.37

n of Meanomical Engineering

a Institute of Technology & Science

ADLAMUDI - 522 213

Were laboratories modernized with new technologies?

Excellent

Very Good

Good

Technical knowledge of the student



Was provision given in the curriculum to perform internships?

50 0 0 47.37 52.64

Communication skills of the student

i Excellent

Good

₩ Very Good

= Excellent

* Very Good

* Satisfactory

Good



Whether curriculum is effective for development of communication skills Excellent



Ethical values of the studenAttitude of the student towards clientst = Excellent



■ Very Good

Very Good

* Good

Whether skill oriented laboratories were introduced in the curriculum?

O-0
42.11

Very Good
Good

Entrepreneurial skills of the student

• Excellent



¥ Very Good
¥ Good

■ Good

■ Satisfactory

Coordinator

(p)

Dr. K. Phaneendra Kumar

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Vignan's Lara Institute of Technology & Science VADLAMUDI-522 213, Guntur, A.P., India



Seatment of Mechanical Engineering Seam's Less Institute of Technology & Science

VAD

V #41.



		Departmen	t of Electronics and Co	mmunication Enginee	ring		lan, "Plasta.						
A.Y: 2019-20			ANALYSIS OF EMPLOYERS FEEDBACK										
	Whether the curriculum contained new technologies to meet the requirements of industries?	with next technologies?	Itha arreniarrham to	is effective for	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	l knowled ge of the		studenAt titude of	Entrepre neurial			
Excellent	80	60	50	20	. 50	40	60	40	50	30			
Very Good	20	40	50	40	50	30	40	60	0	30			
Good	0	0	0	40	0	30	0	0	50	40			
Satisfactory	0	0	0 '	0	0	0	0	0	0	0			
Poòr	0	- 0	0	0	0	0	0	0	0	0			

Whether the curriculum o ... contained new technologies to requirements of...



- ≈ Excellent
- ≈ Very Good
- * Good

Team work abilities of the student



- ≈ Excellent
- ≅ Good

Were laboratories modernized with new technologies?

Technical knowledge of the

student



- Excellent
- × Very Good
- * Good

· * Excellent

× Very Good

12 Good



Communication skills of the student

Was provision given in the

curriculum to perform

internships?



* Excellent

■ Excellent

* Good

- * Very Good # Good
- Satisfactory

Whether curriculum is effective for development of communication skil Excellent



* Very Good ∺ Good



Ethical values of the studenAttitude of the student towards clientst ≈ Excellent



- Very Good
- ₩ Good

Whether skill oriented laboratories were introduced in the curriculum?



- × Excéllent
- × Very Good
- ≈ Good

Entrepreneurial skills of the student



- # Excellent
- # Good
- # Satisfactory

Dr. K. Phaneendra Kumar

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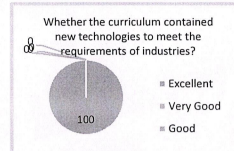
of the Department

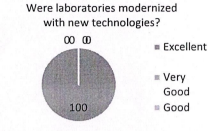
Department of Electronics and Communications Engineering Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India

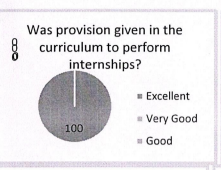


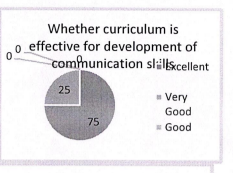
Depai	tment of	Compu	ter Sci	ience a	nd En	gineer	ing										
Academic Year: 2019-20	eademic Year: 2019-20							Analysis of Employee Feedback									
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10							
Excellent	100	100	100	75	100	100	100	100	100	75							
Very Good	0	0	0	25	0	0	0	0	0	25							
Good	0	0	0	0	0	0	0	0	0	0							
Satisfactory	0	0	0	0	0	0	0	0	0	0							
Poor	0	0	0	0	0	0	0	0	0	0							

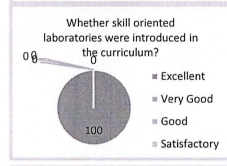
Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills?
5	Whether skill oriented laboratories were introduced in the curriculum
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientist
10	Entrepreneurial skills of the student

