## **1.4 FEEDBACK SYSTEM**

## **Student Feedback**

	NTITUTE OF T DLAKOYA (v), MED HYDERABAD 50	CHAL ROAD,	
	Student Feedb	back	
Name of the Student:	Tuned.		
Roll Number: 19R01A0555			
Year/Sem: <u>1 2</u>			
DepartmentSC			
DepartmentC_SE			-
1. The Course objectives a	nd Course outcome	es are clear and spec	eific
Excellent	Very Good	Good	Average
	enteined to the com	actor	
2. The syllabus of course p Excellent	Very Good	Good	Average
3. Depth of the course con Excellent	tent Very Good	Good	Average
4. Course contents will he	lps you in Impleme	entation of Academi Good	c Projects Average
Excellent	Very Good		-
5. To What extent the Av	vareness of CBCS v	vas informed to you	Average
Excellent	Very Good	Good	Average
6. Infrastructure Facilitie	s in the institution		
Excellent	Very Good	Good	Average
7. Contents of the Value	added Courses con	ducted by the Depa	rtment
7. Contents of the Value Excellent	Very Good	Good	Average
		ton in vorious co-cu	urricular activities
8. Encouragement to stu Excellent	Very Good	Good	Average
Excenent			
9. Placement activities	V.C.ad	Good	Average
Excellent	Very Good		
10. The learning resources	s in the library was	adequate and appr	opriate
Excellent	Very Good	Good	Average
		.*	(/
			to -

•

Signature of the Student

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



.

#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

#### **Student Feedback**

Name of	the Student: Vir	reeth		
Roll Num	ber: 19801005	H9		
Year/Sen	1: <u>V</u> I			
Departm	ent_CSE			
1.	The Course objectives			
	Excellent	Very Good	-Good	Average
2.	The syllabus of course	nertained to the seme	ester	
	Excellent	Very Good	Good	Average
		~ •		
3.	Depth of the course co			
	Excellent	Very Good	Good	Average
4	Course contents will h	elns vou in Impleme	ntation of Academ	nic Projects
4.	Excellent	Xery Good	Good	Average
	Enterior	2.00		
5.	To What extent the A			
	Excellent	Very Good	Good	Average
	Infrastructure Faciliti	as in the institution		
0.	Excellent	Very Good	Good	Average
	Excention	very dood	/	
7.	Contents of the Value	added Courses cond	ucted by the Dep	artment
	Excellent	Very Good	Good	Average
8.	Encouragement to stu		Good	
	Excellent	Very Good	20000	Average
9.	Placement activities			
	Excellent	Very Good	Good	Average
10	. The learning resource	s in the library was a		
	Excellent	Very Good	Good	Average

Signature of the Student

Principal

T.

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

General Restore	KANDLAI	TUTE OF 'TE( KOYA (v), MEDCH IYDERABAD 5014	AL ROAD,	
Name of the Student:	$\mathcal{O}_{\mathcal{N}}$	ident Feedba Rai	ck	
Roll Number: /8 d	COLADSA 2	/		
Year/Sem: 14	<u>√</u> −1			
Department	CSE		4	
1. The Course Excel		ourse outcomes an ery Good	re clear and specific Good	Average
2. The syllabu Excell	s of course pertain ent Ve	ned to the semeste ery Good	er Good	Average
3. Depth of the Excell		ery Good	Good	Average
4. Course cont			ion of Academic Proje	ects
Excell	ent Ve	ery Good	-Good	Average
5. To What ex	tent the Awarene	ss of CBCS was in	formed to you	
Excell		ry Good	Good	Average
6. Infrastructu	re Facilities in the	institution		
Excelle		ry Good	Good	Average
7. Contents of Excelle			d by the Department Good	Average
8. Encouragem Excelle		<b>r participation i</b> r ry Good	i various co-curricula Good	r activities Average
9. Placement ac Excelle		ry Good	Good	Average
10. The learning Exceller	resources in the l nt Ven	ibrary was adequ y Good	ate and appropriate Good	Average

.

Signature of the Student

Principal

١

E



2

#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

		Student Feed	back	
	f the Student: S F		h	
	mber: 19 RO1405	2日		
Year/Se	m: <u>N'-T</u>			
Departn	nent_CSE			
1.	The Course objectives			
	Excellent	Very Good	Good	Average
2.	The syllabus of course	pertained to the sen	nester	
	Excellent	Very Good	Good	Average
•	D 0 00			
3.	Depth of the course co Excellent	Very Good	Good	Average
				U U
4.	Course contents will h	elps you in Impleme	entation of Academ	ic Projects
	Excellent	Very Good	Good	Average
5.	To What extent the A	wareness of CBCS w	as informed to you	ı
	Excellent	Nery Good	Good	Average
	Infrastructure Faciliti	es in the institution		
6.	Excellent	Very Good	Good	Average
		50 <sup>-</sup>	/	U
7.	Contents of the Value	added Courses cond		
	Excellent	Very Good	Good	Average
8.	Encouragement to stu	idents for participati	on in various co-cu	ırricular activities
0.	Excellent	Very Good	Good	Average
			<	
9.	Placement activities	Var Cood	Good	Average
	Excellent	Very Good	2000d	Average
10.	The learning resource	s in the library was a	dequate and appro	opriate
201	Excellent	Very Good	Good	Average

# Signature of the Student

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

## **Faculty Feedback**



CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

FACULTY FEEDBACK

Academic Year:			
Name of the Fact	ilty	Dr. Naga Rama @	evi
Department	SE	0	
1. Do you feel tha of the students lea	t the syllabus arning objectiv	defined will clarify your te	aching goals and the expectations
Poor	Average	Good	Excellent
2. To what extent industry standard	you feel that t ls /current glol	he current syllabus is suffi bal scenarios and academi	cient to bridge the gap between cs?
Poor	Average	Good	Excellent
3. Reference mate mentioned in the s	rial and presc syllabus?	ribed books are available i	n the library for the topics
Poor	Average	Good	Excellent
4. The Syllabus fra	amed is	- /	
Irrelevant	Inadequate	Adequate	Challenging
5. Depth of the cou	irse content		
Poor	Average	Good	Excellent
6. Relevance to the	gain the know	ledge to implement the pr	oject individually by student.
Poor	Average	Good	Excellent
7. This Curriculum	justify course	objectives and outcomes	for specified course
Poor Fair	Average	Good Excellent	
8. Are you satisfied	with existing of	curriculum (Yes/No?)	
If No: Sugges	st for Improven	nents	

Other Suggestions if any:

1 Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

## FACULTY FEEDBACK

Academic Year: 2020 - 2021					
Name of the Faculty		0			
Department <u>C</u>	SE				
1. Do you feel that t of the students learn		ined will clarify your teaching	goals and the expectations		
Poor	Average	Good	Excellent		
		current syllabus is sufficient t l scenarios and academics?	o bridge the gap between		
Poor	Average	Good	Excellent		
3. Reference materi mentioned in the sy		bed books are available in the l	ibrary for the topics		
Poor	Average	Good	Excellent		
4. The Syllabus fram	med is				
Irrelevant	Inadequate	Adequate	Challenging		
5. Depth of the cour	rse content				
Poor	Average	Good	Excellent		
6. Relevance to the	gain the knowl	ledge to implement the project	individually by student.		
Poor	Average	Good	Excellent		
7. This Curriculum	justify course	objectives and outcomes for sp	ecified course		
Poor Fair	Average	Good Excellent			
8. Are you satisfied	with existing c	urriculum (Yes/No?)			
If No: Sugges	t for Improvem	nents			

Other Suggestions if any: \_\_\_\_\_

Signature

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

#### FACULTY FEEDBACK

0

Poor Excellent Good Average 2. To what extent you feel that the current syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics? Excellent Poor Good Average 3. Reference material and prescribed books are available in the library for the topics mentioned in the syllabus? Excellent Good Poor Average 4. The Syllabus framed is ~Challenging Adequate Irrelevant Inadequate 5. Depth of the course content Excellent Average Good Poor 6. Relevance to the gain the knowledge to implement the project individually by student. Excellent Good Average Poor 7. This Curriculum justify course objectives and outcomes for specified course Good Excellent Poor Fair Average 8. Are you satisfied with existing curriculum (Yes/No?)

If No: Suggest for Improvements

Other Suggestions if any:





9

#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

# FACULTY FEEDBACK

Academic Year:	2021-207	22	
Name of the Facult			
Department	CSE	-	
1. Do you feel that to of the students lear	he syllabus de ning objective	fined will clarify your tea?	aching goals and the expectations
Poor	Average	Good	Excellent
2. To what extent y industry standards	ou feel that the /current globa	e current syllabus is suffi al scenarios and academic	cient to bridge the gap between cs?
Poor	Average	Good	Excellent
3. Reference materimentioned in the sy	al and prescri llabus?	bed books are available i	n the library for the topics
Poor	Average	Good	Excellent
4. The Syllabus fra	med is		
Irrelevant	Inadequate	Adequate	Challenging
5. Depth of the cour	rse content		
Poor	Average	Good	Excellent
6. Relevance to the	gain the know	ledge to implement the p	roject individually by student.
Poor	Average	Good	Excellent
7. This Curriculum	•	objectives and outcomes	for specified course
Poor Fair	Average	Good Excellent	
8. Are you satisfied	with existing of	curriculum (Yes/No?)	0-
If No: Sugges	st for Improven	nents No Gra	nor ()

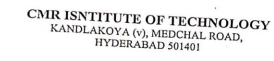
Other Suggestions if any:

Signature

Principal

1

## **Parent Feedback**



#### **Parent Feedback**

			· · · · · · · · · · · · · · · · · ·	cluded into the curriculum? D – Poor
2.	<ul> <li>How do rate the courses technologies?</li> </ul>	in terms of their	relevance to the late	est and/or future
	A / Excellent	B – Good		D – Poor
3.	Infrastructure Facilities A – Excellent		C – Average	D – Poor
4.	Programmes arranged b	by the department B – Good	for achieving indus C – Average	stry exposure D – Poor
5.	Encouragement to stude A – Excellent	nts for participation $\mathcal{B}$ – Good	on in various co-cu C – Average	ricular activities D – Poor
6.	Placement activities	B – Good	C – Average	D – Poor
	Student mentoring A – Excellent	B-Good	C – Average	D – Poor
8.	How do you rate the quality A – Excellent	ity of teaching (ba B – Good	sed on your ward fo C – Average	eedback) in the Institution? D – Poor
9.	How do you rate the colle placements?	ge activities that h	nelp your ward in ge	etting jobs and
	A – Excellent	B-Good		D – Poor
10.	How do you rate the trans A – Excellent	formation of your B-Good	r ward after the com C – Average	ppletion of the course? D – Poor

Name & Signature of the Parent: Kotte Rama Rao

Ramazao

Ward Registration Number: 19 RO 1 A05 30

2

Principal



#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

#### Parent Feedback

- How do you rate the quality and relevance of the courses included into the curriculum?
   A Excellent B Good C Average D Poor
- How do rate the courses in terms of their relevance to the latest and/or future technologies?
   A Excellent B Good C Average D Poor
- 3. Infrastructure Facilities A – Excellent B – Good C – Average D – Poor
- Programmes arranged by the department for achieving industry exposure A – Excellent B – Good C – Average D – Poor
- 5. Encouragement to students for participation in various co-curricular activities A-Excellent B-Good C-Average D-Poor
- 6. Placement activities A – Excellent
   B – Good
   C – Average
   D – Poor

