





## CRITERIA - 1.4

## 1.4.1 Alumni Feedback Analysis

(INSIDE THE FILE)





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### **Alumni Feedback Summary**

Alumni feedback is collected annually from stakeholders as a regular practice.

Sl. No	Academic Year	Number of respondents
1.	2022-23	469
2.	2021-22	476
3.	2020-21	479
4.	2019-20	472
5.	2018-19	460

The curriculum is prepared based on feedback from stakeholders and suggestions from senior faculty members of premier institutes. This feedback is discussed and refined in the respective Board of Studies. Inputs from stakeholders are thoroughly deliberated in the Academic Council and incorporated into the curriculum. The recommendations of the Academic Council are then approved by the Governing Body.





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## Name of the Department: Aerospace Engineering

Academic Year: 2022-2023

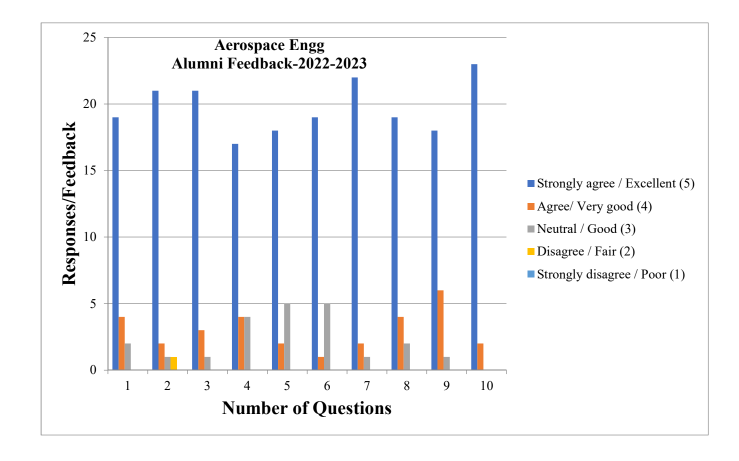
Batch 2019-2023 BE Programme

## Alumni Feedback

No of Alumni of the batch	69
No of responses	25

Sl.No	Questionnaire	Strongly agree / Excellent (5)	Agree/ Very good (4)	Neutral / Good (3)	Disagree / Fair (2)	Strongly disagree / Poor (1)
1	Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	19	4	2	0	0
2	Rate how well the program curriculum prepared you in Understanding of Aerospace Engg concepts, theories and Programming languages.	21	2	1	1	0
3	Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	21	3	1	0	0
4	Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	17	4	4	0	0
5	Rate how well the program curriculum prepared you in Ability to work in a team	18	2	5	0	0
6	Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	19	1	5	0	0
7	Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	22	2	1	0	0
8	Rate how well the program curriculum prepared you in Project management and finance skills	19	4	2	0	0
9	Rate how well the program curriculum prepared you in Communication skills	18	6	1	0	0
10	Ability to engage in independent and changing technology skill Upgradation	23	2	0	0	0

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New Delhi

### Name of the Department: Department of Biotechnology

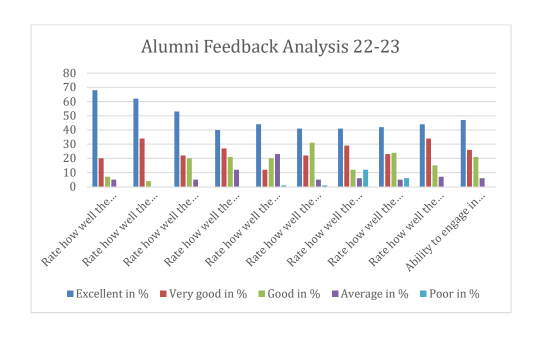
Academic Year: 2022-23 BE Programme

Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	21

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Averag e in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	68	20	07	5	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	62	34	4	0	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	53	22	20	5	0
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	40	27	21	12	0
Rate how well the program curriculum prepared you in Ability to work in a team	44	12	20	23	1
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	41	22	31	5	1
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	41	29	12	6	12
Rate how well the program curriculum prepared you in Project management and finance skills	42	23	24	5	6
Rate how well the program curriculum prepared you in Communication skills	44	34	15	7	0
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0



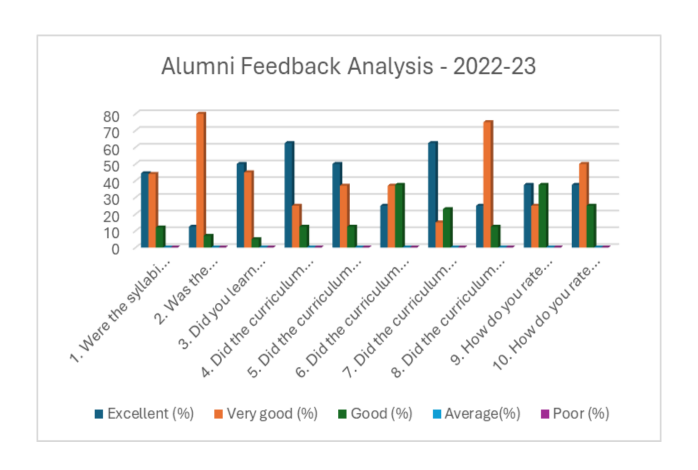


## **Department of Chemical Engineering**

Academic year 2022-2023 BE Programme, Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	18

Questions	Excellent (%)	Very good (%)	Good (%)	Average(%)	Poor (%)
1. Were the syllabi relevant to your program?	44.45	44	12	0	0
2. Was the curriculum updated to meet the current needs?	12.5	80	7	0	0
3. Did you learn effective communication skills in your program?	50	45	5	0	0
4. Did the curriculum intellectually stimulate you?	62.5	25	12.5	0	0
5. Did the curriculum fulfill your expectations?	50	37	12.5	0	0
6. Did the curriculum support life long learning?	25	37	37.5	0	0
7. Did the curriculum create interest to purse higher education/research?	62.5	15	23	0	0
8. Did the curriculum provide knowledge and skills to solve complex problems?	62.5	25	12.5	0	0
9. How do you rate the courses that you have learnt in relation to your current job?	37.5	62.5	0	0	0
10. How do you rate the learning experience in terms of their relevance to the real					
life applications?	37.5	62.5	0	0	0





### **Department of Civil Engineering**

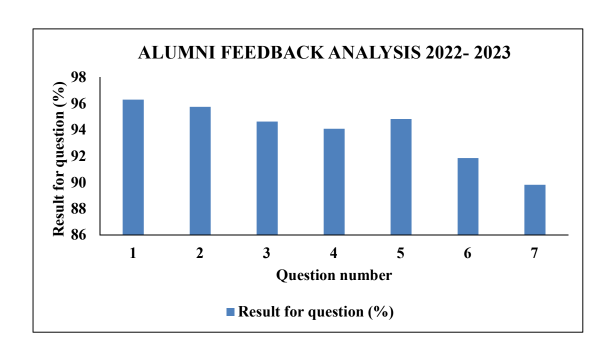
BE Programme

### **ALUMNI FEEDBACK ANALYSIS**

2022 - 2023

**Total Responses:108** 

		Rating					
Q. No.	Particulars	Excellent (5M)	Very Good (4M)	Good (3M)	Satisfactory (2M)	Not satisfactory (1M)	
1	How well have you acquired sound fundamental knowledge in mathematics, science and principles of Civil Engineering? (PO 1)	96	7	4	0	0	
2	How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences? (PO 2)	94	8	5	0	0	
3	Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?(PO3)	90	10	7	0	0	
4	Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data? (PO4)	91	8	5	3	0	
5	Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools? (PO5)	94	5	6	2	0	
6	Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context? (PO6-PO7)	87	9	5	4	2	
7	Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning? (PO 8-12)	85	6	7	6	3	





Approved by AICTE, New Delhi

### Name of the Department: Department of Computer Science and Engineering

Academic Year – 2022-23 Alumni Feedback Analysis on Curriculum BE Programme Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	83

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	40	35	23	3	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	53	34	11	3	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	52	28	17	4	0
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	50	27	21	2	3
Rate how well the program curriculum prepared you in Ability to work in a team	47	29	18	3	2

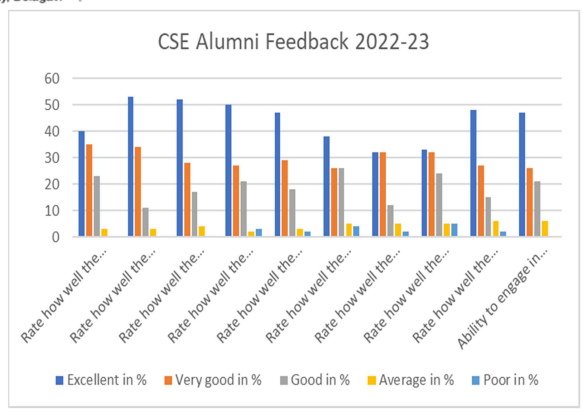


Rate how well the program curriculum prepared you	38	26	26	5	4
in Approach towards Environment and					
sustainability, society and safety by the student					
Rate how well the program curriculum prepared you	32	32	12	5	2
in Professional ethics and responsibilities					
demonstrated by the student.					
Rate how well the program curriculum prepared you	33	32	24	5	5
in Project management and finance skills					
Rate how well the program curriculum prepared you	48	27	15	6	2
in Communication skills					
Ability to engage in independent and changing	47	26	21	6	0
technology skill upgradation.					



# RV Educational Institutions \*\* RV College of Engineering \*\*

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi



## **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Name of the Department: Electronics and Communication Engineering BE Programme, Academic Year: 2022-23

## **Alumni Feedback Analysis**

Total No of Alumni in the Department	1300+
No of responses	86

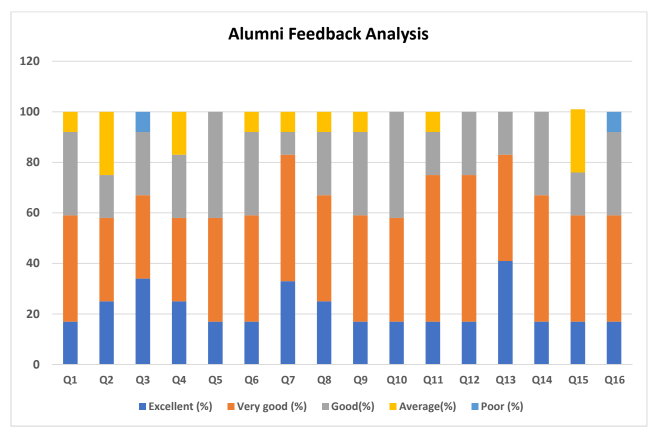
Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Excellent %	Very good %	Good %	Average %	Poor %
Were the syllabi relevant to your program? (Q1)	17	42	33	8	0
Was the curriculum updated to meet the current needs? (Q2)	25	33	17	25	0
Did you learn effective communication skills in your program? (Q3)	25	33	25	0	8
Did the curriculum intellectually simulate you? (Q4)	25	33	25	17	0
Did the curriculum fulfil your expectations? (Q5)	17	42	42	0	0
Did the curriculum support life long learning? (Q6)	17	42	33	8	0
Did the curriculum create interest to purse higher education/research? (Q7)	33	50	8	8	0
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	25	42	25	8	0
How do you rate the courses that you have learnt in relation to your current job? (Q9)	17	42	33	8	0
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	17	42	42	0	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	17	58	17	8	0
How effective the assessments adequately measure your understanding of the subjects? (Q12)	17	58	25	0	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	42	42	17	0	0
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	17	50	33	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	17	42	17	25	0
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	17	42	33	0	8