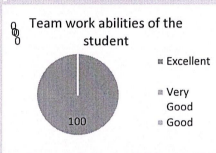


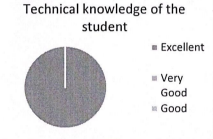


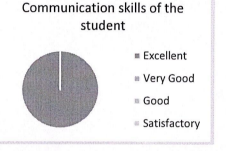


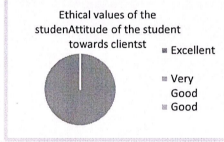


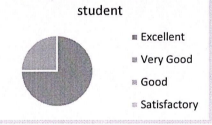












Entrepreneurial skills of the

Coordinator



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Head of the Department

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				Danautman	t of Information	Fachnology				
A.Y: 2019-20					EMPLOYERS F					
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?		Technical knowledge of the student	student	Ethical values of the studenAttitude of the student towards clientst	Entrepreneuria skills of the student
Excellent	71.43	85.72	71.43	85.72	71.43	85.72	71.43	71.43	71.43	71.43
Very Good	28.58	0	14.29	14.29	28.58	14.29	28.58	28.58	28.58	28.58
Good	0	14.29	14.29	0	0	0	0	0	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Whether the curriculum o contained new technologies to meet the requirements of...



- * Excellent Very Good
- Good

Excellent

Very Good

Good

Were laboratories modernized with new technologies?

14.29 0

85.72

W Very Good

Excellent

S Good

Was provision given in the curriculum to perform

internships? 0

14.29 0 14.29

- Very Good
- Good

Whether curriculum is effective for development of communication skië \$xcellent

85.72

14.29 0 0

- * Very Good
- Good
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Whether skill oriented laboratories were introduced in the curriculum?



- Very Good Good

Team work abilities of the student

0

14.29 0 0

Technical knowledge of the student



* Excellent ∀ery Good

™ Good

Communication skills of the student

71.43



- * Very Good
- · Good Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent



* Very Good □ Good

Entrepreneurial skills of the student

- **≈** Excellent
- Very Good · Good
- Satisfactory

Coordinator

Dr. K. Phaneendra Kumar M.Tech;Ph.D.,

PRINCIPAL
Vignan's Lara Institute of Technology & Science
VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

HEAD

Department of Information Technology Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India.



				Department o	f Master of Compu	iter Applications							
A.Y: 2019-20	ANALYSIS OF EMPLOYERS FEEDBACK												
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?		Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	Technical knowledge of the student	Communication skills of the student	Ethical values of the studenAttitude of the student towards clientst	skills of the			
Excellent	85.72	85.72	85.72	85.72	85.72	71.43	71.43	71.43	71.43	71.43			
Very Good	14.29	14.29	14.29	14.29	14.29	28.58	28.58	28.58	28.58	28.58			
Good	0	0	0	0	0	0	0	0	0	0			
Satisfactory	0	0	0	0	0	0	0	0	0	0			
Poor	0	0	0	0	0	0	0	0	0	0			

Whether the curriculum contained new technologies to meet the requirements of...



Were laboratories modernized with new technologies?



≋ Excellent Very Good

· Good

85.72

Was provision given in the curriculum to perform



W Very Good * Good

Whether curriculum is effective for development of communication skië £xcellent



 ∀ery Good ₩ Good

Whether skill oriented laboratories were introduced in the curriculum?



S Very Good

· Good

Team work abilities of the student



■ Excellent

B Poor

™ Very Good Good Satisfactory Technical knowledge of the student



Very Good

Good

Communication skills of the student



Very Good

Good Satisfactory

Ethical values of the studenAttitude of the student towards clientst # Excellent



Very Good

≅ Good

Entrepreneurial skills of the student



Very Good

Good Satisfactory

Dr. K. Phaneendra Kumai

M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

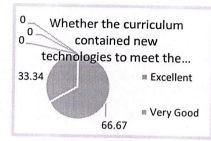
Head

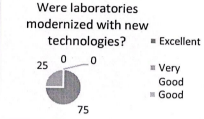
Department of Master of Computer Applications Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P., India

