

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204.

1.4- Stakeholder Feedback.

S.NO.	ITEM	DESCRIPTION	PAGE NUMBER
		STUDENT	
1	FEEDBACK FORMS	FACULTY	2-23
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Name of the Student: A. Bhaskay

Register Number: 21B91A6101

Year & Branch: 1/4 AIML

Mobile Number: 7997194397

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?				/	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?				/	
03	How do you rate the relevance of the Syllabus units to the course?				V	
04	How do you rate the course's unit sequence?				V	
05	How do you rate the distribution of contact hours across course components?				V	
06	How do you rate the electives offered in relation to the specializations?			V	27	
07	How do you rate the electives offered in relation to the technology advancements?				/	0
80	How do you rate the percentage of courses involving laboratory components?					/
09	How do you rate the relevance of laboratory experiments to the real-life application?			/		
10	Evaluate the size of the syllabus in terms of the student load	961		/		

Any suggestions to improve the programme curriculum in SRKREC:

1. Need advanced technology.

2.

A. Bhaskey 7/4/22 Signature & Date

Name of the Student: A. Aditya

Register Number: 21 B91A6102

Year & Branch: 1/4 Btech & AIML

Mobile Number: 9908739556

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?				/	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?				/	
03	How do you rate the relevance of the Syllabus units to the course?				V	
04	How do you rate the course's unit sequence?			V		
05	How do you rate the distribution of contact hours across course components?			/		
06	How do you rate the electives offered in relation to the specializations?				1	
07	How do you rate the electives offered in relation to the technology advancements?			1		
80	How do you rate the percentage of courses involving laboratory components?					
09	How do you rate the relevance of laboratory experiments to the real-life application?				1	
10	Evaluate the size of the syllabus in terms of the student load					

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

A. Adityo 2/4/22 Signature & Date

K. Durga Bhavani Name of the Faculty:

Designation & Department: Assistant Profess& & CSE

Mobile Number & E-mail ID: 9666306567, bhavanisrkrcse@9mail.com

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?				~	
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?				~	
03	The course/syllabus has a good balance between theory and laboratories.		-			V
04	The courses have enough contact hours to teach.				~	
05	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.				~	
06	The Course/Program of studies carries enough optional subjects.				/	
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.				\	o .

Any suggestions to improve the programme curriculum in SRKREC:

curriculum is good. 1.

2.

Name of the Faculty: B Mounika

Designation & Department: Acceptant Professor 4 CSE

Mobile Number & E-mail ID: 7013899232 4 bmounika 88 @ gmail com

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?				/	. w
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?				/	
03	The course/syllabus has a good balance between theory and laboratories.		-			
04	The courses have enough contact hours to teach.					
05	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.					/
06	The Course/Program of studies carries enough optional subjects.				/	
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.					/

Any suggestions to improve the programme curriculum in SRKREC:

		T.
1.	no	comments

2.

Signature & Date

Name of the Student: ADadala Abhirav

Register Number: 18891A0501

Year & Branch: IV IV CSE

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?					~
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?		•		✓ .	
03	How do you rate the relevance of the Syllabus units to the courses?				✓	
04	How do you rate the courses' unit sequence?				~	
05	How do you rate the distribution of contact hours across course components?	500			· V	
06	How do you rate the electives offered in relation to the specializations?		#E			✓
07	How do you rate the electives offered in relation to the technology advancements?	74				~
08	How do you rate the percentage of courses involving laboratory components?	2	# 5	,		~
09	How do you rate the relevance of laboratory experiments to the real-life application?				✓	
10	Evaluate the size of the syllabus in terms of the student load				V	

Any suggestions to improve the programme curriculum in SRKREC:

1. Need more focus on Project work

2.

A. Abhinar 22 22 Signature & Date

Name of the Student: ADABALA PRASANNA SRJ LAKSHMI SANTHOSHT

Register Number: 18891A0502

Year & Branch: 4/4 CSF

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?					~
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?		•			~
03	How do you rate the relevance of the Syllabus units to the courses?		24.7		~	863
04	How do you rate the courses' unit sequence?	-			~	
05	How do you rate the distribution of contact hours across course components?				~	(F.)
06	How do you rate the electives offered in relation to the specializations?					~
07	How do you rate the electives offered in relation to the technology advancements?					~
08	How do you rate the percentage of courses involving laboratory components?		7			~
09	How do you rate the relevance of laboratory experiments to the real-life application?				~	
10	Evaluate the size of the syllabus in terms of the student load	,			~	

Any suggestions to improve the programme curriculum in SRKREC:

1.	Need	exposure	regarding	other	branch	subjects
•						Je.or s

A. Ps hakehay Signature & Date 23 03/22

Name of the Faculty: DY & V KRISHMAN RAJD

Designation & Department: PROFESSOR & CSE

Mobile Number & E-mail ID: 9948771117 & EVERASO @ SERREC. ac. in.

Put (Tick: 🗸)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?				1	= 8
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?					1
03	The course/syllabus has a good balance between theory and laboratories.					/
04	The courses have enough contact hours to teach.					
05	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.		-		/	
06	The Course/Program of studies carries enough optional subjects.				/	
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.					/

Any suggestions to improve the programme curriculum in SRKREC:

- 1. Skill oriented courses Required.
- 2. Student Required Hono time to work on projects

Signature & Date 2/2022

Name of the Faculty: Dr. GADIRATU MAHESH

Designation & Department: Professor, CSE

Mobile Number & E-mail ID: 9493671967, grahesh@ 87ks20.000000

Put (Tick: ~)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?				/	351
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?					
03	The course/syllabus has a good balance between theory and laboratories.					1
04	The courses have enough contact hours to teach.					
05	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.				-	1
06	The Course/Program of studies carries enough optional subjects.		00			
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.				/	1

Any suggestions to improve the programme curriculum in SRKREC:

1.	No	Comments	
----	----	----------	--

2.

Alumni Feedback Form

Name of the Alumni: Juhitha Devi Malluvalasa

Department & Outgoing Year: CSE & 2020

Mobile Number & E-mail ID: 8919579228 & maller valasajuhitha @ 9 mail · com

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?	5			~	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				~	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?				~	
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.			~		
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?				~	
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?					~
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					~
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					~
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				~	
10	Rate your ability to integrate engineering and management principles for implementation of the projects?				~	
11	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					~
12	How do you find the curriculum of our college with respect to industry requirements				~	

Any suggestions to improve the programme curriculum in SRKREC:

1. 9 suggest that it would be better if they (students)
2. have both theoretical and practical knowledge
of what they are learning signature & Date

Alumni Feedback Form

Name of the Alumni: Kakui Siva kumar

Department & Outgoing Year: CSE & 2020

Mobile Number & E-mail ID: 9121703522 & Sivakumarkakuri@gmail-com.

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?			~		
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?			~		
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?		✓			
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.			✓		
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?			/		
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			~		
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?			~		
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?			✓		
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders	OK III		~		
10	Rate your ability to integrate engineering and management principles for implementation of the projects?			~		
11	Rate your participation in any conferences/training programmes in your field to upgrade your skills?			V		
12	How do you find the curriculum of our college with respect to industry requirements			/		

Any suggestions to improve the programme curriculum in SRKREC:

1.	N	0
1.	1 1	V

2.

Signature & Date

Name of the Student: A · Solec Golecohma

Register Number: 21B91A6201

Year & Branch: 1/4 CSD

Mobile Number: 8919047199

Put (Tick: ✓)

S.No		Below Average	Average	Good	Very	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?	Trerage			Good	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of			4	·	~
03	- Local and Course					~
04	How do you rate the course's unit sequence?			!		
05	How do you rate the distribution of contact nours across course components?					
06	How so you rate the electives offered in relation to the specializations?					
07	How do you rate the electives offered in relation to the technology advancements?					
08	How do you rate the percentage of courses involving laboratory components?					1/
)9	How do you rate the relevance of laboratory experiments to the real-life application?				V	
0	Evaluate the lize of the syllabus in terms of the sudent load					

Any suggestions to improve the programme curriculum in SRKREC:

A · Sree Gueeshma Signature & Date 07 |04 |2022

Name of the Student: B. Sai Gangadhar Register Number: 21891A6202

Year & Branch: 1/4 CSD

Mobile Number:

9963752439

Put (Tick: ✓)

S.No		Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?				√ G00a	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?			~		
03	How do you rate the relevance of the Syllabus units to the course?				~	
	How do you rate the course's unit sequence'					V
05	How do you rate the distribution of contact hours across course components?			~	- 4	
06	How do you rate the electives offered in relation to the specializations?				~	
07	How do you rate the electives offered in relation to the technology advancements?			~		
08	How do you rate the percentage of courses involving laboratory compensans?					✓
)9	How do you rate the relevance of laboratory experiments to the real-life application?				~	
0	Evaluate the size of the syllabus in terms of the student load					/

Any suggestions to improve the programme curriculum in SRKREC:

gangadhar Signature & Date 7/04/2022

Name of the Faculty: Dr. M. Suresh Babu

Designation & Department: Associate Profesior, pert of IT

Mobile Number & E-mail ID: 9866600002, Suresh mudunum & Sykrecedu in

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?				Good	V
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?					~
03	The course/syllabus has a good balance between theory and laboratories.					/
04	The courses have enough contact hours to teach.					
05 - 1-1-1-	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.					/
06	The Course/Program of studies carries enough optional subjects.				~	
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.					