Any other suggestions to improve the program

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

- Open electives to all students for broader learning opportunities
- Improve lab activities with practical skills and diverse exposure to different areas
- Adding scripting languages (TCL, Perl, Linux) will equip students with automation skills highly soughtafter in the industry
- Offering electives and allowing students more choice will enable them to explore areas of interest and personalize their learning





# **Department of Electrical and Electronics Engineering**

## BE Programme, Alumni Feedback 2022-23

1. Were the syllabi relevant to your program?	91.8
2. Was the curriculum updated to meet the current needs?	77.55
3. Did you learn effective communication skills in your program?	84.8
4. Did the curriculum intellectually simulate you?	79.3
5. Did the curriculum fulfill your expectations?	77.4
6. Did the curriculum support life long learning?	78.3
7. Did the curriculum create interest to purse higher education/research?	76.1
8. Did the curriculum provide knowledge and skills to solve complex problems?	75
9. How do you rate the courses that you have learnt in relation to your current job?	72.5
10. How do you rate the learning experience in terms of their relevance to the real life applications?	70.2
11. How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	73.49
12. How effective the assessments adequately measure your understanding of the subjects?	74.37
13. How do you rate with placement/career counseling support provided by the institution?	79.15
14. How did the institution create a conducive learning environment through its institutional ecosystem?	78.03
15. How would you rate the alumni meetings in terms of networking and staying connected with the	
institution?	78.06
16 Are you interested in extending support for CSR activities for economically merited/challenged students?	71.06

**Department of Electronics & Instrumentation Engineering** 

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

## Alumni Feedback Analysis on Curriculum (2022-23)

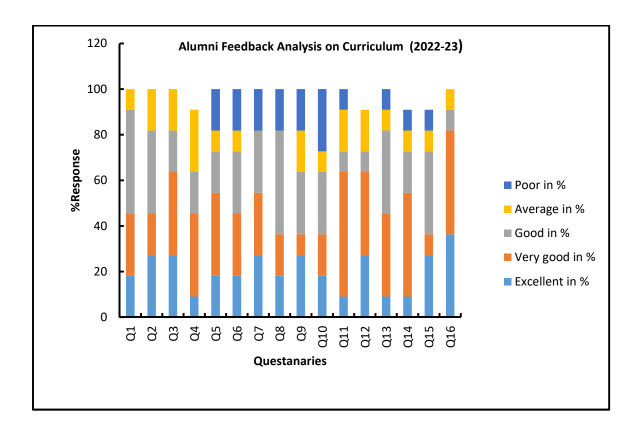
BE Programme

Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Were the syllabi relevant to your program? (Q1)	18	27	45	9	0
Was the curriculum updated to meet the current needs? (Q2)	27	18	36	18	0
Did you learn effective communication skills in your program? (Q3)	27	36	18	18	0
Did the curriculum intellectually simulate you? (Q4)	9	36	18	27	0
Did the curriculum fulfil your expectations? (Q5)	18	36	18	9	18
Did the curriculum support life long learning? (Q6)	18	27	27	9	18
Did the curriculum create interest to purse higher education/research? (Q7)	27	27	27	0	18
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	18	18	45	0	18
How do you rate the courses that you have learnt in relation to your current job? (Q9)	27	9	27	18	18
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	18	18	27	9	27
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	9	55	9	18	9
How effective the assessments adequately measure your understanding of the subjects? (Q12)	27	36	9	18	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	9	36	36	9	9
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	9	45	18	9	9
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	27	9	36	9	9
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	36	45	9	9	0

# **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi





Department of Electronics & Telecommunication Engineering

### **Electronics & Telecommunication Engineering**

B E Programme, Academic Year -2022 Alumni Feedback Analysis on Curriculum

### Feedback Summary from Alumni

No of alumni in the department	67
No of responses	15

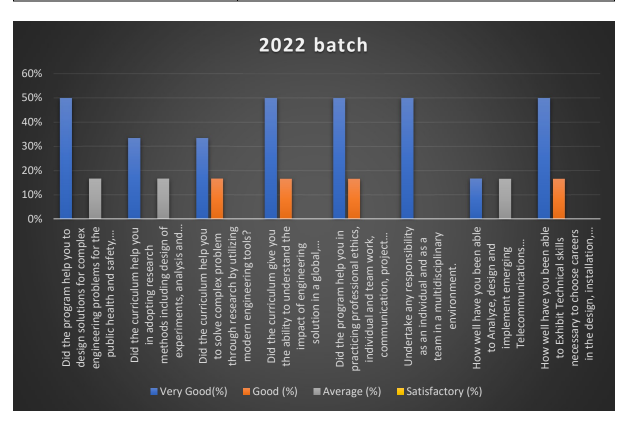
### Alumni Student feedback on Curriculum Summary Report Feedback Summary from Students (Alumni)

	Γ	Γ			
How do you rate the following related	Excellence	Very	Good	Average	Satisfactory
to B.E program curriculum	(%)	Good(%)	(%)	(%)	(%)
How well have you acquired sound	50%	33.33%	16.66%		
fundamental knowledge in					
Mathematics, Science and principles of					
Engineering?					
How well have you been able to	50%	50%			
identify, formulate and analyze					
complex engineering problems using					
first principles of mathematics and					
engineering sciences?	22 222/	500/		16.660/	
Did the program help you to design	33.33%	50%		16.66%	
solutions for complex engineering problems for the public health and					
safety, and the cultural, societal, and					
environmental considerations?					
Did the curriculum help you in	50%	33.33%		16.66%	
adopting research methods including	30%	33.33/0		10.00%	
design of experiments, analysis and					
interpretation of data?					
Did the curriculum help you to solve	50%	33.33%	16.66%		
complex problem through research by					
utilizing modern engineering tools?					
Did the curriculum give you the ability	33.33%	50%	16.66%		
to understand the impact of					
engineering solution in a global,					
economic, environmental and societal					
context?					
Did the program help you in practicing	33.33%	50%	16.66%		
professional ethics, individual and					
team work, communication, project					
management skills and in preparation					
for lifelong learning?					
Undertake any responsibility as an individual and as a team in a	50%	50%			
multidisciplinary environment.					
How well have you been able to Analyze,	66.66%	16.66%		16.66%	
design and implement emerging					



#### Department of Electronics & Telecommunication Engineering

Telecommunications systems using devices, sub-systems, propagation models, networking of Wireless and Wire line communication						
How well have you been able to Exhibit Technical skills necessary to choose careers in the design, installation, testing, management and operation of Telecommunication systems.	16.66%	50%	16.66%			
How would you like to contribute to the Department as Alumni? Please mention.	If possible, in the future to provide licenses to upcoming soft wares that are needed for learning and research purposes.					



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## **Department of Industrial Engineering & Management**

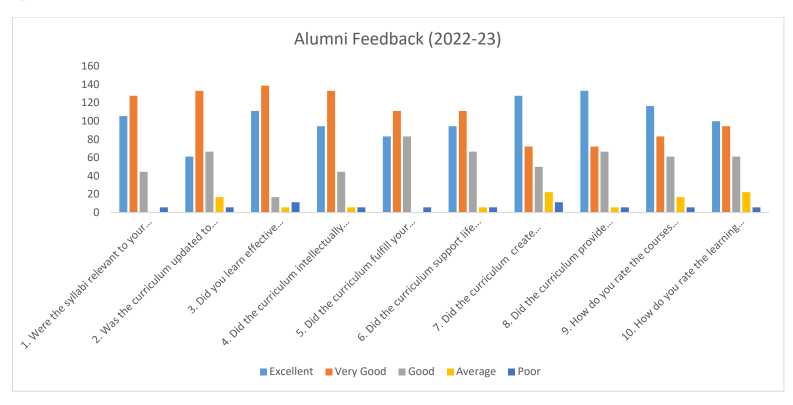
B E Programme **2022-2023** 

## **Alumni Feedback Analysis on Curriculum**

No of responses 51

	1. Were the syllabi relevant to your program?	2. Was the curriculu m updated to meet the current needs?	3. Did you learn effective communicatio n skills in your program?	4. Did the curriculum intellectuall y simulate you?	5. Did the curriculum fulfill your expectations?	6. Did the curriculu m support life long learning?	7. Did the curriculum create interest to purse higher education/research?	8. Did the curriculu m provide knowledg e and skills to solve complex problems?	9. How do you rate the course s that you have learnt in relatio n to your current job?	10. How do you rate the learning experience in terms of their relevance to the real life applications?
Excellen t	19	11	20	17	15	17	23	24	21	18
Very Good	23	24	25	24	20	20	13	13	15	17
Good	8	12	3	8	15	12	9	12	11	11
Average	0	3	1	1	0	1	4	1	3	4
Poor	1	1	2	1	1	1	2	1	1	1





#### **Information Science and Engineering Department**

### BE Programme, ALUMNI FEEDBACK - 2022 - 2023

No. of Alumni Attended 45
Responses Received 40

**Excellent** Very Good(4) Good(3) Average(2) Poor(1) **(5)** Questions (In %) (In %) (In %) (In %) (In %) Were the syllabi relevant to 0 18% 43% 25% 2% your program? Was the curriculum updated 15% 45% 27% 1% 0 to meet the current needs? Did you learn effective 33% 32% 23% 0 0 communication skills in your program? Did the curriculum 16% 29% 41% 2% 0 intellectually simulate you? Did the curriculum fulfill 33% 0 18% 34% 3% your expectations? Did the curriculum support 20% 34% 27% 7% 0 life long learning? Did the curriculum 25% 37% 26% 0 0 interest to purse higher education/research? Did the curriculum provide knowledge and skills to solve 19% 23% 35% 11% 0 complex problems? How do you rate the courses that you have learnt in 29% 0 24% 29% 6% relation to your current job? How do you rate the learning experience in terms of their 20% 30% 33% 4% 1% relevance to the real life applications? How would you rate the effectiveness of 16% 27% 43% 1% 1% assessment and evaluation methods of the course taught? How effective the assessments adequately measure your 22% 26% 39% 1% 0 understanding of the subjects?

