Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Students Feedback Form

Date: .01 3 2021....

Department.Mechanical

Register No of the student: 17931 AD329

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2 .	Relation between the units of each course.	2
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
5	Size of the syllabus in terms of load on student.	2
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	2

Plea	ise sugg	est the follow	ring		
1 .	Any a	additional cou	irse requ	uired	simulation related to x
2	Any a	additional too	l requir	ed	Sancucana splated to x
	gestions				
Ind	ustry	related	any	simulation	softwares & machine maintaince.

NOTE: Revealing of student details based on his/her willingness

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Students Feedback Form

1 11 - 1 - 100	Date: .02/3/2
Department. Civil Engeneoung	Register No of the student: .18 93 5 Ao lo 5

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of

studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	2
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	3

1	Any additional course required	Add impact & caushing
2	Any additional tool required	test in CT lab
Sug	ggestions	
I	mprove concrete rechno	logy lab

NOTE: Revealing of student details based on his/her willingness

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

B. Pavankunasi Signature

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Students Feedback Form

Department. C.S.E....

Date: 02/03/2021

Register No of the student: 17PS1A0505

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	2
3 .	Credit allocation of each course.	. 3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	3

1	Any additional cour	rse require	i		
2 -	Any additional tool	required			
Sug	gestions Concepts	6/2	Section	Should	elabratel
	in Subj				

NOTE: Revealing of student details based on his/her willingness

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

B. hema Signature

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Students Feedback Form

Date: 03/08/2021

Department. 5.5

Register No of the student: .AP31A0401

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	3
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	2
7 .	Accessibility to select and apply appropriate techniques for innovations.	3

1	Any add	litional co	ourse requ	iired			NO	
2	Any add	litional to	ol require	ed			100	
_	/ tity dete	intional to	orrequire	zu -			100	
Sug	ggestions	TAM	lab	rel	ated	coding	shoud	60
introduced		in	contro)(system	conce	pts '	

NOTE: Revealing of student details based on his/her willingness

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Asc Satye dev Signature

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Students Feedback Form

Date: 1-3-2021

Department. E.E.E.....

Register No of the student: 18.231.90261

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1		
	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	03
2	Relation between the units of each course.	63
3	Credit allocation of each course.	02
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	03
5	Size of the syllabus in terms of load on student.	03
6	Relevance of the courses to the laboratory experiments.	63
7	Accessibility to select and apply appropriate techniques for innovations.	03

Any additional tool required		1	Any additional course required	
	_			Technical hud
	Suggestions	2	Any additional tool required	_
Suggestions		Sug	gestions	

NOTE: Revealing of student details based on his/her willingness

PRINCIPAL
Aditya College of
Engineering & Technology
STRAMPALEM- 533 437

T. Otter

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Teachers feedback form on curriculum

Academic year: 2020 - 21

Name of the faculty: K. Varabakshirii Subject taught: Power ELECTRONIC CONTROLLERS & DRIVES

Regulation: R16

Department: EEE

Date: 2-3-202 |

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	. 3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please	e suggest the following	
1	Any additional course required for students	Practicol or Simulation experience to verify of
2	Any additional tool required for students	MATLAB/SIMULINK
	stions: one practical da	13/ month taken lem Analysing skills.

Aditya College of Engineering & Technology
SURAMPALEM-533 437

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Teachers feedback form on curriculum

Academic year: 20-21
Name of the faculty: M. Smirrow

Regulation: 1219 Department: Mechan

Subject taught: PM SP HM

Date: 4-3-2021

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	2
2	Syllabus suitability to the course.	2
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	3
6 .	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	2
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2

Please	e suggest the following	
1	Any additional course required for students	
2.	Any additional tool required for students	
Sugge	estions:	
2	\rightarrow	

Aditya & Technology

Engineering & Tes33 437

ENGINEERING

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Teachers feedback form on curriculum

Academic year: 2020-2)

Name of the faculty: J. L. SARWANI. THEE PARTHI

Subject taught: Compiler Design

Regulation: R19 Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the following

scale:Good-3Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	2
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed asreference material are relevant, updated and appropriate.	3

Please	suggest the following	
1	Any additional course required for students	Advanced/Compiler Tools like LFX and YACC Practical Knowled
2	Any additional tool required for students	LEX / YACC
Sugges St. M.	stions: soldd be begut for students it mpiler generator tools informati	include LEX and other on more in cuecualum.