   7. Student mentoring A – Excellent
   B – Good
   C – Average
   D – Poor
- A Excellent B Good C Average D Poor
- How do you rate the quality of teaching (based on your ward feedback) in the Institution? A – Excellent B – Good C – Average D – Poor
- How do you rate the college activities that help your ward in getting jobs and placements?
   A-Excellent B-Good C-Average D-Poor
- 10. How do you rate the transformation of your ward after the completion of the course? A - Excellent B-Good C - Average D - Poor

Name & Signature of the Parent: V. TivuPathi

Luc

Ward Registration Number: 18R0|A05B6

1.0



#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (V), MEDCHAL ROAD, HYDERABAD 501401

## Parent Feedback

1.	How do you rate the quality and relevance of the courses included into the curriculum? A - Excellent $B = Good$ $C = Average$ $D$ Beer					
	Breenen	B – Good	C – Average	D – Poor		
<b>?</b> .	<ol><li>How do rate the courses in terms of their relevance to the latest and/or future technologies?</li></ol>					
	A - Excellent	B - Good	C – Average	D – Poor		
3.	Infrastructure Facilities A – Excellent	B - Good	C – Average	D – Poor		
4.	Programmes arranged by	the department	for achieving indus	EV AVEOUTA		
	A – Excellent	B – Good	C – Average	D – Poor		
5.	Encouragement to studen	ts for participatio	on in various co-cur	ricular activities		
	A – Excellent	B – Good	C – Average	D – Poor		
6	Placement activities					
0.	A – Excellent	B-Good	C – Average	D – Poor		
7.	Student mentoring					
	A – Excellent	B - Good	C – Average	D – Poor		
8.	How do you rate the quality	ty of teaching (ba	nsed on your ward fo	edback) in the Institution?		
	A-Excellent	B – Good	C – Average	D – Poor		
9.	How do you rate the colleg placements?	ge activities that	help your ward in ge	etting jobs and		
	A – Excellent	B – Good	C – Average	D – Poor		
10	. How do you rate the trans	formation of you	r ward after the con	pletion of the course?		
	A – Excellent	B - Good	C – Average	D – Poor		
	/					
			$\cap$			

6. Vasmeen G. Jan

Ward Registration Number: 17R0 A05 35

Name & Signature of the Parent:



i.



#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

#### **Parent Feedback**

1.	How do you rate the quality $A - Excellent$	and relevance o B – Good	of the courses included C – Average	into the curriculum? D – Poor
2.	How do rate the courses in te technologies?	erms of their re	levance to the latest an	d/or future
	A – Excellent	B-Good	C – Average	D – Poor
3.	Infrastructure Facilities			
	A – Excellent	B – Good	C-Average	D – Poor
4.				
	A – Excellent	B-Good	C – Average	D – Poor
5.				lar activities
	A – Excellent	B-Good	C – Average	D – Poor
6.	Placement activities			
	A – Excellent	B – Good	C – Average	D – Poor
7.	Student mentoring			
	A – Excellent	B-Good	C – Average	D – Poor
8.	. How do you rate the quality			
	A – Excellent	B - Good	C – Average	D – Poor
9	. How do you rate the college placements?	e activities that	help your ward in getti	ng jobs and
	A - Excellent	B – Good	C – Average	D – Poor
1	<ol> <li>How do you rate the transformation A – Excellent</li> </ol>	ormation of you B Good		etion of the course? D – Poor
		1750		

Name & Signature of the Parent: Linsely

Ward Registration Number: 17 RO/A05 P4

•

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

í

# **Industry Feedback**



)

)

CMR ISNTITUTE OF TECHNOLOGY Kandlakoya (v), Mildehal Road, Hyderahad 501401

# 

	Indu	istry feedback	form
<ol> <li>How do you find engineering problem</li> </ol>	the present Currico 187	dum in applying th	e knowledge to solve complying
Excellent	Very Good	Good	Satisfactory
2. How do you find Needs	the students ability	to Design a System,	Component, or Process to Meet Desire
Excellent	Very Good	Good	Satisfactory
3. How is the curricu	ulum designed able t	o Identify, Formula	tte, and Solve Engineering Problems
Excellent	Very Good	Good	Satisfactory
4. How do you rate t	he curriculum on pa	ur with current indu	istry trends?
Excellent	Very Good	Good	Satisfactory
5. How far is Broad Global/Societal Con	Education Necessar text?	ry to Understand the	e Impact of Engineering Solutions in a
Excellent	Very Good	Good	Satisfactory
6. How do you rate o technologies?	our curriculum with	respect to being op	en to new ideas and learning new
Excellent	Very Good	Good	Satisfactory
7. How effectively th Engineering Tools N			chniques, Skills, and Modern
Excellent	Very Good	Good	Satisfactory
Name with Signatur Organization Name:	c: <u>Pankej</u> _ <u>copgemin</u>	P	

Principal

٢

# CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

# Industry feedback form

1. How do you find the present Curriculum in applying the knowledge to solve complying engineering problems?				
Excellent	Very Good	Good	Satisfactory	
2. How do you find the students ability to Design a System, Component, or Process to Meet Desired Needs				
Excellent				
	Very Good	Good	Satisfactory	
3. How is the curric	ulum designed able	e to Identify, Formulat	e, and Solve Engineering Problems	
Excellent	Very Good	Good	Satisfactory	
4. How do you rate	the curriculum on	par with current indus	stry trends?	
Excellent	Very Good	Good	Satisfactory	
5. How far is Broad Global/Societal Cor	d Education Necess ntext?	ary to Understand the	Impact of Engineering Solutions in 2	
Excellent	Very Good	Good	Satisfactory	
6. How do you rate technologies?	6. How do you rate our curriculum with respect to being open to new ideas and learning new technologies?			
Excellent	Very Good	Good	Satisfactory	
7. How effectively ( Engineering Tools ]	the curriculum is de Necessary for Engin	signed to Use the Tech cering Practice?	niques, Skills, and Modern	
Excellent	Very Good	Good	Satisfactory	
Excellent Very Good Good Satisfactory Name with Signature: <u>GoPi-Kerishne</u> Gafe Organization Name: <u>Jatosy</u>				

Salar and the second



# ΛF

CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

Industry feedback form				
1. How do you find the present Curriculum in applying the knowledge to solve complying engineering problems?				
Excellent	Very Good	Good	Setter	
			Satisfactory , Component, or Process to Meet Desired	
Excellent	Very Good	Good	Satisfactory	
5. How is the curricu	lum designed able	to Identify, Formula	ate, and Solve Engineering Problems	
Excellent	Very Good	Good	Satisfactory	
4. How do you rate t	he curriculum on p	ar with current indu	ustry trends?	
Excellent	Very Good	Good	Satisfactory	
5. How far is Broad Global/Societal Cont	Education Necessa	ry to Understand the	e Impact of Engineering Solutions in a	
Excellent	Very Good	Good	Satisfactory	
6. How do you rate o technologies?	ur curriculum with	respect to being ope	en to new ideas and learning new	
Excellent	Very Good	Good	Satisfactory	
7. How effectively th Engineering Tools No	e curriculum is des ecessary for Engine	igned to Use the Tec ering Practice?	hniques, Skills, and Modern	
Excettent	Very Good	Good	Satisfactory	
Name with Signature Organization Name:		1BES		
			Principal Principal	

CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

# CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

# Industry feedback form

1. How do you find the present Curriculum in applying the knowledge to solve complying engineering problems?			
Excellent	Very Good	Good	Satisfactory
2. How do you find Needs	u find the students ability to Design a System, Component, or Process to Meet Desired		
Excellent	Very Good	Good	Satisfactory
3. How is the curric	culum designed able	e to Identify, Formula	te, and Solve Engineering Problems
Excellent	Very Good	Good	Satisfactory
4. How do you rate	the curriculum on	par with current indu	stry trends?
Excellent	Very Good	Good	Satisfactory
5. How far is Broa Global/Societal Co	d Education Necess ntext?	ary to Understand the	e Impact of Engineering Solutions in a
. Excellent	Very Good	Good	Satisfactory
6. How do you rate technologies?	our curriculum wit	h respect to being ope	en to new ideas and learning new
Excellent	Very Good	Good	Satisfactory
7. How effectively the curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?			
Excellent	Very Good	Good	Satisfactory

Hrithike Kn Name with Signature:\_\_\_\_ hopples ut te Organization Name: \_



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

## Alumni Feedback



.

100

)

)

## CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

Alumni Feedback

Alumni Name:	NNOJI VANI			
Alumni Name: <u>CHENNOT1 VANDANA</u> Name of the Department <u>CSE</u>				
Year of Passing:	2023			
Present Employment:	PLANON			
1. The infrastructu	ural aspects provide	d by college were up-to t	he mark	
Strongly Agree	Agree	Neutral	Not Agree	
2. The activities or overall develop	rganized by the colle ment of the student	ge/department met the s	objective of bringing about	
. Strongly Agree	Agree	Neutral	Not Agree	
3. The Course Curr	iculum taught to yo	u was		
Challenging	Adequate	Inadequate	Irrelevant	
4. Depth of the cou	urse content			
Extremely Good	Good	Average	Not Satisfactory	
5. Extent of the cov	verage of course			
Extremely Good	Good	Average	Not Satisfactory	
6. Applicability of 0	Curriculum to real lif	e situations		
Extremely Good	Good	Average	Not Satisfactory	
7. To What extent t	he curriculum gained	d was useful at your wor	k place	
Extremely Useful	useful	Some Extent	Not useful	
8. Are you in favor o	f recommending fev	v changes in curriculum?	(YES/NO)	
If Yes: Suggest new c	ourses or contents to	o be included in curriculu	m	
9. The counseling& g	uidance provided by	y the faculties to all stud	ents was excellent	
Strongly Agree	Agree	Neutral	Not Agree	
10. The library facilities in the college were excellent				
Strongly Agree	Agree	Neutral	Not Agree	

Other Suggestions if any:-----

.

Vandan

SCA Principal

١

R



1

.

#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

#### Alumni Feedback

Alumni Name: K. Hru	shi Nano	dan	
Name of the Department	LSE		
Year of Passing:202	3		
Present Employment:	itusa		
1. The infrastructural	aspects provid	ed by college were up-to the n	nark
Strongly Agree	Agree		
	nized by the col	lege/department met the obje	ot Agree ective of bringing about
Strongly Agree	Agree	Neutral No	ot Agree
3. The Course Curricu	lum taught to y	ou was	
Challenging	Adequate	Inadequate	Irrelevant
.4. Depth of the course	e content		
Extremely Good	Good	Average	Not Satisfactory
5. Extent of the covera	age of course		
Extremely Good	Good	Average	Not Satisfactory
6. Applicability of Cur	riculum to real	life situations	
Extremely Good	Good	Average	Not Satisfactory
7. To What extent the	curriculum gain	ned was useful at your work pl	ace
Extremely Useful	useful	Some Extent	Not useful
8. Are you in favor of r	ecommending f	few changes in curriculum? (Y	ES/NO)
If Yes: Suggest new courses or contents to be included in curriculum			
9. The counseling& guidance provided by the faculties to all students was excellent			
Strongly Agree	Agree	Neutral	Not Agree
10. The library facilities i	n the college w	ere excellent	
Strongly Agree	Agree	Neutral	Not Agree

Other Suggestions if any: -

flucki Signature

Principal Principal

٢



#### CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

Alumni	Feedback

Alumni Name:	R. Bhanu	Dragnus		
Name of the Department _	CSE	- 1		
Year of Passing: 200.3				
		lî		
1. The infrastructura	al aspects provided	by college were up-to the m	ark	
Strongly Agree	Agree		t Agree	
2. The activities orga overall developm	anized by the colleg ent of the students	a/department metal		
Strongly Agree	Agree	Neutral No	t Agree	
3. The Course Currice	ulum taught to you	was		
Challenging	Adequate	Inadequate	Irrelevant	
4. Depth of the cours	e content	/		
Extremely Good	Good	Average	Not Satisfactory	
5. Extent of the cover	rage of course		,	
Extremely Good	Good	Average	Not Satisfactory	
6. Applicability of Cu	rriculum to real life	situations		
Extremely Good	Good	Average	Not Satisfactory	
7. To What extent the	curriculum gained	was useful at your work pla	ce	
-Extremely Useful	useful	Some Extent	Not useful	
8. Are you in favor of	recommending few	changes in curriculum? (YE	5/NO)	
If Yes: Suggest new co	urses or contents to	be included in curriculum_		
9. The counseling& gu	idance provided by	the faculties to all students	was excellent	
Strongly Agree	Agree	Neutral	Not Agree	
10. The library facilities	in the college were	excellent		
Strongly Agree	Agree	Neutral	Not Agree	

Other Suggestions if any: ----

Shany Signature

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



)

)

. .

