

ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

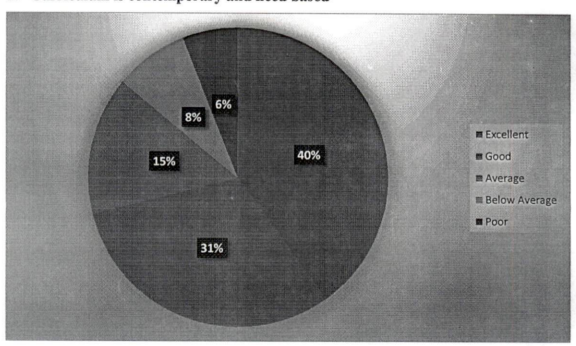
Alumni Feedback on curriculum

Alumni Feedback Analysis (2017-2018) for the B. Tech (Computer Science and Engineering) program.

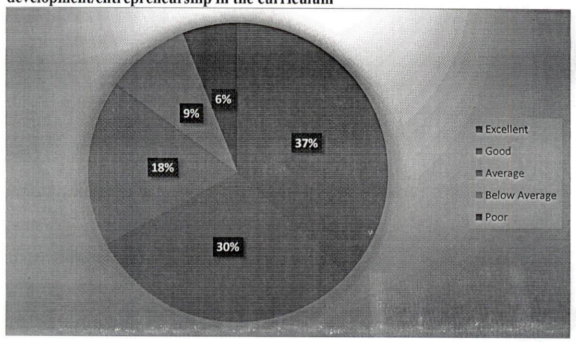
		Opini	ion of the					
S. NO	Question related to Curriculum	Excellent (%)	Good (%)	Average (%)	Below Average (%)	Poor (%)	Majority opinion	% of Majority Opinion
1	Curriculum is contemporary and need based	40	31	15	8	6	Excellent & good	71%
2	There is adequate emphasis on employability skills/ skill development/entrepreneursh ip in the curriculum	37	30	18	9	6	Excellent & good	67%
3	The electives offered in the curriculum suits the industry needs and technological advancements.	36	33	17	7	7	Excellent & good	69%

Graphical representation of Alumni feedback analysis

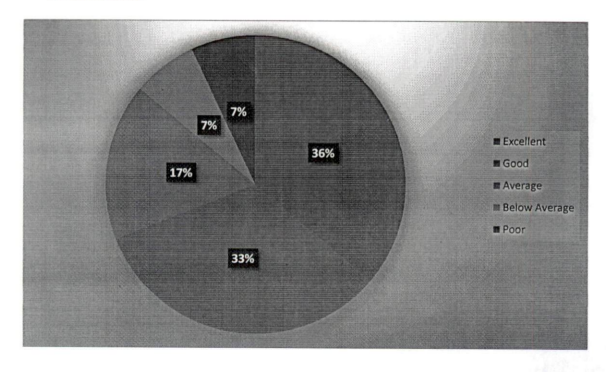
1. Curriculum is contemporary and need based



2. There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum



3. The electives offered in the curriculum suits the industry needs and technological advancements.



Suggest any courses to be added to /removed from the curriculum

- 1.Add Java Script.
- 2.Add Internet of things
- 3. Better to add some software related courses

Suggest any new topics/technologies/tools/modules to be learned by students to make them industry- ready

- 1. The college should provide at least 2 internships (paid or non-paid).
- 2. Separate department library with adequate amount of books are needed.
- 3. Required software.

Give any other suggestions for improving the Curriculum

- 1. Practical approach of knowledge.
- 2. Sufficient, eligible and dedicated teaching stuffs are required.
- 3. College need work on placement and internships for computer students.

The following are observations on Alumni feedback and action need to be initiated:

- 1. Suggested to induce Self Learning in students.
- 2. It is advised to incorporate courses that follow the most recent trends.