Any suggestions to improve the programme curriculum in SRKREC:

1. Syllabus can be enhanced to John an laboratory programs

2.

Signature & Date

Name of the Faculty: Kiran kumar

Designation & Department: Asst. Professor, Dept of Mathematics

Mobile Number & E-mail ID: 9293926227

Put (Tick: ✓)

1,434	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?		1 N L2		V	
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?		i			~
03	The course/syllabus has a good balance between theory and laboratories.			~		
04	The courses have enough contact hours to teach.	\$ # T				V
05 NJA 24	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.					~
06	The Course/Program of studies carries enough optional subjects.		- m.m. a		*	
07	The books prescribed/listed as reference materials are relevant, updated and appropriate.					V

Any suggestions to improve the programme curriculum in SRKREC:

L,

2

A-Ciocon Signature & Date

Employer Feedback Form

Name of the Employer:

Rajan-K

Name of the Industry/Organization: SHV ENERGY

Mobile Number & E-mail ID:

an ib.	Put (Tick: ✓)
7397792225	Put (Tick: 1) Paral-1750gmail-low
1591112	

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our students in the aspect of applying engineering knowledge in their profession?				1	
02	How do you rate the students in terms of problem-solving skills?					49
03	Rate the capability of our students to provide solutions for complex engineering problems?			/		-
04	How do you rate our students' level of creative and critical thinking?					2
05	How do you rate the performance of our students in terms of learning/applying modern tools?					
06	Rate our students in terms of indignation to identify problems in society?) (A			
07	Can you rate our student in terms of professional, ethical, and socially responsible engineer?					
08	How do you rate our students in terms of accepting the assigned responsibilities?			V		
09	Rate the working of our students effectively in multidisciplinary teams/areas?					
10	Rate our student communication abilities with higher officials?			/		
11	Can you rate the Professional Competence of SRKREC students?			6		
12	How do you rate the student ability and willingness to engage in a process of continuous learning to					
	meet the current job requirements of industry?	5				

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

Signature & Date

Employer Feedback Form

Name of the Employer: Hanon Automotive Bystens India prof Ltd.

Name of the Industry/Organization: S. Romes L. word (by mangges HR)

Mobile Number & E-mail ID: 97890 77935

Put (Tick: ✓)

	serpsams of	ranoc	sof le	mi c	sm	
S.No	Questions Questions	Below Average	Average	Good	Very	Excellent
01	How do you rate our students in the aspect of applying engineering knowledgein their profession? How do you rate the students in			V		
02	How do you rate the students in terms of problem-solving skills?	-		V		
03	Rate the capability of our students to provide solutions for complex engineering problems?	-			V	
04	How do you rate our students' level of creative and critical thinking?			V		
05	How do you rate the performance of our students in terms of learning/ applying modern tools?				~	
06	Rate our students in terms of indignation to identify problems in society?			~		
07	Can you rate our student in terms of professional, ethical, and socially responsible engineer?				V	
08	How do you rate our students in terms of accepting the assigned responsibilities?	=	14	~	-	
09	Rate the working of our students effectively in multidisciplinary teams/areas?		4	V		
10	Rate our student communication abilities with higher officials?			V		
11	Can you rate the Professional Competence of SRKREC students?					
12	How do you rate the student ability and willingness to engage in a process of continuous learning to meet the current job requirements of industry?					

Any suggestions to improve the programme curriculum in SRKREC:

1 . 2 ,



Name of the Student: Dantuluxi Ananya Varma

Register Number: 2089105903 Year & Branch: 2/2 Milech CST

Put (Tick:)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?					~
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?					_
03	How do you rate the relevance of the Syllabus units to the courses?		2		~	8
04	How do you rate the courses' unit sequence?				~	
05	How do you rate the distribution of contact hours across course components?					
06	How do you rate the electives offered in relation to the specializations?				/	
07	How do you rate the electives offered in relation to the technology advancements?	9				~
80	How do you rate the percentage of courses involving laboratory components?		*	,	<i>.</i>	
09	How do you rate the relevance of laboratory experiments to the real-life application?					_
10	Evaluate the size of the syllabus in terms of the student load		-			. ~

Any suggestions to improve the programme curriculum in SRKREC:

1. current technologies need to be improved.

2.

D. Ananya Varma
11/3/22
Signature & Date

Name of the Student: Devara . Vasovi

Register Number: 2089105904

Year & Branch: 2/2 M. Tech, CST

Put (Tick:)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?		ės.			~
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?				/	
03	How do you rate the relevance of the Syllabus units to the courses?				/	
04	How do you rate the courses' unit sequence?				/	
05	How do you rate the distribution of contact hours across course components?				/	
06	How do you rate the electives offered in relation to the specializations?				/	
07	How do you rate the electives offered in relation to the technology advancements?	1947			/	
08	How do you rate the percentage of courses involving laboratory components?		2			
09	How do you rate the relevance of laboratory experiments to the real-life application?					~
10	Evaluate the size of the syllabus in terms of the student load			/		

Any suggestions to improve the programme curriculum in SRKREC:

1. Satisfactory

2

D. Vasavi u/3/22 Signature & Date

MUSSVICE GUPTA Name of the Faculty:

trag. exit Designation & Department:

Mobile Number & E-mail ID: 3948004115

Bullank you @ grail . cay Put (Tick: 1)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our department?					
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?					
03	The course/syllabus has a good balance between theory and laboratories.					
04	The courses have enough contact hours to teach.				/	
05	The course/syllabus of the subjects increased my knowledge and perspective in the respective subjects.					~
06	The Course/Program of studies carries enough optional subjects.					
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.					

Any suggestions to improve the programme curriculum in SRKREC:

1. To add hatest technologies to curriculum, 2. Suggest Intermedy in curriculum,

Signature & Date

Name of the Faculty: Dr. G. N. V. G. SIRISHA

Designation & Department: Associate Phofesion, CSE

Mobile Number & E-mail ID: 9391453963

svichagadin aj u. srkrese @gmai Put (Tick: 1)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate our courses that can meet the vision and mission statements of our college?					- 18
02	Aims and objectives of the curriculum are well defined and clear to teachers and students?				/	
03	The course/syllabus has a good balance between theory and laboratories.			74		
04	The courses have enough contact hours to teach.					
05	The course/syllabus of this subject increased my knowledge and perspective in the respective subject.				~	
06	The Course/Program of studies carries enough optional subjects.	(4. 4)				
07	The books prescribed/listed as reference materials are relevant, updated, and appropriate.			1578		

Any suggestions to improve the programme curriculum in SRKREC:

1. For few topics prescribed text books are not available.
2. Research focus can be increased in the syllabus.

G.N.V.G. Sville

Signature & Date

Alumni Feedback Form

Name of the Alumni: "V N V Sori Harsha Department & Outgoing Year: CSE (CST) & 2021 Mobile Number & E-mail ID: 9642776200,

Sriborsho veriparala Eguailicom Put (Tick: 1)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?					
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?					
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.					
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?					/
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?					
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					/
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					/
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders			/		
10	Rate your ability to integrate engineering and management principles for implementation of the projects?					
11	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					/
12	How do you find the curriculum of our college with respect to industry requirements					

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

V, Hour Signature & Date

Alumni Feedback Form

Name of the Alumni: A. Redath I
Department & Outgoing Year: CSE(CST) & 2021
Mobile Number & E-mail ID: neethy.addala@gmall.com

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?				/	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				/	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					/
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.				/	
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?					/
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			v		/
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?				/	
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?				/	
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders					/
10	Rate your ability to integrate engineering and management principles for implementation of the projects?					/
11	Rate your participation in any conferences/training programmes in your field to upgrade your skills?				/	
12	How do you find the curriculum of our college with respect to industry requirements					/

Any suggestions to improve the programme curriculum in SRKREC:

1. No Comments



China Amiram, Bhimavaram, Andhra Pradesh- 534204

Civil Engineering

B. TECH Feedback

Analysis And

Action taken report.

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE



CHINNA AMIRAM: BHIMAVARAM - 534204

Department of Civil Engineering

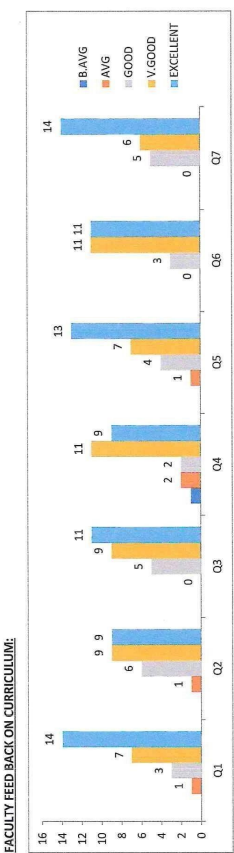
Feedback Analysis 2021-22 (B.Tech)

The feedback is obtained from Students, Alumni, Faculty and Employers after seeing the feedbacks, some of the common points written in feedbacks are summarised as below

- 1. More design courses are to be introduced in the curriculum.
- 2. Providing lecture through power point presentation and live videos so that the concept is easily understandable.
- 3. Syllabus of gate can be covered entirely in the curriculum.
- 4. Industry interaction labs are to be included in the curriculum.
- 5. Sports should be a priority for students for the benefit of their physical and mental health.
- 6. More field visits should be planned so that the students will get optimum benefit.
- 7. More software and core placements should be a priority.
- 8. There should be additional courses like personality development and yoga classes as a course for the benefit of students.
- 9. To include basic coding classes as curriculum that will be helpful for employability.
- 10. Industrial training should be included in the curriculum
- 11. Subjects related to entrepreneurship should be included in the curriculum.