## CMR ISNTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

## Alumni Feedback

Alumni Name: N CHARANKUMAR LAXMAN			
Name of the Department(			
Year of Passing: 2023			
Present Employment:		PHICS	
1. The infrastructural as	spects provided by colle		rk
Strongly Agree	Agree		Agree
2. The activities organiz overall development	ed by the college/depa of the students	rtment met the object	ive of bringing about
Strongly Agree	Agree	Neutral Not	Agree
3. The Course Curriculur	m taught to you was		
· Chatlenging	Adequate	Inadequate	Irrelevant
4. Depth of the course c	ontent		
Extremely Good	Bood	Average	Not Satisfactory
5. Extent of the coverage	e of course		
Extremely Good	Good	Average	Not Satisfactory
6. Applicability of Curriculum to real life situations			
Extremely Good	Good	Average	Not Satisfactory
7. To What extent the cu	rriculum gained was us	eful at your work plac	e
Extremely Useful	useful	Some Extent	Not useful
8. Are you in favor of reco	ommending few change	es in curriculum? (YES,	(NG)
If Yes: Suggest new courses or contents to be included in curriculum			
9. The counseling& guidance provided by the faculties to all students was excellent			
Strongly Agree	Agree	Neutral	Not Agree
10. The library facilities in the college were excellent			
Strongly Agree	Agree	Neutral	Not Agree

Other Suggestions if any:----

Signature

Principal

5





# Feedback Analysis and Action Taken Report based on feedback report 2018-2019

The Feedback Analysis Committee of the institution designs and collects feedback from its stakeholders to monitor and evaluate its performance quality on curriculum and curriculum related issues. The feedback forms were collected from students, Faculty, Employers, Alumni and Parents.

The feedback targets following different content for different stakeholders.

- For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by Faculty.
- For Faculty, the feedback addressed issues like suitability of the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc.
- For Employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learn through the curriculum.
- For Alumni, it aimed for responses on adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach.
- For Parents, it had to say about the content of the syllabus as the topics covered are more in a particular semester. Parents want reduction in the portion so that the same can be covered in time by the faculty.

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





The feedback collected is analyzed and sent it to the respective authorities for the actions.

#### I: Feedback from Students

Feedback	Action taken	Impact
Content of syllabi needs	Formal instructions were	Subsequent application by
enhancement in terms of	circulated to through	teachers was observed and
quality	competent authority for	efforts were effective.
	addressing the issue of	
	enrichment of content in the	
	syllabus.All the teachers	
	were notified about the	
	issue and they were	
	encouraged and enriched	
	the curriculum with more	
	appropriate teaching-	
	learning methods and	
	techniques.	
Depth of the course content	Formal instructions were	Teachers made students familiar
needs to be increased for	circulated to through	with ideas of POs and COs and
achieving the expected	competent authority for	their expected outcomes.
Course Outcomes	addressing the issue of	
	attainment of COs & Pos.	
	Teachers were informed to	
	keep check on the	
	attainment of course	
Annlinghility/mlayange.of	outcomes. Formal instructions were	Teachers made efforts to relate
Applicability/relevance of curriculum in real life		the curriculum with real life
situations can be increased	circulated to all through	situations.
situations can be increased	competent authority for addressing the issue of	situations.
	applicability of the	
	curriculum.	
students agree that the	Additional Laboratory	Teachers paid more attention to
laboratory experiments	sessions for lab experiments	practical sessions and made their
enhanced the	are conducted to enhance	teaching more experiential.
understanding of the	their practical knowledge.	couching more experiential.
concepts and	and producer knowledge.	
enabled to relate theory to		
practice		
(Experiential Learning)		

Kandlakoya (V), Medchal Dist., Hyderabad - 501 401. Ph : 8008557612 Telefax : 040-200240 Email : principal@cmritonline.ac.in website : www.cmritonline.ac.in



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





#### **II Feedback from Teachers:**

Feedback	Action taken	Impact
Suggested that syllabi	Formal instructions were	The details of the feedback were
should be need based	circulated to all through	received by the head of
	competent authority for	Department and appropriate
	addressing the issues	awareness was created
	suggested by the teachers	
	through feedback	
Teachers should have the	Formal instructions were	The details of the feedback were
freedom to adopt innovative	circulated to all through	received by the head of
techniques/strategies of	competent authority for	Department and appropriate
teaching such as seminar	addressing the issues	awareness was created. Teachers
presentations, group	suggested by the teachers	were encouraged to adopt more
discussions etc	through feedback	innovative techniques and
	-	strategies for teaching.

#### **III Feedback from Employers:**

Feedback	Action Taken	Impact
Suggestion to enhance general communication skills	Formal instructions were circulated to all through competent authority for addressing the issues suggested by the employers. Teachers were given instructions to ensure enhancement of communication skills of the students.	Teachers incorporated stress on the issues of improvement of communication skills of the students in their teaching of curriculum
Students are very good at work individually and possess attributes for improvement in working as a team.	Duly noted and will ensure to sustain inn training students to the expectations of the industry	Teachers encouraged students to work in team and positive results of working in a team are visible.

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

s





#### IV Feedback from Alumni:

Feedback	Action taken	Impact
More exposure to field visits in curriculum	Formal instructions were circulated to all through competent authority for addressing the issue.	Teachers paid more attention to have more field visits and thus gave exposure to students for field visits.
	All the teachers were notified about the issue and they were encourages to have more field visits as a part of their curriculum.	
Increased focus on soft skills training and courses with credit on soft skills can be of great help.	Courses on soft skill training, business communication skills, Quantitative Aptitude, Logical Reasoning and Verbal Ability are introduced in the new curriculum.	Treachens paid more attention to gave more attention for Evidence based practical education

#### V Feedback from Parents:

Feedback	Action taken	Impact
Most of the parents were very much satisfied with wards discipline and set-up on the campus to encourage attitude.	The teaching learning eco- system has students towards enhancing their learning levels without deviating towards untoward incidents ensuring the wards discipline and attitude.	Student's ethical values as well as attitude are improved.
Students are made to be industry ready at the end of the program.	Students have undergone internships, field projects, field visits and carried out projects (micro, mini and major) at each level as a part of courses (course-end projects).	Campus placements gradually improving.

Principal

Kandlakoya (V), Medchal Dist., Hyderabad - 501 401. Ph : 8008557612 Telefax : 040-200240 Email : principal@cmritonline.ac.in website : www.cmritonline.ac.in

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





# Feedback Analysis and Action Taken Report based on feedback report

#### 2019-2020

The Feedback Analysis Committee of the institution designs and collects feedback from its stakeholders to monitor and evaluate its performance quality on curriculum and curriculum related issues. The feedback forms were collected from students, Faculty, Employers, Alumni and Parents.

The feedback targets following different content for different stakeholders.

- For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by Faculty.
- For Faculty, the feedback addressed issues like suitability of the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc.
- For Employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learn through the curriculum.
- For Alumni, it aimed for responses on adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach.
- For Parents, it had to say about the content of the syllabus as the topics covered are more in a particular semester. Parents want reduction in the portion so that the same can be covered in time by the faculty.

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





The feedback collected is analyzed and sent it to the respective authorities for the actions.

## I: Feedback from Students

Feedback	Action taken	Impact
Depth of the course content	Formal instructions were	Teachers made students familiar
needs to be increased for	circulated to through	with ideas of POs and COs and
achieving the expected	competent authority for	their expected outcomes.
Course Outcomes	addressing the issue of	
	attainment of COs & Pos.	
	Teachers were informed to	
	keep check on the	
	attainment of course	
	outcomes.	
Applicability/relevance of	Formal instructions were	Teachers made efforts to relate
curriculum in real life	circulated to all through	the curriculum with real life
situations can be increased	competent authority for	situations.
	addressing the issue of	
	applicability of the	
	curriculum.	
More practical training	Formal instructions were	Teachers paid more attention to
sessions are desired by the	circulated to all through	practical sessions and made their
students	competent authority for	teaching more experiential.
	addressing the issue of	
	increasing practical training	
	sessions.	

Principal

٢

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





#### **II Feedback from Teachers:**

Feedback	Action taken	Impact
Suggested that syllabi	Formal instructions were	The details of the feedback were
should be need based	circulated to all through	received by the head of
	competent authority for	Department and appropriate
	addressing the issues	awareness was created
	suggested by the teachers	
	through feedback	
Teachers should have the	Formal instructions were	The details of the feedback were
freedom to adopt innovative	circulated to all through	received by the head of
techniques/strategies of	competent authority for	Department and appropriate
teaching such as seminar	addressing the issues	awareness was created. Teachers
presentations, group	suggested by the teachers	were encouraged to adopt more
discussions etc	through feedback	innovative techniques and
		strategies for teaching.

## **III Feedback from Employers:**

Feedback	Action Taken	Impact
Suggestion to enhance general	Formal instructions were	Teachers incorporated stress on
communication skills	circulated to all through	the issues of improvement of
	competent authority for	communication skills of the
	addressing the issues	students in their teaching of
	suggested by the employers.	curriculum
	Teachers were given	
	instructions to ensure	
	enhancement of	
	communication skills of the	
	students.	
Suggestion to promote work	Formal instructions were	Teachers encouraged students to
environment for team work	circulated to all through	work in team and positive results
	competent authority for	of working in a team are visible.
	addressing the issues	
	suggested by the employers.	
	Teachers were given	
	instructions to ensure	
	promotion of work	
	environment in the form of	
	team work.	







#### **IV Feedback from Alumni:**

Feedback	Action taken	Impact
More exposure to field visits in curriculum	Formal instructions were circulated to all through competent authority for addressing the issue. All the teachers were notified about the issue and they were encourages to have more field visits as a part of their curriculum.	Teachers paid more attention to have more field visits and thus gave exposure to students for field visits.
Evidence based practical demonstration	Formal instructions were circulated to all through competent authority for addressing the issue.	Trearchers paid more attention to gave more attention for Ewidonce based practical education

#### V Feedback from Parents:

Feedback	Action taken	Impact
Most of the parents were very much satisfied with wards discipline and set-up on the campus to encourage attitude.	The teaching learning eco- system has students towards enhancing their learning levels without deviating towards untoward incidents ensuring the wards discipline and attitude.	Student's ethical values as well as attitude are improved.
Students are made to be industry ready at the end of the program.	Students have undergone internships, field projects, field visits and carried out projects (micro, mini and major) at each level as a part of courses (course-end projects).	Campus placements gradually improving.

