

### SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

#### Metric No. 6.5.3:

Quality assurance initiatives of the institution include:

- 1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected, analysed and used for improvements
- 2. Collaborative quality initiatives with other institution(s)
- 3. Participation in NIRF
- 4. Any other quality audit recognized by state, national or international agencies (ISO Certification)

#### **Response:**

#### Feedback taken, analysed and action taken reports as requested by DVV

#### INDEX

S. No.	Description	Action	Page
			Number
		Feedback on Curriculum Taken (Sample)	2-6
		Analysis Report (Sample)	7–12
1 Feedback on Curriculum (Sample AY 2020 - 21)	Action Taken Report – Departmental (Sample)	13 – 14	
		Action Taken Report – Institutional (Sample)	15 – 17
		Feedback on Facilities Taken (Sample)	18 - 26
2	Feedback on Facilities (Sample AY 2016 - 17,	Analysis Report (Sample)	27 - 32
	2017 - 18 and 2018 - 19)	Action Taken Report (Sample)	33 - 38



# **Feedback on Curriculum** AY 2020 - 2021

Student Feedback Form

Name of the Student: Gummidi K A Sowrya Register Number: 17B91A0391 Year & Branch: R17 4/4 Mchanica) Mobile Number: 9000678924

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?				$\checkmark$	
03	How do you rate the relevance of the Syllabus units to the course?			~		
04	How do you rate the course's 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?					$\checkmark$
07	How do you rate the electives offered in relation to the technology advancements?					$\checkmark$
08	How do you rate the percentage of courses involving laboratory components?				÷.,	$\checkmark$
09	How do you rate the relevance of laboratory experiments to the real- life application?			$\checkmark$		
10	Evaluate the size of the syllabus in terms of the student load				~	

Any suggestions to improve the programme curriculum in SRKREC:

1. According to the competence outside we can increase the depth of the syllabur It may loads the students but it increases the standards.

It's better to charge the subjects depth according to the present technologies. Le are studying the old syllabus.

3

### Faculty Feedback Form

RIT Regulations.

Name of the Faculty: Dr. K. SURESH BABU	
Designation & Department: Professor a Mecha	incal Exp. Dept.
Mobile Number & E-mail ID: 9849657026 & KSbabi	2006 agmailton Put (Tick: 1)
	Put (lick: $\checkmark$ )

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.				1	
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:

Mechanical Ergs. related Excellency Centres must be establishing Signature & Date 6/1/202) 1. 2.

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#### **Employer Feedback Form**

Name of the Employer: Rangith Badgie

Name of the Industry/Organization: Phenom People Put. Ltd.

Mobile Number & E-mail ID: 7337388828 & Davit H. badrie Plenom people. Com Put (Tick: ~)

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?					~
02	How do you rate the students in terms of problem-solving skills?			$\checkmark$		
03	Rate the capability of our students to provide solutions for complex engineering problems?				$\checkmark$	
04	How do you rate our students' level of creative and critical thinking?			5		
05	How do you rate the performance of our students in terms of learning/ applying modern tools?					$\checkmark$
06	Rate our students in terms of indignation to identify problems in society?				$\checkmark$	
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?				$\checkmark$	
09	Rate the working of our students effectively in multidisciplinary teams/areas?					$\checkmark$
10	Rate our student communication abilities with higher officials?				K.	$\checkmark$
11	Can you rate the Professional Competence of SRKREC students?					$\sim$
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?					$\checkmark$

Any suggestions to improve the programme curriculum in SRKREC:

5



Signature & Date

- 1.
- 2.

RIT JNFUIL (Altonorous)

#### Alumni Feedback Form

Name of the Alumni: K Srinivas (63031130) Department & Outgoing Year: Mobile Number & E-mail ID 988 663 7880

(

### srinu. itmiegnail.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?				V	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				$\checkmark$	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					$\checkmark$
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.	,				$\checkmark$
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?				V	
	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				~	
	Rate your ability to integrate engineering and management principles for implementation of the projects?				. ~	
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?				1	
13	How do you find the curriculum of our college with respect to industry requirements					*

Any suggestions to improve the programme curriculum in SRKREC:

6

1. Stong Research groups needed to be formed with in the Dept

2. In time with the present industrial needy

(afrinivers Signature & Date 19/1/2011



# Feedback on Curriculum – Analysis Report AY 2020 - 2021



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### S.R.K.R ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