Aditya College of

TFIL Jalman

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Teachers feedback form on curriculum

Academic year: 2020 - 21

Name of the faculty: K Wijay

Subject taught: Heat Transfer

Date: 04/03/2021

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2

Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	. 3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	2
. 5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	1
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2_

Please	suggest the following	
1	Any additional course required for students	30 Modeling Software
2	Any additional tool required for students	Similation software for comparison of examples.
Sugges helpf	tions: ZD modeling software of to the students in subject saccurents.	Courses in curiculum will Venorology and

PRINCIPAL

PRINCIPAL

Aditya

SURAMPALEM
SURAMPALEM
SURAMPALEM

SURAMPALEM

SURAMPALEM

SURAMPALEM

Signature

Regulation: R16

Department: Mechanical

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Teachers feedback form on curriculum

Academic year: 2020 - 2021 Name of the faculty: P. Ong maheswaa Pao

Regulation:

Department: CIVIL

Subject taught: Htim, FM

Date: 04/03/2021

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	. 2
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	2
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please s	suggest the following	
1	Any additional course required for students	
2	Any additional tool required for students	
Sugges	tions: Buoyant Forces should be	infroduced by FM,
	Lat. should be there seg	nevally in each ser
	"	For FM EHIM.

Engineering & Techno A.J.

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Alumni feedback form

Date: 24 04 21

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name Kattapuditar	aka Bullendra chowdary
	ntion swasa Phorma put limited
Position in organization	6it Engineer
Year of graduation	2018
Department	Civil

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter .	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	2
2	Design of each course pattern and components of syllabus framed	2
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	3
4	Course designed to reduce the gap between industry and Academia	2
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	2
6	Rate the overall quality of curriculum and syllabi	2

1	Any additional course required.	-
2	Any additional tool required.	Tech civil software live prima
Suggest		water cement
Inte	ership programmes on designated be encourage eintroduced	ing of structurel buildings

PRINCIPAL
Aditya College of.
Engineering & Technology
SURAMPALEM

K.B. Chowdowy
Signature

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Alumni feedback form

S.No.	Parameter	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	3
2	Design of each course pattern and components of syllabus framed	7
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	1
4		
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	3
6	Rate the overall quality of curriculum and syllabi	2

1	Any additional course required.
2	Any additional tool required.
Sugge	Industry vulated tratien will help
	Indultry valaced water with

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

S. J. Mani

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Alumni feedback form

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name Ch. Suyesh	
Name of working organization Moth Wo	YKS
Position in organization Assistant Mc	
Year of graduation 2012 Department FEE	7

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.	
2	Design of each course pattern and components of syllabus framed	3
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	
4	Course designed to reduce the gap between industry and Academia	
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	3
6	Rate the overall quality of curriculum and syllabi	75

Any additional	tool required.
Suggestions	MAT LAB

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Ch. Suresh Signature

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Alumni feedback form

Date: 26/11/2021

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name	M. Prayanka Reddy	
Name	of working organization	
Positio	on in organization Softume Engineer	
Year o	of graduation	
Depart	tment <u>Ece</u>	

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3. Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	curriculum design.	
2	Design of each course pattern and components of syllabus framed	a
3	Courses in the program are appropriate in moulding the student into professional and ethical way. Course designed to reduce the gap between industry and Academia	
4		
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	3
6 .	Rate the overall quality of curriculum and syllabi	3

1	Any additional course required.		-	
2	Any additional tool required.		_	•
Sugges MAT	LAB Related Coding in	Various	Subjects	Should

PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM- 533 437

Hi-Prayanka Reddy Signature

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Alumni feedback form

Please provide your feedback about the skills and competencies you have developed as a result of your education at Aditya College of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name	Kothuri Sung
Name of wo	orking organization Accepture
Position in (organization from leades
Year of grad	duation
Department	

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	curriculum design.	
2	Design of each course pattern and components of syllabus framed	02
3		
4	Course designed to reduce the gap between industry and Academia	
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	02
6	Rate the overall quality of curriculum and syllabi	0.5

1	Any additional course required.	AT.
2	Any additional tool required.	017
Sugge	estions	
	focus on Basic Know	Lada lat AT

PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM- 533 437

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Employer feedback on Curriculum

Name of the company: (apgemini

Name of the person: Savray Navyana Briswas Email Address: Vai bhow deshipande a capgiminicam

Designation: Manager

Programmes participated in the interview: CSE, ECE, IT

No. of students recruited: 22

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	2
2	Curriculum bridges the gap between industry and academics.	2
3	Curriculum helps in boosting the efficiency of the organization.	3
4	Curriculum design has the ability to invoke innovative minds.	2
5.	Curriculum design towards entrepreneurial motives that can help own ventures.	2
6	Curriculum design towards enhancing the orientation.	2
7	Overall impression about curriculum design.	3

1	Any additional course required to improve employability.	Cloud computing
2	Any additional training on tool required to improve employability.	Contraction (Contraction)
Sugg	Practical oriented deaching	Shauld be adopted in Classmon.