Principal Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





# Feedback Analysis and Action Taken Report based on feedback report 2020-2021

The Feedback Analysis Committee of the institution designs and collects feedback from its stakeholders to monitor and evaluate its performance quality on curriculum and curriculum related issues. The feedback forms were collected from students, Faculty, Employers, Alumni and Parents.

The feedback targets following different content for different stakeholders.

- For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by Faculty.
- For Faculty, the feedback addressed issues like suitability of the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc.
- For Employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learn through the curriculum.
- For Alumni, it aimed for responses on adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach.
- For Parents, it had to say about the content of the syllabus as the topics covered are more in a particular semester. Parents want reduction in the portion so that the same can be covered in time by the faculty.

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





The feedback collected is analyzed and sent it to the respective authorities for the actions.

#### I: Feedback from Students

Feedback	Action taken	Impact
Feedback concluded that	Students are encouraged to	Technical Clubs are enhanced
the units in the	lead various	with various technical activities.
syllabus are properly	Club activities for technical	
sequenced from the	& non-	
majority view. students	technical to enhance their	
agree	Leadership	
that the syllabus enables	qualities and improve	
students to	communication	
improve their ability to	Skills.	
formulate, analyze		
and solve problems.		
Depth of the course content	Formal instructions were	Teachers made students familiar
needs to be increased for	circulated to through	with ideas of POs and COs and
achieving the expected	competent authority for	their expected outcomes.
Course Outcomes	addressing the issue of	
	attainment of COs & Pos.	
	Teachers were informed to	
	keep check on the	
	attainment of course	
	outcomes.	
Applicability/relevance of	Formal instructions were	Teachers made efforts to relate
curriculum in real life	circulated to all through	the curriculum with real life
situations can be increased	competent authority for	situations.
	addressing the issue of	
	applicability of the	
	curriculum.	
More practical training	Formal instructions were	Teachers paid more attention to
sessions are desired by the	circulated to all through	practical sessions and made their
students	competent authority for	teaching more experiential.
	addressing the issue of	
	increasing practical training	
	sessions.	

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





#### **II Feedback from Teachers:**

Feedback	Action taken	Impact
Suggested that syllabi should be need based	Formal instructions were circulated to all through competent authority for addressing the issues	The details of the feedback were received by the head of Department and appropriate awareness was created
Registration fees/ travel grants	suggested by the teachers through feedback Institution provides	Teachers happy to work in this
for participation in conferences/ seminar organized by institution of national values.	registration fees on need basis.	environment and improve their self growth.

#### **III Feedback from Employers:**

Feedback	Action Taken	Impact
Suggestion to enhance general communication skills	Formal instructions were circulated to all through competent authority for addressing the issues suggested by the employers. Teachers were given instructions to ensure enhancement of communication skills of the students.	Teachers incorporated stress on the issues of improvement of communication skills of the students in their teaching of curriculum
To promote work environment for better team work.	A strong rubric was designed to assess the team work in student's project works.	Better improvement in team participative behavior of students.

Principal



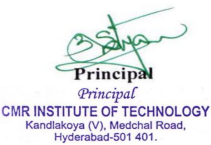


#### **IV Feedback from Alumni:**

Feedback	Action taken	Impact
More exposure to field visits in curriculum	Formal instructions were circulated to all through competent authority for addressing the issue. All the teachers were notified about the issue and they were encourages to have more field visits as a part of their curriculum.	Teachers paid more attention to have more field visits and thus gave exposure to students for field visits.
Evidence based practical demonstration	Formal instructions were circulated to all through competent authority for addressing the issue.	Trearchers paid more attention to gave more attention for Evidence based practical education

#### V Feedback from Parents:

Feedback	Action taken	Impact
Parents requested to provide special sessions on Interview skills.	Principal directed the Training and Placement Cell to organize more number of mock Interview sessions by Industry professionals.	Campus placements gradually increased.
Students are made to be industry ready at the end of the program.	Students have undergone internships, field projects, field visits and carried out projects (micro, mini and major) at each level as a part of courses (course-end projects).	Campus placements gradually increased.







# Feedback Analysis and Action Taken Report based on feedback report 2021-2022

The Feedback Analysis Committee of the institution designs and collects feedback from its stakeholders to monitor and evaluate its performance quality on curriculum and curriculum related issues. The feedback forms were collected from students, Faculty, Employers, Alumni and Parents.

The feedback targets following different content for different stakeholders.

- For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by Faculty.
- For Faculty, the feedback addressed issues like suitability of the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc.
- For Employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learn through the curriculum.
- For Alumni, it aimed for responses on adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach.
- For Parents, it had to say about the content of the syllabus as the topics covered are more in a particular semester. Parents want reduction in the portion so that the same can be covered in time by the faculty.

Principa





The feedback collected is analyzed and sent it to the respective authorities for the actions.

#### I: Feedback from Students

Feedback	Action taken	Impact
students were happy with credits assigned to the course more than 90 percentage agree that the depth of the course content is adequate in relation to the expected course outcomes (COs).	Subject materials provided for Module Wise, Question Bank, Video lecture links are shared before the commencement of classes.	Subsequent application by teachers was observed and efforts were effective.
Depth of the course content needs to be increased for achieving the expected Course Outcomes	Formal instructions were circulated to through competent authority for addressing the issue of attainment of COs & Pos. Teachers were informed to keep check on the attainment of course outcomes.	Teachers made students familiar with ideas of POs and COs and their expected outcomes.
Applicability/relevance of curriculum in real life situations can be increased	Formal instructions were circulated to all through competent authority for addressing the issue of applicability of the curriculum.	Teachers made efforts to relate the curriculum with real life situations.
More practical training sessions are desired by the students	Formal instructions were circulated to all through competent authority for addressing the issue of increasing practical training sessions.	Teachers paid more attention to practical sessions and made their teaching more experiential.

Principal





#### **II Feedback from Teachers:**

Feedback	Action taken	Impact
Adopting innovation techniques/ strategies in teaching and assessment.	Faculties are encouraged to make their own strategies by tuning their lesson plan accordingly.	New format of course plan, lesson plan were introduced to enhance independency in curriculum delivery.
Refresher course to enrich the learning experience of Teaching and Non-Teaching faculty.	Faculty development Programs are organized for faculty.	Two Non-teaching programs are conducted.

#### **III Feedback from Employers:**

Feedback	Action Taken	Impact
Core-industry knowledge is required.	Internship is made mandatory and all final year & Pre final year students are encouraged to do internship.	Successfully implemented.
Suggestion to promote work environment for team work	Formal instructions were circulated to all through competent authority for addressing the issues suggested by the employers. Teachers were given instructions to ensure promotion of work environment in the form of team work.	Teachers encouraged students to work in team and positive results of working in a team are visible.

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





#### **IV Feedback from Alumni:**

Feedback	Action taken	Impact
Alumni interaction to be increased for career guidance	Alumni addressed the students regarding placement, technical seminars and lectures.	CMR Alumni association conducted several activities with Alumni like Guest lecture, Alumni talk and Alumni meet.
Evidence based practical demonstration	Formal instructions were circulated to all through competent authority for addressing the issue.	Thearchers paid more attention to gave more attention for Exidence based practical education

#### **V Feedback from Parents:**

Feedback	Action taken	Impact
Parents requested to provide special sessions on Interview skills.	Principal directed the Training and Placement Cell to organize more number of mock Interview sessions by Industry professionals.	Campus placements gradually increased.
Students are made to be industry ready at the end of the program.	Students have undergone internships, field projects, field visits and carried out projects (micro, mini and major) at each level as a part of courses (course-end projects).	Campus placements gradually increased.

Principal





# Feedback Analysis and Action Taken Report based on feedback report 2022-2023

The Feedback Analysis Committee of the institution designs and collects feedback from its stakeholders to monitor and evaluate its performance quality on curriculum and curriculum related issues. The feedback forms were collected from students, Faculty, Employers, Alumni and Parents.

The feedback targets following different content for different stakeholders.

- For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by Faculty.
- For Faculty, the feedback addressed issues like suitability of the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc.
- ➢ For Employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learn through the curriculum.
- For Alumni, it aimed for responses on adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach.
- For Parents, it had to say about the content of the syllabus as the topics covered are more in a particular semester. Parents want reduction in the portion so that the same can be covered in time by the faculty.

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA

The feedback collected is analyzed and sent it to the respective authorities for the actions.

#### I: Feedback from Students

Feedback	Action taken	Impact
More Companies for Placement and Internship	An Exclusive Placement Cell was already formed on the recommendations, the committee was asked to focus on locations like metro Politian cities and surrounding areas.	Wide range of companies were contacted and helped improved placements
Depth of the course content needs to be increased for achieving the expected Course Outcomes	Formal instructions were circulated to through competent authority for addressing the issue of attainment of COs & Pos. Teachers were informed to keep check on the attainment of course outcomes.	Teachers made students familiar with ideas of POs and COs and their expected outcomes.
Applicability/relevance of curriculum in real life situations can be increased	Formal instructions were circulated to all through competent authority for addressing the issue of applicability of the curriculum.	Teachers made efforts to relate the curriculum with real life situations.
More practical training sessions are desired by the students	Formal instructions were circulated to all through competent authority for addressing the issue of increasing practical training sessions.	Teachers paid more attention to practical sessions and made their teaching more experiential.



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

.





UGC AUTONOMOUS

Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA

#### **II Feedback from Teachers:**

Feedback	Action taken	Impact
Practical knowledge of	Conducted FDP, workshops	Motivation to faculty to get
emerging technologies and	on different technologies	Real-Time Projects.
working on projects should	like Internet of Things with	
be given importance	cloud computing, Go	
	Programming, AWS.	
Teachers should have the	Formal instructions were	The details of the feedback were
freedom to adopt innovative	circulated to all through	received by the head of
techniques/strategies of	competent authority for	Department and appropriate
teaching such as seminar	addressing the issues	awareness was created. Teachers
presentations, group	suggested by the teachers	were encouraged to adopt more
discussions etc	through feedback	innovative techniques and
		strategies for teaching.

#### **III Feedback from Employers:**

Feedback	Action Taken	Impact
Suggestion to enhance general	Formal instructions were	Teachers incorporated stress on
communication skills	circulated to all through	the issues of improvement of
	competent authority for	communication skills of the
	addressing the issues	students in their teaching of
	suggested by the employers.	curriculum
	Teachers were given	
	instructions to ensure	
	enhancement of	
	communication skills of the	
	students.	
Core-industry knowledge is	Internship is made mandatory	Successfully implemented.
required.	and all final year & Pre final	
	year students are encouraged	
	to do internship.	

Principal

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.





Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA

#### **IV Feedback from Alumni:**

Feedback	Action taken	Impact
More Training on Competitive Examination's.	New Faculty Members appointed for additional coaching for training.	Better results in competitive entrance exams for higher studies.
To encourage students to become an Entrepreneur	To conduct various Guest lectures' for students to became an Entrepreneur	Students paid more attention to improve self- employability

#### V Feedback from Parents:

Feedback	Action taken	Impact
Most of the parents were very much satisfied with wards discipline and set-up on the campus to encourage attitude.	The teaching learning eco- system has students towards enhancing their learning levels without deviating towards untoward incidents ensuring the wards discipline and attitude.	Student's ethical values as well as attitude are improved.
Students are made to be industry ready at the end of the program.	Students have undergone internships, field projects, field visits and carried out projects (micro, mini and major) at each level as a part of courses (course-end projects).	Campus placements gradually improving.