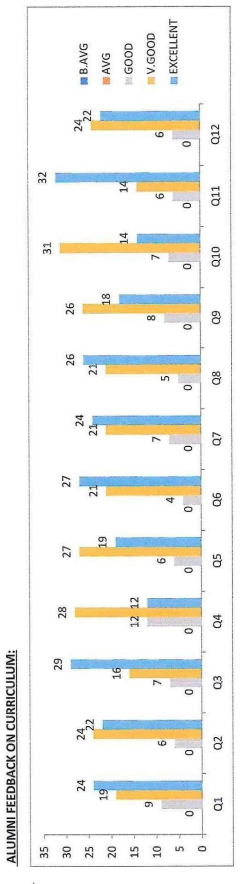
HEAD
Dept. of Civil Engg.
S.R.K.R. Engg. College
CHINA AMIRAM
BHIMAVARAM-534

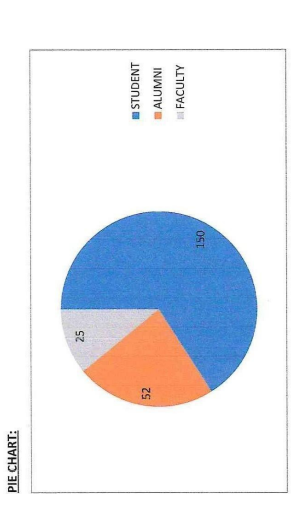
EXCELLENT ■V.G00D @00D B.AVG ■ AVG 0,5 STUDENT FEED BACK ON CURRICULUM: 0,2 Q1 'n 70 60 60 50 40 30 20 20



Dept. of Civil Engg.
S.R.K.R. Engg. College
CHINAAMIRAM

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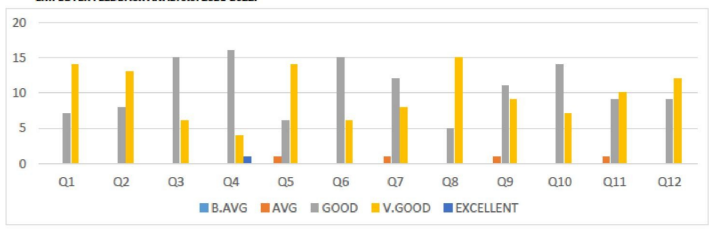
HEAD
Dept. of Civil Engg.
S.R.K.R. Engg. College
CHINAAMIRAM
BHIMAVARAM-534 204.

27

EMPLOYER FEEDBACK

Q.NO./GRAD												
E	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
B.AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	1	0	1	0	1	0	1	0
GOOD	7	8	15	16	6	15	12	5	11	14	9	9
V.GOOD	14	13	6	4	14	6	8	15	9	7	10	12
EXCELLENT	0	0	0	1	0	0	0	0	0	0	0	0

EMPLOYER FEEDBACK ANALYSIS: 2021-2022.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE



CHINNA AMIRAM: BHIMAVARAM - 534204

Department of Civil Engineering

Feedbacks Action Taken Report 2021-22 (B.Tech)

The feedback analysis has been discussed in the department on 14-09-2022 with faculty members. It was decided to recommend the suggestions for BOS.

The following are the recommendations to BOS:

- 1. Employability related courses are to be introduced in the curriculum.
- 2. Basic coding skills are required as part of curriculum.
- 3. Industry exposure for the students is required in addition to academics.

HEAD
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S.R.K.R. Engg. College
CHINA AMIRAM
BHIMAVARAM-534 204.



SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

C.S.E.

B. TECH Feedback

Analysis And

Action taken report.



Department of Computer Science & Engineering

Feedback Analysis 2021-2022(AIML - B.Tech.)

Feedback on the curriculum is obtained from students and faculty. We have received feedback from 71 members. After analyzing the feedback, some important opinions are identified.

The following are the key points found in feedback:

- 1. Advanced programming subjects should be included in the curriculum.
- 2. Extra-curricular activities need to be included in the curriculum.
- 3. Include high end labs and systems with advanced configurations.
- 4. Need more concentration on communication skills.

Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
BHIMAYARAM-534 204, A.P., INDIA.

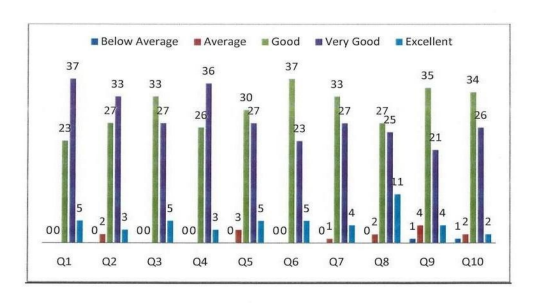


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (AIML-B.Tech.)

Student Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Below Average	0	0	0	0	0	0	0	0	1	1
Average	0	2	- 0	0	3	0	1	2	4	2
Good	23	27	33	26	30	37	33	27	35	34
Very Good	37	33	27	36	27	23	27	25	21	26
Excellent	5	3	5	3	5	5	4	11	4	2
Total	65	65	65	65	65	65	65	65	65	65



Head of the Department

Dr. V. CHANDRA SEKHAR
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BHIMAVARAM-534 204, A.P., IN.

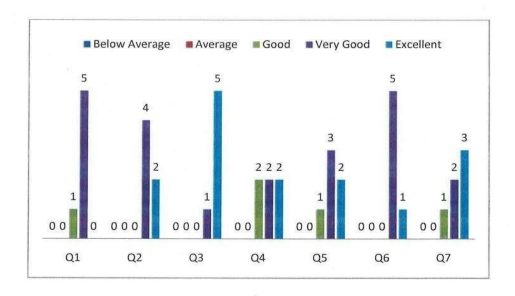


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (AIML-B.Tech.)

Faculty Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Below Average	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0
Good	1	0	0	2	1	0	1
Very Good	5	4	1	2	3	5	2
Excellent	0	2	5	2	2	1	3
Total	6	6	6	6	6	6	6



Head of the Department

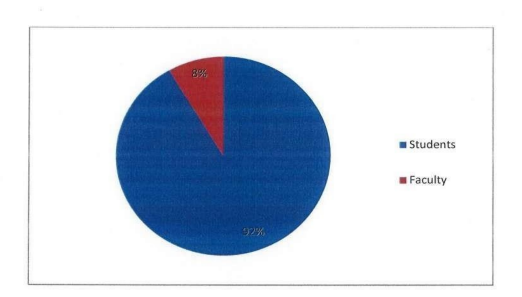
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
BHIMAVARAM-534 204, A.P., INDIA.



Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (AIML-B.Tech.)

Students	65
Faculty	06



Head of the Department

Mead of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
BHIMAVARAM-534 204, A.P., INDIA



Feedback Action Taken Report 2021-2022 (B.Tech. AIML, CSD, CIC)

The members of the Board of studies discussed the feedback analysis reports in the meeting which was held on 21/07/2022. As per the resolutions made by the committee, a few suggestions were given to the academic council based on the feedback analysis, for the improvement of curriculum of the department.

The following are the suggestions given to the academic council:

- 1. Latest technologies like Mobile application development, NLP with pythonand Full stack web application development, Statistical methods using Rshould be included in the curriculum.
- 2. English proficiency need to be included in the curriculum to improve communication skills.
- 3. Skill oriented courses like Multimedia and graphics design, Game development, Data science and statistical methods need to be introduced in the curriculum.

Head of the Department
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Feedback Action Taken Report 2021-2022 (B.Tech.)

The members of the Board of studies discussed the feedback analysis reports in the meeting which was held on 30/06/2022. As per the resolutions made by the committee, a few suggestions were given to the academic council based on the feedback analysis, for the improvement of curriculum of the department.

The following are the suggestions given to the academic council:

- 1. Duration of project work for 4thyear B.Tech., has to be increased.
- 2. Skill oriented courses like soft skills, MEAN stack technologies and data structures need to be included in the curriculum.
- 3. As suggested by National Educational Council inter disciplinary course should be included in the curriculum.

Head of the Department

Dr. V. CHANDRA SEKHAR
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Department of Computer Science & Engineering

Feedback Analysis 2021-2022 (B.Tech.)

Feedback on the curriculum is obtained from students, employers, faculty and alumni. We have received feedback from around 414 members. After analyzing the feedback, some important opinions are identified.

The following are the key points found in feedback:

- 1. Students need more exposure regarding project work.
- 2. Advanced learning technologies should be included in the curriculum.
- 3. Need more exposure regarding other branch subjects.
- 4. Skill oriented courses need to be introduced in the curriculum.
- 5. Curriculum needs improvement in the areas of industry oriented programs and skill oriented courses.

Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
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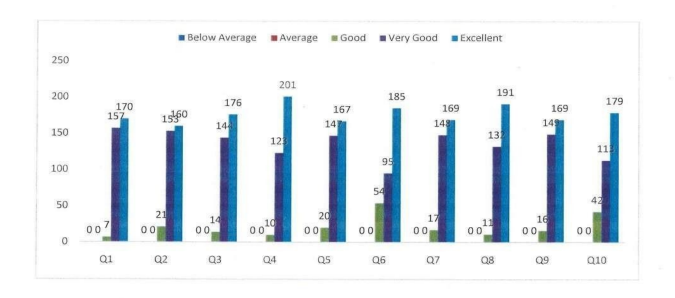


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (B.Tech.)