CHINA AMIRAM: BHIMAVARAM - 534204

#### Feedback Analysis 2020-21

A 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:

- Strong research groups needed to be formed within the department in time with the present industrial needs
- Students should be trained to explore and understand emerging technologies
- 3. All round development of the interpersonal and communicational skills to be encouraged
- Students are to be provided with academic flexibility to give a wide spectrum of multidisciplinary exposure
- The curriculum also needs to include subjects like moral ethics and responsibilities which are much needed for present generation
- 6. More hands-on experience to be provided to students to link theory with practice
- According to the competence outside we can increase the depth of the syllabus. It may load the students but increases the standards
- 8. Better to decrease quantity and increase quality
- 9. Better to include a mini project in 3rd year
- 10. Give priority to sports
- 11. Can add python language in first year
- 12. Introduce software courses in every semester
- 13. Industrial tours are required
- 14. Put more programming courses as elective subjects
- 15. Include new technologies in the syllabus
- 16. Library stock should be increased
- 17. Mechanical engineering related excellency centres must be established

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S.R.K.R. Engg. College BHIMAVARAM-534 204 Brotessor & Head Dept. of Mechanical Engg S.R.K.R. Engineering College Head of the IDE DAMIRAM. BHIMAVARAM-584 21



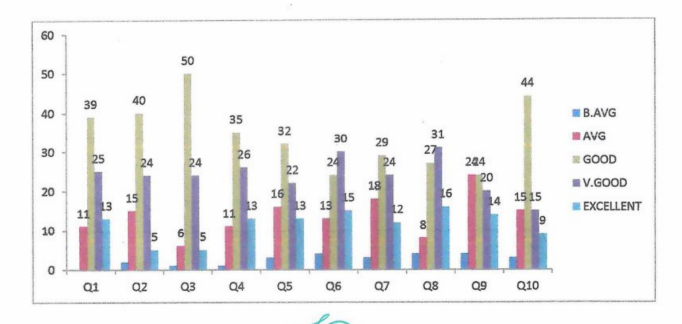
S.R.K.R. ENGINEERING COLLEGE(A)::BHIMAVARAM

**Department of Mechanical Engineering** 

### Feedback Analysis Report 2020-21 (B.Tech.)

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QNo	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Below Average	0	2	1	1	3	4	3	4	4	3
Average	11	15	6	11	16	13	18	8	24	15
Good	39	40	50	35	32	24	29	27	24	44
Very Good	25	24	24	26	22	30	24	31	20	15
Excellent	13	5	5	13	13	15	12	16	14	9
TOTAL	88	86	86	86	86	86	86	86	86	86



PRINCIPAL S.R.K.R. Engg. College BHIMAVARAM-534 204

Head of the Department Professor & : Dept. of Mechanicai L S.R.K.R. Engineering College CHINA AMIRAM (P.O.) BHIMAVARAM-534 204.

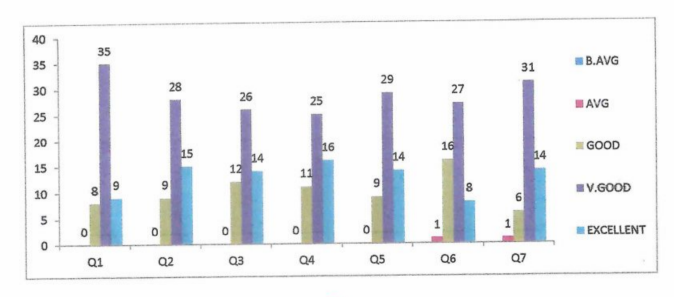


S.R.K.R. ENGINEERING COLLEGE(A)::BHIMAVARAM Department of Mechanical Engineering

### Feedback Analysis Report 2020-21 (B.Tech.)

Q.NO	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Below Average	0	0	0	0	0	0	0
Average	0	0	0	0	0	1	1
Good	8	9	12	11	9	16	6
Very Good	35	28	26	25	29	27	31
Excellent	9	15	14	16	14	8	14
TOTAL	52	52	52	52	52	52	52