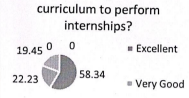


		De	partment	of Civil	Engineer	ing				
Academic year: 2018-19	_						Analysis	of Emplo	over Feed	lhack
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	Q10
Excellent	66.67	75	58.34	77.78	77.78	69.45	63.89	47.23	83.34	63.89
Very Good	33.34	25	22.23	22.23	22.23	30.56	25	36.12	16.67	36.12
Good	0	0	19.45	0	0	0	11.12	16.67	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0 .	0	0	0	0	0	. 0

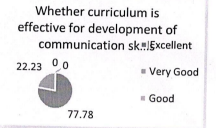
Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform interpships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientst
10	Entrepreneurial skills of the student

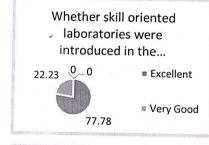


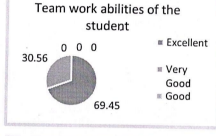


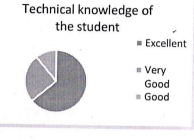


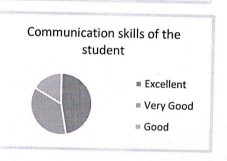
Was provision given in the

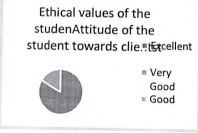


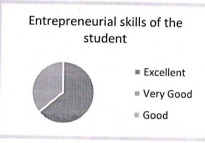












J-Habi ordinator

Dr. K.-Phaneendra Kumai M.Tech;Ph.D.,

PRINCIPAL
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VADLAMUDI-522 213, Guntur, A.P., India

Head of the Department

Head
Department of Civil Engineering
Vignan's Lara Institute of Technology & Science
VADLAMUDI-522213



Department of Electrical and Electronics Engineering ANALYSIS OF EMPLOYERS FEEDBACK

A.Y: 2018-19

****	010 1									
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	81.82	63.64	72.73	27.28	81.82	18.19	72.73	72.73	9.1	72.73
Very Good	9.1	36.37	0	0	18.19	0	9.1	27.28	18.19	9.1
Good	9.1	0	27.28	72.73	0	81.82	18.19	0	72.73	18.19
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student

0 Whether the
9.1 currioulum contained
new technologies to...

■ Excellent
81.82

Were laboratories
modernized with new
technologies? Excellen
t

36.37 0 0
Very
Good

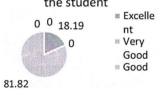
Was provision given in the curriculum to perform internships?

7.28 0 0 Excellent 72.73 Whether curriculum is effective for development c. Excelle

0 0 27.2 72.7 8 Very Good Whether skill oriented laboratories were introduced in the...

18.19 0 0 Excellent

Team work abilities of the student



Technical knowledge of the student



Communication skills of the student



■ Very Good

■ Excellent

Ethical values of the studenAttitude of the student toward. Excelle



nt
Wery
Good
Good

Entrepreneurial skills of the student



■ Very Good

■ Excellent

Coordinator

Chi

Dr. K. Phaneendra Kumar

M.Tech;Ph.D.,

PRINCIPAL

Vignan's Lara Institute of Technology & Science

VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

HEAD

Sitment of Electrical & Electronics Engineering
Vignati's Lara Institute of Technology & Science
Vadiantusi, Guntur (Dt.)
Fin: 522 213, A.P. India.



Department of Mechanical Engineering ANALYSIS OF EMPLOYERS FEEDBACK

		AN	ALYSIS OF EMPLOY	ERS FEEDBACK					Ethical	
4.Y: 2018-19	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to	is effective for	Whether skill oriented laboratories were introduced in the curriculum?	work abilities	knowled ge of the	ication skills of	studenAt titude of the student towards clientst	Entrepre neurial skills of the student
					46.16	30.77	53.85	69.24	30.77	30.77
		53.85	30.77	53.85	53.85	46.16	46.16	30.77	23.08	7.7
Excellent	38.47	46.16	69.24	23.08	0	23.08	. 0	0	46.16	61.54
Very Good	61.54	46.16	0.	23.08	1 0	0	0	0	0	0
Good	. 0	1 0	0	0 .	0	0	0	0	0	0
Satisfactory	0	1 0	0	0	1		11	Name de Proprie	Next knows has the mer that	

Poor

46.16

Were laboratories modernized with new technologies?