Principal

5

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	74	9	4	3	90
2019-2020	83	10	5	2	100
2020-2021	85	10	3	0	98
2021-2022	76	9	4	2	91
2022-2023	84	8	4	0	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: activities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	70	8	4	0	82
2019-2020	75	9	5	0	89
2020-2021	85	10	5	0	100
2021-2022	82	10	5	0	97
2022-2023	80	9	5	3	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course Curriculum

Year/Credit	Challenging	Adequate	Inadequate	Irrelevant	Total
2018-2019	76	9	4	0	89
2019-2020	82	10	5	0	97
2020-2021	82	10	5	0	97
2021-2022	82	10	5	0	97
2022-2023	80	9	5	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of course content

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	68	8	4	3	83
2020-2021	74	9	4	2	89
2021-2022	71	8	4	0	83
2022-2023	77	9	5	1	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: coverage of course

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	74	9	4	0	87
2019-2020	77	9	5	0	91
2020-2021	74	9	4	2	89
2021-2022	71	8	4	0	83
2022-2023	77	9	5	1	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Applicability of Curriculum

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	77	9	5	2	93
2019-2020	77	9	5	2	93
2020-2021	70	8	4	1	83
2021-2022	71	8	4	1	84
2022-2023	82	10	5	2	99



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum gained

Year/Credit	Extremely Useful	Useful	Some Extent	Not useful	Total
2018-2019	76	9	4	2	91
2019-2020	82	10	5	0	97
2020-2021	80	9	5	3	97
2021-2022	77	9	5	1	92
2022-2023	78	9	5	0	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: counseling & guidance

Year/Credit	Strongly Agree	Agree	Neutral	Not Agree	Total
2018-2019	82	10	5	0	97
2019-2020	71	9	5	2	87
2020-2021	75	9	4	0	88
2021-2022	77	9	5	1	92
2022-2023	71	8	4	0	83



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: library facilities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	76	9	4	2	91
2019-2020	72	8	4	0	84
2020-2021	83	10	5	2	100
2021-2022	75	9	5	0	89
2022-2023	76	9	5	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure

Year/Credit	Strongly Agree	Agree	Neutral	Not Agree	Total
2018-2019	74	9	4	3	90
2019-2020	83	10	5	2	100
2020-2021	84	10	5	0	99
2021-2022	76	9	4	2	91
2022-2023	74	8	4	0	86



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: activities

Year/Credit	Strongly Agree	Agree	Neutral	Not Agree	Total
2018-2019	71	8	4	0	83
2019-2020	75	9	5	0	89
2020-2021	85	10	5	0	100
2021-2022	82	10	5	0	97
2022-2023	80	9	5	3	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course Curriculum

Year/Credit	Challenging	Adequate	Inadequate	Irrelevant	Total
2018-2019	76	9	4	0	90
2019-2020	82	10	5	0	97
2020-2021	82	10	5	0	97
2021-2022	83	10	5	0	98
2022-2023	80	9	5	0	94



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of course content

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	68	8	4	3	83
2020-2021	74	9	4	2	89
2021-2022	71	8	4	0	83
2022-2023	77	9	5	1	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: coverage of course

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	74	9	4	0	87
2019-2020	77	9	5	0	91
2020-2021	74	9	4	2	89
2021-2022	71	8	4	0	83
2022-2023	77	9	5	0	91



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Applicability of Curriculum

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	77	9	5	2	93
2019-2020	77	8	5	2	92
2020-2021	70	8	4	1	83
2021-2022	71	8	4	1	84
2022-2023	82	10	5	2	99



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum gained

Year/Credit	Extremely Useful	Useful	Some Extent	Not useful	Total
2018-2019	76	9	4	2	91
2019-2020	82	10	5	0	97
2020-2021	80	9	5	3	97
2021-2022	77	9	5	1	92
2022-2023	78	9	5	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: counseling & guidance

Year/Credit	Strongly Agree	Agree	Neutral	Not Agree	Total
2018-2019	82	10	5	0	97
2019-2020	71	9	5	2	87
2020-2021	75	9	4	0	88
2021-2022	77	9	5	1	92
2022-2023	71	8	4	0	83



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: library facilities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	76	9	4	2	91
2019-2020	71	9	4	0	84
2020-2021	83	10	5	2	100
2021-2022	75	9	5	0	89
2022-2023	75	10	5	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	71	8	4	3	86
2019-2020	69	8	4	2	83
2020-2021	73	9	4	0	86
2021-2022	71	8	4	2	85
2022-2023	84	10	5	0	99



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: activities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	70	8	4	0	82
2019-2020	72	9	4	0	85
2020-2021	77	9	5	1	92
2021-2022	74	9	4	0	87
2022-2023	77	9	5	3	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course Curriculum

Year/Credit	Challenging	Adequate	Inadequate	Irrelevant	Total
2018-2019	75	9	4	0	88
2019-2020	82	10	5	0	97
2020-2021	70	8	4	0	82
2021-2022	84	10	5	0	99
2022-2023	70	8	4	0	82



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of course content

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	72	8	4	3	87
2019-2020	71	8	4	3	86
2020-2021	78	9	5	0	92
2021-2022	84	10	5	0	99
2022-2023	79	9	5	0	93



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: coverage of course

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	82	10	5	0	97
2019-2020	77	9	5	0	91
2020-2021	73	9	4	2	88
2021-2022	75	9	4	0	88
2022-2023	72	9	4	1	86



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Applicability of Curriculum

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	69	8	4	0	81
2019-2020	72	9	4	0	85
2020-2021	79	9	5	0	93
2021-2022	74	9	4	0	87
2022-2023	82	10	5	0	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum gained

Year/Credit	Extremely Useful	Useful	Some Extent	Not useful	Total
2018-2019	69	8	4	2	83
2019-2020	75	9	4	2	90
2020-2021	80	9	5	1	95
2021-2022	77	9	5	1	92
2022-2023	82	10	5	2	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: counseling & guidance

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	75	9	4	0	88
2019-2020	82	10	5	0	97
2020-2021	70	8	4	0	82
2021-2022	84	10	5	0	99
2022-2023	70	8	4	0	82



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: library facilities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	71	8	4	3	86
2019-2020	69	8	4	2	83
2020-2021	73	9	4	0	86
2021-2022	70	8	4	0	82
2022-2023	78	9	5	0	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	77	9	5	3	94
2019-2020	78	9	5	2	94
2020-2021	88	6	2	0	96
2021-2022	73	9	4	0	86
2022-2023	78	9	5	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: activities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	79	9	5	0	93
2019-2020	77	9	5	0	91
2020-2021	86	8	4	1	99
2021-2022	77	9	5	0	91
2022-2023	73	9	4	3	89



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course Curriculum

Year/Credit	Challenging	Adequate	Inadequate	Irrelevant	Total
2018-2019	79	9	5	0	93
2010-2019	<i>1)</i> 91	10	5	0	
2019-2020	<u>81</u>	10	3	0	96
	76	9	4	0	89
2021-2022	77	9	5	4	95
2022-2023	69	8	4	0	81



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of course content

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	82	9	5	0	95
2019-2020	71	9	4	3	87
2020-2021	79	9	5	1	94
2021-2022	84	10	5	0	99
2022-2023	83	10	5	0	98



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: coverage of course

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	81	9	5	0	95
2019-2020	75	9	5	0	89
2020-2021	86	10	1	1	98
2021-2022	84	10	5	0	99
2022-2023	79	9	5	1	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Applicability of Curriculum

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	77	9	5	0	91
2019-2020	73	9	4	0	86
2020-2021	75	9	4	0	88
2021-2022	74	9	4	0	87
2022-2023	79	9	5	0	93



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum gained

Year/Credit	Extremely Useful	Useful	Some Extent	Not useful	Total
2018-2019	79	9	5	2	95
2019-2020	83	10	5	2	100
2020-2021	75	9	4	1	89
2021-2022	76	9	4	1	90
2022-2023	71	8	4	2	85



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: counseling & guidance

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	79	9	5	0	93
2019-2020	81	10	5	0	96
2020-2021	76	9	4	0	89
2021-2022	77	9	5	4	95
2022-2023	78	8	4	0	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: library facilities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	77	9	5	0	91
2019-2020	73	9	4	0	86
2020-2021	75	9	4	0	88
2021-2022	75	9	4	0	88
2022-2023	79	9	5	0	93



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	68	9	4	3	84
2019-2020	86	10	2	0	98
2020-2021	75	9	4	0	88
2021-2022	72	9	4	0	85
2022-2023	73	9	4	0	86



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: activities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	79	9	5	0	93
2019-2020	68	8	4	0	80
2020-2021	77	9	5	1	92
2021-2022	77	9	5	0	91
2022-2023	82	10	5	3	100



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course Curriculum

Year/Credit	Challenging	Adequate	Inadequate	Irrelevant	Total
2018-2019	77	9	5	0	91
2019-2020	78	10	5	0	93
2020-2021	83	10	5	0	98
2021-2022	79	9	5	4	97
2022-2023	83	10	5	0	98



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of course content

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	71	8	4	3	86
2019-2020	71	9	4	3	87
2020-2021	73	9	4	0	89
2021-2022	72	9	4	0	85
2022-2023	72	9	4	0	85



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: coverage of course

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	71	8	4	0	83
2019-2020	74	9	5	0	88
2020-2021	77	9	5	2	93
2021-2022	79	9	5	0	93
2022-2023	83	10	5	1	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Applicability of Curriculum

Year/Credit	Extremely Good	Good	Average	Not Satisfactory	Total
2018-2019	75	9	4	0	88
2019-2020	81	10	5	0	96
2020-2021	74	9	4	0	87
2021-2022	76	9	4	0	89
2022-2023	76	10	4	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum gained

Year/Credit	Extremely	Useful	Some	Not useful	Total
	Useful		Extent		
2018-2019	79	9	5	2	95
2019-2020	83	10	5	2	100
2020-2021	71	8	4	1	84
2021-2022	81	10	5	1	97
2022-2023	75	9	4	2	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: counseling & guidance

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	80	9	5	0	94
2019-2020	68	8	4	0	80
2020-2021	77	9	5	1	92
2021-2022	77	9	5	0	92
2022-2023	82	10	5	3	100



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: library facilities

Year/Credit	Strongly	Agree	Neutral	Not Agree	Total
	Agree				
2018-2019	71	8	4	0	83
2019-2020	74	9	5	0	88
2020-2021	77	9	5	2	93
2021-2022	79	9	5	0	93
2022-2023	83	10	5	1	99



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:students learning objective

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	5	3	0	86
2019-2020	81	5	2	0	88
2020-2021	83	5	0	0	88
2021-2022	83	5	2	0	90
2022-2023	84	5	1	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Global scenarios and academics

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	0	0	82
2019-2020	79	4	0	0	83
2020-2021	80	4	1	0	85
2021-2022	80	5	0	0	85
2022-2023	83	5	2	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Material and prescribed books

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	4	0	0	81
2019-2020	76	5	0	0	81
2020-2021	78	5	0	0	83
2021-2022	78	5	3	0	86
2022-2023	84	6	0	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

