DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM ANALYSIS- PARENTS

BATCH	1	7	011-201	5				2012-20	16	
STATEMENT NO	5	4	3	2	1	5	4	3	2	1
1	NIL	21.4%	57.1%	21.4%	NIL	35.7%	53.8%	10.3%	NIL	MIL
2	14.2%	21.4&	28.5%	21.7%	14.2%	7.1%	42.8%	35.4%	14.1%	NIL
3	7.1%	57.1%	28.5%	7.1%	NIL	7.1%	35.7%	35.7%	14.2%	7.1%
4	21.4%	42.8%	21.4%	14.2%	NIL	14.2%	14.2%	28.5%	28.5%	14.6%
5	7.1%	35.7%	50%	7.1	NIL	7.6%	23.0%	30.7%	23.0%	15.3%
6	NIL	50%	28.5%	21.4%	NIL	15.3%	23.0%	15.3%	46.15%	NIL

Observations:

- Language-related events can be conducted to promote skills among students.
- · Industrial training is required
- · Any course suitable for jobs shall be provided

Head Of Department

Dr. KOMMINENI KAVINDRA
Professor & HOD :: Dean - Academics
Department of Mechanical Engineering
R.V.R. & J. C. College of Engineering
(Autonomous)
Chowdavaram, GUNTUR-522019, A.P.



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

Chandramoulipuram, Chowdavaram :: Guntur – 522 019, A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Analysis Report of Parent Survey 2014-18

S.No.	Features	Poor	Fair	Good	Excellent
1	Provision of career oriented programmes		10	80	10
2	Quality of Teaching		15	80	5
3	System of Monitoring Students progress		5	40	55
4	Competence & Commitment of Faculty		10	60	30
5	Encouragement provided to students for participation in Academic / Cultural Events.		20	50	30
6	Infracture facilities			10	90
7	Learning Resources such as Library, Internet, Computer etc.			20	80
8	Examination System	12		60	40
9	Grooming of Students Personality			75	25
10	Discipline Practices	_	10	80	10
11	Response & Communication with the college		2	40	60

Suggestions:

- Need more inter disciplinary subjects
- Provide industrial training
- Provide more classes for improvement of communication skills
- Provide more extracurricular and co-curricular activities

Dr. 7.Ranga Babu)



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

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Analysis Report of Parent Survey 2012-16

Features	Poor	Fair	Good	Excellent
Provision of career oriented programmes		10	80	10
Quality of Teaching		15	80	5
System of Monitoring Students progress		5	40	55
Competence & Commitment of Faculty		10	60	30
Encouragement provided to students for participation in Academic / Cultural Events.		20	50	30
Infracture facilities			10	90
Learning Resources such as Library, Internet, Computer etc.			20	80
Examination System			60	40
Grooming of Students Personality			75	25
Discipline Practices		10	80	10
Response & Communication with the college	8		40	60
	Provision of career oriented programmes Quality of Teaching System of Monitoring Students progress Competence & Commitment of Faculty Encouragement provided to students for participation in Academic / Cultural Events. Infracture facilities Learning Resources such as Library, Internet, Computer etc. Examination System Grooming of Students Personality Discipline Practices	Provision of career oriented programmes Quality of Teaching System of Monitoring Students progress Competence & Commitment of Faculty Encouragement provided to students for participation in Academic / Cultural Events. Infracture facilities Learning Resources such as Library, Internet, Computer etc. Examination System Grooming of Students Personality Discipline Practices	Provision of career oriented programmes 10 Quality of Teaching 15 System of Monitoring Students progress 5 Competence & Commitment of Faculty 10 Encouragement provided to students for participation in Academic / Cultural Events. Infracture facilities Learning Resources such as Library, Internet, Computer etc. Examination System Grooming of Students Personality Discipline Practices 10	Provision of career oriented programmes 10 80 Quality of Teaching 15 80 System of Monitoring Students progress 5 40 Competence & Commitment of Faculty 10 60 Encouragement provided to students for participation in Academic / Cultural Events. Infracture facilities 10 Learning Resources such as Library, Internet, 20 Computer etc. Examination System 60 Grooming of Students Personality 75 Discipline Practices 10 80

Suggestions:

- need more GATE classes
- Provide more practical training on advanced tools
- Provide more classes for improvement of communication skills
- Provide classes for current affairs and general knowledge

(Dr. T.Ranga Babu) Professor & Head

Chowdavaram, Guntur

DEPARTMENT OF MECHANICAL ENGINEERING FEEDBACK FORM ANALYSIS- PARENTS

		2	013-201	7		2014-2018					
STATEMENT NO	5	4	3	2	1	5	4	3	2	1	
1	25%	50%	20%	5%	NIL	27.7%	22.2%	44.4%	5.5%	NIL	
2	NIL	20%	70%	10%	NIL	NIL	44.4%	44.4%	16.6%	NIL	
3	15%	40%	30%	10%	5%	5%	33.3%	27.7%	27.7%	NIL	
4	20%	30%	25%	25%	NIL	NIL	22.2%	38.8%	33.3%	5.5%	
5	10%	35%	25%	30%	NIL	11.1%	27.7%	33.3%	27.7%	NIL	
6	NIL	20%	55%	25%	NIL	NIL	22.2%	44.4%	33.3%	NIL	

Observations:

- · Industrial visits may be increased to get more exposure.
- · Current technology may be imparted by providing special lectures

Head Of Department

Dr. KOMMINENI RAVINDRA
Professor & HOD :: Dean - Academics
Department of Mechanical Engineering
R.V.R. & J. C. College of Engineering
(Autonomous)
Thowdavaram. GUNTUR-522019, A.P.