Excellent

Very Good

\$ 53.85 # Good

Good

Continued to the continued of the c

student

Excellent

Very Good

Good

Communication skills of the student

Excellent

Very Good

Good

Satisfactory

Whether curriculum is effective for development of communication skila, Excellent 23.08 0 0 a Very Good 23.08 a Good 23.08

Ethical values of the studenAttitude of the student towards clientst • Excellent

Whether skill oriented laboratories were introduced in the curriculum?

0 0 0 0 Excellent

53.85 46.16 Very Good

Entrepreneurial skills of the student

2 Very Good

2 Second Se



0



Dr. K. Phaneendra Kumar M.Tech; Ph.D.,

PRINCIPAL
Vignan's Lara Institute of Technology & Science
VADLAMUDI-522213, Guntur, A.P., India



■ Good

Department of Mechanical Engineering Vignan's Lava Institute of Technology & Science



		Departmen	t of Electronics and Co	mmunication Enginee	ring								
A.Y: 2018-19	ANALYSIS OF EMPLOYERS FEEDBACK												
		Were laboratories modernized with new technologies?	Was provision given in	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	l knowled ge of the	Commun ication skills of	Ethical values of the studenAt titude of the student towards clientst	Entrepre neurial			
Excellent	50 .	50	50 .	30	60	30	. 60	40	20	30			
Very Good	50	. 50	50	50	40	40	40	60	60	50			
Good	0	0	0	20	0	30	0	0	20	20			
Satisfactory	0	0	0	0	0	0	0	0	0	0			
Poor	- 0	0 -	- 0	0	0 -	0	0	0	0	0 .			

Whether the curriculum o _contained new technologies to meet the requirements of...



- **■** Excellent
- * Very Good

Team work abilities of the student



- # Excellent ■ Very Good
- » Good

Were laboratories modernized with new technologies?

.Technical knowledge of the



- **■** Excellent × Very Good

- # Good

Was provision given in the curriculum to perform internships?



- **■** Excellent
- * Very Good
- ™ Good

Communication skills of the student



- # Excellent * Very Good
- # Good

Whether curriculum is effective for development of communication skil Excellent



- » Very Good # Good

Ethical values of the studenAttitude of the student towards clientst = Excellent



- * Very Good
- « Good

Whether skill oriented laboratories were introduced in the curriculum?



- **■** Excellent
- × Very Good

™ Good

Entrepreneurial skills of the student



- **×** Excellent ₩ Very Good
- # Good
- ** Satisfactory

student # Excellent



× Very Good

□ Good



* Satisfactory

Dr. K. Phaneendra Kumar M. Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522 213, Guntur, A.P., India Head of the Department Head

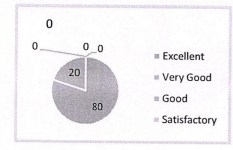
Department of Electronics and Communications Engineering Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India

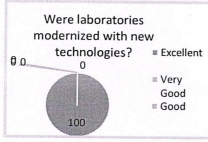


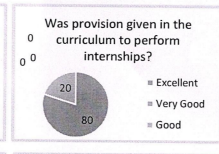


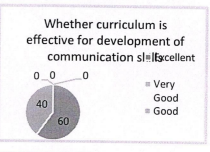
Depa	rtment of	Compu	ter Sci	ience a	nd Eng	gineeri	ng			
Academic Year: 2018-19			1380	A	nalysi	s of En	nploye	r Feed	back	
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	80	100	80	60	100	100	80	100	100	100
Very Good	20	0	20	40	0	0	20	0	0	0
Good	0	0	0	0	0	0	0	0	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

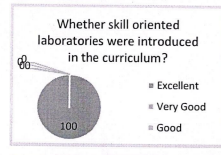
Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the studenAttitude of the student towards clientst
10	Entrepreneurial skills of the student

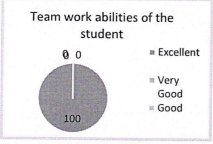


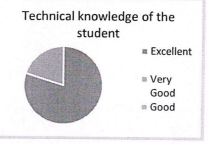




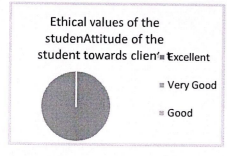


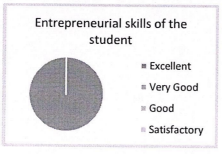












Coordinator

Dr. K. Phaneendra Kumar M.Tech;Ph.D., PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

Dept. of Computer Science & Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI, Guntur (Dt.)-522 213, A.P.