PRINCIPAL S.R.K.R. Engg. College BHIMAVARAM-534 204

Head of the Department

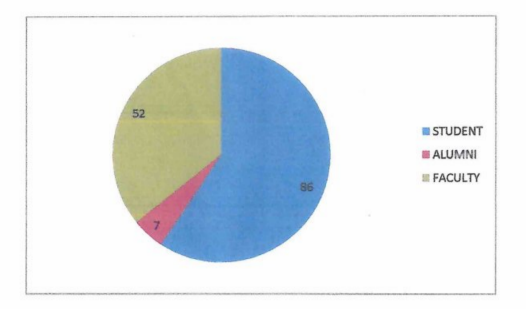
Professor & Head Dept. of Mechanical Engg. S.R.K.R. Engineering Colle CHINA AMIRAM (P.O.) BHIMAVARAM-534 204.



### S.R.K.R. ENGINEERING COLLEGE(A)::BHIMAVARAM Department of Mechanical Engineering

#### Feedback Analysis Report 2020-21 (B.Tech.)

Students	86
Alumni	7
Faculty	52



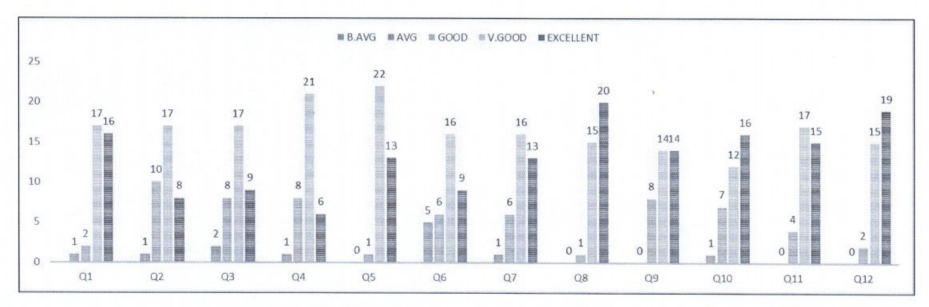
PRINCIPAL S.R.K.R. Engg. College BHIMAVARAM-534 204.

Head of the Department

Professor & Head Dept. of Mechanical Engg. S.R.K.R. Engineering College CHINA AMIRAM (P.O.) CHINA AMIRAM (P.O.) CHIMAVARAM-534 204.

#### Employer Feedback

Q.NO/GRADE	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	1	1	2	1	0	5	1	0 /	0	1	0	0
GOOD	2	10	8	8	1	6	6	1	8	7	4	2
V.GOOD	17	17	17	21	22	16	16	15	14	12	17	15
EXCELLENT	16	8	9	6	13	9	13	20	14	16	15	19



Employer Feedback Analysis - 2020-2021

12

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PRINCIPAL S.R.K.R. Engineering College (Autonomous) China Amiram, Bhimavaram-534 204.

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# **Feedback on Curriculum** *Departmental Action Taken Report* AY 2020 - 2021



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## S.R.K.R ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

CHINA AMIRAM: BHIMAVARAM - 534204

#### Feedback Action taken report 2020-21

The department advisory committee (DAC) has discussed the feed analysis report during the meeting DAC held on 16/06/2021. In the meeting it has been resolved to recommend some suggestions to the Board of study and Training and placement cell based on the feedback analysis. The following are the suggestions recommended to Board of studies:

 A course on moral ethics and social responsibilities is very important for present generation students of present generation

- 2. Industrial tours are to be included in the curriculum
- 3. Mini-projects are to be included in the 3<sup>rd</sup> year syllabus
- Software courses can be included in the electives

The following are the suggestions to training and placement cell:

1. All round development of the interpersonal and communicational skills to be encouraged

S.R.K.R. Engg. College BHIMAVARAM-534 204

rofessor & Head Dept. of Mechanical Enge Head of the Repaired Ing College CHINA AMIRAM. BHIMAVARAM-534 21



# **Feedback on Curriculum** *Institutional Action Taken Report* AY 2020 - 2021

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)



China Amiram, Bhimavaram, Andhra Pradesh- 534204

#### Institution Level Feedback Action Taken Report: 2020-2021 (B.Tech).

After analyzing the feedbacks taken in the academic year 2020-2021 the department made a few suggestions on curriculum to Governing Body. Based on the suggestions given by the Governing Body the following actions are taken.