## Information Science and Engineering Department

How do you rate with placement/career counseling support provided by the institution?	15%	42%	30%	1%	0
How did the institution create a conducive learning environment through its institutional ecosystem?	25%	35%	28%	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution?	15%	31%	35%	6%	1%
Are you interested in extending support for CSR activities for economically merited/challenged students?	15%	34%	39%	0%	0

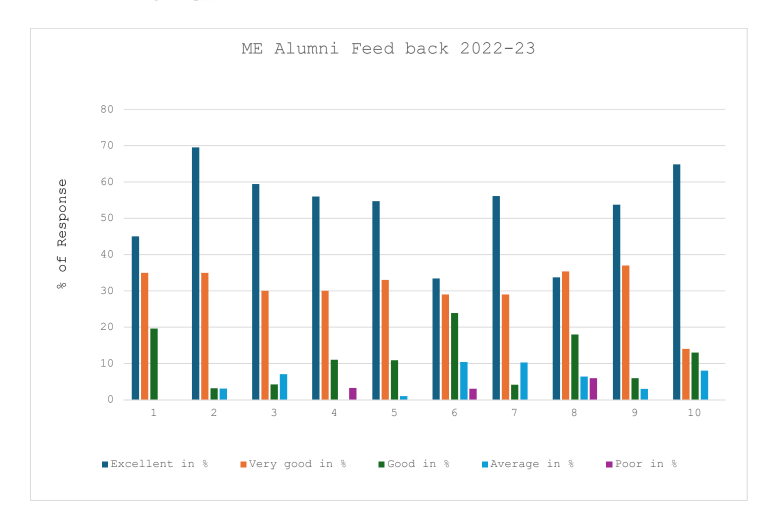


### Name of the Department: Department of Mechanical Engineering (Academic Year - 2022-23)

Alumni Feedback Analysis on Curriculum BE Programme

No of alumni in the department Unknown							
No of responses							
How do you rate the following related to the BE program curriculum			Very good in %	Good in %	Average in %	Poor in %	
1. Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.			38	19	0	0	
2. Rate how well the program curriculum of Mechanical concepts, theories and Program		66	27	3	3	0	
3. Rate how well the program curriculum apply skills learnt, analyze the problem and firm	57	32	4	7	0		
4. Rate how well the program curriculum Solving and critical thinking skills	prepared you in Problem	55	32	11	0	3	
5. Rate how well the program curriculum in a team	prepared you in Ability to work	50	38	10	1	0	
6. Rate how well the program curriculum towards Environment and ustainability, societ		32	32	22	10	3	
7. Rate how well the program curriculu ethics and responsibilities emonstrated by the		52	35	4	10	0	
8. Rate how well the program curriculum prepared you in Project management and finance skills			34	22	6	7	
9. Rate how well the program curriculum prepared you in Communication skills			35	10	3	3	
10. Ability to engage in independent and cupgradation.	hanging technology skill	61	14	17	8	0	

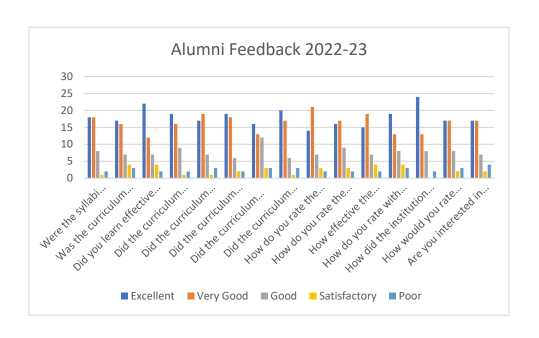




# RV College of Engineering Department of MCA

# Alumni Feedback Analysis 2022-23

	Question	Excellent	Very Good	Good	Satisfactory	Poor
1	Were the syllabi relevant to your program?	18	18	8	1	2
2	Was the curriculum updated to meet the current needs?	17	16	7	4	3
3	Did you learn effective communication skills in your program?	22	12	7	4	2
4	Did the curriculum intellectually simulate you?	19	16	9	1	2
5	Did the curriculum fulfill your expectations?	17	19	7	1	3
6	Did the curriculum support life long learning?	19	18	6	2	2
7	Did the curriculum create interest to purse higher education/research?	16	13	12	3	3
8	Did the curriculum provide knowledge and skills to solve complex problems?	20	17	6	1	3
9	How do you rate the courses that you have learnt in relation to your current job?	14	21	7	3	2
10	How do you rate the learning experience in terms of their relevance to the real life applications?	16	17	9	3	2
11	How effective the assessments adequately measure your understanding of the subjects?	15	19	7	4	2
12	How do you rate with placement/career counseling support provided by the institution?	19	13	8	4	3
13	How did the institution create a conducive learning environment through its institutional ecosystem?	24	13	8	0	2
14	How would you rate the alumni meetings in terms of networking and staying connected with the institution?	17	17	8	2	3
15	Are you interested in extending support for CSR activities for economically merited/challenged students?	17	17	7	2	4



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Department of
Master of Computer Applications
R.V. College of Engineering
Mysore Road, Bengaluru-59





Alumni Feedback Analysis 2021-22				
Sl. No.	Particulars	Page No.		
1.	Aerospace Engineering	30-31		
2.	Biotechnology	32-33		
3.	Chemical Engineering	34-35		
4.	Civil Engineering	36-37		
5.	Computer Science and Engineering	38-40		
6.	Electronics and Communication Engineering	41-42		
7.	Electrical and Electronics Engineering	43		
8.	Electronics and Instrumentation Engineering	44-45		
9.	Electronics and Telecommunication Engineering	46-47		
10.	Industrial Engineering and Management	48-49		
11.	Information Science and Engineering	50		
12.	Mechanical Engineering	51-52		
13.	Master of Computer Applications	53-54		

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### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in

## Name of the Department: Aerospace Engineering

Academic Year: 2021-2022 BE Programme Alumni Feedback & Analysis

No of Alumni of the batch	69
No of responses	23

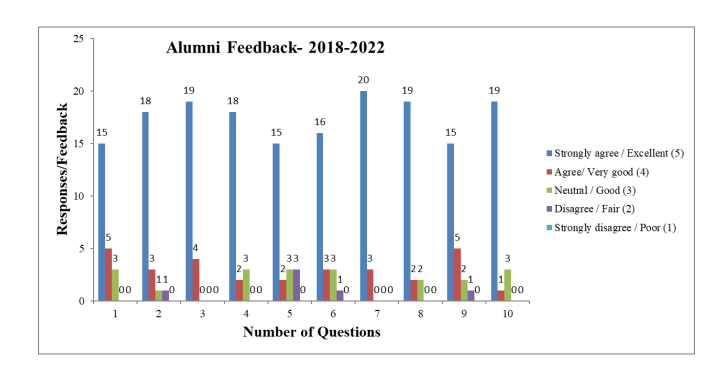
		Strongly	Agree/	Neutral		Strongly
Sl.No	Questionnaire	agree /	Very	/ Good (3)	Disagree / Fair (2)	disagree
		Excellent	good			/ Poor
		(5)	(4)	( )		(1)
1	Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	15	5	3	0	0
	Rate how well the program curriculum prepared you in					
2	Understanding of Aerospace Engg concepts, theories and	18	3	1	1	0
	Programming languages.					
	Rate how well the program curriculum prepared you in Ability to					
3	apply skills learnt, analyze the problem and find efficient solutions	19	4	0	0	0
	and tools.					
4	Rate how well the program curriculum prepared you in Problem	18	2	3	0	0
	Solving and critical thinking skills	10				
5	Rate how well the program curriculum prepared you in Ability to	15	2	3	3	0
	work in a team					Ů
	Rate how well the program curriculum prepared you in Approach					
6	towards Environment and sustainability, society and safety by the	16	3	3	1	0
	student					
_	Rate how well the program curriculum prepared you in	• •				
7	Professional ethics and responsibilities demonstrated by the	20	3	0	0	0
	student.					
8	Rate how well the program curriculum prepared you in Project	19	2	2	0	0
	management and finance skills					
9	Rate how well the program curriculum prepared you in	15	5	2	1	0
	Communication skills					
10	Ability to engage in independent and changing technology skill	19	1	3	0	0
	Upgradation					



New Delhi

### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in



to Visvesvaraya Technological University, Belagavi

Name of the Department: Department of Biotechnology

BE Programme, Academic Year: 2021-22

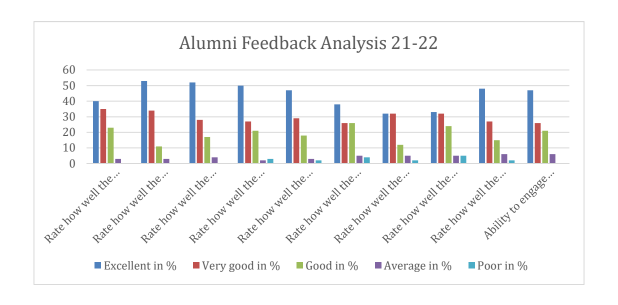
Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

<u> </u>	
No of alumni in the department	NA
No of responses	19

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	40	35	23	3	0
Rate how well the program curriculum prepared you in Understanding of Biotech concepts, theories and Programming languages.	53	34	11	3	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	52	28	17	4	0
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	50	27	21	2	3
Rate how well the program curriculum prepared you in Ability to work in a team	47	29	18	3	2
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	38	26	26	5	4
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	32	32	12	5	2



Rate how well the program curriculum prepared you in Project management and finance skills	33	32	24	5	5
Rate how well the program curriculum prepared you in Communication skills	48	27	15	6	2
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0





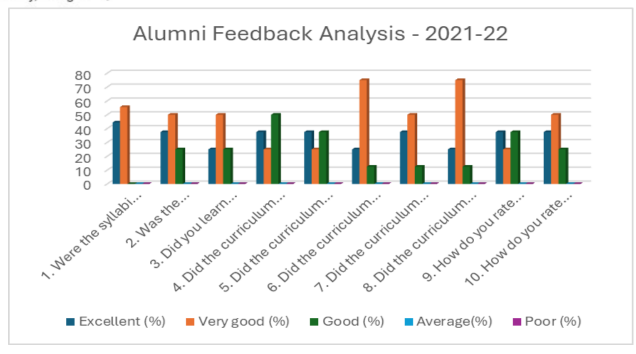
### **Department of Chemical Engineering**

BE Programme, 2021-2022 Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	30

Questions	Excellent (%)	Very good (%)	Good (%)	Average(%)	Poor (%)
1. Were the syllabi relevant to your program?	44.45	55.56	0	0	0
2. Was the curriculum updated to meet the current needs?	37.5	50	25	0	0
3. Did you learn effective communication skills in your program?	25	50	25	0	0
4. Did the curriculum intellectually stimulate you?	37.5	25	50	0	0
5. Did the curriculum fulfill your expectations?	37.5	25	37.5	0	0
6. Did the curriculum support life long learning?	25	75	12.5	0	0
7. Did the curriculum create interest to purse higher education/research?	37.5	50	12.5	0	0
8. Did the curriculum provide knowledge and skills to solve complex problems?	25	75	12.5	0	0
9. How do you rate the courses that you have learnt in relation to your current job?	37.5	25	37.5	0	0
10. How do you rate the learning experience in terms of their relevance to the real					
life applications?	37.5	50	25	0	0