			Department of Informa	tion Technology	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
A.Y: 2018-19		AN	ALYSIS OF EMPLOY	ERS FEEDBACK			- 1810			
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?		Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	knowledg e of the	ication	studenAtt itude of	Entrepren eurial skills of the student
Excellent	62.5	87.5	62.5	50	62.5	50	75	75	37.5	75
Very Good	25	12.5	12.5	37.5	37.5	37.5	25	12.5	37.5	25
Good	12.5	0	25	12.5	0	12.5	0	12.5	25	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Whether the curriculum contained new technologies to meet the requirements of...



* Very Good Good

Were laboratories modernized with new technologies?

12.50 0

Very Good Good G

87.5

Was provision given in the curriculum to perform internships?

Communication skills of the

25 0 0

■ Excellent

Wery Good Good
 ■

Whether curriculum is effective for development of communication skil*;Excellent

12.5 0 0 37.5

W Very Good Good :

Whether skill oriented laboratories were introduced in the curriculum?

0_0 37.5

... Good

Team work abilities of the student

12.5 0 0

Good

Technical knowledge of the student



Ⅲ Excellent Very Good Good

student



 ∀ery Good Good Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent



 ∀ery Good « Good

Entrepreneurial skills of the student



Good

Satisfactory

Coordinator

Dr. K. Phaneendra Kumar M.Tech; Ph.D.,

PRINCIPAL Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India

Head of the Department

HEAD

Department of Information Technology Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P. India.



		Dep	artment of Master of Co	omputer Applications						
A.Y: 2018-19		AN	NALYSIS OF EMPLOY	ERS FEEDBACK						
c n ii	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to	The production of the producti	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	knowledg	Commun ication skills of the student	studenAtt itude of the	Entrepren eurial skills of the student
Excellent	100	100	85.72	100	100	71.43	85.72	85.72	71.43	85.72
Very Good	14.29	14.29	28.58	14.29	14.29	42.86	28.58	28.58	42.86	28.58
Good	0	0	0	0	0	0	0	0	0	0
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

Whether the curriculum contained new technologies to meet the requirements of...



* Excellent

Very Good Good

Team work abilities of the student



Excellent

W Very Good

Were laboratories modernized with new technologies?

Technical knowledge of the

student

14.290



100

∀ery Good

Good

* Excellent

* Very Good

Good

Was provision given in the curriculum to perform internships?

Communication skills of the

student

28.58 0 0 85.72

Very Good

■ Good

W Very Good

Satisfactory

Good

Whether curriculum is effective for development of communication skil*;Excellent

14.29 0 0

W Very Good

Good 100

Whether skill oriented laboratories were introduced in the curriculum?

14.29 0 0

Very Good

· Good

Entrepreneurial skills of the student



» Very Good Good

Satisfactory

Ethical values of the studenAttitude of the student towards clientst a Excellent

* Very Good Good

Dr. K. Phaneendra Kumar M.Tech; Ph.D.,

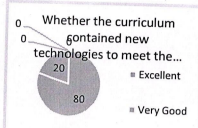
PRINCIPAL. Vignan's Lara Institute of Technology & Science VADLAMUDI-522213, Guntur, A.P., India Head of the Department

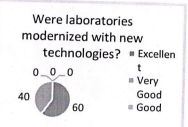
Head **Department of Master of Computer Applications** Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India

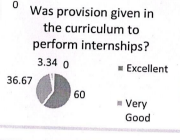


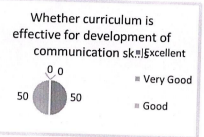
		De	partment	of Civil	Engineer	ing	11 11 11			
Academic year: 2017-18				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	Analysi	s of Emr	loyer Fe	edback
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Excellent	80	60	60	50	73.34	60	66.67	60	80	70
Very Good	20	40	36.67	50	26.67	40	33.34	20	20	3.34
Good	0	0	3.34	0	0	0	0	20	0	26.67
Satisfactory	0	0	0	0	0	0	0	0	0	0
Poor	0	0	0	0	0	0	0	0	0	0