Feedback Action Taken at Department Level	Institute Level Action Taken
Software related courses should be introduced.	In R19 regulation, 'Computer Aided Design Laboratory' is introduced to enhance software skills (1 <sup>st</sup> year 2 <sup>nd</sup> Semester).
To provide hands-on experience to the students, a course such as Engineering Exploration Project is required.	In R19 curriculum a mini project for third year students has been designed
Subjects like Medical Engineering, Artificial Neural Networks must be made available to the students as optional subjects.	In R19 curriculum Biomedical signal Processing is introduced as Professional elective where as Artificial Neural Networks is introduced as open elective. In R17 curriculum Artificial Neural Networks has already been introduced
Skill based courses like python, Advanced Coding need to be accommodated within the curriculum.	In R20 second year second semester a LAB course titled python programming is introduced
Employability related courses like Artificial Neural Networks, Embedded Systems & Internet of Things, AI & Machine Learning etc., are to be included in the syllabus.	In R19 curriculum Biomedical signal Processing is introduced as Professional elective where as Artificial Neural Networks and machine learning are introduced as open electives.



16

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SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)



China Amiram, Bhimavaram, Andhra Pradesh- 534204

#### Institution Level Feedback Action Taken Report: 2020-2021 (M.Tech)

After analyzing the feedbacks taken for the academic year 2020-2021 the department made a few suggestions on curriculum to Governing Body. Based on the suggestions given by the Governing Body the following actions are taken.

Feedback Action Taken at Department Level	Institute Level Action Taken					
Software related courses should be introduced	In R19 regulation, 'Computer Aided Design Laboratory' is introduced to enhance software skills (1 <sup>st</sup> year 2 <sup>nd</sup> Semester).					

17



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PRINCIPAL S.R.K.R. Engg. College BHIMAVARAN-534 204



# **Feedback on Facilities** AY 2016 - 2017



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

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

#### STUDENT FEEDBACK ON INSTITUTE INFRASTRUCTURE AND FACILITIES

As part of Continuous Quality Improvement, your feedback is valuable as it helps us to develop and improve our standards on facilities and services.

- 1. Name of the student
- : MADIKI SATISH KUMAR

: MECHANICAL ENGINEERING

2. Registered Number

:	60106146	_
:	2020	

10.0011 (

- 3. Year of graduation
- 4. Branch
- 5. E-Mail ID & Contact No.
- 6. Please give your rating on infrastructure and facilities of the following (Please  $\checkmark$ ):-

:

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
1.	Class rooms: Infrastructure			$\checkmark$	
2.	Classrooms: Cleanliness	$\checkmark$			
3.	Laboratory facilities	$\checkmark$			
4.	Computer facilities	$\checkmark$			
5.	Internet facilities			$\checkmark$	
6.	Library Facilities and Services	$\checkmark$		-	
7.	Functioning of placement cell			$\checkmark$	
8.	Canteen facility			$\checkmark$	
9.	Drinking Water facility	~			
10.	Washrooms facility			$\checkmark$	

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
11.	Health Care Clinic facility			~	
12.	Sport facilities			~	
13.	Parking facility			~	
14.	Transport facility	-	-	-	-
15.	Hostel facilities	baai		$\checkmark$	
16.	Extra-Curricular/ Student support activities			$\checkmark$	
17	Bank & ATM			$\checkmark$	
18	Overall Impression on the Institution			$\checkmark$	-

Any other suggestions for improvement:

we need Bx transportation and having Come postering place.



# **Feedback on Facilities** AY 2018 - 2019



### SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

:\_\_\_N·Nirmala Sravani

2018-2022

: 18B91A02E7

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

#### STUDENT FEEDBACK ON INSTITUTE INFRASTRUCTURE AND FACILITIES

As part of Continuous Quality Improvement, your feedback is valuable as it helps us to develop and improve our standards on facilities and services.