## **Department of Civil Engineering**

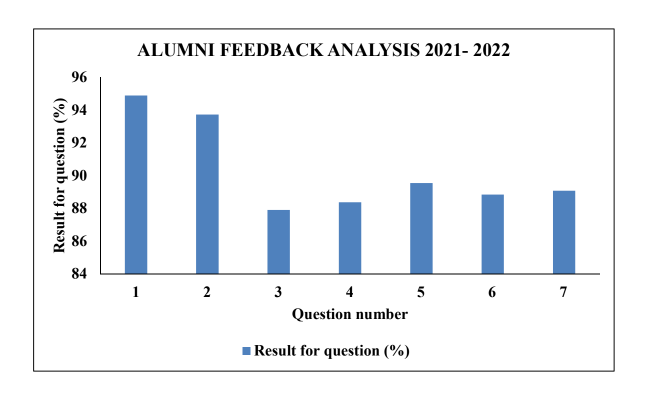
BE Programme

#### **ALUMNI FEEDBACK ANALYSIS**

#### 2021-22

#### **Total Responses:86**

		Rating					
Q. No.	Particulars	Excellent (5M)	Very Good (4M)	Good (3M)	Satisfactory (2M)	Not satisfactory (1M)	
1	How well have you acquired sound fundamental knowledge in mathematics, science and principles of Civil Engineering? (PO 1)	65	20	1	-	-	
2	How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences? (PO 2)	60	25	1	-	-	
3	Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations? (PO3)	50	20	16	-	-	
4	Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data? (PO4)	55	12	19	-	-	
5	Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools? (PO5)	58	11	17	-	-	
6	Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context? (PO6-PO7)	53	18	15	-	-	
7	Did the program help you in practicing professional ethics, individual and teamwork, communication, project management skills and in preparation for lifelong learning? (PO 8-12)	54	20	10	1	1	





Approved by AICTE, New Delhi

#### Name of the Department: Department of Computer Science and Engineering

BE Programme, Academic Year – 2021-22 Alumni Feedback Analysis on Curriculum

### Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	83

How do you rate the following related to the BE	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
program curriculum					
Rate how well the program curriculum prepared you	40	35	23	3	0
in Ability to apply mathematical concepts wherever					
required.					
Rate how well the program curriculum prepared you	53	34	11	3	0
in Understanding of computer science concepts,					
theories and Programming languages.					
Rate how well the program curriculum prepared you	52	28	17	4	0
in Ability to apply skills learnt, analyze the problem					
and find efficient solutions and tools.					
Rate how well the program curriculum prepared you	50	27	21	2	3
in Problem Solving and critical thinking skills					
Rate how well the program curriculum prepared you	47	29	18	3	2
in Ability to work in a team					

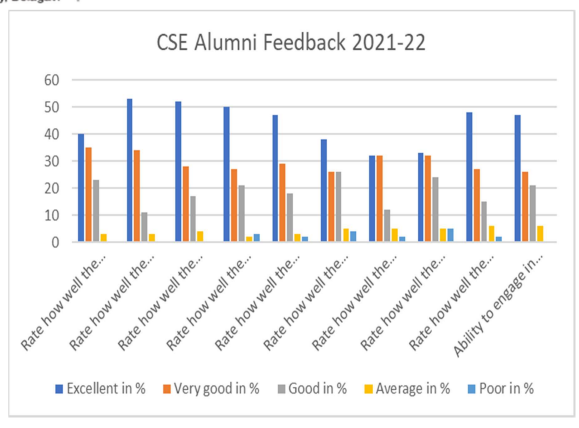


## RV Educational Institutions \*\* RV College of Engineering \*\*

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi

Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	38	26	26	5	4
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	32	32	12	5	2
Rate how well the program curriculum prepared you in Project management and finance skills	33	32	24	5	5
Rate how well the program curriculum prepared you in Communication skills	48	27	15	6	2
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0





## **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

## Name of the Department: Electronics and Communication Engineering

BE Programme Academic Year: 2021-22

Alumni Feedback Analysis

Total No of Alumni in the Department	1100+
No of responses	68

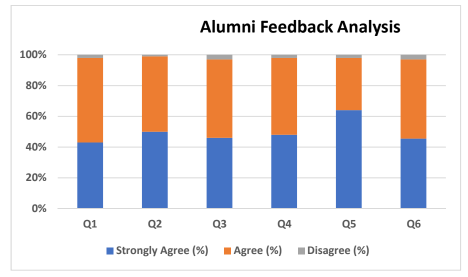
#### Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Strongly Agree (%)	Agree (%)	Disagree (%)
The knowledge and practices gained at ECE, RVCE helped you	47	53	0
to involve in system level development and validation works			
during early stage of your career. (Q1)			
Skills acquired through minor and major projects, assignments,	60	37	3
class presentations and other practices are useful in your career.			
(Q2)			
Do you agree- Fundamental engineering knowledge gained while	50	48	2
at ECE, RVCE has helped you to become successful in your			
career/ profession (Q3)			
The performance of the RVCE graduates recruited for your	35	64	1
organization is up to the mark (Q4)			
Do you feel our vision, mission and program educational	64	35	1
objectives are inclined towards achieving global standards in			
education and research? (Q5)			

#### Any other suggestions to improve the program

- Industry Alignment: Bridge the gap between theory and practice by offering courses in data structures, algorithms, data analytics (including Python and cloud computing), and practical applications
- Focus and Specialization: Develop separate curriculum tracks within ECE and strengthen foundational courses.
- Innovation and Adaptability: Encourage open-ended projects and integrate industry trends through guest lectures, workshops, and regular curriculum reviews.
- Graduates are equipped with in-demand skills (problem-solving, data analysis, software development) and a strong foundation for lifelong learning.
- Reduced industry-to-curriculum gap ensures graduates are prepared for successful careers.

## **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**



Gutta

## Department of Electrical and Electronics Engineering Alumni Feedback 2021-22

## B E Programme

1. Were the syllabi relevant to your program?	85.68
2. Was the curriculum updated to meet the current needs?	72.55
3. Did you learn effective communication skills in your program?	81.28
4. Did the curriculum intellectually simulate you?	77.93
5. Did the curriculum fulfill your expectations?	79.24
6. Did the curriculum support life long learning?	72.37
7. Did the curriculum create interest to purse higher education/research?	78.11
8. Did the curriculum provide knowledge and skills to solve complex problems?	78.80
9. How do you rate the courses that you have learnt in relation to your current job?	68.58
10. How do you rate the learning experience in terms of their relevance to the real life applications?	77.24
11. How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	79.49
12. How effective the assessments adequately measure your understanding of the subjects?	78.37
13. How do you rate with placement/career counseling support provided by the institution?	79.15
14. How did the institution create a conducive learning environment through its institutional ecosystem?	75.03
15. How would you rate the alumni meetings in terms of networking and staying connected with the	
institution?	77.06
16 Are you interested in extending support for CSR activities for economically merited/challenged students?	78.06

## **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

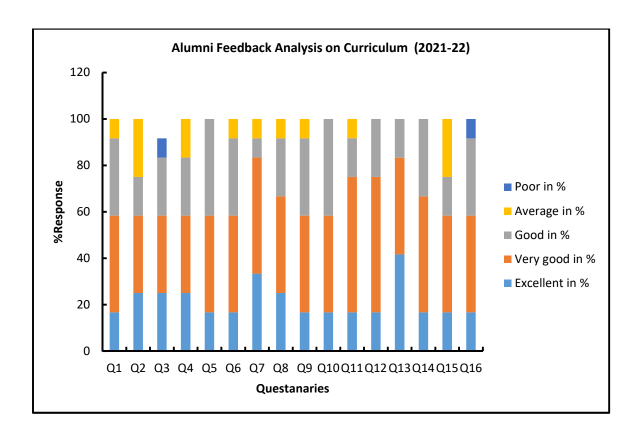
## Alumni Feedback Analysis on Curriculum (2021-22)

Feedback Summary from Alumni B E Programme

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in	Good in %	Average in %	Poor in %
Were the syllabi relevant to your program? (Q1)	17	42	33	8	0
Was the curriculum updated to meet the current needs? (Q2)	25	33	17	25	0
Did you learn effective communication skills in your program? (Q3)	25	33	25	0	8
Did the curriculum intellectually simulate you? (Q4)	25	33	25	17	0
Did the curriculum fulfil your expectations? (Q5)	17	42	42	0	0
Did the curriculum support life long learning? (Q6)	17	42	33	8	0
Did the curriculum create interest to purse higher education/research? (Q7)	33	50	8	8	0
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	25	42	25	8	0
How do you rate the courses that you have learnt in relation to your current job? (Q9)	17	42	33	8	0
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	17	42	42	0	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	17	58	17	8	0
How effective the assessments adequately measure your understanding of the subjects? (Q12)	17	58	25	0	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	42	42	17	0	0
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	17	50	33	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	17	42	17	25	0
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	17	42	33	0	8

## **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi





Department of Electronics & Telecommunication Engineering

#### **Electronics & Telecommunication Engineering**

Academic Year -2021 Alumni Feedback Analysis on Curriculum B E Programme

#### Feedback Summary from Alumni

No of alumni in the department	65
No of responses	6

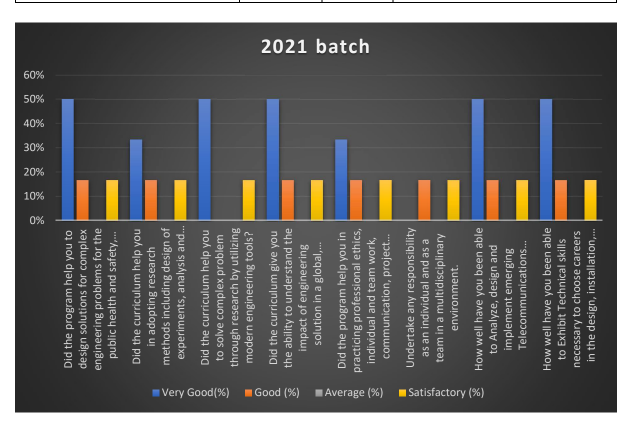
### Alumni Student feedback on Curriculum Summary Report Feedback Summary from Students (Alumni)

How do you rate the following related	Excellence	Very	Good	Average	Satisfactory
to B.E program curriculum	(%)	Good(%)	(%)	(%)	(%)
How well have you acquired sound fundamental knowledge in Mathematics, Science and principles of Engineering?	33.33%	33.33%	16.66%	-	16.66%
How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences?	33.33%	33.33%	16.66%	-	16.66%
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?	16.66%	50%	16.66%	-	16.66%
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data?	33.33%	33.33%	16.66%	-	16.66%
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools?	33.33%	50%	-	-	16.66%
Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context?	16.66%	50%	16.66%	-	16.66%
Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning?	33.33%	33.33%	16.66%	-	16.66%
Undertake any responsibility as an individual and as a team in a multidisciplinary environment.	66.66%	-	16.66%	-	16.66%
How well have you been able to Analyze, design and implement emerging	16.66%	50%	16.66%	-	16.66%



#### Department of Electronics & Telecommunication Engineering

Telecommunications systems using devices, sub-systems, propagation models, networking of Wireless and Wire line communication					
How well have you been able to Exhibit Technical skills necessary to choose careers in the design, installation, testing, management and operation of Telecommunication systems.	16.66%	50%	16.66%	-	16.66%
How would you like to contribute to the Department as Alumni? Please mention.			N	IIL	





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# Department of Industrial Engineering & Management 2021-2022