Student Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Below Average	0	0	0	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0	0	0	0
Good	7	21	14	10	20	54	17	11	16	42
Very Good	157	153	144	123	147	95	148	132	149	113
Excellent	170	160	176	201	167	185	169	191	169	179
Total	334	334	334	334	334	334	334	334	334	334



Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
BHIMAVARAM-534 204, A.P., INDIA,

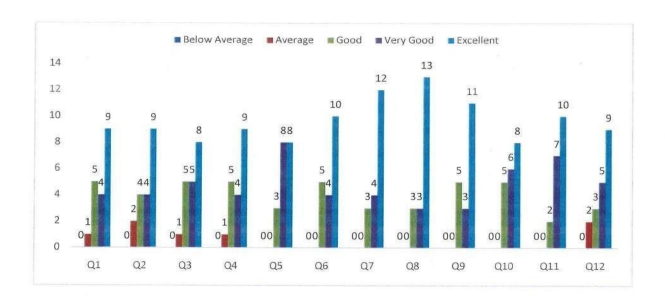


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (B.Tech.)

Alumni Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Below Average	0	0	0	0	0	0	0	0	0	0	0	0
Average	1	2	1	1	0	0	0	0	0	0	0	2
Good	5	4	5	5	3	5	3	3	5	5	2	3
Very Good	4	4	5	4	8	4	4	3	3	6	7	5
Excellent	9	9	8	9	8	10	12	13	11	8	10	9
Total	19	19	19	19	19	19	19	19	19	19	19	19



Head of the Department

Ur. V. CHANDRA SEKHAR

Head of the Department

Computer Science & Engineering

S.R.K.R. Engineering College (A)

BHIMAVARAM-534 204, A.P., INDIA.

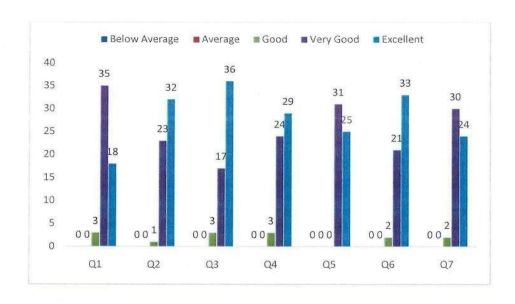


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (B.Tech.)

Faculty Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Below Average	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0
Good	3	1	3	3	0	2	2
Very Good	35	23	17	24	31	21	30
Excellent	18	32	36	29	25	33	24
Total	56	56	56	56	56	56	56



Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
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HIMAVARAM-534 204, A.P., INDIA

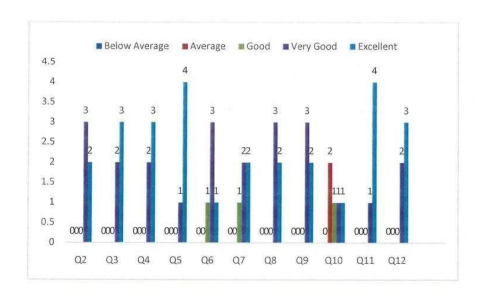


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (B.Tech.)

Employers Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Below Average	0	0	0	0	0	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0	0	0	2	0	0
Good	1	0	0	0	0	1	1	0	0	1	0	0
Very Good	2	3	2	2	1	3	2	3	3	1	1	2
Excellent	2	2	3	3	4	1	2	2	2	1	4	3
Total	5	5	5	5	5	5	5	5	5	5	5	5



Head of the Department

Dr. V. CHANDRA SEKHAR

Head of the Department

Computer Science & Engine

R.K.R. Engineering College

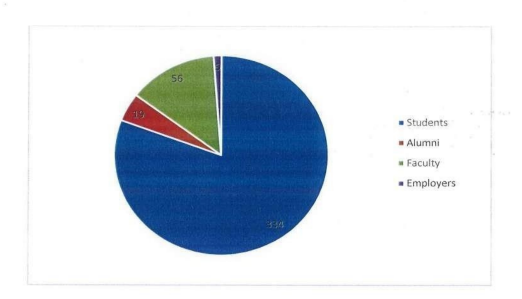
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Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (B.Tech.)

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Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
R.K.R. Engineering College (A)
HIMAVARAM 234 264, A.P., INDIA.



Department of Computer Science & Engineering

Feedback Analysis 2021-22(B.Tech. CSD)

Feedback on the curriculum is obtained from students and faculty. We have received feedback from 69 members. After analyzing the feedback, some important points are identified.

The following are the key points found in feedback:

- 1. Students need more exposure regarding practical work.
- 2. Advanced learning technologies should be included in the curriculum.
- 3. Need more exposure regarding other branch subjects.

Head of the Department

Dr. V. CHANDRA SEKHAR Head of the Department Computer Science & Engineering S.R.K.R. Engineering College (A) BHIMAVARAM-534 204, A.P., INDIA.

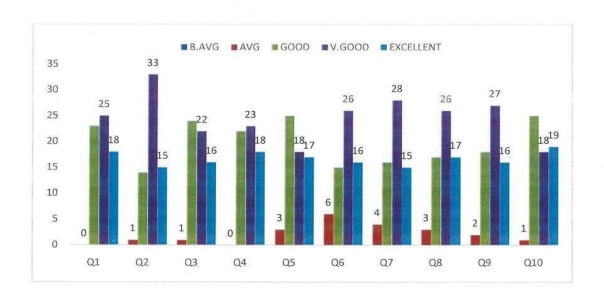


Department of Computer Science & Engineering

Feedback Analysis Report 2021-22(B.Tech. CSD)

Student Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
B.AVG	0	0	0	0	0	0	0	0	0	0
AVG	0	1	1	0	3	6	4	3	2	1
GOOD	23	14	24	22	25	15	16	17	18	25
V.GOOD	25	33	22	23	18	26	28	26	27	18
EXCELLENT	15	15	16	18	17	16	15	17	16	19
TOTAL	63	63	63	63	63	63	63	63	63	63



Head of the Department
Dr. V. CHANDRA SERHAR
Head of the Department
Computer Science & Engineerin,
S.R.K.R. Engineering College (A)
BHIMAVARAM-534 204, A.P., INDIA.

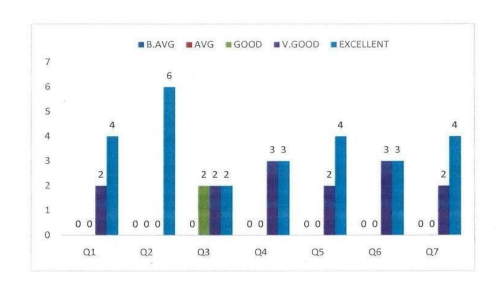


Department of Computer Science & Engineering

Feedback Analysis Report 2021-22(B.Tech. CSD)

Faculty Feedback

Q.NO	Q1	Q2	Q3	Q4	Q5	Q6	Q7
B.AVG	0	0	0	0	0	0	0
AVG	0	0	0	0	0	0	0
GOOD	0	0	2	0	0	0	0
V.GOOD	2	0	2	3	2	3	2
EXCELLENT	4	6	2	3	4	3	4
TOTAL	6	6	6	6	6	6	6



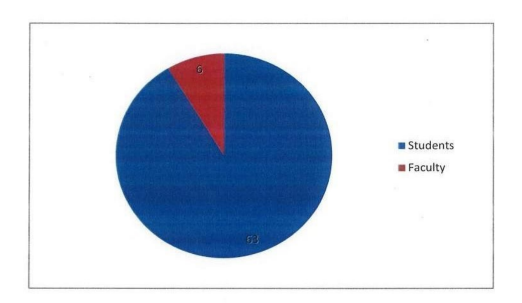
Head of the Department
Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
BHIMAVARAM-534 204, A.P., INDIA.



Department of Computer Science & Engineering

Feedback Analysis Report 2021-22(B.Tech. CSD)

63	
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	63



Head of the Department

Dr. V. CHANDRA SEKHAR Head of the Department Computer Science & Engineerin S.R.K.R. Engineering College BHIMAVARAM-534 204, A.P., INIT



Department of Computer Science & Engineering

Feedback Analysis 2021-2022 (M.Tech.)

Feedback on the curriculum is obtained from students, employers, faculty and alumni. We have received feedback from around 34 members. After analyzing the feedback, some important opinions are identified.

The following are the key points found in feedback:

- 1. Students need more exposure regarding thesis work.
- 2. Advanced learning technologies should be included in the curriculum.
- 3. Curriculum needs improvement in the areas of industry oriented programs.

Head of the Department

Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College (A)
EHIMAVARAM-534 204, A.P., INDIA.

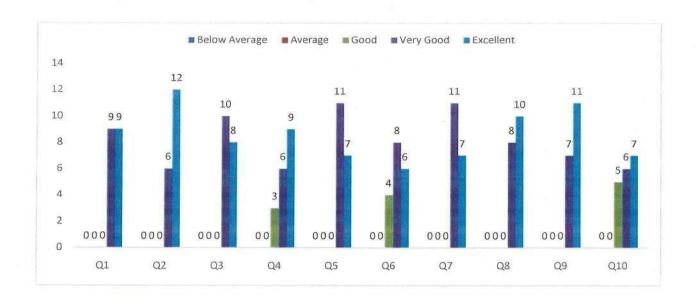


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (M.Tech.)