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

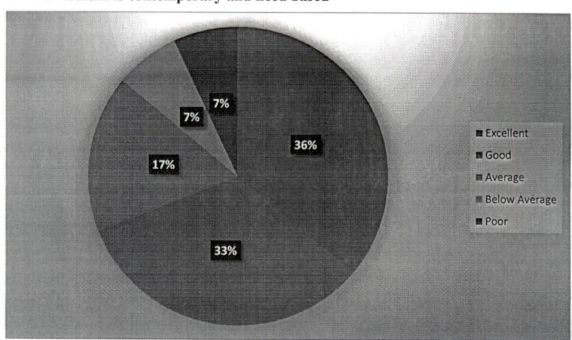
Employer Feedback on curriculum

Employer Feedback Analysis (2017- 2018) for the B. Tech (Computer Science and Engineering) program.

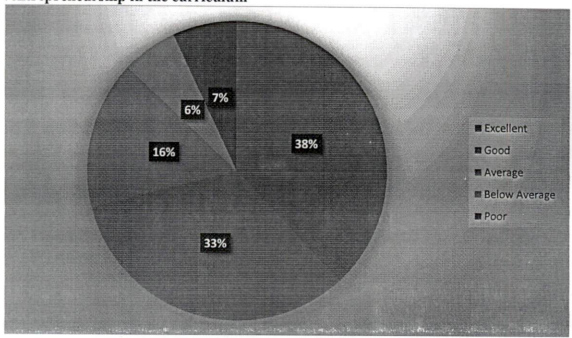
		Opini	on of the					
S. NO	Question related to Curriculum	Excellent (%)	Good (%)	Average (%)	Below Average (%)	Poor (%)	Majority opinion	% of Majority Opinion
1	Curriculum is contemporary and need based	36	33	17	7	7	Excellent & good	69%
2	There is adequate emphasis on employability skills/ skill development/entrepreneursh ip in the curriculum	38	33	16	6	7	Excellent & good	71%
3	The electives offered in the curriculum suits the industry needs and technological advancements.	34	34	18	8	6	Excellent & good	68%

Graphical representation of Employer feedback analysis

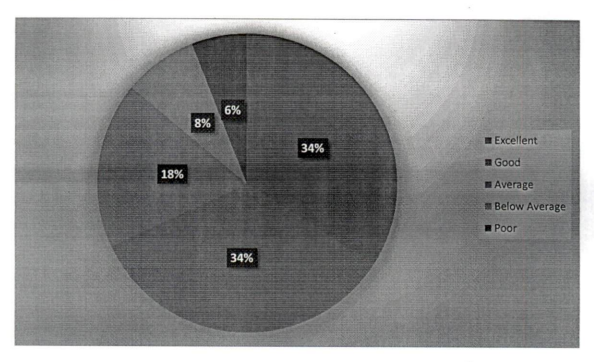
1. Curriculum is contemporary and need based



2. There is adequate emphasis on employability skills/ skill development /entrepreneurship in the curriculum



3. The electives offered in the curriculum suits the industry needs and technological advancements.



Suggest any courses to be added to /removed from the curriculum

- 1.Add NPTELcertification courses compulsory.
- 2.No.
- 3.Add AWS certification courses compulsory.

Suggest the skills to be acquired by our students to meet the industry requirements

- 1.Good.
- 2. Practical Knowledge and New Technology
- 3. Awareness about new technology.

Any other suggestions on Curriculum

- 1.Add Python Pegaand Testing Tools.
- 2. Please encourage the students from their ideas and modify it.. treat like friend then only they open up and feel to talk..
- 3.Add selenium Testing Tools.

The following are observations on Employer feedback and action need to be initiated:

- 1. Suggested to take courses that focus on current trends.
- 2. Need to improve the Industry interaction.

Head of the Department
thead of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Teacher Feedback on curriculum

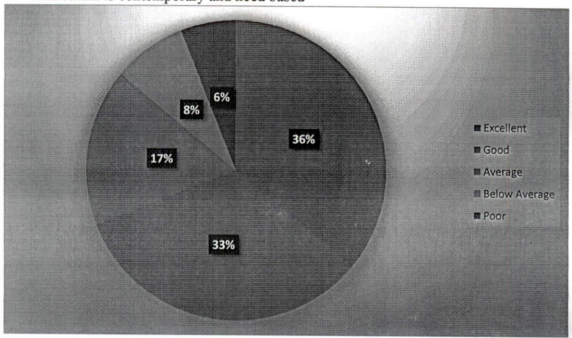
Teacher Feedback Analysis (2017- 2018) for the B. Tech (Computer Science and Engineering) program.