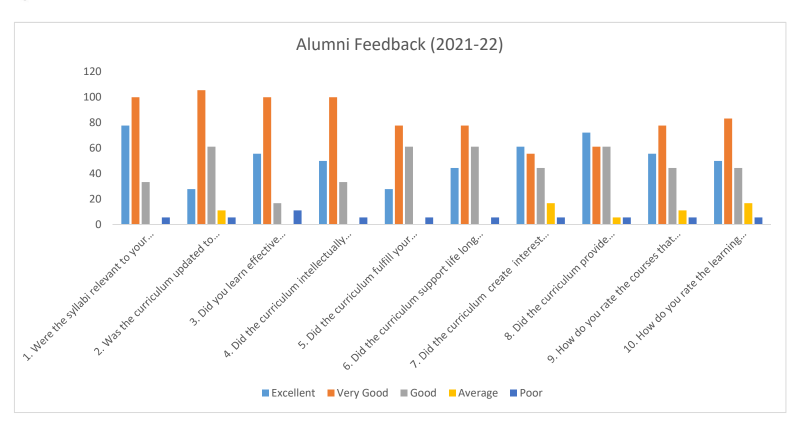
## **Alumni Feedback Analysis on Curriculum**

No of responses 39

B E Programme

#### 4. Did the 7. Did the 10. How do 1. Were 2. Was the 3. Did you 5. Did the 6. Did the 8. Did the 9. How the curriculu learn effective curriculum curriculum curriculu curriculum create curriculu do you you rate the communicatio intellectuall rate the m updated fulfill your m support interest to purse m provide learning syllabi expectations n skills in your y simulate life long higher knowledg course experience relevant to meet to your the program? you? learning? education/research e and s that in terms of skills to their program current you solve relevance to needs? have the real life complex learnt problems? in applications relatio n to your current iob? Excellen 14 10 9 8 11 5 5 13 10 9 Very 18 19 18 14 14 10 18 11 14 15 Good Good 11 3 11 11 8 11 8 8 6 6 2 0 0 3 2 3 0 0 0 Average 2 1 Poor 1 1 1 1 1 1 1 1





## **Information Science and Engineering Department**

## B E Programme

## **ALUMNI FEEDBACK - 2021 - 2022**

No. of Alumni Attended 45
Responses Received 36

Questions	Excellent (5)	Very Good(4) (In %)	Good(3) (In %)	Average(2)	Poor(1) (In %)
Were the syllabi relevant to your program?	18%	39%	21%	2%	0
Was the curriculum updated to meet the current needs?	9%	45%	25%	1%	0
Did you learn effective communication skills in your program?	29%	32%	19%	0	0
Did the curriculum intellectually simulate you?	10%	29%	39%	2%	0
Did the curriculum fulfill your expectations?	12%	33%	32%	3%	0
Did the curriculum support life long learning?	16%	33%	24%	7%	0
Did the curriculum create interest to purse higher education/research?	20%	34%	26%	0	0
Did the curriculum provide knowledge and skills to solve complex problems?	17%	17%	35%	11%	0
How do you rate the courses that you have learnt in relation to your current job?	19%	28%	28%	5%	0
How do you rate the learning experience in terms of their relevance to the real life applications?	15%	30%	31%	4%	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	12%	27%	39%	1%	1%
How effective the assessments adequately measure your understanding of the subjects?	20%	37%	22%	1%	0
How do you rate with placement/career counseling support provided by the institution?	10%	42%	27%	1%	0
How did the institution create a conducive learning environment through its institutional ecosystem?	25%	35%	20%	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution?	15%	31%	27%	6%	1%
Are you interested in extending support for CSR activities for economically merited/challenged students?	10%	31%	39%	0%	0



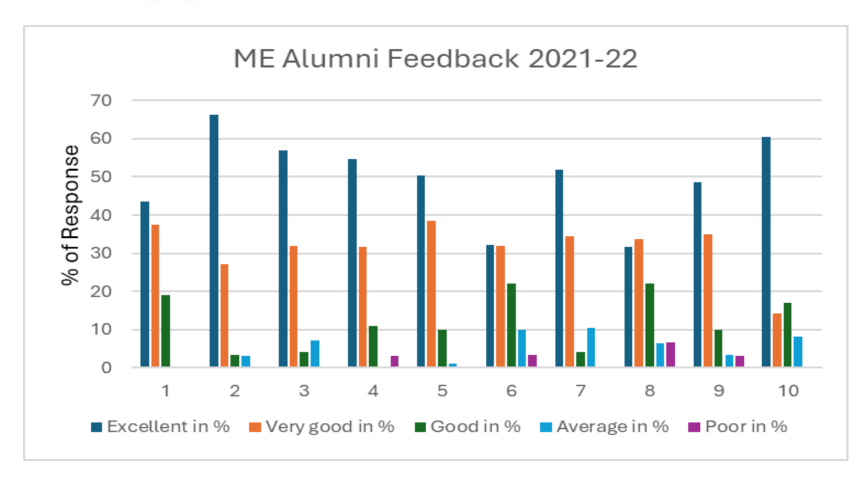
Approved by AICTE, New Delhi

## Name of the Department: Department of Mechanical Engineering (Academic Year - 2021-22) B E Programme Alumni Feedback Analysis on Curriculum

No of alumni in the department	Unknown
No of responses	32

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
1. Rate how well the program curriculum prepared you in Ability to apply					
mathematical concepts wherever required.	44	38	19	0	0
2. Rate how well the program curriculum prepared you in Understanding of					
Mechanical concepts, theories and Programming languages.	66	27	3	3	0
3. Rate how well the program curriculum prepared you in Ability to apply skills					
learnt, analyze the problem and find efficient solutions and tools.	57	32	4	7	0
4. Rate how well the program curriculum prepared you in Problem Solving and					
critical thinking skills	55	32	11	0	3
5. Rate how well the program curriculum prepared you in Ability to work in a					
team	50	38	10	1	0
6. Rate how well the program curriculum prepared you in Approach towards					
Environment and ustainability, society and safety by the student	32	32	22	10	3
7. Rate how well the program curriculum prepared you in Professional ethics					
and responsibilities emonstrated by the student.	52	35	4	10	0
8. Rate how well the program curriculum prepared you in Project management					
and finance skills	32	34	22	6	7
9. Rate how well the program curriculum prepared you in Communication skills					
	49	35	10	3	3
10. Ability to engage in independent and changing technology skill upgradation.	61	14	17	8	0





## **R.V COLLEGE OF ENGINEERING**



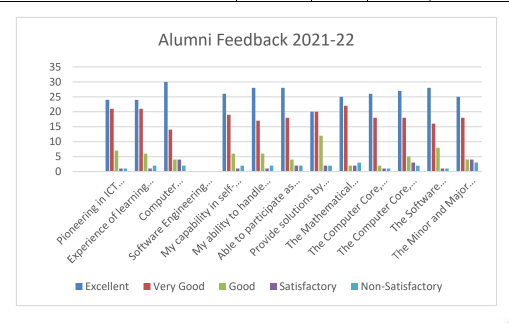
## DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

## Alumni Feedback 2021-22

## **Responses: 54**

	Questions	Excellent	Very	Good	Satisfactory	Non-
			Good			Satisfactory
1	Pioneering in ICT Enabled Quality Education and Research with a Focus on Sustainable and Inclusive Applications	24	21	7	1	1
2	Experience of learning global standards and participation in student activities enabled me to learn ethical values and global standards	24	21	6	1	2
3	Computer Fundamentals, Mathematics, Software Engineering helped me to analyze, identify and solve the real time problems.	30	14	4	4	2
4	My capability in self-education and clarity to understand the value of professional knowledge to engage in lifelong learning.	26	19	6	1	2
5	My ability to handle problems and provide solutions by designing and conducting experiments, interpreting and analysing data, and reporting the results is	28	17	6	1	2
6	Able to participate as members of multidisciplinary teams along with other team members	28	18	4	2	2
7	Provide solutions by designing and conducting experiments, interpreting and analyzing data, and reporting the results	20	20	12	2	2
8	The Mathematical Foundations in the curriculum help will help the students to understand computational concepts clearly	25	22	2	2	3
9	The Computer Core, Elective and laboratory courses are designed in par with industry needs.	26	18	2	1	1

10	The Computer Core, Elective and	27	18	5	3	2
	laboratory courses are designed in par					
	with industry needs.					
11	The Software Engineering and	28	16	8	1	1
	Management related subjects will help					
	to solve, develop and manage the real-					
	time problems					
12	The Minor and Major projects are well	25	18	4	4	3
	designed to help the students learn					
	new technologies on their own,					
	communicate with the peers and make					
	effective documentation					



Director
Department of
Master of Computer Applications
R.V. College of Engineering
Mysore Road, Bengaluru-59





## INTERNAL QUALITY ASSURANCE CELL

	Alumni Feedback Analysis 2020-2	1
Sl. No.	Particulars	Page No.
1.	Aerospace Engineering	56-57
2.	Biotechnology	58-59
3.	Chemical Engineering	60-61
4.	Civil Engineering	62-63
5.	Computer Science and Engineering	64-66
6.	Electronics and Communication Engineering	67
7.	Electrical and Electronics Engineering	68
8.	Electronics and Instrumentation Engineering	69-70
9.	Electronics and Telecommunication Engineering	71-72
10.	Industrial Engineering and Management	73-74
11.	Information Science and Engineering	75
12.	Mechanical Engineering	76-77
13.	Master of Computer Applications	78-79

Approved by AICTE, New Delhi

### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in

## Name of the Department: Aerospace Engineering

Academic Year: 2020-2021

Alumni Feedback analysis

### B E Programme

No of Alumni of the batch	62
No of responses	24

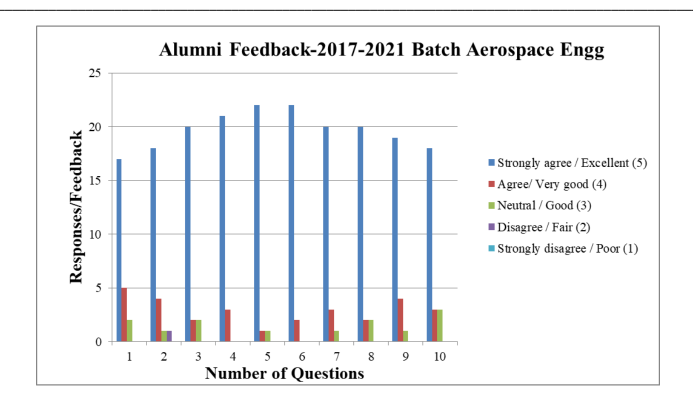
Sl.No	Questionnaire	Strongly agree / Excellent (5)	Agree/ Very good (4)	Neutral / Good (3)	Disagree / Fair (2)	Strongly disagree / Poor (1)	Total Alumni given feedback
1	Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	17	5	2	0	0	24
2	Rate how well the program curriculum prepared you in Understanding of Aerospace Engg concepts, theories and Programming languages.	18	4	1	1	0	24
3	Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyse the problem and find efficient solutions and tools.	20	2	2	0	0	24
4	Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	21	3	0	0	0	24
5	Rate how well the program curriculum prepared you in Ability to work in a team	22	1	1	0	0	24
6	Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	22	2	0	0	0	24
7	Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	20	3	1	0	0	24
8	Rate how well the program curriculum prepared you in Project management and finance skills	20	2	2	0	0	24
9	Rate how well the program curriculum prepared you in Communication skills	19	4	1	0	0	24
10	Ability to engage in independent and changing technology skill Upgradation	18	3	3	0	0	24