Category: Syllabus framed



**CMR INSTITUTE OF TECHNOLOGY** 

KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Civil Engineering** 

**Feedback Analysis Report** 

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	3	0	85
2019-2020	79	5	3	0	87
2020-2021	79	5	0	1	85
2021-2022	81	5	1	0	87
2022-2023	83	5	2	1	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	5	0	0	83
2019-2020	77	4	1	0	82
2020-2021	80	5	2	0	87
2021-2022	81	4	0	0	85
2022-2023	86	6	0	0	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Knowledge to implement the project individually

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	79	5	0	0	84
2019-2020	81	6	0	0	87
2020-2021	84	5	0	0	89
2021-2022	86	4	1	0	91
2022-2023	87	5	0	0	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Curriculum justify course objectives and outcomes for specified course

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	74	5	3	0	82
2019-2020	77	5	2	0	84
2020-2021	80	5	1	0	86
2021-2022	82	4	1	0	87
2022-2023	83	6	2	0	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:students learning objective

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	82	5	3	0	90
2020-2021	84	5	0	0	89
2021-2022	84	5	2	0	91
2022-2023	84	5	1	1	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Global scenarios and academics

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	79	5	0	1	85
2019-2020	81	5	0	0	86
2020-2021	82	5	1	0	88
2021-2022	81	5	1	0	87
2022-2023	82	6	3	0	91



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Material and prescribed books

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	0	0	85
2019-2020	77	5	0	0	82
2020-2021	78	5	0	0	83
2021-2022	78	5	4	0	87
2022-2023	83	6	1	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Syllabus framed

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	79	5	3	0	87
2020-2021	80	5	0	1	86
2021-2022	82	5	1	1	89
2022-2023	84	5	2	1	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	5	0	0	83
2019-2020	78	5	1	0	84
2020-2021	81	5	2	0	88
2021-2022	82	5	0	0	87
2022-2023	84	6	1	0	91



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Knowledge to implement the project individually

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	79	6	0	0	85
2019-2020	84	6	0	1	91
2020-2021	85	6	0	0	91
2021-2022	87	5	0	1	93
2022-2023	89	5	0	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Curriculum justify course objectives and outcomes for specified course

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	3	0	85
2019-2020	79	5	2	0	86
2020-2021	83	5	1	0	89
2021-2022	84	5	1	0	90
2022-2023	83	6	2	0	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:students learning objective

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	5	3	0	86
2019-2020	81	5	2	0	88
2020-2021	82	5	0	0	87
2021-2022	83	5	2	0	90
2022-2023	83	5	1	1	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:Global scenarios and academics

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	0	1	83
2019-2020	79	5	0	0	84
2020-2021	80	5	1	0	86
2021-2022	80	5	0	0	85
2022-2023	80	5	3	0	88



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Material and prescribed books

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	4	0	0	81
2019-2020	77	5	0	0	82
2020-2021	78	5	0	0	83
2021-2022	78	5	4	0	87
2022-2023	82	6	0	0	88



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Syllabus framed

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	3	0	85
2019-2020	78	5	3	0	86
2020-2021	79	5	0	1	85
2021-2022	81	5	1	1	88
2022-2023	83	5	2	1	91



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	0	0	82
2019-2020	77	5	1	0	83
2020-2021	80	5	2	0	87
2021-2022	81	5	0	0	86
2022-2023	83	6	1	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Knowledge to implement the project individually

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	6	0	0	84
2019-2020	83	6	0	1	90
2020-2021	84	6	0	0	90
2021-2022	86	5	0	1	92
2022-2023	88	5	0	0	93



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Curriculum justify course objectives and outcomes for specified course

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	74	5	3	0	82
2019-2020	78	5	2	0	85
2020-2021	81	5	1	0	87
2021-2022	82	5	1	0	88
2022-2023	82	6	2	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:students learning objective

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	3	0	85
2019-2020	81	5	2	0	88
2020-2021	82	5	0	0	87
2021-2022	83	5	2	0	90
2022-2023	84	5	1	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Global scenarios and academics

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	0	0	82
2019-2020	78	4	0	0	82
2020-2021	80	4	1	0	85
2021-2022	79	5	0	0	84
2022-2023	83	5	2	0	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Material and prescribed books

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	76	4	0	0	80
2019-2020	76	5	0	0	81
2020-2021	77	5	0	0	82
2021-2022	77	5	2	0	84
2022-2023	84	6	0	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

Category: Syllabus framed



### CMR INSTITUTE OF TECHNOLOGY KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401 Department of Mechanical Engineering

# **Feedback Analysis Report**

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	3	0	85
2019-2020	79	5	3	0	87
2020-2021	79	5	1	0	85
2021-2022	80	5	1	0	86
2022-2023	83	5	1	1	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	5	0	0	83
2019-2020	77	4	1	0	82
2020-2021	81	5	2	0	88
2021-2022	82	4	0	0	86
2022-2023	86	6	0	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Knowledge to implement the project individually

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	0	0	85
2019-2020	82	6	0	0	88
2020-2021	84	5	0	0	89
2021-2022	86	4	1	0	91
2022-2023	88	5	0	0	93



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Curriculum justify course objectives and outcomes for specified course

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	75	5	3	0	83
2019-2020	78	5	1	0	84
2020-2021	80	5	1	0	86
2021-2022	83	4	1	0	88
2022-2023	84	6	2	0	92



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:students learning objective

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	3	0	85
2019-2020	81	5	2	0	88
2020-2021	82	5	0	0	87
2021-2022	82	5	2	0	89
2022-2023	83	5	1	1	90



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category:Global scenarios and academics

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	76	5	0	1	82
2019-2020	79	5	0	0	84
2020-2021	80	4	1	0	85
2021-2022	79	5	0	0	84
2022-2023	80	5	3	0	88



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Material and prescribed books

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	76	4	0	0	80
2019-2020	76	5	0	0	81
2020-2021	78	5	0	0	83
2021-2022	77	5	4	0	86
2022-2023	82	6	0	0	88



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Syllabus framed

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	4	3	0	84
2019-2020	78	5	3	0	86
2020-2021	79	5	0	1	85
2021-2022	80	5	1	1	87
2022-2023	82	5	2	1	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	77	5	0	0	82
2019-2020	77	4	1	0	82
2020-2021	80	5	2	0	87
2021-2022	80	4	0	0	84
2022-2023	84	6	1	0	91



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Knowledge to implement the project individually

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	79	6	0	0	85
2019-2020	81	6	0	1	88
2020-2021	84	5	0	0	89
2021-2022	86	5	0	1	92
2022-2023	89	5	0	0	94



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Curriculum justify course objectives and outcomes for specified course

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	74	5	3	0	82
2019-2020	78	5	2	0	85
2020-2021	80	5	1	0	86
2021-2022	82	4	1	0	87
2022-2023	82	6	2	0	90



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: knowledge to solve complying engineering problems?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	3	1	88
2019-2020	80	8	3	1	94
2020-2021	81	10	3	0	94
2021-2022	83	6	5	1	94
2022-2023	81	10	4	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: student's ability to Design a System, Component, or Process to Meet Desired Needs

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	9	4	3	92
2019-2020	78	7	5	1	91
2020-2021	80	8	4	0	92
2021-2022	78	9	3	0	90
2022-2023	82	10	3	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum designed able to Identify, Formulate, and Solve Engineering Problems

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	4	0	85
2019-2020	77	8	3	2	90
2020-2021	80	9	4	0	93
2021-2022	80	6	4	1	91
2022-2023	80	8	5	0	93



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum on par with current industry trends

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	4	2	87
2019-2020	78	8	2	1	89
2020-2021	78	9	4	0	91
2021-2022	77	10	5	1	93
2022-2023	80	10	5	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Broad Education Necessary to Understand the Impact of Engineering Solutions in a Global/

Societal Context?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	8	4	0	89
2019-2020	79	9	4	1	93
2020-2021	81	8	4	0	93
2021-2022	81	8	3	1	93
2022-2023	83	8	6	0	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum with respect to being open to new ideas and learning new technologies?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	7	1	2	85
2019-2020	80	9	2	2	95
2020-2021	82	9	3	0	94
2021-2022	80	7	2	1	90
2022-2023	83	8	4	1	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	7	4	1	88
2019-2020	80	9	5	2	96
2020-2021	80	10	5	0	95
2021-2022	80	8	3	2	93
2022-2023	84	9	3	0	96



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: knowledge to solve complying engineering problems?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	81	10	5	2	98
2020-2021	82	10	5	0	97
2021-2022	83	9	5	2	99
2022-2023	83	10	5	1	99



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: student's ability to Design a System, Component, or Process to Meet Desired Needs

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	81	8	5	2	96
2020-2021	82	10	5	0	97
2021-2022	81	10	5	2	98
2022-2023	83	10	4	1	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum designed able to Identify, Formulate, and Solve Engineering Problems

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	8	5	3	93
2019-2020	81	10	5	3	99
2020-2021	82	10	5	0	97
2021-2022	82	8	5	2	97
2022-2023	83	9	5	1	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum on par with current industry trends

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	6	4	2	88
2019-2020	79	8	3	1	91
2020-2021	80	10	4	0	94
2021-2022	79	10	5	2	96
2022-2023	83	10	5	1	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Broad Education Necessary to Understand the Impact of Engineering Solutions in a Global/

Societal Context?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	81	10	5	2	98
2020-2021	82	8	5	0	95
2021-2022	82	8	4	0	94
2022-2023	82	9	5	1	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum with respect to being open to new ideas and learning new technologies?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	7	3	2	87
2019-2020	80	9	5	2	96
2020-2021	82	10	5	0	97
2021-2022	80	8	3	1	92
2022-2023	82	10	5	1	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	9	5	3	95
2019-2020	81	10	5	2	98
2020-2021	82	10	5	0	97
2021-2022	81	9	4	2	96
2022-2023	83	10	4	0	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: knowledge to solve complying engineering problems?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	8	4	2	91
2019-2020	80	9	3	1	95
2020-2021	82	10	4	0	96
2021-2022	83	8	5	2	97
2022-2023	83	10	5	1	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: student's ability to Design a System, Component, or Process to Meet Desired Needs

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	9	4	3	94
2019-2020	80	8	5	2	95
2020-2021	81	9	4	0	94
2021-2022	80	10	3	2	95
2022-2023	82	10	3	0	95



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum designed able to Identify, Formulate, and Solve Engineering Problems

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	7	5	2	91
2019-2020	79	9	3	2	93
2020-2021	81	10	5	0	96
2021-2022	81	8	5	1	95
2022-2023	82	9	5	0	96



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum on par with current industry trends

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	4	2	87
2019-2020	78	8	3	1	90
2020-2021	79	10	4	0	93
2021-2022	78	10	5	2	95
2022-2023	82	10	5	1	98



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Broad Education Necessary to Understand the Impact of Engineering Solutions in a Global/

Societal Context?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	8	4	0	89
2019-2020	79	9	5	1	94
2020-2021	81	8	4	0	93
2021-2022	82	8	3	0	93
2022-2023	82	9	5	0	96



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum with respect to being open to new ideas and learning new technologies?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	7	2	2	86
2019-2020	80	9	4	2	95
2020-2021	82	10	4	0	96
2021-2022	80	8	3	1	92
2022-2023	82	9	4	1	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	7	4	1	89
2019-2020	80	10	5	2	97
2020-2021	81	10	5	0	96
2021-2022	80	9	4	2	95
2022-2023	83	9	5	0	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: knowledge to solve complying engineering problems?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	2	1	87
2019-2020	80	8	3	1	94
2020-2021	81	10	3	0	94
2021-2022	83	6	5	0	93
2022-2023	82	9	3	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: student's ability to Design a System, Component, or Process to Meet Desired Needs