Student Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Below Average	0	0	0	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0	0	0	0
Good	0	0	0	3	0	4	0	0	0	5
Very Good	9	.6	10	6	11	8	11	8	7	6
Excellent	9	12	8	9	7	6	7	10	11	7
Total	18	18	18	18	18	18	18	18	18	18



Head of the Department

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Head of the Department
Computer Science & Engineering
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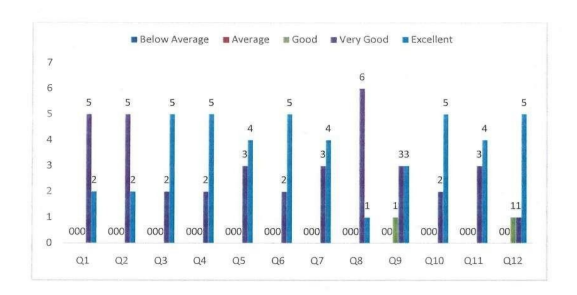


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (M.Tech.)

Alumni Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Below Average	0	0	0	0	0	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0	0	0	0	0	0
Good	0	0	0	0	0	0	0	0	1	0	0	1
Very Good	5	5	2	2	3	2	3	6	3	2	3	1
Excellent	2	2	5	5	4	5	4	1	3	5	4	5
Total	7	7	7	7	7	7	7	7	7	7	7	7



Head of the Department

Dr. V. CHANDRA SEKHAR

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Computer Science & Engineering S.R.K.R. Engineering College (A) CHIMAVARAM-534 204, A.P., INDIA.

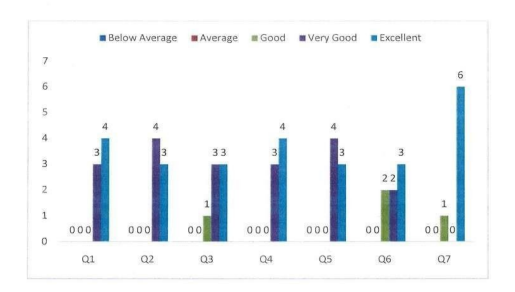


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (M.Tech.)

Faculty Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Below Average	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0
Good	0	0	1	0	0	2	1
Very Good	3	4	3	3	4	2	0
Excellent	4	3	3	4	3	3	6
Total	7	7	7	7	7	7	7



Head of the Department
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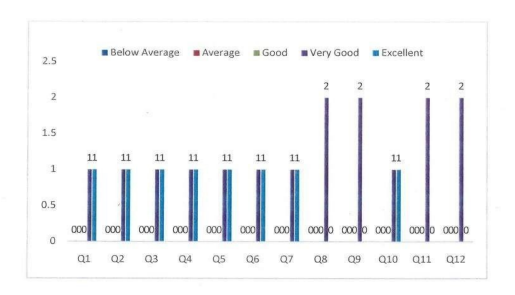


Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (M.Tech.)

Employers Feedback

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Below Average	0	0	0	0	0	0	0	0	0	0	0	0
Average	0	0	0	0	0	0	0	0	0	0	0	0
Good	0	0	0	0	0	0	0	0	0	0	0	0
Very Good	1	1	1	1	1	1	1	2	2	1	2	2
Excellent	1	1	1	1	1	1	1	0	0	1	0	0
Total	2	2	2	2	2	2	2	2	2	2	2	2



Head of the Department

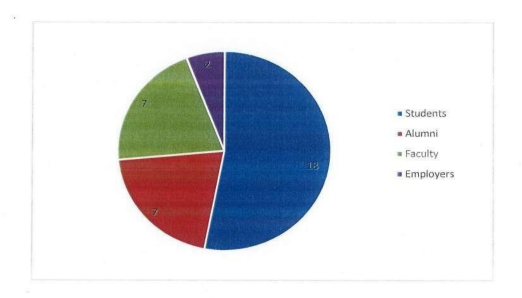
Dr. V. CHANDRA SEKHAR
Head of the Department
Computer Science & Engineering
S.R.K.R. Engineering College ...)
BHIMAVARAM-534 204, A.P., INC



Department of Computer Science & Engineering

Feedback Analysis Report 2021-2022 (M.Tech.)

Students	18
Alumni	7
Faculty	7
Employers	2



Head of the Department

Dr. V. CHANDRA SEKHAR

Head of the Department

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Computer Science & Engineering S.R.K.R. Engineering College (A.) BHIMAVARAM-534 204, A.P., INDIA.



China Amiram, Bhimavaram, Andhra Pradesh- 534204

E.C.E.

B. TECH

Feedback

Analysis And

Action taken report.

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

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Dr. B. V. S. S. N. RAJU HEAD OF THE DEPT, ECE M.E., Ph.D., M.I.S.T.E, M.I.E.E.E.,



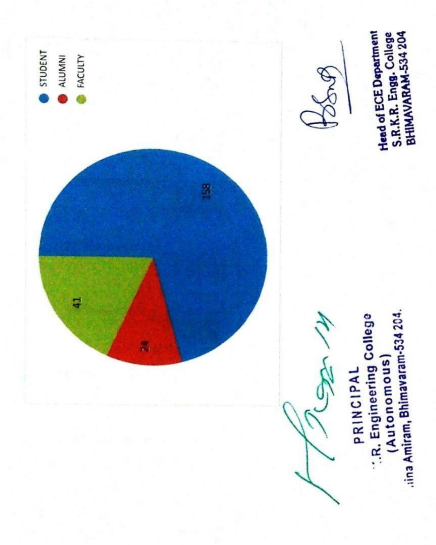
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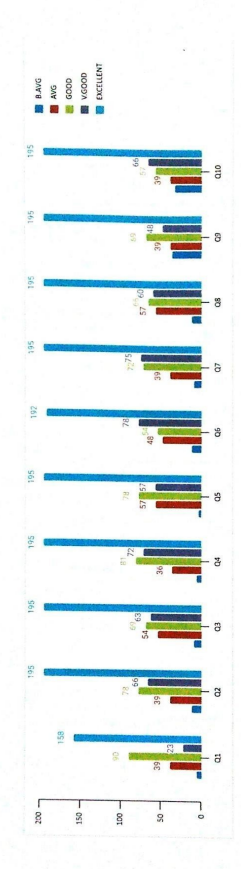
Phones: Res: 08816-221613 Mobile No: 94419 07761 Off: 08816 223332 Ext: 223 College Fax: 091 8816-2451

Feedback Analysis 2021-2022

Feedback on the curriculum is obtained from employers, faculty, alumni students and parents. After study of feedback from various stakeholders some important points have been identified. The following are the key points obtained from various stakeholders.

- 1. Skill oriented subjects like Instruments and Measurements, antenna related software need to be introduced.
- **2.** Encourage students to explore technological fields like Web Technologies and Smart Sensors Design.
- 3. Subjects related to testing and testability need to be introduced.
- 4. Industrial experience is required for students to attain practical knowledge.
- **5.** Train the students to improve aptitude, communication and programming skills for industrial needs.
- **6.** Need to train students for examinations like GATE and GRE.
- 7. Courses enhancing employability opportunities are to be included in the syllabus.





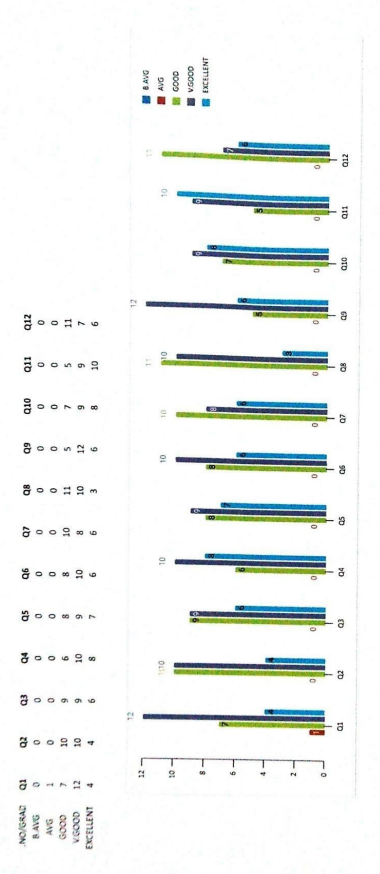
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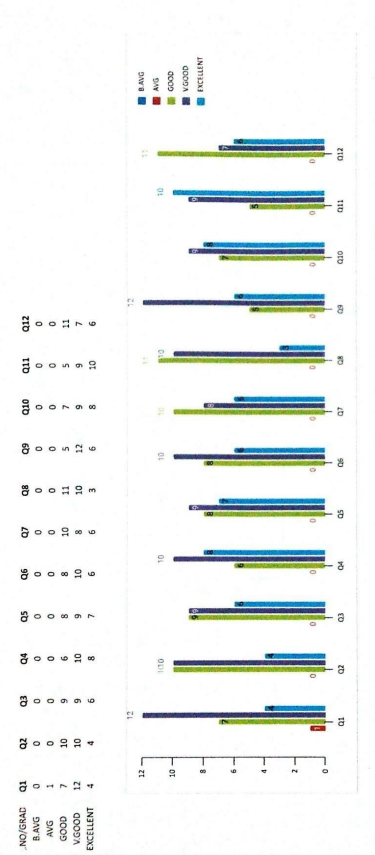
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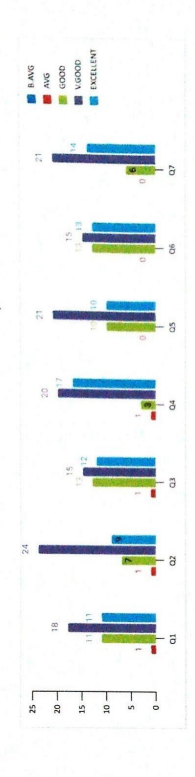
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Head of ECE Department S.R.K.R. Engg. College BHIMAVARAM-534 204