R.V.R.&.J.C. COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING ANALYSIS REPORT OF PARENT FEED BACK 2016-17

s.no	Statement	Excellent	Very good	Good	Average	Poor
1	Curriculum design to make students industry ready through various skills		100			
2	Holistic development of student in various co and extracurricular activities		87.5	12.5		
3	Students sensitization towards environment, gender, community services etc		25	75		
4	Academic flexibility		50	50		
5	Students entrepreneurial abilities		100			*
6	Expected outcomes and attainments level	12.2	87.5	y.		1

Suggestions: 1. Academic flexibility must be increased through increasing open electives

2. Students sensitization towards environment, gender, community services etc through various Awareness programs.

M.Rama Rao. HOD, CED

Dr. M. Rama Rao, B.Tech. M.E., Ph.Confessor & Head of Civil Engineering

R.V.R.&.J.C. COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING ANALYSIS REPORT OF PARENT FEED BACK 2017-18

s.no	Statement	Excellent	Very good	Good	Average	Poor
1	Curriculum design to make students industry ready through various skills		75	25		
2	Holistic development of student in various co and extracurricular activities		100			
3	Students sensitization towards environment, gender, community services etc		100			
4	Academic flexibility		75	25	v .	
5	Students entrepreneurial abilities		75	25		
6	Expected outcomes and attainments level		100			

Suggestions: 1. Academic flexibility must be increased through increasing open electives

2. Students sensitization towards environment, gender, community services etc through various Awareness programs

> M-Rama Rao. HOD, CED

Dr. M. Rama Rao, B.Tech., M.E., Ph.O. Professor & Head of Civil Engineering R.V.R. & J.C. College of Engineering Chowdavaram, Guntur-522 019, A.P. India

R.V.R.&.J.C. COLLEGE OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING

ANALYSIS REPORT OF PARENT FEED BACK 2018-19

s.no	Statement	Excellent	Very good	Good	Average	Poor
1	Curriculum design to make students industry ready through various skills		100			
2	Holistic development of student in various co and extracurricular activities	12.5	75	12.5		
3	Students sensitization towards environment, gender, community services etc		100	777		
4	Academic flexibility	12.5	75	12.5	-	
5	Students entrepreneurial abilities	12.5	62.5	37.5		
6	Expected outcomes and attainments level	12.2	87.5			

Suggestions: 1. Academic flexibility must be increased through increasing open electives

2. Workshops on entrepreneurial promotion must be provided

M·Rama Rao. HOD, CED

Dr. M. Raina Rao, B.Tech., M.E., Ph.O. Professor & Head of Civil Engineering R.V.R. & J.C. College of Engineering Chowdavaram. Guntur-522 019, A.P. India

DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK FORM-PARENTS

CONSOLIDATED LIST DURING THE ACADEMIC YEARS

BATCH	2014-2018					
STATEMENT NO	1	2				
1	88.24%	11.76%				
2	82.35%	17.65%				
3	100%	NIL				
4	76.47%	23.53%				
5	100%	NIL				
6	88.24%	11.76%				
7	94.12%	5.88%				

BATCH	2013-2017				
STATEMENT NO	1	2			
1	100%	NIL			
2	93.33%	6.67%			
3	80%	20%			
4	80%	20%			
5	88.67%	13.33%			
6	93.33%	6.67%			
7	86.67%	13.23%			

BATCH	2012	-2016
STATEMENT NO	1	2
1	100%	NIL
2	100%	NIL
3	100%	NIL
4	100%	NIL
5	100%	NIL
6	66.67%	33.33%
7	100%	NIL
8	100%	NIL
9	66.67%	33.33%
10	100%	NIL

BATCH	2011-	2015
STATEMENT NO	1	2
1	100%	NIL
2	100%	NIL
3	100%	NIL
4	100%	NIL
5	100%	NIL
6	100%	NIL
7	100%	NIL

Dr. A. Srikrishna

Prof., & HOD, IT

(Autonomous)

DEPARTMENT OF CHEMICAL ENGINEERING FEED BACK FORM ANALYSIS - PARENTS

BATCH	BATCH 2013-17				2014-18						
STATEMENT	5	4	3	2	1	5	4	3	2	1	
1.	60%	40%				9.09%	54.54%	27.27%	9.09%		
2.	30%	50%	20%			9.09%	18.18%	72.72%			
3.	30%	40%	30%			18.18%	54.54%	27.27%			
4.		20%	30%	50%		9.09%	36.36%	45.45%	9.09%		
5.	20%	30%	30%	20%		18.18%	18.18%	54.54%	9.09%	-	
6.	10%	60%	30%			27.27%	9.09%	45.45%	9.09%	-	

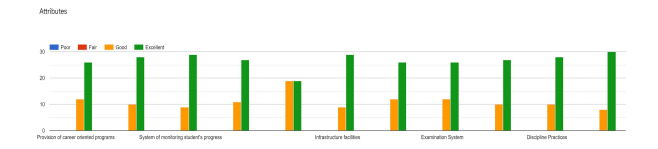
Suggestions of parents:

- Industrial visits should be increased and Guest lectures from eminent persons should be conducted.
- Chemical Engineering related software's should be provided for the students.
- Chemical Engineering course awareness among public need to be created.

