Name: A. Venkatowala kao	
Name: A. Teja Naga S. va kumo Branch: L12(692) Semester: Relationship of Parent with Student (Father/Mother): Father	
Academic Year:	
The purpose of this survey is to obtain your feedback. A score for each item please your level of satisfaction with the following statement by choosing between 1 and 5	e indicate

Excellent (5) Very Good (4) Good (3		(3) Average (2)			Poor (Poor (1)		
SI. No.		Statements		Excelle	nt Goo		Average	Poor
1.	students i analytical a skills in add	lum has been designdustry ready by nd reasoning, langulition to technical copy the industry	y imparting lage and soft		1			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year					/		
3.	cutting is environme values etc.,	are sensitized too sues like gende nt and sustainabilit through relevant c as well as through ojects	er equality, y, ethics and ourses in the					
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.			Ty .				
5.	Entreprene encouraged	n the curriculur urship and stu I and supported Startup school mer	idents are to initiate			V		
6.		rlum is outcome ba outcomes, throu e attained			/			

FEEDBACK FORM - PARENTS

Name : Kar	nati Sank	Cara Rao		
Name : K-	Srilatha	Branch:	Semeste	er:
Relationship of Pa	arent with Student (Fa	ther/Mother): I	adher	E 199 M
Academic Year: _	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
The purpose of the your level of satis	nis survey is to obtain faction with the follov	your feedback. ving statement by	A score for each ite choosing between	em please indicate 1 and 5.
Excellent (5)	Very Good (4)	Cood (2)	A (2)	D (1)

Ex	Excellent (5) Very Good (4) Good ()	A	verage (2)	Poor (Poor (1)	
SI. No.		Statements		Excel	llent	Very	Good	d Average	Poor	
1.	students i analytical a skills in add	Ilum has been design ndustry ready by and reasoning, langu dition to technical co by the industry	imparting age and soft			/				
2.	Holistic consured by various speactivities on	students in co-curricular			1					
3.	cutting is environment values etc.,	are sensitized tow sues like gender nt and sustainability through relevant co as well as through ojects	equality, c, ethics and ourses in the	,						
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.									
5.	Entreprener encouraged	n the curriculum urship and stud and supported Startup school ment	dents are to initiate			(
6.		lum is outcome bas outcomes, throug attained								

K. Sambelee Signature

FEEDBACK FORM - PARENTS

Name: SK. Mohammad Arref	
Name: SK. Nageena, Branc	h: LIZCE 940 Semester:
Relationship of Parent with Student (Father/Mothe	r): Pather
Academic Year:	
The purpose of this survey is to obtain your feedby your level of satisfaction with the following statements	back. A score for each item please indicate ent by choosing between 1 and 5.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
		(0)	11101080 (2)	1001(1)

	celletit (5)	very Good (4)	Good (3) /	Average	(2)	Poor (1)
SI. No.		Statements			Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				1			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year				1			
3.	cutting iss environmen values etc., t	re sensitized tow ues like gender t and sustainability through relevant co as well as through jects	equality, , ethics and purses in the		1			
4.	curriculum students to choosing fro / electives fr	ic flexibility embed provides opport pursue their i m a vast number of om own area / sp om other ares.	runities to nterest by of pathways		/			
5.	Entrepreneur encouraged	the curriculum ship and stud and supported tartup school ment	dents are to initiate		1			
6.	The curriculu	um is outcome base outcomes, through	ed and the		/			

as about stall Signature



FEEDBACK FORM - PARENTS

Walle: V. Mohan Kao
Name: W. Chandrasekhal Branch: YIICE 912 Semester:
Relationship of Parent with Student (Father/Mother): Parker
Academic Year:
The purpose of this survey is to obtain your feedback. A score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

SI. No.	Statements	Excellent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry		1			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year		/			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects					
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.			1		
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship		1			
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained		/			

V. Mallan Ras Signature

R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous)

Chandramoulipuram, Chowday ram Guntur - 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name: P. Raya Kao	
Name: P. Madhu,	Branch: 1205 937 Semester:
Relationship of Parent with Student (Fath	ner/Mother): Father
Academic Year:	
The purpose of this survey is to obtain your level of satisfaction with the following	your feedback. A score for each item please indicate ng statement by choosing between 1 and 5.