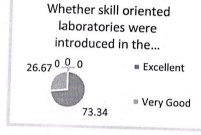
Q. No.	Parameters
1	Whether the curriculum contained new technologies to meet the requirements of industries?
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7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clientst
10	Entrepreneurial skills of the student

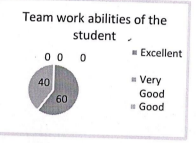


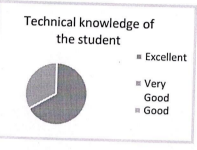








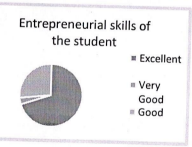






Ethical values of the studenAttitude of the student towards clie. Escellent ■ Very





Dr. K. Phaneendra Kumar

M. Tech; Ph.D., PRINCIPAL

Vignan's Lara Institute of Technology & Spience VADLAMUDI-522213, Guntar, Findia

Head of the Department

Head Department of Civil Engineering Vignan's Lara Institute of Technology & Science VADLAMUDI-522213

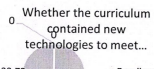


Department of Electrical and Electronics Engineering

ANALYSIS OF EMPLOYERS FEEDBACK A V. 2017 19

A.Y: 20	J1/-10					0.6	07	Q8	Q9	Q10
	O1	Q2	Q3	Q4	Q5	• Q6	Q/			81.82
Excellent	77.28	81.82	68.19	22.73	86.37	9.1	81.82	77.28	18.19	01.02
	22.73	18.19	31.82	0	4.55	0	13.64	9.1	0	13.64
Very Good	22.75	20.20	0	77.28	9.1	90.91	4.55	13.64	81.82	4.55
Good	0	0	0	77.28	9.1	30.31		0	0	0
Satisfactory	0	0	0	0	0	0	0	U	U	
-	0	0	0	0	0	0	0	0	0	0
Poor	"									

Q. No.	Parameters
	Whether the curriculum contained new technologies to meet the
1	requirements of industries?
2	Were laboratories modernized with new technologies?
3	Was provision given in the curriculum to perform internships?
4	Whether curriculum is effective for development of communication skills
5	Whether skill oriented laboratories were introduced in the curriculum?
6	Team work abilities of the student
7	Technical knowledge of the student
8	Communication skills of the student
9	Ethical values of the student Attitude of the student towards clients
10	Entrepreneurial skills of the student



22.73 Excellent

77.28 Very

Team work abilities of the student

0 0 9.1 0

■ Very Good Good

nt

90.9

Were laboratories modernized with new technologies? Excellen

18.19 0 0 Very

81.82

Technical knowledge of the student



™ Very Good ™ Good

■ Excellent

Good

Was provision given in the curriculum to perform internships?

31.8 2 Excellen t Very Good

Communication skills of the student



ExcellentVeryGood

Whether curriculum is effective for development of... Excellen

0 0 22.73 0 77.28

Whether skill oriented laboratories were introduced in the...

4.55 9.1 0 Excellent

86.37 Very

Good

Ethical values of the studenAttitude of the student towards classifier

W Very

Good

Good



Entrepreneurial skills of the student

■ Excellent



≅ Good

■ Very Good

Coordinator

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Head of the Department

Department of Electrical & Electronics Engi-Vignan's Larz Institute of Technology & Science Vadlamudi, Guntur (DL)

Pin : 522 213, A.P. India.



	The state of the s	1	Department of Mechani	cal Engineering		(1.),,,				
A.Y: 2017-18		ANAI	LYSIS OF EMPLOYER	RS FEEDBACK					Ethical values of	11
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to	IS CITECTIAC TO	introduced in the	Team work abilities of the student		skills of	studenAt titude of the student towards clientst	
	56.25	43.75	43.75	43.75	62.5	25	68.75	62.5	43.75	43.75
Excellent		56.25	56.25	6.25	37.5	37.5	31.25	37.5	43.75	37.5
Very Good	43.75		0	50	0	37.5	0	0	12.5	18.75
Good	0	0	0	1 0	0	0	0	0	0	0
Satisfactory	0	0 /.	0	1 0	1 0	0	0	0	0	0
Poor	0	0	0	1 0						

Whether the curriculum contained new technologies to meet the requirements of... **■** Excellent a Very Good ₩ Good

Team work abilities of the student ■ Excellent * Very Good Were laboratories modernized with new technologies? # Excellent



Technical knowledge of the student **≈** Excellent



Very Good ■ Good

Was provision given in the curriculum to perform internships?