S. NO	Question related to Curriculum	Opini	on of the					
		Excellent (%)	Good (%)	Average (%)	Below Averag e (%)	Poor (%)	Majority opinion	% of Majority Opinion
1	Curriculum is contemporary and need based	36	33	17	8	6	Excellent & good	69%
2	The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well	36	34	17	7	6	Excellent & good	70%
3	defined and clear. Curriculum has good balance of Theory and Practical courses.	32	36	16	9	7	Excellent & good	68%
4	Faculty have the freedom to adopt new techniques for teaching like seminars, presentations, group discussions, flip class room etc.	36	35	17	5	7	Excellent & good	71%
5	The hands on experience gained by the students through the laboratory courses is up to the expectations.	39	33	16	6	6	Excellent & good	72%
6	The students attain the PEOs, POs, PSOs and COs satisfactorily.	35	34	18	7	6	Excellent & good	69%
7	There is adequate emphasis on employability skills/	34	36	19	5	6	Excellent & good	70%

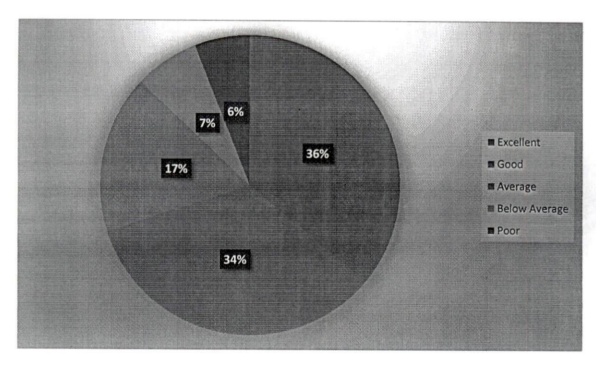
	skill development/entrepren eurship in the curriculum.						36-13	
8	There is adequate emphasis on Communication Skills in the Curriculum	32	35	18	9	6	Excellent & good	67%
9	There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.	34	38	16	7	5	Excellent & good	72%
10	The curriculum has sufficient number of electives.	34	35	16	8	7.	Excellent & good	69%
11	The electives offered in the curriculum suits the industry needs and technological advancements.	35	35	17	7	6	Excellent & good	70%
12	The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.	36	36	15	7	6	Excellent & good	72%
13	The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination	34	37	17	7	5	Excellent & good	71%

Graphical representation of Teacher feedback on curriculum

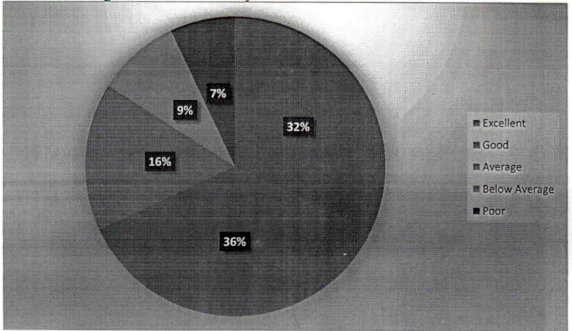
1. Curriculum is contemporary and need based



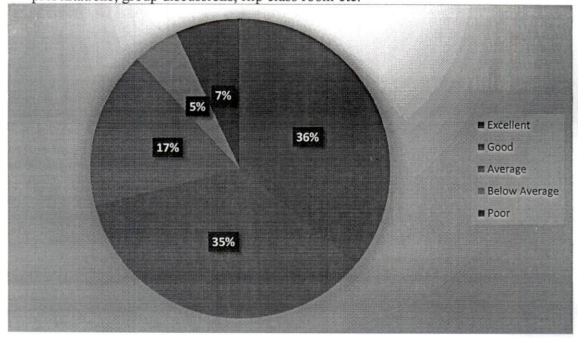
2. The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.