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EMPLOYER FEEDBACK

Q.NO./GRAD												
E	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
B.AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	1	0	1	0	1	0	1	0
GOOD	7	8	15	16	6	15	12	5	11	14	9	9
V.GOOD	14	13	6	4	14	6	8	15	9	7	10	12
EXCELLENT	0	0	0	1	0	0	0	0	0	0	0	0



SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(AFFILIATED TO JNTU KAKINADA (RECOGNISED BY ALL INDIA COUNCIL FOR TECH. EDN., NEW DELHI)

(Accredited by N.B.A., A.I.C.T.E., NEW DELHI)
CHINNA AMIRAM (P.O) :: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

GSTIN: 37AABTS9402K2Z5

Dr. B. V. S. S. N. RAJU

HEAD OF THE DEPT, ECE
M.E., Ph.D., M.I.S.T.E., M.I.E.E.E.,



Phones: Res: 08816-221613 Mobile No: 94419 07761

Off: 08816 223332 Ext: 223

College Fax: 091 8816-2451

E-mail: ecehod2019.srkrec@gmail.com

dcraju123@gmail.com

Feedback action taken report 2021-2022

The Department Advisory Committee (DAC) reviewed and discussed the feedback reports in the DAC meeting held on 24-09-2021 and it has been resolved to recommend some suggestions to the Board of Studies and Training and Placement Cell based on the feedback analysis.

The following are the suggestions recommended to Board of Studies:

- 1. MPMC syllabus is vast, slight modifications are made.
- 2. Subjects like Web technologies must be made available to the students as optional subjects.
- 3. Skill based courses like Testing and Testability need to be accommodated within the curriculum.
- 4. Remove PP in soft computing techniques and add it as a core subject in the syllabus.

The following are the suggestions recommended to Training and Placement Cell.

 Train the students to improve aptitude, communication and programming skills for industrial needs.

HEAD OF THE DEPT, ECE

Dr. B. V. S. S. N. RAJU



China Amiram, Bhimavaram, Andhra Pradesh- 534204

E.E.E.

B. TECH

Feedback

Analysis And

Action taken report.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

Dr. P. Kanta Rao Professor & Head



Office: 08816-229373, 223332 Ext.224 College Fax: 08816-224516 E-mail:srkreee@gmail.com srkreee@yahoo.co.in

Web Site: www.srkrec.ac.in

Summary on feedback analysis for academic year 2021-2022 (B.Tech.)

A feedback on the curriculum is obtained from stakeholders. After a study of all the feedbacks from various stakeholders, some important suggestions are identified and listed below. The following are the key points taken from the feedbacks:

- 1. Need to improve extracurricular activities for students.
- 2. Take necessary action to improve Coding / Programming skills of the students.
- 3. Need to take special care about the students who faced some difficulties due to online classes and have backlogs during Covid in 2020-21.
- 4. Take necessary action to improve Communication skills of the students.
- 5. Need to include useful courses for the students as per job requirements.
- 6. Need to conduct Parents meeting frequently.
- 7. Need to conduct GATE classes for interested students.
- 8. Need to encourage the students to develop entrepreneurship skills.
- 9. Need to bring out the students best in terms of entrepreneurs and starting start-up ideas.

Head of EEE Department S.R.K.R. Engg.College BHIMAVARAM —534 204

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

Feedback Analysis For Academic Year: 2021-2022 (B.Tech.)

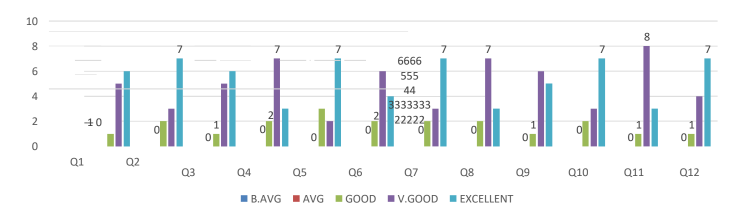
Students Feedback Data:

Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
BELOW AVG	5	0	0	1	5	5	4	1	6	5
AVERAGE	6	11	7	14	9	14	15	9	11	9
GOOD	32	25	29	23	29	14	24	19	18	27
VERY GOOD	19	24	20	14	19	23	14	25	22	14
EXCELLENT	9	11	15	19	9	15	14	17	14	16



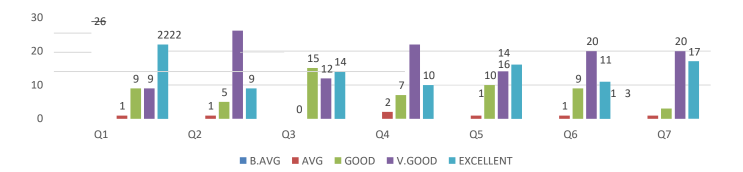
Alumni Feedback Data:

Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	Q 7	Q8	Q9	Q10	Q11	Q12
BELOW AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVERAGE	0	0	0	0	0	0	0	0	0	0	0	0
GOOD	1	2	1	2	3	2	2	2	1	2	1	1
VERY GOOD	5	3	5	7	2	6	3	7	6	3	8	4
EXCELLENT	6	7	6	3	7	4	7	3	5	7	3	7



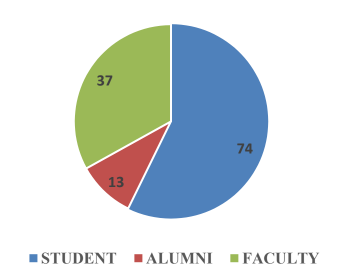
Faculty Feedback Data:

Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	Q7
BELOW AVG	0	0	0	0	0	0	0
AVERAGE	1	1	0	2	1	1	1
GOOD	9	5	15	7	10	9	3
VERY GOOD	9	26	12	22	14	20	20
EXCELLENT	22	9	14	10	16	11	17



Total Feedbacks from the stakeholders:

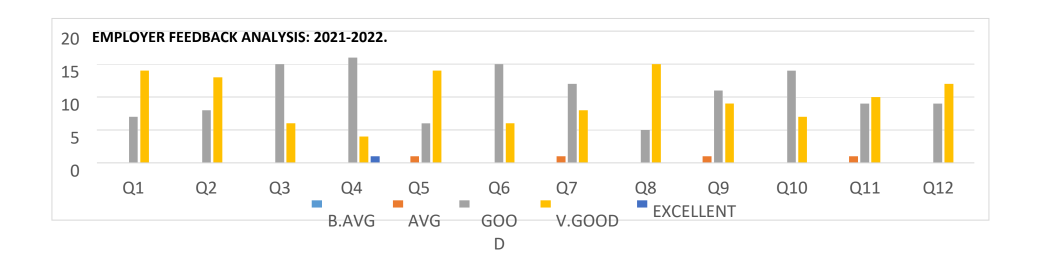
STUDENT	ALUMNI	FACULTY
74	13	37



Head of EEE Department S.R.K.R. Engg.College BHIMAVARAM —534 204

EMPLOYER FEEDBACK

Q.NO./GRAD												
E	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
B.AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	1	0	1	0	1	0	1	0
GOOD	7	8	15	16	6	15	12	5	11	14	9	9
V.GOOD	14	13	6	4	14	6	8	15	9	7	10	12
EXCELLENT	0	0	0	1	0	0	0	0	0	0	0	0



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

Dr. P.Kanta Rao Professor & Head



Office: 08816-229373, 223332 Ext.224 College Fax: 08816-224516 E-mail:srkreee@gmail.com srkreee@yahoo.co.in Web Site: www.srkrec.ac.in

Feedback action taken Report for Academic Year 2021-2022 (B.Tech.)

In the Department meeting held on 24-09-2021, all the faculty members have discussed on feedback analysis report. In this meeting it is resolved to recommend a few suggestions to the Board of studies (BOS).

The following are the suggestions recommended to BOS:

- 1. Suggested to add 8086 Microprocessor to the syllabus of Microprocessors and Microcontrollers.
- 2. Suggested to add advanced applications of power electronic converters into the lab courses.
- 3. Suggested to change the syllabus content of Electrical Estimation and costing.
- 4. Suggested to reduce the content of Wind Energy Conversion Systems syllabus in solar and wind energy systems.
- 5. Suggested to change the content of Minor degree course Electrical Circuit Analysis.
- 6. Suggested to have skill related courses.

Head of EEE Department S.R.K.R. Engg.College BHIMAVARAM —534 204



China Amiram, Bhimavaram, Andhra Pradesh- 534204

<u>I.T.</u>

B. TECH

Feedback

Analysis And

Action taken report.

S.R.K.R. ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY CHINNA AMIRAM: BHIMAVARAM-534204



FEEDBACK ANALYSIS 2021-22

A Feedback on the curriculum is obtained from students, employers, faculty and alumni. After study of the feedback from various stake holders some important points of the feedback are identified. Total 190 feedback forms have been obtained from various stake holders.