***** Excellent ■ Very Good # Good

Communication skills of the student



Excellent **■ Very Good** # Good * Satisfactory

Whether curriculum is effective for development of communication skill Excellent



Ethical values of the studenAttitude of the student towards clientst = Excellent



* Very Good ≈ Good

w Very Good

* Good

Whether skill oriented laboratories were introduced in the curriculum?



Good Entrepreneurial skills of the

= Excellent

* Very Good



student * Excellent # Very Good ⊭ Good

Satisfactory

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VADLAMUDI - 522 213



		Departme	nt of Electronics and Co	mmunication Engine	ering	- 6 L			4 - 1				
A.Y: 2017-18	ANALYSIS OF EMPLOYERS FEEDBACK												
i	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	l knowled ge of the	Commun ication skills of the student	Ethical values of the studenAt titude of the student towards clientst	Entrepre neurial			
Excellent	80	50	40	10	. 40	30	50	60	0	30			
Very Good	20	50	60	70	60	40	50	40	50	20			
Good	0	0	0	20	0	30	0	.0	50	50			
Satisfactory	0	0	. 0	0	. 0	0	0	0	0	0			
Poor	0	0	0	- 0	0	0	0	- 0	0	0			

Whether the curriculum o_contained new technologies to meet the requirements of...



- * Excellent
- * Very Good
- ₩ Good

Were laboratorie's modernized with new technologies?



- Excellent
- * Very Good
- × Good

Was provision given in the curriculum to perform



- = Excellent
- · ≈ Very Good
- ₩ Good

internships?

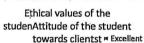


« Good

communication skilis Excellent

Whether curriculum is

effective for development of





M Very Good

⊯ Good

Whether skill oriented laboratories were introduced in the curriculum?



- = Excellent
- * Very Good # Good

Entrepreneurial skills of the student



- * Excellent
- # Very Good # Good
 - # Satisfactory

Team work abilities of the student



- **≈** Excellent **™** Very Good
- 14 Good

Technical knowledge of the student



- * Excellent ■ Very Good
- × Good

Communication skills of the student



- # Excellent
- * Very Good
- ∺ Good ★ Satisfactory

Não

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Head of the Department Head

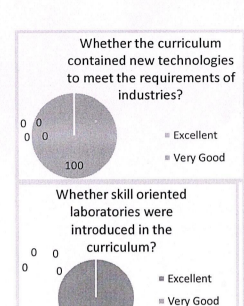
Department of Electronics and Communications Engineering Vignan's Lara Institute of Technology and Science Vadlamudi, Guntur (Dt.)-522 213, A.P, India





	Departn	nent of	Comput	er Science	and E	ngineerin	ıg				
Academic Year: 2017-18	EMPLOYERS FEED BACK FORM										
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	
Excellent	100	100	100	66.67	100	66.67	100	100	100	66.67	
Very Good	0	0	0	0	0	33.34	0	0	0	33.34	
Good	0	0	0	33.34	0	0	0	0	0	0	
Satisfactory	0	0	0	0	0	0	0	0	0	0	
Poor	0	0	0	0	0	0	0	0	0	0	

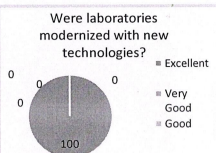
Q. No.	Parameters							
1	Whether the curriculum contained new technologies to meet the requirements of industrial							
2	Were laboratories modernized with new technologies?							
3	Was provision given in the curriculum to perform internships?							
4	Whether curriculum is effective for development of communication skills							
5	Whether skill oriented laboratories were introduced in the curriculum?							
6	Team work abilities of the student							
7	Technical knowledge of the student							
8	Communication skills of the student							
9	Ethical values of the studenAttitude of the student towards clientst							
10	Entrepreneurial skills of the student							