Approved by AICTE, New Delhi

### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in



New Delhi

#### Name of the Department: Department of Biotechnology B E Programme

Academic Year: 2020-21

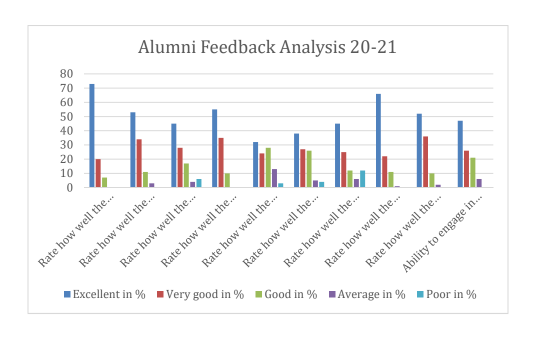
Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	23

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Averag e in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	73	20	07	0	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	53	34	11	3	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	45	28	17	4	6
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	55	35	10	0	0
Rate how well the program curriculum prepared you in Ability to work in a team	32	24	28	13	3
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	38	27	26	5	4
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	45	25	12	6	12
Rate how well the program curriculum prepared you in Project management and finance skills	66	22	11	1	0
Rate how well the program curriculum prepared you in Communication skills	52	36	10	2	0
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0



New Delhi



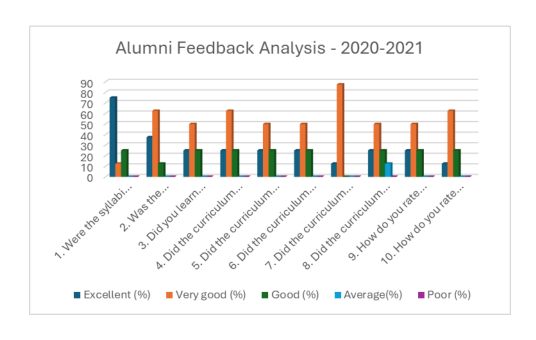
## **Department of Chemical Engineering**

2020-2021

## Alumni Feedback Analysis on Curriculum B E Programme Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	35

Questions	Excellent (%)	Very good (%)	Good (%)	Average(%)	Poor (%)
1. Were the syllabi relevant to your program?	75	12.5	25	0	0
2. Was the curriculum updated to meet the current needs?	37.5	62.5	12.5	0	0
3. Did you learn effective communication skills in your program?	25	50	25	0	0
4. Did the curriculum intellectually stimulate you?	25	62.5	25	0	0
5. Did the curriculum fulfill your expectations?	25	50	25	0	0
6. Did the curriculum support life long learning?	25	50	25	0	0
7. Did the curriculum create interest to purse higher education/research?	12.5	87.5	0	0	0
8. Did the curriculum provide knowledge and skills to solve complex problems?	25	50	25	0	0
9. How do you rate the courses that you have learnt in relation to your current job?	25	50	25	0	0
10. How do you rate the learning experience in terms of their relevance to the real				0	0
life applications?	12.5	62.5	25		





### **Department of Civil Engineering**

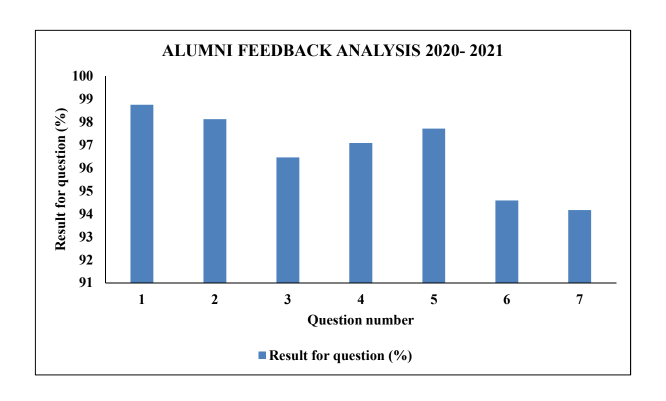
### B E Programme

#### **ALUMNI ANALYSIS**

2020-21

#### **Total Responses: 96**

	Rating						
Particulars		Very Good (4M)	Good (3M)	Satisfactory (2M)	Not satisfactory (1M)		
How well have you acquired sound fundamental knowledge in mathematics, science and principles of Civil Engineering? (PO 1)	90	6	0	0	0		
How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences? (PO 2)	88	7	1	0	0		
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?(PO3)	85	5	6	0	0		
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data? (PO4)	86	6	4	0	0		
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools? (PO5)	88	5	3	0	0		
Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context? (PO6-PO7)	83	4	5	4	0		
Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning? (PO 8-12)	82	6	4	2	2		





Approved by AICTE, New Delhi

#### Name of the Department: Department of Computer Science and Engineering

Academic Year - 2020-21 Alumni Feedback Analysis on Curriculum B E Programme

Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	63

How do you rate the following related to the BE	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
program curriculum					
Rate how well the program curriculum prepared you	38	35	20	3	0
in Ability to apply mathematical concepts wherever					
required.					
Rate how well the program curriculum prepared you	48	36	9	2	0
in Understanding of computer science concepts,					
theories and Programming languages.					
Rate how well the program curriculum prepared you	48	29	14	5	0
in Ability to apply skills learnt, analyze the problem					
and find efficient solutions and tools.					
Rate how well the program curriculum prepared you	45	27	18	2	3
in Problem Solving and critical thinking skills					
Rate how well the program curriculum prepared you	29	3	17	3	2
in Ability to work in a team					



## RV Educational Institutions \*\* RV College of Engineering \*\*

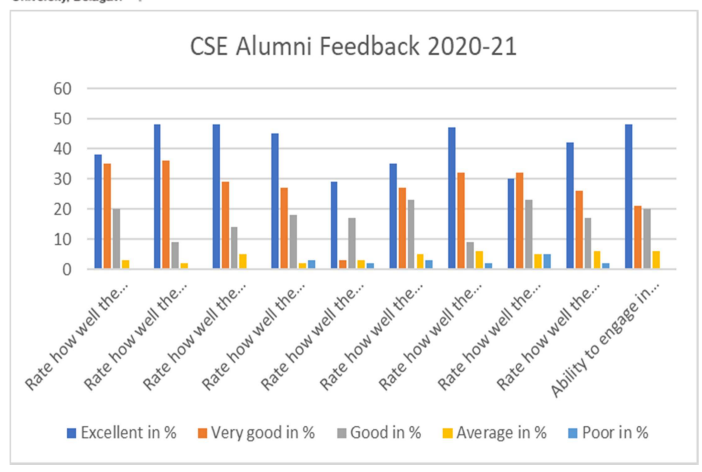
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Rate how well the program curriculum prepared you	35	27	23	5	3
in Approach towards Environment and					
sustainability, society and safety by the student					
Rate how well the program curriculum prepared you	47	32	9	6	2
in Professional ethics and responsibilities					
demonstrated by the student.					
Rate how well the program curriculum prepared you	30	32	23	5	5
in Project management and finance skills					
Rate how well the program curriculum prepared you	42	26	17	6	2
in Communication skills					
Ability to engage in independent and changing	48	21	20	6	0
technology skill upgradation.					



## RV Educational Institutions RV College of Engineering

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

# Name of the Department: Electronics and Communication Engineering B E Programme Academic Year: 2020-21 Alumni Feedback Analysis

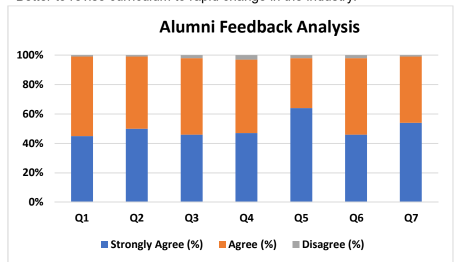
Total No of Alumni in the Department	1000+
No of responses	89

#### Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Strongly Agree (%)	Agree (%)	Disagree (%)
Created a Sufficient comfort zone in establishing a bright career. (Q1)	45	54	1
Imparted the competency in technical documentation for the assignment undertaken? (Q2)	50	49	1
Provided Sufficient programming knowledge to complete assigned tasks (Q3)	46	52	2
Motivated to pursue higher studies/research in emerging areas.? (Q4)	47	50	3
Enabled to offer system-level solutions to clients.? (Q5)	64	34	2
Inculcated ethical practices, teamwork and interpersonal communication skills in professional life? (Q6)	46	52	2
Fundamentals imbibed in the UG program have helped you steer your career. (Q7)	54	45	1

Any other suggestions to improve the program

- More number of Industry visits to be conducted to bridge the gap between academics and industry
- Courses related to Linux, Python, Cloud native solutions to be introduced in the curriculum with the knowledge and meet industry standards.
- Experiential Learning for the particular Courses should contain real time applications to be solved.
- Better to revise curriculum to rapid change in the industry.





# **Department of Electrical and Electronics Engineering**B E Programme **Alumni Feedback 2020-21**

1. Were the syllabi relevant to your program?	75.49
2. Was the curriculum updated to meet the current needs?	73.80
3. Did you learn effective communication skills in your program?	69.58
4. Did the curriculum intellectually simulate you?	73.24
5. Did the curriculum fulfill your expectations?	75.49
6. Did the curriculum support life long learning?	74.37
7. Did the curriculum create interest to purse higher education/research?	72.11
8. Did the curriculum provide knowledge and skills to solve complex problems?	73.80
9. How do you rate the courses that you have learnt in relation to your current job?	69.58
10. How do you rate the learning experience in terms of their relevance to the real life applications?	73.24
11. How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	75.49
12. How effective the assessments adequately measure your understanding of the subjects?	74.37
13. How do you rate with placement/career counseling support provided by the institution?	79.15
14. How did the institution create a conducive learning environment through its institutional ecosystem?	78.03
15. How would you rate the alumni meetings in terms of networking and staying connected with the institution?	76.06
16 Are you interested in extending support for CSR activities for economically merited/challenged students?	76.06

**Department of Electronics & Instrumentation Engineering** 

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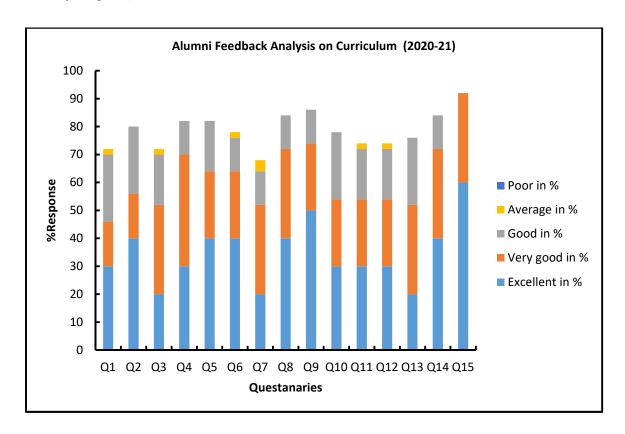
## Alumni Feedback Analysis on Curriculum (2020-21)