The following are the key points obtained from the study of the feedback:

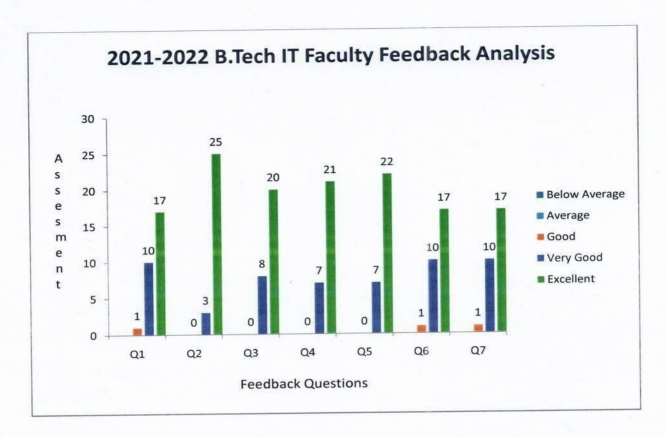
- 1. The department needs to connect with the industries and understand the latest methods such as Block chain Technology, Biometrics, Quantum computing.
- 2. Include more elective for inter disciplinary projects.
- 3. Provide advanced labs like AI, IOT, and MLin information technology field.
- 4. More skill-oriented courses like web services, cloud computing, data science may be included in curriculum.

Head of the Department
Head of the Department
Information Technology
S.R.K.R.Engineering College
BHIMAVARAM - 534 204, INDIA



Department of Information Technology

S.R.K.R.Engineering College (Autonomous)
CHINA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN:534 204



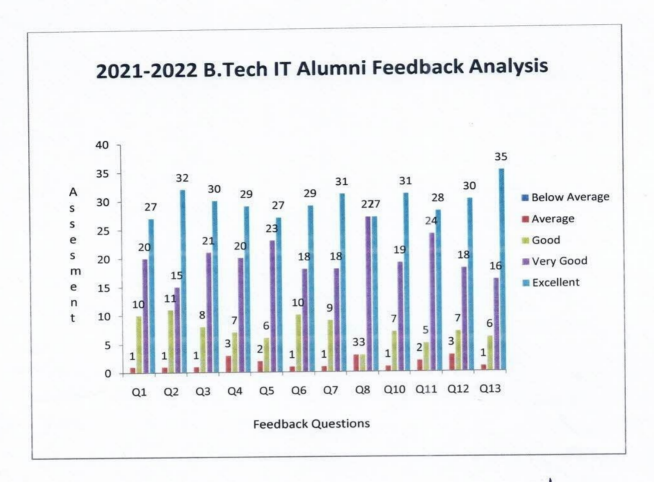
Head of the Department

Head of the Department Information Technology S.R.K.R.Engineering College BHIMAVARAM - 534 204, INDIA



Department of Information Technology

S.R.K.R.Engineering College (Autonomous)
CHINA AMIRAM (P.O):: BHIMAVARAM ::W.G.Dt., A.P., INDIA ::PIN:534 204



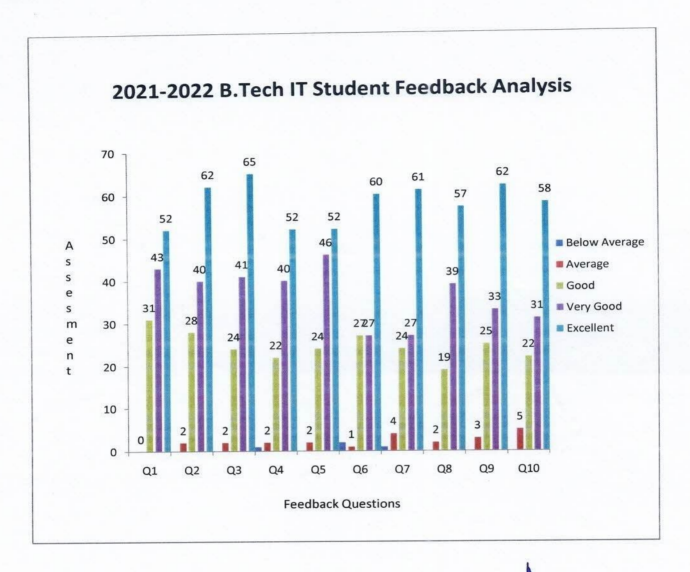
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Head of the Department
Head of the Department
Information Technology
S.R.K.R.Engineering College
BHIMAVARAM - 534 204, INDIA



Department of Information Technology

S.R.K.R.Engineering College (Autonomous)
CHINA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN:534 204



Head of the Department

Head of the Department Information Technology S.R.K.R.Engineering College BHIMAVARAM - 534 204, INDIA

EMPLOYER FEEDBACK

Q.NO./GRAD												
E	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
B.AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	1	0	1	0	1	0	1	0
GOOD	7	8	15	16	6	15	12	5	11	14	9	9
V.GOOD	14	13	6	4	14	6	8	15	9	7	10	12
EXCELLENT	0	0	0	1	0	0	0	0	0	0	0	0



S.R K.R. ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY CHINNA AMIRAM: BHIMAVARAM-534204

FEEDBACK ANALYSIS 2021-22

A Feedback on the curriculum is obtained from students, employers, faculty and alumni. After study of the feedback from various stake holders some important points of the feedback are identified. Total 190 feedback forms have been obtained from various stake holders.

The following are the key points obtained from the study of the feedback:

- 1. The department needs to connect with the industries and understand the latest methods such as Block chain Technology, Biometrics, Quantum computing.
- 2. Include more elective for inter disciplinary projects.
- 3. Provide advanced labs like AI, IOT, and MLin information technology field.
- 4. More skill-oriented courses like web services, cloud computing, data science may be included in curriculum.

Head of the Department
Head of the Department
Information Technology
S.R.K.R.Engineering College
BHIMAVARAM - 534 204, INDIA

S.R.K.R. ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY C INNA AMIRAM: BHIMAVARAM-534204



FEED BACK ACTION REPORT 2021-22

The department Advisory Committee (DAC) has discussed in the feedback analysis report during the meeting DAC held on 12-9-2022. In the meeting it has been resolved to recommend some suggestions to the Board of study and the Training and the placement cell based on the feedback analysis.

The following are the suggestions recommended to Board of Studies for next regulation:

- 1. New technologies like Block chain Technologies, Biometrics, soft computing should be incorporated in curriculum.
- 2. More hands on are needed for emerging technologies.
- 3. The students should certify in more number of value added courses.

The following are the suggestions to training and placement cell:

- 1. Placement training is required with more focus on interviews for high package MNC.
- 2. Building student aptitude and English grammar is also required for students for improved placements.

Head of the Department

Head of the Department Information Technology S.R.K.R.Engineering College BHIMAVARAM - 534 204, INDIA



SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

MECH

B. TECH Feedback

Analysis And

Action taken report.

Tenth Board of studied meeting in blended Mode (Both offline and virtual wing zoom platform) was held on 25-06-2022 (Saturday) in CAD lab-2 Of Mechanical Engineering Department at 2:00 P.M inorder to discuss the following Items: (1) Discussion and Finalization of course structure and Syllabus of Hy Brech. Mechanical Engineering program under R19 Regulations
(2) Discussion and Finalization of Course structure and Syllabus of 3/4 Brech. Mechanical Engineering program under R20 Regulations. (1) Feed Backs Collected from various stake holders like students, Alumni, Emplyers and parents has been discussed while designing the course structure and syllabor for 3/4 B. Tech. (Reo) and 4/9 B. Tech (Rig) Mechanical Engineering program.

(2) One of the Bos Members Dr. M. Kumara Swerny, Associate Professor, Dept. of Meeb Engg, JNTUK, Suggester to add the Manual Part programming in Cary

Scalin of CAD/CAM Course.

(3) Resolved to offer program Electin - 11) and program theretine - To with 3 courses along with Mooci-111 & Mooci-12 in Each theretire Course and open-theter-12 in First Semuster for 414 B. Tech Mechanical Engineering program under B19 Regulations.

(4) Resolved to Offer Open-Gletin-11) to Second Semester for 1/4 Brech Mechanical Engineering

program under B19 Regulations.

(3) Residual to offer project work-I in First semaster and project work-II in Second Semaster for 4/4
Blub Mechanical Engineering program under R19 Agalotic

(6) Finalized the course Structure and Syllabus

(3) one of the Box Members, Dr. G. Bari Kiron Souting professor, Dept. of Heath Engl. NITAP Suggested

to incomparate Micro mechanics and Marco mechanics of Lamina in Unid & of Comparish Matrials Course

which is a programs bloken course for b/a ktacks. Mechanical trips frograms under Rea Regulations.

(a) Resolved to offer the following skill oriended courses for 3/9 Etech (800) Much Erzy programs

1 Python programming
2. Soft Shills

2 Second

Credite Semester

(1) Resolved to offer the following courses in addition to Regular Courses for 2/4 Birch (B20) Mech trgg. program 5:NO. Course Name Semester 1 Employability 5 Kills. First 2 Gender Sensitization Second (10) Resolved to offer professional Electric—I with 3 courses as options along with Moocs—I and open Electric—I In First Semester for 3/4 Birch Mechanical trgineering program under B20 Regulation.

(14) Resolved to offer Semmer Internship and Community Service project in the First Semester for 3/4 Birch Mechanical trgg. program under R20 Regulations (12) Resolved to offer professional Electric—Il with 3 courses as option along with Moocs—Il and open bleetive—Il in the second Semester for 3/4 Birch Mechanical Ergineering program under R20 Regulations of the S21 Birch (R20) Mechanical Ergq. Program.