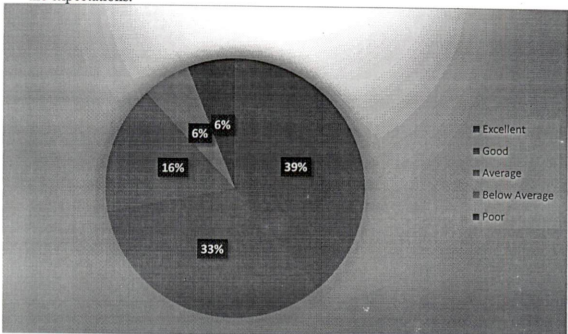
3. Curriculum has good balance of Theory and Practical courses.



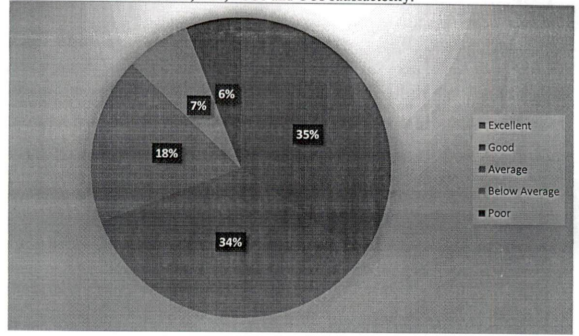
4. Faculty have the freedom to adopt new techniques for teaching like seminars, presentations, group discussions, flip class room etc.



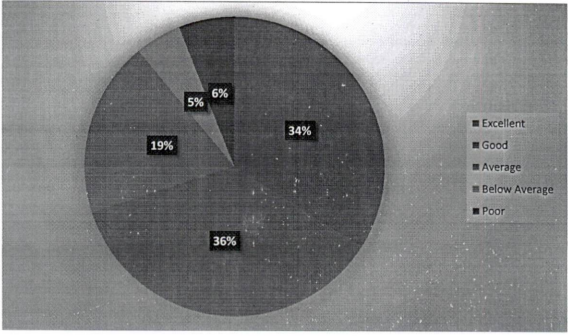
5. The hands on experience gained by the students through the laboratory courses is up to the expectations.



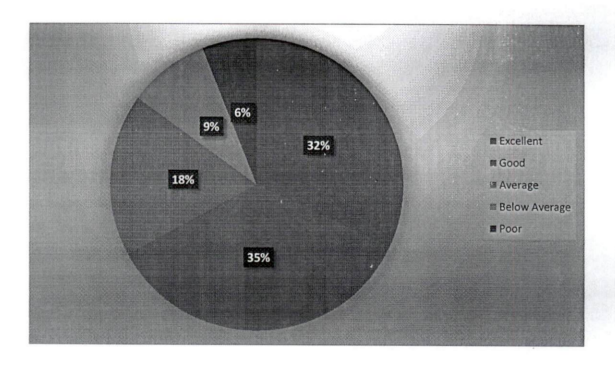
6. The students attain the PEOs, POs, PSOs and COs satisfactorily.



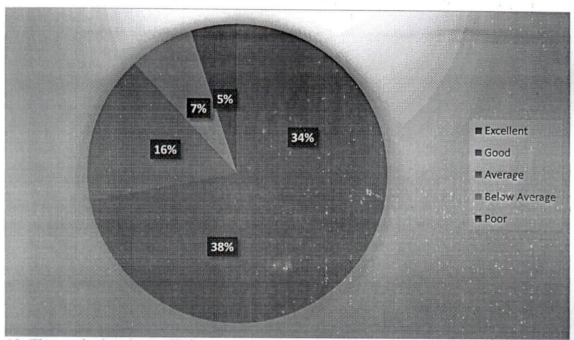
7. There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum.



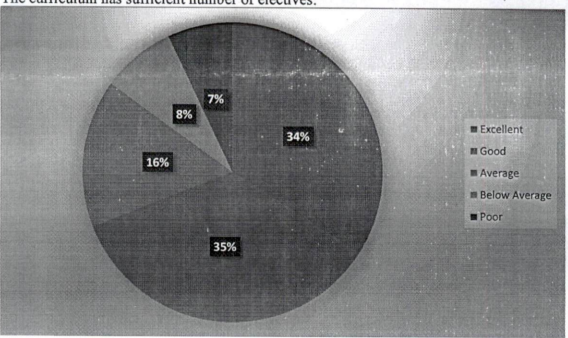
8. There is adequate emphasis on Communication Skills in the Curriculum.