#### B E Programme Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Were the syllabi relevant to your program? (Q1)	30	16	24	2	0
Was the curriculum updated to meet the current needs? (Q2)	40	16	24	0	0
Did you learn effective communication skills in your program? (Q3)	20	32	18	2	0
Did the curriculum intellectually simulate you? (Q4)	30	40	12	0	0
Did the curriculum fulfil your expectations? (Q5)	40	24	18	0	0
Did the curriculum support life long learning? (Q6)	40	24	12	2	0
Did the curriculum create interest to purse higher education/research? (Q7)	20	32	12	4	0
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	40	32	12	0	0
How do you rate the courses that you have learnt in relation to your current job? (Q9)	50	24	12	0	0
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	30	24	24	0	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	30	24	18	2	0
How effective the assessments adequately measure your understanding of the subjects? (Q12)	30	24	18	2	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	20	32	24	0	0
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	40	32	12	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	60	32	0	0	0
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	20	8	30	4	0

## **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi





#### **Electronics & Telecommunication Engineering**

Academic Year -2020 Alumni Feedback Analysis on Curriculum

B E Programme Feedback Summary from Alumni

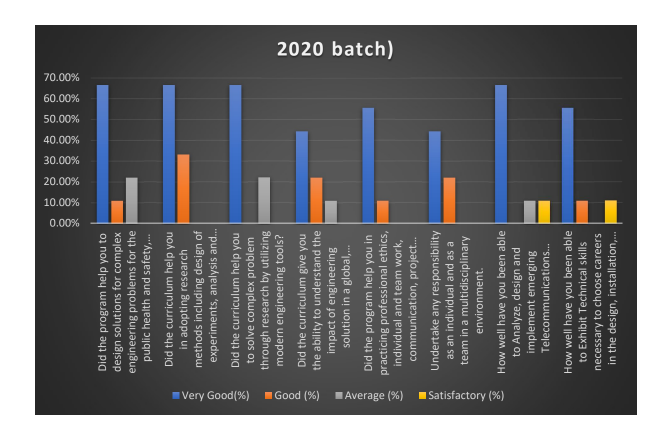
•	
No of alumni in the department	66
No of responses	10

#### Alumni Student feedback on Curriculum Summary Report Feedback Summary from Students (Alumni)

How do you rate the following related to B.E program curriculum	Excellence (%)	Very Good(%)	Good (%)	Average (%)	Satisfactory (%)
How well have you acquired sound fundamental knowledge in Mathematics, Science and principles of Engineering?	22.2%	66.6%	11.1%	-	-
How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences?	11.1%	44.44%	33.3%	11.1%	-
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?	-	66.6%	11.1%	22.2%	-
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data?	_	66.6%	33.3%	-	-
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools?	11.1%	66.6%		22.2%	-
Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context?	22.2%	44.44%	22.2%	11.1%	-
Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning?	33.3%	55.55%	11.1%	-	-
Undertake any responsibility as an individual and as a team in a multidisciplinary environment.	33.3%	44.44%	22.2%	-	-



How well have you been able to Analyze, design and implement emerging Telecommunications systems using devices, sub-systems, propagation models, networking of Wireless and Wire line communication	11.1%	66.6%	-	11.1%	11.1%
How well have you been able to Exhibit Technical skills necessary to choose careers in the design, installation, testing, management and operation of Telecommunication systems.	22.2%	55.55%	11.1%	-	11.1%
How would you like to contribute to the Department as Alumni? Please mention.				NIL	





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# Department of Industrial Engineering & Management 2020-2021

## **Alumni Feedback Analysis on Curriculum**

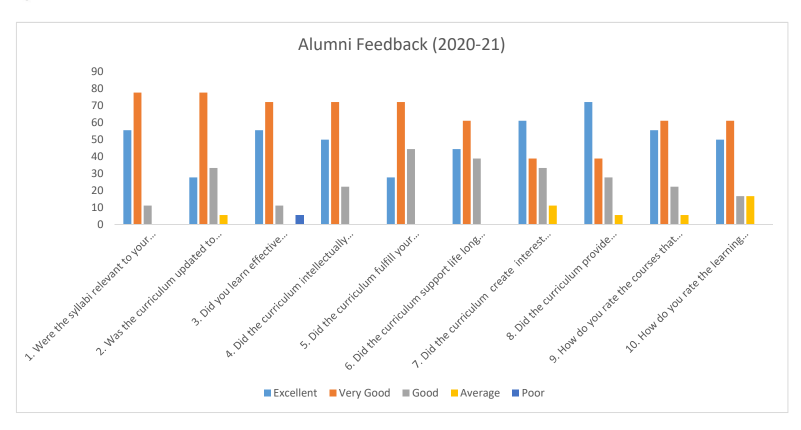
No of responses 25

#### B E Programme

	1. Were the syllabi relevant to your program?	2. Was the curriculu m updated to meet the current needs?	3. Did you learn effective communicatio n skills in your program?	4. Did the curriculum intellectuall y simulate you?	5. Did the curriculum fulfill your expectations?	6. Did the curriculu m support life long learning?	7. Did the curriculum create interest to purse higher education/research?	8. Did the curriculu m provide knowledg e and skills to solve complex problems?	9. How do you rate the course s that you have learnt in relatio n to your current job?	10. How do you rate the learning experience in terms of their relevance to the real life applications?
Excellen t	10	5	10	9	5	8	11	13	10	9
Very Good	14	14	13	13	13	11	7	7	11	11
Good	2	6	2	4	8	7	6	5	4	3
Average	0	1	0	0	0	0	2	1	1	3
Poor	0	0	1	0	0	0	0	0	0	0



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### **Information Science and Engineering Department**

### B E Programme

#### **ALUMNI FEEDBACK - 2020 - 2021**

No. of Alumni Attended 50 Responses Received 38

Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2)	Poor(1) (In %)
Were the syllabi relevant to your program?	15%	38%	21%	2%	0
Was the curriculum updated to meet the current needs?	12%	37%	26%	1%	0
Did you learn effective communication skills in your program?	25%	32%	18%	1%	0
Did the curriculum intellectually simulate you?	11%	25%	38%	2%	0
Did the curriculum fulfill your expectations?	13%	28%	29%	6%	1%
Did the curriculum support life long learning?	18%	28%	22%	7%	1%
Did the curriculum create interest to purse higher education/research?	19%	34%	21%	2%	0
Did the curriculum provide knowledge and skills to solve complex problems?	12%	28%	30%	6%	0
How do you rate the courses that you have learnt in relation to your current job?	20%	26%	25%	5%	0
How do you rate the learning experience in terms of their relevance to the real life applications?	15%	27%	30%	4%	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	12%	29%	35%	0	0
How effective the assessments adequately measure your understanding of the subjects?	18%	31%	25%	2%	0
How do you rate with placement/career counseling support provided by the institution?	11%	37%	26%	1%	1%
How did the institution create a conducive learning environment through its institutional ecosystem?	21%	35%	17%	3%	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution?	19%	28%	22%	5%	2%
Are you interested in extending support for CSR activities for economically merited/challenged students?	14%	29%	31%	2%	0



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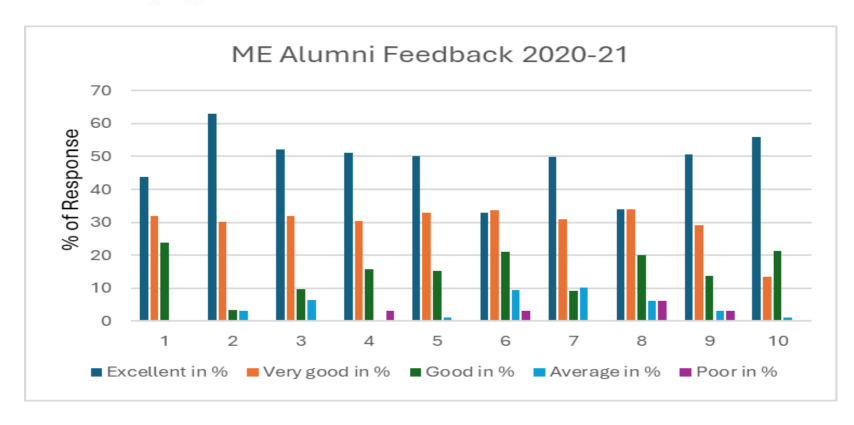
# Name of the Department: Department of Mechanical Engineering (Academic Year - 2020-21) B E Programme Alumni Feedback Analysis on Curriculum

No of alumni in the department	Unknown
No of responses	32

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
1. Rate how well the program curriculum prepared you in Ability to apply					
mathematical concepts wherever required.	42	36	22	0	0
2. Rate how well the program curriculum prepared you in Understanding of					
Mechanical concepts, theories and Programming languages.	64	30	3	3	0
3. Rate how well the program curriculum prepared you in Ability to apply skills					
learnt, analyze the problem and find efficient solutions and tools.	54	30	9	6	0
4. Rate how well the program curriculum prepared you in Problem Solving and					
critical thinking skills	52	30	15	0	3
5. Rate how well the program curriculum prepared you in Ability to work in a					
team	47	37	15	1	0
6. Rate how well the program curriculum prepared you in Approach towards					
Environment and ustainability, society and safety by the student	32	31	24	9	3
7. Rate how well the program curriculum prepared you in Professional ethics					
and responsibilities emonstrated by the student.	48	33	9	10	0
8. Rate how well the program curriculum prepared you in Project management					
and finance skills	31	33	24	6	6
9. Rate how well the program curriculum prepared you in Communication skills					
	48	33	13	3	3
10. Ability to engage in independent and changing technology skill upgradation.	58	13	20	8	0



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## **R.V COLLEGE OF ENGINEERING**



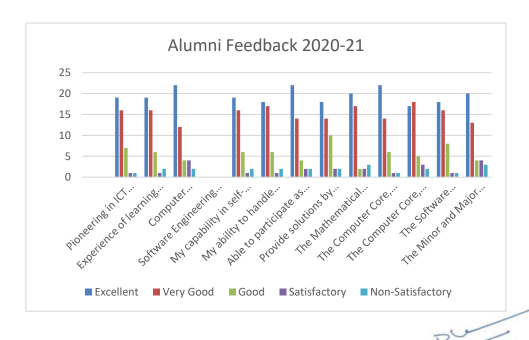
# DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

# Alumni Feedback 2020-21

# **Responses: 44**

	Questions	Excellent	Very	Good	Satisfactory	Non-
			Good			Satisfactory
1	Pioneering in ICT Enabled Quality Education and Research with a Focus on Sustainable and Inclusive Applications	19	16	7	1	1
2	Experience of learning global standards and participation in student activities enabled me to learn ethical values and global standards	19	16	6	1	2
3	Computer Fundamentals, Mathematics, Software Engineering helped me to analyze, identify and solve the real time problems.	22	12	4	4	2
4	My capability in self-education and clarity to understand the value of professional knowledge to engage in lifelong learning.	19	16	6	1	2
5	My ability to handle problems and provide solutions by designing and conducting experiments, interpreting and analysing data, and reporting the results is	18	17	6	1	2
6	Able to participate as members of multidisciplinary teams along with other team members	22	14	4	2	2
7	Provide solutions by designing and conducting experiments, interpreting and analyzing data, and reporting the results	18	14	10	2	2
8	The Mathematical Foundations in the curriculum help will help the students to understand computational concepts clearly	20	17	2	2	3
9	The Computer Core, Elective and laboratory courses are designed in par with industry needs.	22	14	6	1	1