	40 MEMBERS PI	RESENT	
S.NO.	Name of the Member	Designation	Signature
- 01			Houng)
02	Dr K. Brahma Rapi	Angenor & Head, Much Engl dept SRKR Engly College	
03	Dr. V. DURGA PRASAD		
04	P.R.	SRKK Enga College	& Missad
- 05	C. SRINIVAS	00 01190	
06	P. V. P. S. Padre Per	Associate professor	& Seinix
07	P. Ramamerty Rot	Philler, rech Bry	W.
08	Dr. KVMK Raju	Professor	the major
09	Dr. K. SITA RANA RAJU	Professor	
10	Dr. ch. Rama Bladri Roju	Associate Professor	36
11.	CH. Gopala Rayn.	Associate projessor.	Λ.
13	Dr. A. Bala Krishna	profess	L.
14.	S.RAJESH BOLK 16 H TO	Profusor	light
15	Prof. K. Venkata Subsaich	Seriar Profesor & Ha). All	4. Col
20	Prof Gilan Kipan Sastry	Scientist - H NSIL	tron
13)	Pyla Robith [21891A03F9]	professor, NIT Andhra pada	201
18)	K. chartanya [21895A032]	3/4 B-Tech student[5]	2 12
[9:)	Descere de Caldu Stoor	201 2 good of DO	Chalania
re.	N Winey Kumor (19091A03I7)	The rech student of	nih.
		Who a Tech student (mes)	Might
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S.R.K.R ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING CHINA AMIRAM: BHIMAVARAM – 534204

Feedback Analysis 2021-22

Feedback on the curriculum is obtained from students, employers, faculty, and alumni. After study of the feedback form various stake holders some important points of the feedback are identified. Total 308 feedback forms have been obtained from various stake holders. The following are the key points obtained from the study of the feedback:

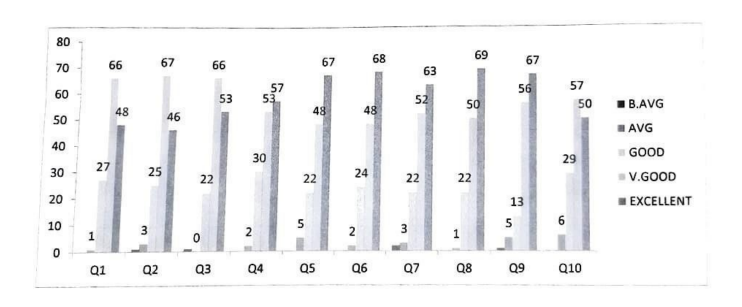
- 1. Students need industrial more exposure.
- 2. Digital classrooms are required for better understanding of the subjects.
- The experiments in labs need to be updated so that they are more relevant to present industrial needs.
- 4. More coding classes are required for mechanical engineering students.
- 5. Digital library is needed for the students
- 6. Modern teaching methods are to be incorporated for effective teaching.
- Course like AI, Robotics, machine learning and data analytics need to be included in the curriculum of mechanical engineering students.
- 8. Courses should be designed at par with present industry needs.
- 9. Need more IT related courses for the better placement opportunities to students.
- 10. Need more elective courses with updated syllabus
- 11. Include course on Python in curriculum
- 12. Introduce software courses in every semester
- 13. Industrial tours are required
- 14. Put more programming courses as elective subjects



Feedback Analysis report 2021-22 (B.Tech)

Students Feedback

Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
B.AVG	0	1	i	0	0	0	2	0	1	0
AVG	1	3	0	2	5	2	3	1	5	6
GOOD	27	25	22	30	22	24	22	22	13	29
V.GOOD	66	67	66	53	48	48	52	50	56	57
EXCELLENT	48	46	53	57	67	68	63	69	67	50

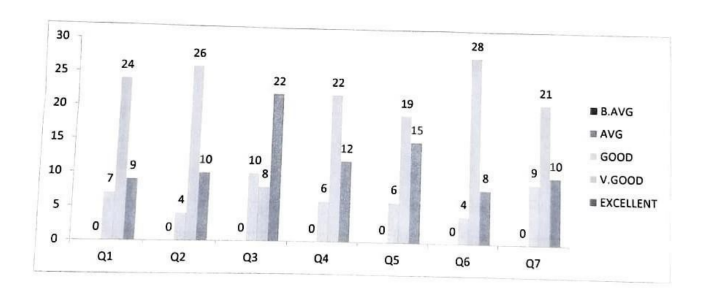




Feedback Analysis report 2021-22 (B.Tech)

Faculty Feedback

Q.NO/GRADE	Q1	02					
B.AVG	104	Q2	Q3	Q4	Q5	Q6	Q7
	0	0	0	0	0	0	0
AVG	0	0	0	0	0	0	- 0
GOOD	7	4	10	50.6		U	0
V.GOOD	24	26	10	6	6	4	9
EXCELLENT	9	26	8	22	19	28	21
THOUSELLINI	9	10	22	12	15	8	10

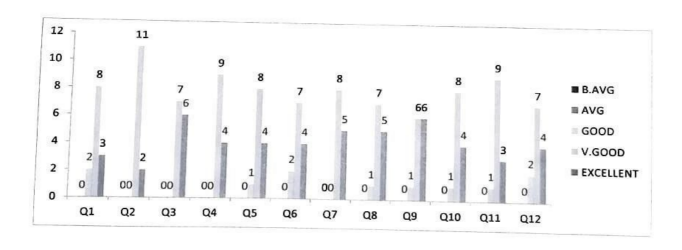




Feedback Analysis report 2021-22 (B.Tech)

Alumni Feedback

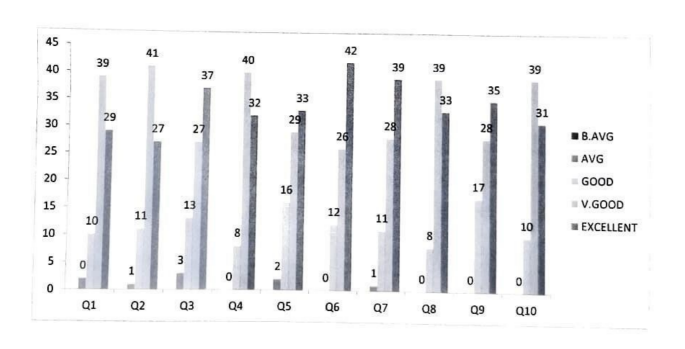
Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	00	010		
B.AVG	0	0	0			-	C#-83-1	0.2	Q9	Q10	Q11	Q12
	12.5	U	U	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	0	0	0	0	0	0	0	0
GOOD	2	0	0	0	1	2	0	1	1	1	- 1	-
V.GOOD	8	11	-	22.00	-		1000	-			1	2
	-	11	_/_	9	8	7	8	7	6	8	9	7
EXCELLENT	3	2	6	4	4	4	5	5	6	4	3	1





Feedback Analysis report 2021-22 (B.Tech) Parents Feedback

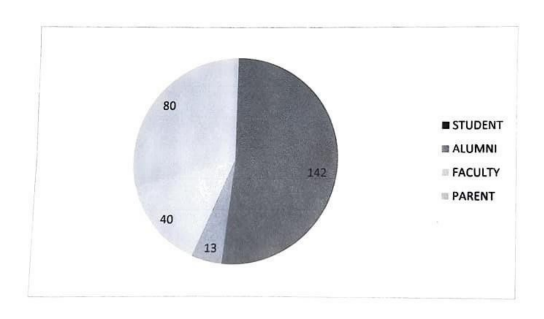
Q.NO/GRADE	Q1	Q2	Q3	Q4	Q5	Q6	07	00	00	040
B.AVG	100	1000	9568	Q4	Q3	Qb	Q7	Q8	Q9	Q10
200000000000000000000000000000000000000	0	0	0	0	0	0	0	0	0	0
AVG	2	1	3	0	2	0	1	0	0	0
GOOD	10	11	13	8	16	12	11	8	17	10
V.GOOD	39	41	27	40	29	26	28	39	28	39
EXCELLENT	29	27	37	32	33	42	39	33	35	31





Feedback Analysis report 2021-22 (B.Tech)

Students	142
Faculty	40
Alumni	13
Parents	80



EMPLOYER FEEDBACK

Q.NO./GRAD E	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
B.AVG	0	0	0	0	0	0	0	0	0	0	0	0
AVG	0	0	0	0	1	0	1	0	1	0	1	0
GOOD	7	8	15	16	6	15	12	5	11	14	9	9
V.GOOD	14	13	6	4	14	6	8	15	9	7	10	12
EXCELLENT	0	0	_0	1	0	0	0	0	0	0	0	0





S.R.K.R ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING CHINA AMIRAM: BHIMAVARAM – 534204

Feedback Action taken report 2021-22

The department advisory committee (DAC) has discussed the feed analysis report during the meeting DAC held on 16/0/2022. In the meeting it has been resolved to recommend some suggestions to the Board of study.

The following are the suggestions recommended to Board of studies:

- 1. A lab on Python may be added for benefit of student for their placements
- 2. A course related to Robotics need to be added in curriculum
- 3. More number of elective subjects are to be added in the course structure.

Head of the Department Dept. of Mechanical Engg. S.R.K.R. Engineering College CHINA AMIRAM (P.O.) BHIMAVARAM-534 204