- 1. Name of the student
- 2. Registered Number
- 3. Year of graduation
- 4. Branch
- 5. E-Mail ID & Contact No.
- : sravaninfrmalas@gmail.com, 7989525654
- 6. Please give your rating on infrastructure and facilities of the following (Please ✓):-

: EEE

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
1.	Class rooms: Infrastructure			$\checkmark$	
2.	Classrooms: Cleanliness	· Lethy	$\checkmark$	10,22 110	top 2
3.	Laboratory facilities	~			
4.	Computer facilities	$\checkmark$			
5.	Internet facilities	$\checkmark$			
6.	Library Facilities and Services	$\checkmark$			
7.	Functioning of placement cell	$\checkmark$			
8.	Canteen facility		$\checkmark$		
9.	Drinking Water facility			$\checkmark$	
10.	Washrooms facility				~

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
11.	Health Care Clinic facility		~		
12.	Sport facilities			~	
13.	Parking facility			~	
14.	Transport facility	**	$\checkmark$		
15.	Hostel facilities	~			
16.	Extra-Curricular/ Student support activities			~	
17	Bank & ATM			~	
18	Overall Impression on the Institution		$\checkmark$		

Any other suggestions for improvement:

separate gym for girls parking place also

(Signature of the Student)

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# Feedback on Facilities AY 2019 - 2020



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

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

### STUDENT FEEDBACK ON INSTITUTE INFRASTRUCTURE AND FACILITIES

As part of Continuous Quality Improvement, your feedback is valuable as it helps us to develop and improve our standards on facilities and services.

- 1. Name of the student
- 2. Registered Number
- 3. Year of graduation
- 4. Branch
- 5. E-Mail ID & Contact No.
- : <u>P. Hemanth Sozikan</u> : <u>19891A04675</u> : <u>2023</u> : <u>ECE</u>
- : hemanth soikan patina 11a Qgmail. com, 9390824457.
- 6. Please give your rating on infrastructure and facilities of the following (Please ✓):-

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
1.	Class rooms: Infrastructure		$\checkmark$		
2.	Classrooms: Cleanliness	a ne serve	V	de la la	-61
3.	Laboratory facilities	1	Place J.	84 P	Iran
4.	Computer facilities	~	(n < a)	sidensi	(Sult
5.	Internet facilities		~		
6.	Library Facilities and Services	~			
7.	Functioning of placement cell	V			
8.	Canteen facility	V			
9.	Drinking Water facility	$\checkmark$		-	
10.	Washrooms facility			V	

25

Sr. No	Facilities	Very Good	Good	Satisfactory	Unsatisfactory
11.	Health Care Clinic facility		~		
12.	Sport facilities	V			
13.	Parking facility	~			
14.	Transport facility	~			
15.	Hostel facilities	~			
16.	Extra-Curricular/ Student support activities	~			
17	Bank & ATM	~			
18	Overall Impression on the Institution		~		

Any other suggestions for improvement:

Cleanlines should be maintained in washrooms. Training for sparts should be implemented. More entra cuaricular activities also should be introduced.

P. Hemanth Snikag

(Signature of the Student)

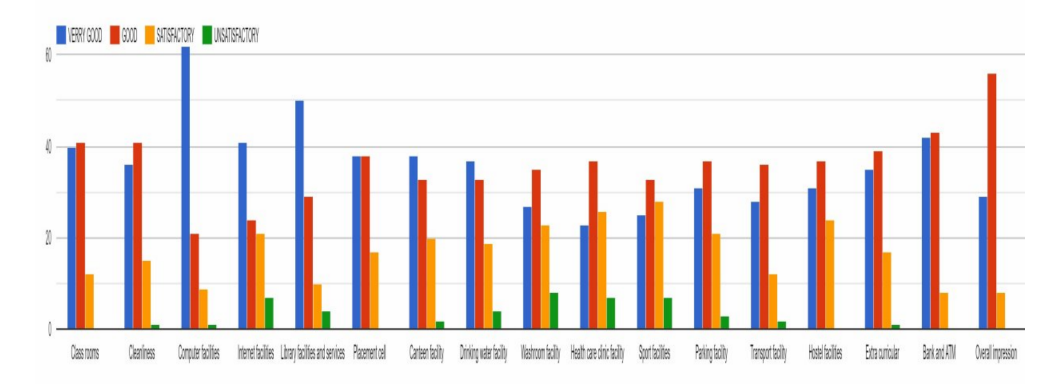
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# Feedback on Facilities – *Analysis Report* AY 2016 - 2017