Engineering & Technology

Contact No: 9880738000 Date: 07/06/2021

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Recognized by UGC under section 2(f) of the UGC Act 1956.

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt. .

Employer feedback on Curriculum

Name of the company: APARNA CONSTRUCTIONS

Contact No: 040-2335 270 8

Name of the person: Email Address: Ar

Y PRAHEELA RANI

Date: 17 -07 -2021

Designation:

- Venu @ afarma constructions. Com Manager

Programmes participated in the interview: CIVIL

No. of students recruited:

*We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	Z
2	Curriculum bridges the gap between industry and academics.	7
3	Curriculum helps in boosting the efficiency of the organization.	3
4	Curriculum design has the ability to invoke innovative minds.	2
5	Curriculum design towards entrepreneurial motives that can help own ventures.	3
6	Curriculum design towards enhancing the orientation.	Z
7	Overall impression about curriculum design.	
	design.	2

1	Any additional course required to improve employability.	Microsoft Project (HSP)
2	Any additional training on tool required to improve employability.	Microsoft Project (MSP), Primarria (Pb) to be introduced
Sugge	=> Improve basics in Civil Engineer mix design of Concede of details	ing exacilly in design,

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Employer feedback on Curriculum

Name of the company: Infocus

Name of the person: N. Kireet

Email Address: Kiree E. nuthal pati @Infosys.com

Designation: Talent Acquisition

Programmes participated in the interview: CSE, ECE, 37

No. of students recruited: 28

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

Parameter	Rating
Current curriculum is relevant for employability.	-
	2
	3
Curriculum design towards entrepreneurial motives that can help own ventures.	2
Curriculum design towards enhancing the orientation	3
Overall impression about curriculum design.	3
	Curriculum bridges the gap between industry and academics. Curriculum helps in boosting the efficiency of the organization. Curriculum design has the ability to invoke innovative minds. Curriculum design towards entrepreneurial motives that can help own ventures. Curriculum design towards enhancing the orientation.

	Any additional course required to improve employability. Any additional training on tool required to improve employability.		·leasn Java
2			
Sugge	stions: Basics of the	e Sottware	Should be socused

Ranga Lonege of notogning the MPALEM- 533 #37

Contact No: 9100026062

Date: 28/5/21

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Employer feedback on Curriculum

Name of the company: Thurda stell Name of the person:

Jon Chy un Jaisteel. com Email Address: Mun

Designation:

Programmes participated in the interview:

No. of students recruited: 40

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming a student into an employee.

Directions: You are requested to give a number in the box provided against each item as per the following

scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	Rating
1	Current curriculum is relevant for employability.	0
2	Curriculum bridges the gap between industry and academics.	2
3	Curriculum helps in boosting the efficiency of the organization.	2
4	Curriculum design has the ability to invoke innovative minds.	
5	Curriculum design towards entrepreneurial motives that can help own ventures.	3
6	Curriculum design towards enhancing the orientation.	
7	Overall impression about curriculum design.	3

1	Any additional course required to improve employability.	
2	Any additional training on tool required to improve employability.	Should know by the
Sugges	Material study shoul	, ,

Contact No: 6442767006

Date: 14/65/21

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Recognized by UGC under section 2(f) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem -533437, E.G.Dt.

Employer feedback on Curriculum

Name of the company: Ronch Polymers Name of the person: Subba Califur

Email Address: Subhalalahui@ Ronch polymey. Com

Programmes participated in the interview: EEE, ME

No. of students recruited:

We request you to share with us your valuable feedback to evaluate our academic procedures in transforming

Directions: You are requested to give a number in the box provided against each item as per the following scale: Good-3 Satisfactory-2 Poor-1

S.No.	Parameter	1
1		Rating
2	Current curriculum is relevant for employability.)
3	Curriculum bridges the gap between industry and academics.	2
	Curriculum helps in boosting the efficiency of the organization.	-
4	Curriculum design has the ability to invoke innovative minds.	2
5	Curriculum design towards entrepreneurial motives that can help own ventures.	3
6	Curriculum design towards enhancing the orientation.	2
7	Overall impression about curriculum design.	3.
	prositive design.	2

	Any additional course required to improve employability.	
Sugges	Any additional training on tool required to improve employability.	
2860	Balius of The phoduction	d- ld h

PRINCIPAL COMERE OF Engineering & Technolis

Signature

Contact No: 01124116247

Date: 9-8-21