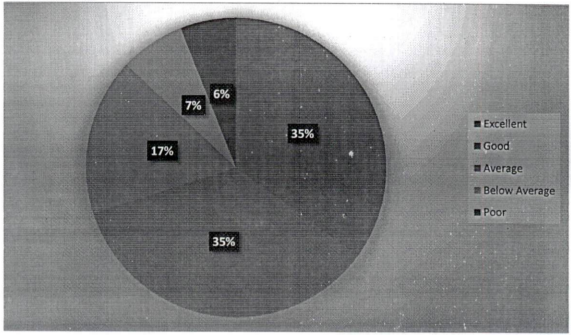
9. There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.



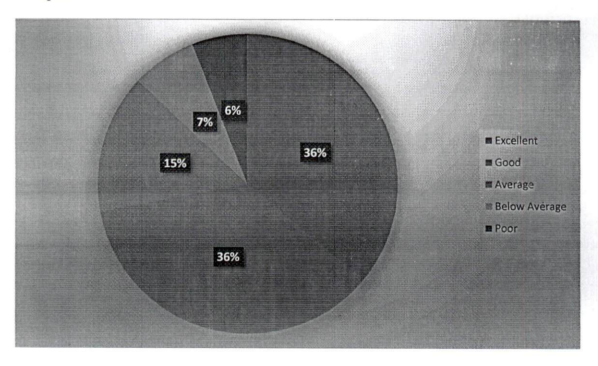
10. The curriculum has sufficient number of electives.



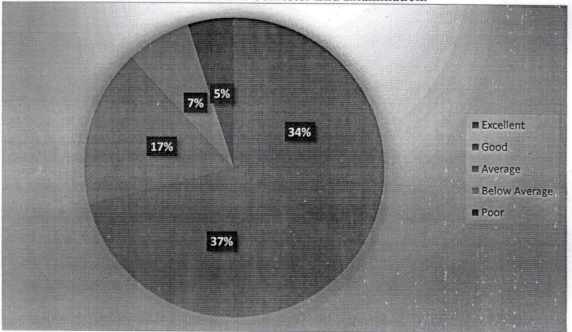
11. The electives offered in the curriculum suits the industry needs and technological advancements.



12. The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.



13. The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.



Give suggestions for improving the Curriculum

- 1. Security is very rude.
- 2.Include Student projects in Every academic year.
- 3. Everything is very well designed.
- 4. More hands-on certification programs must be introduced.

The following are observations on Faculty feedback and action need to be initiated:

- 1. Suggested to design the curriculum on a need basis.
- 2. Adopt more TLM;s for class Delivery.

Head of the Department

Head of the Department

Department of CSE

ADITYA ENGINEERING COLLEGE (A9)



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Student Feedback on curriculum

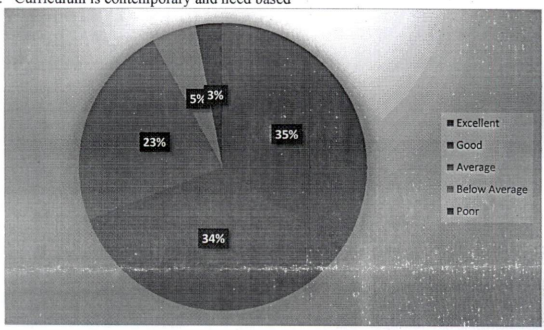
Student Feedback Analysis (2017- 2018) for the B. Tech (Computer Science and Engineering) program.