### STUDENT FEED BACK 2016-17

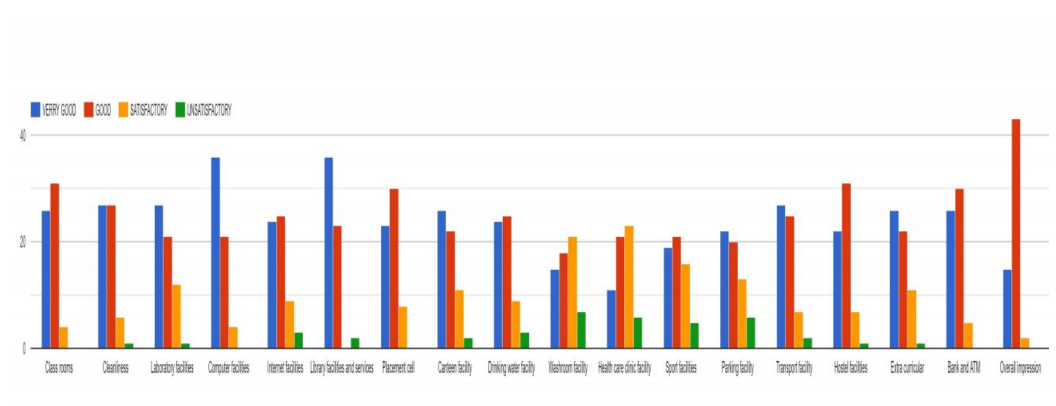


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# Feedback on Facilities – *Analysis Report* AY 2018 - 2019

### STUDENT FEED BACK 2018-19

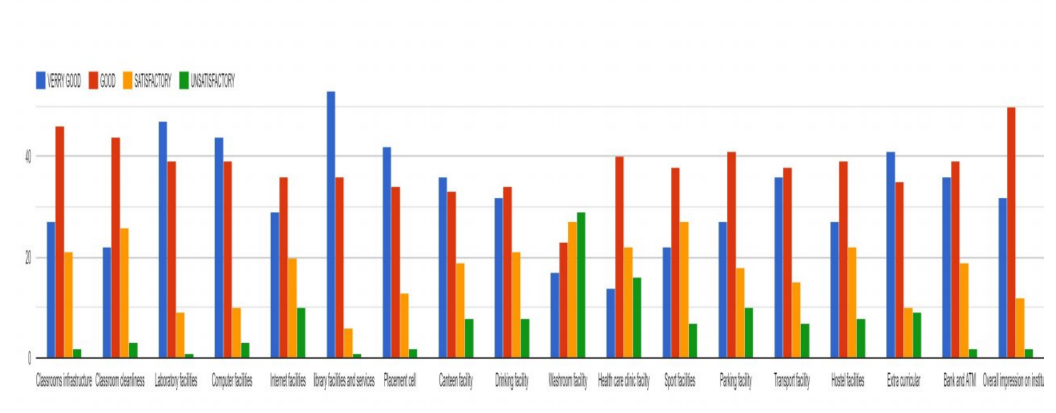


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# Feedback on Facilities – *Analysis Report* AY 2019 - 2020

### STUDENT FEED BACK 2019-20



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# **Feedback on Facilities –** *Action Taken Report* AY 2016 - 2017

## 2016-2017

## **Action Taken**

- 1) Transport facility is provided.
- 2) Number of titles and volumes in library are increased .



G.P.-S.J. Principal

PRINCIPAL S.R.K.R. Engineering Colle -(Autonomous) China Amiram, Bhimavaram-534 204.

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# **Feedback on Facilities –** *Action Taken Report* AY 2017 – 2018

## 2018-2019

## **Action Taken**

- 1) A separate gym for girls is constructed.
- 2) Parking facilities are increased.



M. Jerati h I/C Principal

PRINCIPAL S.R.K.R. Engg. College BHIMAVARAM-534 204.

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A) China Amiram, Bhimavaram, Andhra Pradesh- 534204



# **Feedback on Facilities –** *Action Taken Report* AY 2019 - 2020

### 2019-2020

## **Action Taken**

- Principal has given instruction to construction department to maintain classrooms cleanliness in all departments.
- 2) Principal has given instruction to construction department to maintain washrooms cleanliness in all departments.
- 3) Details of facilities of dispensary and Doctor mobile number displayed in all departments regarding health care facility.



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Principal PRINCIPAL S.R.K.R. Engg. Colleg-BMIMAVARAM-534 204.