Excellent (5)		Very Good (4)	d (4) Good (3		Average (2)		2) Poor (1)		
SI. No.		Statements		Excellent	Very	Good	Average	Poor	
1.		ulum has been designe industry ready by	ed to make						

analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry 2. Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year 3. Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects The academic flexibility embedded in the 4. curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares. Courses in the curriculum promote 5. Entrepreneurship and students encouraged and supported to initiate startups by Startup school mentorship The curriculum is outcome based and the 6. expected outcomes, through various courses, are attained

> P. Raya Pac Signature



Name: M. Kavinobia	
Name: M. Hemanth	Branch: YIIG 874 Semester:
Relationship of Parent with Student (Fathe	r/Mother): Father
Academic Year:	
The purpose of this survey is to obtain your level of satisfaction with the following	our feedback. A score for each item please indicate g statement by choosing between 1 and 5.

Ex	cellent (5) Very Good (4) Good (3) A	verage ((2)	Poor (1)
SI. No.	Statements	Excellent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry		/			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year)		
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects		1			
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.					
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship		1			
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained		J			

FEEDBACK FORM - PARENTS

Name: K. Srinivas Rao	
Name: K 71 V Lakshmi Anusha 411 CE 860 Semester:	
Relationship of Parent with Student (Father/Mother):	1 2 8
Academic Year:	

The purpose of this survey is to obtain your feedback. A score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3)	Average (2)		Poor (1)		
SI. No.		Statements		Exce	llent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					1			
2.	ensured by various spe	levelopment of participation of orts, cultural and granized throughou	students in co-curricular			1			
3.	cutting is environment values etc.,	are sensitized toversues like gender ont and sustainability through relevant co as well as through ojects	r equality, v, ethics and ourses in the			1			
4.	curriculum students t choosing fr / electives	nic flexibility embe provides oppor o pursue their om a vast number of from own area / sp om other ares.	tunities to interest by of pathways				1		ă,
5.	Entreprener encouraged	n the curriculum urship and stu and supported Startup school men	dents are to initiate			✓	2		
6.		lum is outcome bas outcomes, throug attained				/			

K. Svi ni vasavao Signature

R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday (am.: Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

Name : D	Sambasiva	Kao		
Name : D	. Nagabhushan	am Branch: 711C	Semester:	
Relationship	of Parent with Student (Fat	:her/Mother):	the	
Academic Yea				
The purpose	of this survey is to obtain satisfaction with the follow	your feedback. A ving statement by c	score for each item ple choosing between 1 and	ease indicate 5.

Exc	cellent (5)	Very Good (4)	Good (3)		A۱	verage (2)	Poor ()
SI.		Statements		Excelle	ent	Very Good	Good	Average	Poor
1.	students analytical a skills in add	ulum has been desig industry ready by and reasoning, langu dition to technical co by the industry	y imparting uage and soft						
2.	ensured by various sp	development of by participation of ports, cultural and organized throughou	students in co-curricular			/			
3.	Students cutting i environme values etc.	are sensitized to issues like gende ent and sustainabilit ,, through relevant on as well as through	wards cross er equality, ey, ethics and courses in the			1			
4.	curriculum students choosing / electives	emic flexibility emb n provides oppo to pursue their from a vast number s from own area / from other ares.	ortunities to interest by of pathways				J		
5.	Entrepren	in the curriculuseurship and steed and supported by Startup school me	tudents are I to initiate			J			
6.	The curric	culum is outcome b outcomes, thro are attained	based and the			/			



R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday Pain, Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

Name: K. Anjanegulu.	
Name: K-Sneho	Branch: [1305928 Semester:
Relationship of Parent with Student (Father/Mother): Fathe (
Academic Year:	3,
he purpose of this survey is to obta our level of satisfaction with the foll	in your feedback. A score for each item please indicate owing statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3)	A	verage (2)	Poor (1)
SI. No.		Statements		Exce	llent	Very Good	Good	Average	Poor
1.	students i analytical a skills in adc	Ilum has been design ndustry ready by and reasoning, langu lition to technical co by the industry	imparting age and soft			×			
2.	ensured by various spe	development of y participation of orts, cultural and organized throughout	students in co-curricular			×			
3.	cutting is environment values etc.,	are sensitized toversues like genderent and sustainability through relevant coas well as through ojects	equality, ethics and ourses in the	44		X			
4.	curriculum students to choosing fro / electives f	nic flexibility ember provides oppor o pursue their i om a vast number of from own area / sp om other ares.	tunities to interest by of pathways				×		
5.	Entrepreneu encouraged	n the curriculum urship and stud and supported Startup school ment	dents are to initiate			7			
6.	The curriculexpected courses, are		ed and the h various	= " _		7			

R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday Fans: Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name: Ch. Seshie Sayana Kao
Name: Ch. Naga Sar Teja Branch: 412 CF822 Semester:
Relationship of Parent with Student (Father/Mother):
Academic Year:
The purpose of this survey is to obtain your feedback. A score for each item please indicated your level of satisfaction with the following statement by choosing between 1 and 5.