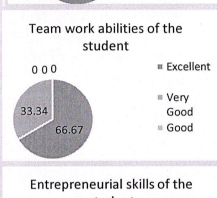


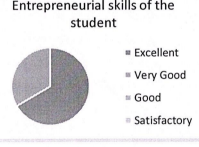


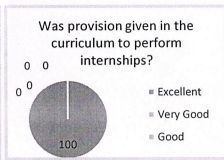
■ Good

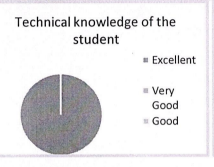
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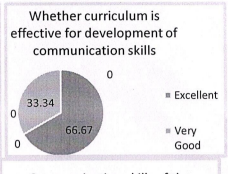














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			Department of Informa	tion Technology			The grant of the same				
A.Y: 2017-18	ANALYSIS OF EMPLOYERS FEEDBACK										
		Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	effective for	Whether skill oriented laboratories were introduced in the curriculum?	of the	Technical knowledg e of the student	Control Control	studenAtt itude of the	Entreprer eurial skills of the student	
Excellent	50	62.5	50	62.5	37.5	75	75 .	75	50	50	
Very Good	37.5	25	25	37.5	37.5	12.5	25	25	25	25	
Good	12.5	12.5	25	0	25	12.5	0	0	25	25	
Satisfactory	0	0	0	0	0	0	0	0	0	0	
Poor	0	0	0	0	0	0	0	0	0	0	

Whether the curriculum contained new technologies to meet the requirements of...

> ****** Excellent 37.5 W Very Good ₩ Good

Were laboratories modernized with new technologies? ■ Excellent

12.5 0 0

W Very Good Good

Was provision given in the curriculum to perform internships?

25 0 0

∀ery Good

Good

Whether curriculum is effective for development of communication ski[*:Excellent

■ Very Good

Good

Whether skill oriented laboratories were introduced in the curriculum?

25 0 0 37.5

* Excellent W Very Good

₩ Good

Entrepreneurial skills of the student

■ Excellent ≫ Very Good Good **▼** Satisfactory

Team work abilities of the student

12.5 0 0 12.5

■ Excellent

* Very Good ⊕ Good

Technical knowledge of the student

■ Excellent ■ Good

Communication skills of the student



■ Excellent ■ Very Good

Good

Satisfactory

Ethical values of the studenAttitude of the student towards clientst * Excellent

* Very Good Good

Head of the Department

HEAD

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Coordinator

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					Master of Compu					
A.Y: 2017-18	ANALYSIS OF EMPLOYERS FEEDBACK									
	Whether the curriculum contained new technologies to meet the requirements of industries?	Were laboratories modernized with new technologies?	Was provision given in the curriculum to perform internships?	Whether curriculum is effective for development of communication skills	Whether skill oriented laboratories were introduced in the curriculum?	Team work abilities of the student	Technical knowledge of the student	student	studenAttitude of the student towards clientst	student
Excellent	50	50	87.5	75	37.5	87.5	75	87.5	50	87.5
Very Good	37.5	25	12.5	12.5	50	0	25	12.5	25	12.5
Good	12.5	25	0	12.5	12.5	12.5	0	0	12.5	0
Satisfactory	0	0	0	0	0	0	0	0	12.5	0
Poor	0	0	0	0	0	0	0	0	0	0

Whether the curriculum contained new technologies to 12.5 meet the requirements of...



* Excellent

Good

Wery Good

Good

Were laboratories modernized with new technologies?

* Excellent * Very Good

Was provision given in the curriculum to perform internships?

12.5 0

87.5

Good

12.5 ■ Very Good

12.5 0 0

communication ski skxcellent

* Very Good **™** Good

Whether skill oriented laboratories were introduced in the curriculum?

12.5 0 0 50

 ■ Excellent ■ Very Good

Good

Team work abilities of the student

12.5 0 0

Technical knowledge of the student



 ■ Excellent Wery Good Good

Communication skills of the student



* Excellent * Very Good

Good **Satisfactory**

Ethical values of the studenAttitude of the student towards clientst # Excellent

Whether curriculum is effective

for development of



M Very Good Good
 ■

Entrepreneurial skills of the student



W Very Good Good Satisfactory

* Excellent

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