	Question related to Curriculum	Opini	on of the					
S. NO		Excellent (%)	Good (%)	Average (%)	Below Average (%)	Poor (%)	Majority opinion	% of Majority Opinion
1	Curriculum is contemporary and need based	35	34	23	5	3	Excellent & good	69%
2	Curriculum has good balance of Theory and Practical courses	34	33	27	2	4	Excellent & good	67%
3	The curriculum has sufficient number of electives	37	35	21	4	3	Excellent & good	72%
4	There is adequate emphasis on employability skills / skill development/entrepreneursh ip in the curriculum.	35	36	22	4	3	Excellent & good	71%
5	There is adequate emphasis on Communication Skills in the Curriculum.	36	34	24	4	2	Excellent & good	70%
6	There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.	32	36	23	5	4	Excellent & good	68%
7	The electives offered in the curriculum suits the industry needs and technological advancements.	33	36	25	2	4	Excellent & good	69%
8	The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.	34	38	21	4	3	Excellent & good	72%
9	The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.	36	33	22	5	4	Excellent & good	69%
10	The rubrics for assessment	35	35	23	4	3	Excellent	70%

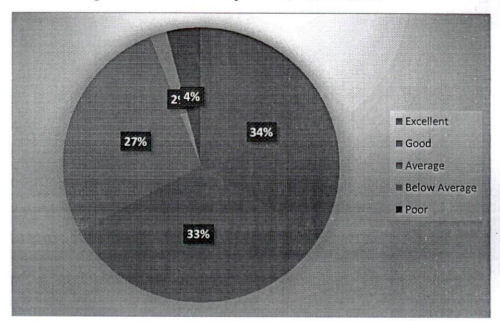
is described clearly and	& good
there is adequate weightage	
for Continuous Internal	
Evaluation and Semester	
End Examination.	

Graphical representation of Students feedback on curriculum

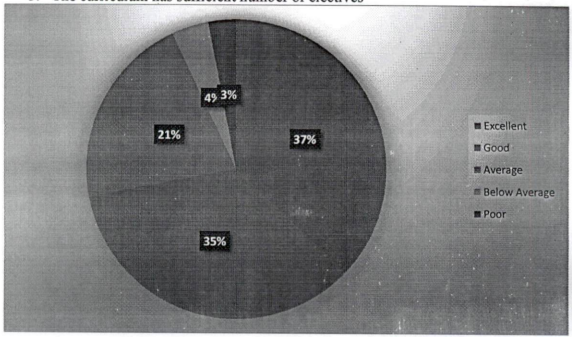
1. Curriculum is contemporary and need based



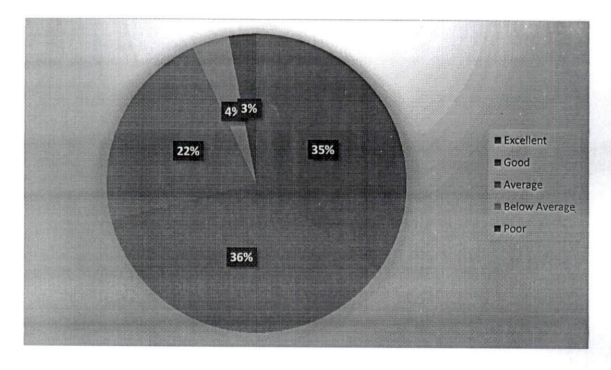
2. Curriculum has good balance of Theory and Practical courses.



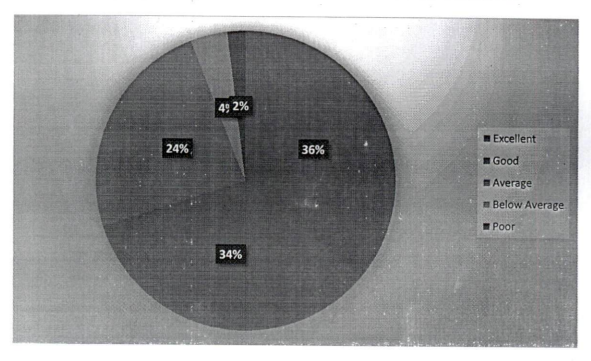
3. The curriculum has sufficient number of electives



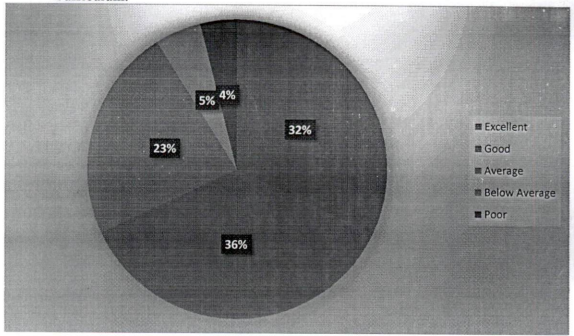
4. There is adequate emphasis on employability skills/ skill development/entrepreneurship in the curriculum.