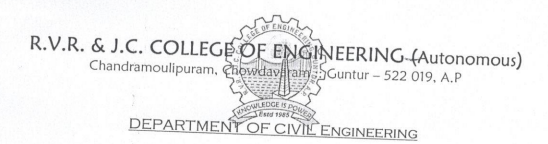
Ex	cellent (5)	Very Good (4)	Good (3)	A	verage (2)	Poor (1)
SI. No.		Statements		Exce	llent	Very Good	Good	Average	Poor
1.	students i analytical a skills in add	nlum has been designdustry ready by and reasoning, langulition to technical copy the industry	y imparting uage and soft			V		,	
2.	ensured by various sp	development of y participation of orts, cultural and rganized throughou	students in co-curricular			V			
3.	environme values etc.,	sues like gende nt and sustainabilit through relevant c as well as through	er equality, y, ethics and ourses in the			\checkmark			
4.	curriculum students t choosing fr / electives	nic flexibility ember provides opporto o pursue their om a vast number from own area / s rom other ares.	rtunities to interest by of pathways	10 X		V			
5.	Entreprene encouraged	n the curriculun urship and stu I and supported Startup school mer	idents are to initiate				/		B 11 11
6.		lum is outcome ba outcomes, throu attained		HII 8		/			

Signature

Name: Kambamperti Srinivasa Rao	
Name: K. Krishna chaitanya Branch: 412 CES 4 4 Semester:	
Relationship of Parent with Student (Father/Mother):	
Academic Year:	
The purpose of this survey is to obtain your feedback. A score for each item please indicat your level of satisfaction with the following statement by choosing between 1 and 5.	е

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
			1	

SI. No.	Statements	Excellent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry		/			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year		1			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects		(4.77		3
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.		/	,		
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship		(
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained		1			



Name: T. Mallikharjune	Rao
Name: T. Venkata Prajnaj	Branch. 419 CE 906
Relationship of Parent with Student (Father	Mother): Semester:
Academic Year:	Modifier): Father
The purpose of this survey is to obtain you your level of satisfaction with the following	or feedback. A score for each item please indicate statement by choosing between 1 and 5.

	xcellent (5) Very Good (4) Good (3) /	Average	(2)	Poor ((1)
SI. No.		Excellent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry		Good	/		
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year		1			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects		1			
	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.			1		
	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship		J			
	The curriculum is outcome based and the expected outcomes, through various courses, are attained					



R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous)

Chandramoulipuram, chowday am 5 Guntur - 522 019, A.P.

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name: B. Balaramu Wark	Y12C€80	5
Name: B. Venkateswarla Naik	0.00	Semester:
Relationship of Parent with Student (Father/		
Academic Year:		

The purpose of this survey is to obtain your feedback. A score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3)	A	verage	(2)	Poor (1)
SI. No.		Statements		Excel	llent	Very	Goo	d Average	Poor
				- LACC	iiciii	Good	000	u Average	POOI
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry						\frac{1}{2}		
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year					~			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects					5			
4.	curriculum students to choosing fro / electives fr	ic flexibility embed provides opport pursue their i om a vast number of com own area / sp om other ares.	tunities to nterest by of pathways			\$			
5.	Entrepreneu encouraged	the curriculum rship and stud and supported tartup school ment	dents are to initiate			5			
6.		um is outcome base outcomes, through				J			





Name: Doppolapudi Subba Rao	
Name: D. Sri Ram Murthy Branch: 412 CE 826	ster:
Relationship of Parent with Student (Father/Mother):	
Academic Year:	
The purpose of this survey is to obtain your feedback. A score for each your level of satisfaction with the following statement by choosing between	item please indicate

Ex	cellent (5)	Very Good (4)	Good (3)	A	verage ((2)	Poor (1)
SI. No.	Statements			Excell	lent	Very Good	Good	d Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					<i>✓</i>			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year					✓			
3.	cutting is environment values etc.,	are sensitized tow sues like gender nt and sustainability through relevant co as well as through ojects	equality, e, ethics and ourses in the			✓			
4.	curriculum students t choosing fr / electives	nic flexibility embed provides opport o pursue their i om a vast number of from own area / sp om other ares.	tunities to interest by of pathways			J			
5.	encouraged		dents are to initiate			J			
6.			ed and the h various			J	11		