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	8	4	3	91
2019-2020	78	7	5	1	91
2020-2021	80	8	4	0	92
2021-2022	79	9	3	0	91
2022-2023	83	10	3	0	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum designed able to Identify, Formulate, and Solve Engineering Problems

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	6	4	0	86
2019-2020	77	8	3	2	90
2020-2021	80	9	4	0	93
2021-2022	81	6	4	1	92
2022-2023	80	9	5	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum on par with current industry trends

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	6	4	2	88
2019-2020	78	8	2	1	89
2020-2021	78	10	4	0	92
2021-2022	76	10	5	1	94
2022-2023	82	10	5	0	97



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Broad Education Necessary to Understand the Impact of Engineering Solutions in a Global/

Societal Context?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	78	8	4	0	90
2019-2020	79	9	4	1	93
2020-2021	81	8	4	0	93
2021-2022	82	8	3	1	94
2022-2023	84	8	6	0	98



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum with respect to being open to new ideas and learning new technologies?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	7	1	2	85
2019-2020	81	9	2	2	96
2020-2021	82	9	3	0	94
2021-2022	81	7	2	1	91
2022-2023	83	8	4	1	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	7	4	1	88
2019-2020	81	9	5	2	97
2020-2021	80	10	5	0	95
2021-2022	81	8	3	2	94
2022-2023	84	9	3	0	96



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: knowledge to solve complying engineering problems?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	6	3	1	87
2019-2020	80	8	3	1	94
2020-2021	82	10	3	0	95
2021-2022	83	7	5	2	96
2022-2023	82	10	4	1	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: student's ability to Design a System, Component, or Process to Meet Desired Needs

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	9	4	3	93
2019-2020	79	7	5	1	92
2020-2021	80	8	4	0	92
2021-2022	79	9	3	2	93
2022-2023	82	10	3	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum designed able to Identify, Formulate, and Solve Engineering Problems

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	6	5	1	89
2019-2020	78	9	3	2	92
2020-2021	81	10	4	0	95
2021-2022	81	7	5	1	94
2022-2023	81	8	5	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum on par with current industry trends

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	6	4	2	87
2019-2020	78	8	2	1	89
2020-2021	79	9	4	0	92
2021-2022	77	10	5	2	94
2022-2023	81	10	5	1	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Broad Education Necessary to Understand the Impact of Engineering Solutions in a Global/ Societal Context?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	77	8	5	0	90
2019-2020	79	9	4	1	93
2020-2021	81	9	4	0	94
2021-2022	81	8	3	0	92
2022-2023	82	8	5	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum with respect to being open to new ideas and learning new technologies?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	75	7	1	2	85
2019-2020	80	9	3	2	96
2020-2021	82	9	4	0	95
2021-2022	80	7	3	1	91
2022-2023	82	8	4	1	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: curriculum is designed to Use the Techniques, Skills, and Modern Engineering Tools Necessary for Engineering Practice?

Year/Credit	Excellent	Very Good	Good	Satisfactory	Total
2018-2019	76	7	4	1	88
2019-2020	80	9	5	2	96
2020-2021	80	10	5	0	95
2021-2022	80	9	3	2	94
2022-2023	83	9	4	0	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: quality and relevance of the courses included into the curriculum

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	82	5	2	0	89
2020-2021	83	5	0	0	88
2021-2022	85	5	0	0	90
2022-2023	90	5	0	1	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: courses in terms of their relevance to the latest and/or future technologies

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	88	5	0	1	94
2019-2020	89	5	0	0	94
2020-2021	90	5	1	0	96
2021-2022	91	5	0	0	96
2022-2023	90	5	3	0	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	87	5	0	0	92
2019-2020	88	5	0	0	93
2020-2021	89	5	0	0	94
2021-2022	90	5	3	0	98
2022-2023	92	5	0	0	97





 $Category: {\tt Programmes\ arranged\ by\ the\ department\ for\ achieving\ industry\ exposure}$ 

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	89	5	3	0	97
2019-2020	88	5	3	0	96
2020-2021	91	5	0	1	97
2021-2022	90	5	0	0	95
2022-2023	93	5	0	0	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	89	5	0	0	94
2019-2020	90	5	0	0	95
2020-2021	90	5	2	0	97
2021-2022	91	5	0	0	96
2022-2023	93	5	1	0	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	88	5	0	0	93
2019-2020	90	5	0	1	96
2020-2021	93	5	0	0	98
2021-2022	93	5	0	1	99
2022-2023	93	5	0	0	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Student mentoring

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	85	4	2	0	91
2019-2020	86	5	2	0	93
2020-2021	92	5	1	0	98
2021-2022	92	4	1	0	97
2022-2023	92	5	2	0	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: quality and relevance of the courses included into the curriculum

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	89	5	3	0	97
2019-2020	90	5	2	0	97
2020-2021	92	5	0	0	97
2021-2022	93	5	0	0	98
2022-2023	92	5	0	1	98





Category: courses in terms of their relevance to the latest and/or future technologies

Year/Credit	Excellent	Average	Poor	Total
2018-2019	92	0	1	93
2019-2020	93	0	0	93
2020-2021	92	1	0	93
2021-2022	93	0	0	93
2022-2023	94	3	0	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities

Year/Credit	Excellent	Average	Poor	Total
2018-2019	91	5	0	96
2019-2020	91	4	0	95
2020-2021	90	3	0	93
2021-2022	94	4	0	98
2022-2023	95	2	0	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Programmes arranged by the department for achieving industry exposure

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	83	5	3	0	91
2020-2021	84	5	0	1	90
2021-2022	85	5	0	0	90
2022-2023	86	5	0	0	91



Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	85	5	0	0	90
2019-2020	86	5	0	0	91
2020-2021	87	5	2	0	94
2021-2022	88	5	0	0	93
2022-2023	89	5	1	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	85	4	0	0	89
2019-2020	86	5	0	1	92
2020-2021	87	5	0	0	92
2021-2022	88	5	0	1	94
2022-2023	89	5	0	0	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Student mentoring

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	2	0	84
2019-2020	79	5	2	0	86
2020-2021	82	5	1	0	88
2021-2022	83	5	1	0	89
2022-2023	84	5	2	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: quality and relevance of the courses included into the curriculum

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	89	5	3	0	97
2019-2020	89	5	2	0	96
2020-2021	92	5	0	0	97
2021-2022	93	5	0	0	98
2022-2023	92	5	1	1	99



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: courses in terms of their relevance to the latest and/or future technologies

Year/Credit	Excellent	Average	Poor	Total
2018-2019	93	0	1	94
2019-2020	93	0	0	93
2020-2021	92	1	0	93
2021-2022	93	1	0	94
2022-2023	95	3	0	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities

Year/Credit	Excellent	Average	Poor	Total
2018-2019	91	5	0	96
2019-2020	92	4	0	96
2020-2021	90	3	0	93
2021-2022	95	4	0	99
2022-2023	95	2	0	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Programmes arranged by the department for achieving industry exposure

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	82	5	3	0	90
2020-2021	84	5	0	1	90
2021-2022	85	4	0	0	8
2022-2023	86	5	1	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	86	5	0	0	91
2019-2020	86	5	0	0	91
2020-2021	87	5	2	0	94
2021-2022	88	5	1	0	94
2022-2023	90	5	1	0	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



#### **CMR ISNTITUTE OF TECHNOLOGY** KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Electronics and Communications Engineering** 

# **Feedback Analysis Report**

Category: Placement activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	85	4	0	0	89
2019-2020	86	5	0	1	92
2020-2021	87	5	0	0	92
2021-2022	89	5	0	1	95
2022-2023	89	5	1	1	97



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



# **CMR ISNTITUTE OF TECHNOLOGY**

KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Electronics and Communications Engineering** 

# **Feedback Analysis Report**

Category: Student mentoring

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	2	0	84
2019-2020	79	5	2	0	86
2020-2021	82	5	1	1	89
2021-2022	83	5	1	0	89
2022-2023	84	5	2	1	93



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: quality and relevance of the courses included into the curriculum

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	88	5	3	0	96
2019-2020	90	5	2	0	97
2020-2021	92	5	1	0	96
2021-2022	93	4	0	0	97
2022-2023	92	5	1	1	99



Hyderabad-501 401.



Category: courses in terms of their relevance to the latest and/or future technologies

Year/Credit	Excellent	Average	Poor	Total
2018-2019	91	0	1	92
2019-2020	93	0	0	93
2020-2021	91	1	0	92
2021-2022	93	0	0	93
2022-2023	93	3	0	96





Category: Infrastructure Facilities

Year/Credit	Excellent	Average	Poor	Total
2018-2019	92	5	0	97
2019-2020	91	4	0	95
2020-2021	89	3	0	92
2021-2022	95	4	0	97
2022-2023	94	2	0	96



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Programmes arranged by the department for achieving industry exposure

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	83	5	3	0	91
2020-2021	84	5	0	1	90
2021-2022	84	5	0	0	89
2022-2023	86	5	1	0	92



Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	84	5	0	0	89
2019-2020	85	5	0	0	90
2020-2021	86	5	2	0	95
2021-2022	88	5	0	0	93
2022-2023	89	5	1	0	95





Category: Placement activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	85	4	1	0	90
2019-2020	86	5	1	1	93
2020-2021	87	4	1	0	92
2021-2022	89	4	0	1	94
2022-2023	89	5	1	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Student mentoring

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	2	0	84
2019-2020	79	5	2	0	86
2020-2021	82	5	1	0	88
2021-2022	83	5	1	0	89
2022-2023	84	5	2	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: quality and relevance of the courses included into the curriculum

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	89	5	3	0	97
2019-2020	90	5	2	0	97
2020-2021	90	5	0	0	95
2021-2022	93	4	0	0	97
2022-2023	9	5	0	1	97





Category: courses in terms of their relevance to the latest and/or future technologies

Year/Credit	Excellent	Average	Poor	Total
2018-2019	92	0	1	93
2019-2020	92	0	0	92
2020-2021	92	1	0	93
2021-2022	93	1	0	94
2022-2023	94	2	0	96



Hyderabad-501 401.