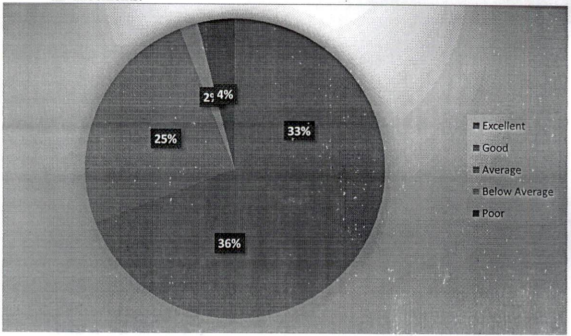
5. There is adequate emphasis on Communication Skills in the Curriculum.



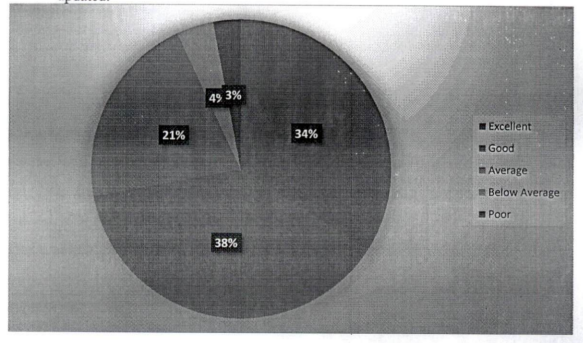
There is adequate emphasis on Human Values, ethics and Professionalism in the Curriculum.



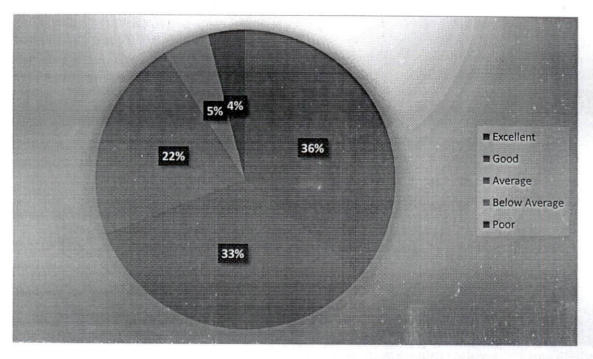
7. The electives offered in the curriculum suits the industry needs and technological advancements.



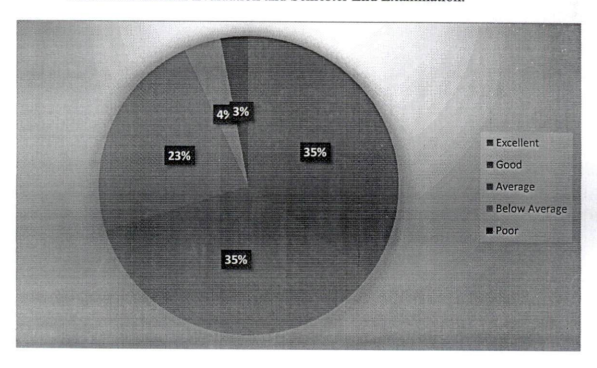
 The books prescribed/listed as reference in curriculum are relevant, appropriate and updated.



9. The Program Educational Objectives, Program outcomes, Program Specific Outcomes, Course Objectives and Course Outcomes are well defined and clear.



10. The rubrics for assessment is described clearly and there is adequate weightage for Continuous Internal Evaluation and Semester End Examination.



Give your suggestions for improving the curriculum

- 1. Provide more practical experience.
- 2.Better to give fast updates.
- 3.Add IT Subjects in curriculum.
- 4.It is better if employability skills are also give more importance and CRT as well.
- 5.Skill oriented lab should be improved.

The following are observations on Student feedback and action need to be initiated:

- 1. Some topics of Aptitude and reasoning are not covered in the syllabus.
- 2. Need more industry Interaction

Head of the Department

Head of the Department
Department of CSE

binn

ADITYA ENGINEERING COLLEGE (A9