R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday Iran S. Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name: Shaik Sambasiva			
Name: Sk. Safreena	Branch: 712 C	Semester:	
Relationship of Parent with Student (Fathe	er/Mother): [ather	
Academic Year:	7 7		
The purpose of this survey is to obtain your level of satisfaction with the following	our feedback. A sc	ore for each item please incosing between 1 and 5.	dicate

Ex	cellent (5) Very Good (4) Good (3)	A	verage (2)	Poor (1)
SI. No.	Statements	Exce	llent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			✓			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year			<i></i>			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects			\frac{1}{2}			
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.	2		J			
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship				1		
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained			1			

Signature hasing and

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name: Troupathi Na	ayana Kabh
Name: T. Priyanka	Branch: 4/2 CE 910 Semester:
Relationship of Parent with Student	(Father/Mother): Father
The purpose of this survey is to ob	stain your feedback. A score for each item please indicate

your level of satisfaction with the following statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3	Good (3) Average (2) Pool		Poor (r (1)		
SI. No.	Statements			Exce	llent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					/			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year			9					
3.	cutting iss environmer values etc.,	re sensitized tov sues like gender nt and sustainability through relevant co as well as through ojects	equality, e, ethics and ourses in the						
4.	curriculum students to choosing fro / electives f	nic flexibility embed provides opport o pursue their i om a vast number of rom own area / sp om other ares.	tunities to interest by of pathways						
5.	Entrepreneu encouraged	the curriculum irship and stud and supported Startup school ment	dents are to initiate			/			
6.	The curricul expected courses, are		ed and the h various			/	-		

Signature

DEPARTMENT OF CIVIL ENGINEERING

Name: A SPEENIVASULU	
Name: A. VenuGopal Branch: L14CE982 Semester:	
Relationship of Parent with Student (Father/Mother):	
Academic Year:	
The purpose of this survey is to obtain your feedback. A score for each item please indic your level of satisfaction with the following statement by choosing between 1 and 5.	ate

Ex	cellent (5)	Very Good (4)	Good (3)	A	verage (2)	Poor (1)
SI. No.	Statements			Exce	llent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					/			
2.	ensured by various spo	evelopment of participation of orts, cultural and ganized throughou	students in co-curricular			/			
3.	environmer values etc.,	sues like gendent and sustainability through relevant cas well as through	r equality, y, ethics and ourses in the			1			
4.	curriculum students to choosing fro / electives f	nic flexibility ember provides opport pursue their om a vast number from own area / sp om other ares.	tunities to interest by of pathways						
5.	Entrepreneu encouraged	n the curriculum irship and stu and supported Startup school men	dents are to initiate						
6.		um is outcome ba outcomes, throus attained		7					

R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday Pans: Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Nan	ne: P. Ven Kateswarlu					
Nam	ne: P. Ven Kateswarlu ne: P. Jyothi Brand tionship of Parent with Student (Father/Mothe	L140	E 1010	Semeste	r.	
Rela	tionship of Parent with Student (Father/Mothe	er): Ia	Her	/		
	lemic Year:	100	3,000			
The	purpose of this survey is to obtain your feedle level of satisfaction with the following statem	pack. A sc ent by cho	ore for e	each ite etween	m please i I and 5.	ndicat
E	xcellent (5) Very Good (4) Good (3) A	verage ((2)	Poor (1)
SI. No.	Statements	Excellent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year					
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects					=
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.					
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship			/		
6.	The curriculum is outcome based and the expected outcomes, through various		/			

courses, are attained

DEPARTMENT OF CIVIL ENGINEERING

Name: A SPEENIVASUL	U	
Name: A. VenuGopal		L14 C€ 982 Semester:
Relationship of Parent with Student (Father/	(Mother):	- Hather
Academic Year:		
The purpose of this survey is to obtain you your level of satisfaction with the following	r feedbac statemen	k. A score for each item please indicate t by choosing between 1 and 5.

Ex	cellent (5) Very Good (4) Good (3)	A	verage ((2)	Poor (1)
SI. No.	Statements	Excel	lent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			/			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year			/			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects						
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.						
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship						
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained	1 17					

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM - PARENTS

Name	:	N	-5	riniv	as	Rao
------	---	---	----	-------	----	-----

Name : N-	Karuna	Sni	Branch:	413CE 9	Semester:	
Relationship o	f Parent with St	udent (Fath	ier/Mother):	fato	ie	
Academic Year						
The minner	C 11 .		16			