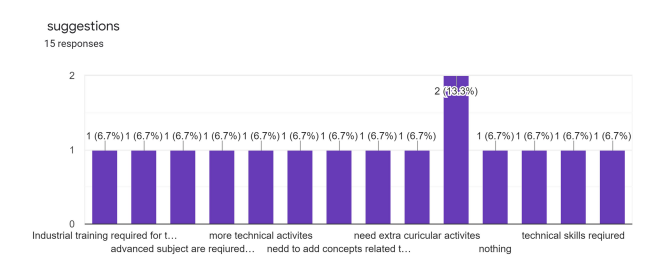
Dr.C.V.Subrahmanayam (Professor & Head)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ANALYSIS OF Parent Feedback -2016-20 Batch



Suggestions/Comments (if any) on facilities & curriculum:



Need more skills for students
Need to add concepts related to industry requirements
Training programs required
More technical activities need to be conducted for students.
Technical and communicational skills are required
Industrial training required for the students
More industrial knowledge
Technical skills required

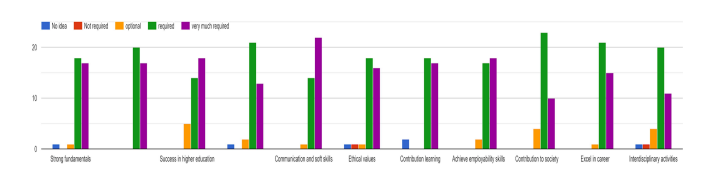
Nothing
Need extra-curricular activities
Advanced subject are required to include in the curriculum
More technical activities
More technical knowledge is required
Need basic concepts and topics on latest technologies

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Analysis of Parent Feedback -2015-19 Batch

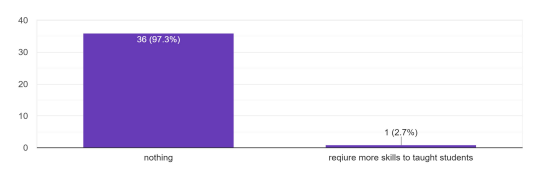
Your opinion is required on the following attributes of B.Tech n computer science engineering program to help the department meet the future needs and standards of the program





Any other suggestions



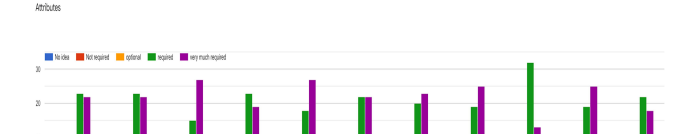


Require more skills to be taught to students

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Analysis of Parent Feedback -2013-17 Batch

Your opinion is required on the following attributes of B.Tech n computer science engineering program to help the department meet the future needs and standards of the program



Ethical values

Excel in career

Interdisciplinary activities

Suggestions received From Parents

Communication and soft skills

Students should get more skills,

Success in higher education

Need extracurricular activities,

Industrial training required,

Advanced subject are required,

CRT training required,

Presentations skills,

More technical activities,

Need more new technology knowledge to students,

More industrial knowledge,

Need latest technologies,

More industrial knowledge required,

Need more industrial skills,

Technical activities,

Need extra -curricular activities,

Extra- curricular activities,

Need more technical knowledge,

Training programs required,

Need extracurricular activities,

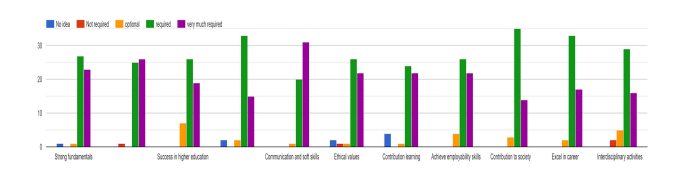
Need more skills for students.

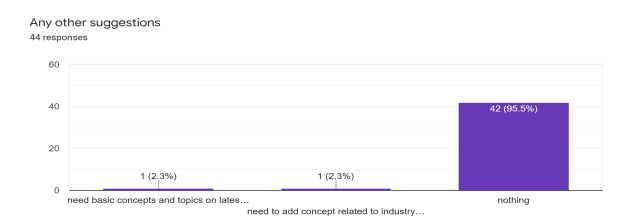
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Analysis of Parent Feedback -2012-16 Batch

Your opinion is required on the following attributes of B.Tech n computer science engineering program to help the department meet the future needs and standards of the program

Attributes





Need to add concept related to industry requirements

Need basic concepts and topics on latest technologies