Category: Infrastructure Facilities

Year/Credit	Excellent	Average	Poor	Total
2018-2019	91	4	1	96
2019-2020	91	4	0	95
2020-2021	90	2	1	93
2021-2022	94	4	0	98
2022-2023	95	3	0	98



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Programmes arranged by the department for achieving industry exposure

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	80	5	3	0	88
2019-2020	83	5	3	0	91
2020-2021	84	5	0	1	90
2021-2022	85	5	0	0	90
2022-2023	86	5	0	0	91



Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	84	5	0	0	89
2019-2020	86	5	0	0	91
2020-2021	88	5	2	0	95
2021-2022	87	5	0	0	92
2022-2023	89	5	1	0	95



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement activities

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	84	4	0	0	88
2019-2020	86	5	0	1	92
2020-2021	87	5	0	0	92
2021-2022	87	5	0	1	93
2022-2023	88	4	1	1	94



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Student mentoring

Year/Credit	Excellent	Good	Average	Poor	Total
2018-2019	78	4	2	0	84
2019-2020	79	5	1	0	85
2020-2021	82	5	1	0	88
2021-2022	83	5	1	0	89
2022-2023	84	5	2	0	92



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course objectives and Course outcomes are clear and specific

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	90	3	1	0	103
2021-2022	95	5	2	1	103
2022-2023	96	3	2	1	102



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: syllabus of course pertained to the semester

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	0	0	118
2019-2020	109	0	0	0	109
2020-2021	100	4	1	0	105
2021-2022	96	6	2	1	105
2022-2023	98	3	2	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	1	0	120
2019-2020	109	0	1	0	110
2020-2021	100	3	1	0	104
2021-2022	95	5	3	1	104
2022-2023	99	3	2	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course contents will helps you in Implementation of Academic Projects

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	100	3	1	0	104
2021-2022	95	5	2	1	103
2022-2023	99	3	2	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: To What extent the Awareness of CBCS was informed to you

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	2	0	0	109
2020-2021	99	2	1	0	102
2021-2022	95	5	2	1	103
2022-2023	97	4	3	1	105



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities in the institution

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	100	8	1	0	109
2019-2020	109	2	0	0	111
2020-2021	90	2	1	0	102
2021-2022	95	5	2	1	103
2022-2023	96	4	2	1	103



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	109	1	0	0	110
2020-2021	90	2	1	0	102
2021-2022	95	5	2	1	103
2022-2023	96	2	2	1	101



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	109	1	0	0	110
2020-2021	90	3	1	0	103
2021-2022	95	4	2	1	102
2022-2023	96	2	2	1	101



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement Activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	109	1	0	0	110
2020-2021	90	2	1	0	102
2021-2022	95	5	1	1	102
2022-2023	96	4	3	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: The learning resources in the library was adequate and appropriate

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	1	0	120
2019-2020	109	1	0	0	110
2020-2021	101	3	1	0	105
2021-2022	97	5	2	1	105
2022-2023	96	5	2	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	99	3	1	0	103
2021-2022	95	5	2	1	103
2022-2023	98	2	2	1	103



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course objectives and Course outcomes are clear and specific

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	5	4	199
2019-2020	190	5	0	0	195
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	190	10	0	0	200



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: syllabus of course pertained to the semester

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	5	5	4	194
2019-2020	180	5	0	0	185
2020-2021	160	10	5	5	180
2021-2022	150	20	5	3	178
2022-2023	190	10	0	0	200



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	160	10	5	4	179
2019-2020	180	5	0	0	185
2020-2021	160	10	5	5	180
2021-2022	150	20	5	3	178
2022-2023	180	10	0	0	190



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course contents will helps you in Implementation of Academic Projects

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	5	4	199
2019-2020	190	5	0	0	195
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	190	5	0	0	195



Category: To What extent the Awareness of CBCS was informed to you



KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Computer Science and Engineering** 

# **Feedback Analysis Report**

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	5	4	199
2019-2020	190	5	0	0	195
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	188	9	1	0	199



Category: Infrastructure Facilities in the institution



KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

**Department of Computer Science and Engineering** 

Feedback Analysis Report

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	9	5	4	198
2019-2020	189	5	0	0	194
2020-2021	170	10	4	5	189
2021-2022	159	20	5	3	187
2022-2023	189	9	0	0	198

3 Etym

Category: Contents of the Value added Courses conducted by the Department

Principal
CMR INSTITUTE OF TECHNOLOGY
Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

Year/Credit	Excellent	Very Good	Good	Average	Total	Hyderabad
-------------	-----------	-----------	------	---------	-------	-----------



KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Computer Science and Engineering** 

## **Feedback Analysis Report**

2018-2019	180	10	4	4	198
2019-2020	190	4	0	0	194
2020-2021	170	10	5	4	189
2021-2022	160	20	4	3	187
2022-2023	188	8	1	1	198



Category: Encouragement to students for participation in various co-curricular activities

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

Year/Credit	Excellent	Very Good	Good	Average	Total	Hydera
-------------	-----------	-----------	------	---------	-------	--------



KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Computer Science and Engineering** 

# **Feedback Analysis Report**

2018-2019	180	9	4	4	197
2019-2020	190	4	0	0	194
2020-2021	170	10	4	5	189
2021-2022	160	19	5	3	187
2022-2023	190	10	0	0	200



Category: Placement Activities



KANDLAKOYA (v), MEDCHAL ROAD, HYDERABAD 501401

**Department of Computer Science and Engineering** 

# **Feedback Analysis Report**

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	5	3	198
2019-2020	190	5	0	0	195
2020-2021	170	10	4	4	188
2021-2022	160	20	5	3	188
2022-2023	190	9	1	0	200

Category: The learning resources in the library was adequate and appropriate

Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.

Year/Credit	Excellent	Very Good	Good	Average	Total	<b>D</b>
						Principal



KANDLAKOYA (v), MEDCHAL ROAD,

HYDERABAD 501401

**Department of Computer Science and Engineering** 

# **Feedback Analysis Report**

2018-2019	180	8	5	1	196
2019-2020	190	5	0	0	195
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	190	10	0	0	200



Category: Contents of the Value added Courses conducted by the Department



Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	179	9	5	4	197
2019-2020	190	5	0	0	195
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	190	10	0	0	200



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course objectives and Course outcomes are clear and specific

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	178	8	4	4	194
2019-2020	168	8	4	4	184
2020-2021	170	10	5	5	190
2021-2022	160	20	5	3	188
2022-2023	189	6	1	0	196



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: syllabus of course pertained to the semester

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	5	5	4	194
2019-2020	180	5	0	0	185
2020-2021	162	10	5	5	182
2021-2022	151	20	5	3	179
2022-2023	190	10	0	0	200



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	160	10	5	4	179
2019-2020	181	5	0	0	186
2020-2021	160	10	5	5	180
2021-2022	152	20	5	3	180
2022-2023	180	9	0	0	189



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course contents will helps you in Implementation of Academic Projects

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	4	4	198
2019-2020	190	4	0	0	194
2020-2021	170	10	5	5	190
2021-2022	160	18	5	3	186
2022-2023	188	4	0	0	192



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: To What extent the Awareness of CBCS was informed to you

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	9	4	4	197
2019-2020	189	4	0	0	193
2020-2021	170	9	5	5	189
2021-2022	160	19	5	3	187
2022-2023	188	9	0	0	198



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities in the institution

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	8	5	4	197
2019-2020	188	5	0	0	193
2020-2021	170	10	4	5	189
2021-2022	159	19	4	3	185
2022-2023	188	8	0	0	196



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	9	4	3	196
2019-2020	191	3	0	0	194
2020-2021	171	11	5	4	190
2021-2022	160	20	3	3	186
2022-2023	188	8	1	0	197



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	9	3	3	195
2019-2020	190	3	0	0	193
2020-2021	170	10	4	4	188
2021-2022	160	19	5	2	186
2022-2023	188	9	0	0	197



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement Activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	10	5	2	197
2019-2020	190	5	1	0	196
2020-2021	171	10	4	4	189
2021-2022	162	20	5	3	190
2022-2023	190	8	0	0	199



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: The learning resources in the library was adequate and appropriate

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	180	8	5	0	195
2019-2020	190	5	0	0	195
2020-2021	170	11	5	5	191
2021-2022	162	20	5	3	190
2022-2023	189	9	0	0	198



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	179	9	5	3	196
2019-2020	190	4	0	0	194
2020-2021	170	10	5	5	190
2021-2022	160	18	5	3	186
2022-2023	188	9	0	0	197



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course objectives and Course outcomes are clear and specific

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	108	1	0	0	109
2020-2021	101	3	1	0	105
2021-2022	96	6	2	1	105
2022-2023	98	4	3	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: syllabus of course pertained to the semester

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	0	0	118
2019-2020	109	0	0	0	109
2020-2021	100	4	1	0	105
2021-2022	98	6	2	1	107
2022-2023	100	3	2	1	106



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	1	0	120
2019-2020	110	0	1	0	111
2020-2021	100	3	1	0	104
2021-2022	97	5	3	1	106
2022-2023	100	4	2	1	107



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course contents will helps you in Implementation of Academic Projects

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	100	3	1	1	105
2021-2022	97	5	2	1	105
2022-2023	99	4	2	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: To What extent the Awareness of CBCS was informed to you

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	2	0	0	109
2020-2021	99	2	1	0	102
2021-2022	95	5	2	1	103
2022-2023	97	4	3	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities in the institution

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	100	8	1	1	110
2019-2020	109	2	1	0	112
2020-2021	90	2	1	0	102
2021-2022	96	5	2	1	104
2022-2023	97	4	2	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	109	1	0	0	110
2020-2021	100	2	1	1	104
2021-2022	96	5	2	1	104
2022-2023	98	2	2	1	103



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	100	4	1	0	105
2021-2022	95	4	2	1	102
2022-2023	98	2	2	1	103



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement Activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	6	1	0	117
2019-2020	109	1	0	0	110
2020-2021	99	3	1	0	103
2021-2022	96	4	1	1	102
2022-2023	95	4	3	1	103



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: The learning resources in the library was adequate and appropriate

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	1	0	120
2019-2020	108	1	0	0	109
2020-2021	100	3	1	0	104
2021-2022	97	4	2	1	104
2022-2023	99	5	1	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	1	0	0	110
2020-2021	100	3	1	0	104
2021-2022	95	5	2	1	103
2022-2023	99	2	2	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course objectives and Course outcomes are clear and specific

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	108	1	0	0	109
2020-2021	101	3	1	0	105
2021-2022	96	5	2	1	104
2022-2023	97	4	3	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: syllabus of course pertained to the semester

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	0	0	118
2019-2020	109	1	0	0	110
2020-2021	100	4	1	0	105
2021-2022	98	6	1	1	106
2022-2023	100	2	2	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Depth of the course content

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	1	0	120
2019-2020	110	0	1	0	111
2020-2021	100	3	1	0	104
2021-2022	98	4	3	1	106
2022-2023	100	4	1	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Course contents will helps you in Implementation of Academic Projects

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	2	0	0	111
2020-2021	100	3	1	1	105
2021-2022	98	5	2	1	106
2022-2023	99	4	2	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: To What extent the Awareness of CBCS was informed to you

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	109	2	0	0	109
2020-2021	100	2	1	0	103
2021-2022	96	5	2	1	104
2022-2023	97	4	3	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Infrastructure Facilities in the institution

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	100	8	1	1	110
2019-2020	109	2	1	0	112
2020-2021	90	2	1	0	102
2021-2022	96	5	2	1	104
2022-2023	97	4	2	1	104



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	111	7	1	0	119
2019-2020	109	2	0	0	111
2020-2021	100	2	1	1	104
2021-2022	97	5	2	1	105
2022-2023	99	3	3	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Encouragement to students for participation in various co-curricular activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	7	1	0	118
2019-2020	109	1	0	0	110
2020-2021	99	4	1	0	104
2021-2022	95	4	2	1	102
2022-2023	99	3	2	1	105



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Placement Activities

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	6	1	1	118
2019-2020	109	1	0	0	110
2020-2021	99	4	1	0	104
2021-2022	96	4	1	2	103
2022-2023	95	4	3	2	104



Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: The learning resources in the library was adequate and appropriate

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	9	2	0	121
2019-2020	108	1	0	0	109
2020-2021	100	2	1	0	103
2021-2022	97	4	2	1	104
2022-2023	100	5	1	1	107



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.



Category: Contents of the Value added Courses conducted by the Department

Year/Credit	Excellent	Very Good	Good	Average	Total
2018-2019	110	8	1	0	119
2019-2020	108	1	0	0	109
2020-2021	100	3	1	0	104
2021-2022	94	5	2	1	102
2022-2023	101	2	2	1	106



CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.