The purpose of this survey is to obtain your feedback. A score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3) A	verage	(2)	Poor (1)
SI. No.	1 200	Statements		Excellent	Very	Good	Average	Poor
1.	students i analytical a skills in add	lum has been designdustry ready by nd reasoning, languition to technical copy the industry	y imparting uage and soft		/			
2.	ensured by various spo	evelopment of participation of orts, cultural and ganized throughou	students in co-curricular		/		2	15
3.	Students a cutting iss environmer values etc.,	re sensitized tov sues like gende nt and sustainability through relevant c as well as through	wards cross r equality, y, ethics and ourses in the		/			
4.	curriculum students to choosing fro / electives f	nic flexibility ember provides oppored pursue their om a vast number of rom own area / sport other ares.	tunities to interest by of pathways			2*		
5.	Entrepreneu encouraged	the curriculum rship and stu and supported tartup school men	dents are to initiate		1			
6.	The curricul	um is outcome bas outcomes, throug	sed and the		/			63



R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous) Chandramoulipuram, Chowday rams: Guntur – 522 019, A.P

DEPARTMENT OF CIVIL ENGINEERING

Name: Manthru Naik	
Name: M. Akash Nock	Branch: 413 Ce 903 Semester:
Relationship of Parent with Student (Fathe	
Academic Year:	
The purpose of this survey is to obtain your level of satisfaction with the following	our feedback. A score for each item please indicate and statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3) A	verage	(2)	Poor (1)
SI. No.		Statements		Excellent	Very	Good	Average	Poor
1.	students ir analytical ar skills in add	um has been design ndustry ready by nd reasoning, langu ition to technical co y the industry	imparting age and soft		1			
2.	ensured by various spo	evelopment of participation of orts, cultural and controlled and controlled throughout	students in o-curricular	ASS III	1			
3.	environmen values etc.,	ues like gender t and sustainability through relevant co as well as through	equality, , ethics and purses in the		/			
4.	curriculum students to choosing fro / electives fo	provides opport provides opport pursue their i om a vast number of rom own area / sp om other ares.	nterest by			1		
5.	Entrepreneu encouraged	the curriculum rship and stud and supported tartup school ment	dents are to initiate		1			
6.		um is outcome bas outcomes, throug attained						



DEPARTMENT OF CIVIL ENGINEERING

Name: K. SRIVIVAS RAO	
Name: KSNaga Moulika	Branch: 413 C∈ 883 Semester:
Relationship of Parent with Student (Father	Mother): farther
Academic Year:	
he purpose of this survey is to obtain your level of satisfaction with the following	ur feedback. A score for each item please indicate

Ex	cellent (5) Very Good (4) Good (3	3)	A	verage (2)	Poor (1)
SI. No.	Statements	Exce	llent	Very Good	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			/			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year			/			
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects			1			
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.				/		
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship			V			
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained						



FEEDBACK FORM - PARENTS

Name: J-Murali Krishna
Name: J. Ashok Rumar Branch: 413 CF860 Semester:
Relationship of Parent with Student (Father/Mother):
Academic Year:
The purpose of this survey is to obtain your feedback. A score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Ex	cellent (5)	Very Good (4)	Good (3)	A	verage	(2)	Poor (1)
SI. No.		Statements		Excel	lent	Very	Good	Average	Poor
1.	students in analytical a skills in add	lum has been design ndustry ready by nd reasoning, langu ition to technical co by the industry	imparting age and soft			✓			
2.	ensured by various spc	evelopment of participation of orts, cultural and oganized throughout	students in				V		
3.	cutting iss environmen values etc.,	re sensitized tow ues like gender it and sustainability through relevant co as well as through ojects	equality, e, ethics and ourses in the			<i></i>			
4.	curriculum students to choosing fro / electives fr	oic flexibility embed provides opport pursue their i om a vast number of com own area / sp om other ares.	tunities to nterest by of pathways			J			
5.	Entrepreneu encouraged	the curriculum rship and stud and supported tartup school ment	dents are to initiate	J					
6.	The curriculuexpected courses, are a	um is outcome bas outcomes, throug attained	ed and the h various						

J. Khilling Signature



Name: A. Sreenivous	
Name: A. Sour saty Bheenesh Branch: 413(5804 Semester:	
Relationship of Parent with Student (Father/Mother): Father	
Academic Year:	
The purpose of this survey is to obtain your feedback. A score for each item please indication of satisfaction with the following statement by choosing between 1 and 5	ate

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)	
CI					

SI. No.	Statements	Excellent	Very	Good	Average	Poor
1.	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry		J			
2.	Holistic development of students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year	<i></i>			7	
3.	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service / projects		/			2
4.	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other ares.	<i></i>	<i>></i>			
5.	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship		J			
6.	The curriculum is outcome based and the expected outcomes, through various courses, are attained					