10	The Computer Core, Elective and	17	18	5	3	2
	laboratory courses are designed in par					
	with industry needs.					
11	The Software Engineering and	18	16	8	1	1
	Management related subjects will help					
	to solve, develop and manage the real-					
	time problems					
12	The Minor and Major projects are well	20	13	4	4	3
	designed to help the students learn					
	new technologies on their own,					
	communicate with the peers and make					
	effective documentation					



Director
Department of
Master of Computer Applications
R.V. College of Engineering
Mysore Road, Bengaluru-59





## INTERNAL QUALITY ASSURANCE CELL

Alumni Feedback Analysis 2019-20					
Sl. No.	Particulars	Page No.			
1.	Aerospace Engineering	81-82			
2.	Biotechnology	83-84			
3.	Chemical Engineering	85-86			
4.	Civil Engineering	87			
5.	Computer Science and Engineering	88-91			
6.	Electronics and Communication Engineering	92			
7.	Electrical and Electronics Engineering	93			
8.	Electronics and Instrumentation Engineering	94-95			
9.	Electronics and Telecommunication Engineering	96-98			
10.	Industrial Engineering and Management	99-100			
11.	Information Science and Engineering	101			
12.	Mechanical Engineering	102-103			
13.	Master of Computer Applications	104-105			

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#### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in

# Name of the Department: Aerospace Engineering

Academic Year: 2019-2020

B E Programme Batch 2016-2020

# Alumni Feedback

No of Alumni of the batch	69
No of responses	23

Sl.No	Questionnaire	Strongly agree / Excellent (5)	Agree/ Very good (4)	Neutral / Good (3)	Disagree / Fair (2)	Strongly disagree / Poor (1)
1	Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	14	4	3	1	1
2	Rate how well the program curriculum prepared you in Understanding of Aerospace Engg concepts, theories and Programming languages.	13	4	2	2	2
3	Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	14	4	3	1	1
4	Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	14	3	2	2	2
5	Rate how well the program curriculum prepared you in Ability to work in a team	13	5	3	1	1
6	Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	14	3	3	2	1
7	Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	15	3	3	1	1
8	Rate how well the program curriculum prepared you in Project management and finance skills	14	4	2	1	2
9	Rate how well the program curriculum prepared you in Communication skills	14	3	3	1	2
10	Ability to engage in independent and changing technology skill Upgradation	14	4	3	1	1

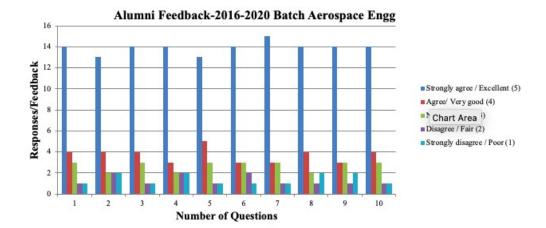


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#### **Department of Aerospace Engineering**

Phone: 080-68188240/8241; E-mail: hod.ae@rvce.edu.in, ravindraskulkarni@rvce.edu.in



New Delhi

#### Name of the Department: Department of Biotechnology

B E Programme

Academic Year: 2019-20

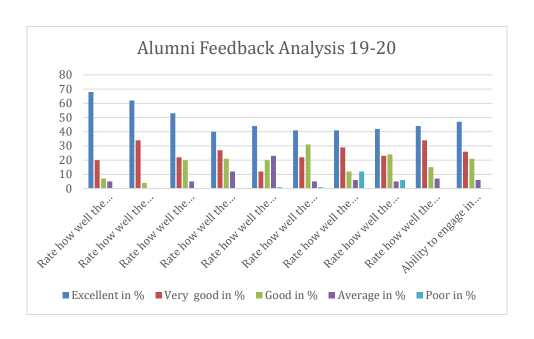
Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	16

How do you rate the following related to the BE program curriculum	Excellent	Very	Good	Averag	Poor
	in %	good in %	in %	e in %	in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	68	20	07	5	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	62	34	4	0	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	53	22	20	5	0
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	40	27	21	12	0
Rate how well the program curriculum prepared you in Ability to work in a team	44	12	20	23	1
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	41	22	31	5	1
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	41	29	12	6	12
Rate how well the program curriculum prepared you in Project management and finance skills	42	23	24	5	6
Rate how well the program curriculum prepared you in Communication skills	44	34	15	7	0
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0



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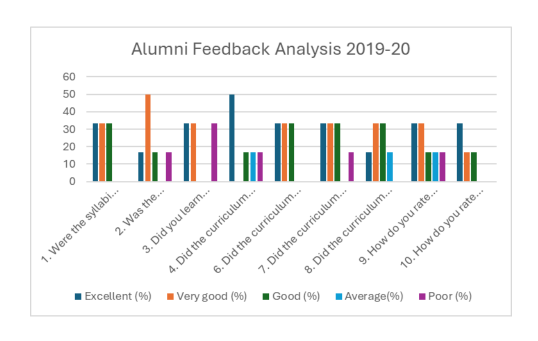
## **Department of Chemical Engineering** B E Programme

2019-2020

### Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	18

Questions	Excellent (%)	Very good (%)	Good (%)	Average(%)	Poor (%)
1. Were the syllabi relevant to your program?	33.33	33.33	33.33	0	0
2. Was the curriculum updated to meet the current needs?	16.66	50	16.66	0	16.67
3. Did you learn effective communication skills in your program?	33.33	33.33	0	0	33.34
4. Did the curriculum intellectually stimulate you?	50	0	16.66	16.67	16.67
5. Did the curriculum fulfill your expectations?	33.33	33.33	0	16.67	16.67
6. Did the curriculum support life long learning?	33.34	33.34	33.34	0	0
7. Did the curriculum create interest to purse higher education/research?	33.34	33.34	33.34	0	16.67
8. Did the curriculum provide knowledge and skills to solve complex problems?	16.67	33.34	33.34	16.67	0
9. How do you rate the courses that you have learnt in relation to your current job?	33.34	33.34	16.67	16.67	16.67
10. How do you rate the learning experience in terms of their relevance to the real life applications?	33.34	16.67	16.67	0	





#### **Department of Civil Engineering**

#### B E Programme

#### **ALUMNI FEEDBACK ANALYSIS**

2019 - 2020

**Total Responses: 108** 

Particulars		Rating					
		Very Good (4M)	Good (3M)	Satisfactory (2M)	Not satisfactory (1M)		
How well have you acquired sound fundamental knowledge in mathematics, science and principles of Civil Engineering? (PO 1)	100	8	-	-	-		
How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences? (PO 2)	95	8	5	-	-		
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?(PO3)	90	10	8	-	-		
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data? (PO4)	95	6	7	-	-		
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools? (PO5)	85	9	7	7	-		
Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context? (PO6-PO7)	83	8	9	5	3		
Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning? (PO 8-12)	81	7	8	7	5		



Approved by AICTE, New Delhi

#### Name of the Department: Department of Computer Science and Engineering

Academic Year – 2019-20 Alumni Feedback Analysis on Curriculum B E Programme Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	42

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
1 0					
Rate how well the program curriculum prepared you	36	28	20	0	0
in Ability to apply mathematical concepts wherever					
required.					
Rate how well the program curriculum prepared you	48	28	6	2	0
in Understanding of computer science concepts,					
theories and Programming languages.					
Rate how well the program curriculum prepared you	42	30	8	4	0
in Ability to apply skills learnt, analyze the problem					
and find efficient solutions and tools.					
Rate how well the program curriculum prepared you	42	26	12	2	2
in Problem Solving and critical thinking skills					
Rate how well the program curriculum prepared you	38	28	14	0	0
in Ability to work in a team					



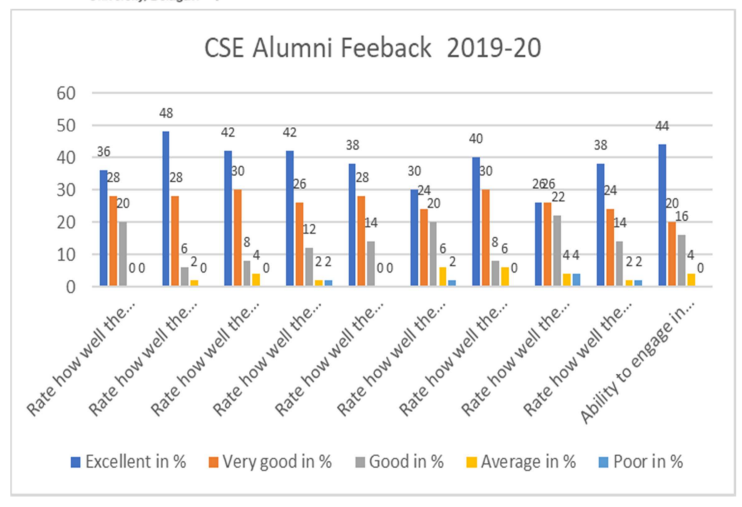
# RV Educational Institutions \*\* RV College of Engineering \*\*

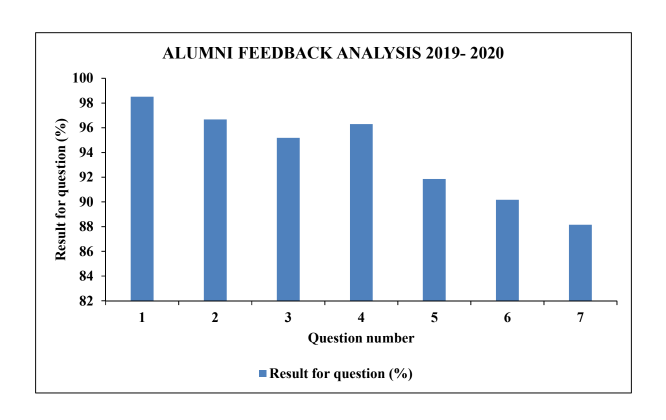
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Rate how well the program curriculum prepared you	30	24	20	6	2
in Approach towards Environment and					
sustainability, society and safety by the student					
Rate how well the program curriculum prepared you	40	30	8	6	0
in Professional ethics and responsibilities					
demonstrated by the student.					
Rate how well the program curriculum prepared you	26	26	22	4	4
in Project management and finance skills					
Rate how well the program curriculum prepared you	38	24	14	2	2
in Communication skills					
Ability to engage in independent and changing	44	20	16	4	0
technology skill upgradation.					



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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

# Name of the Department: Electronics and Communication Engineering Academic Year: 2019-20

B E Programme Alumni Feedback Analysis

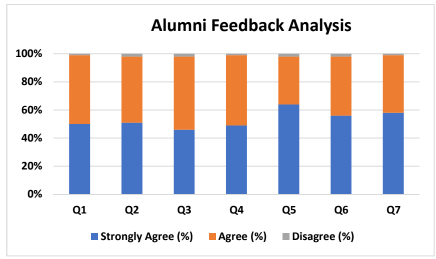
Total No of Alumni in the Department	1000+
No of responses	61

#### Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Strongly Agree (%)	Agree (%)	Disagree (%)
Created a Sufficient comfort zone in establishing a bright career. (Q1)	50	49	1
Imparted the competency in technical documentation for the assignment undertaken? (Q2)	51	47	2
Provided Sufficient programming knowledge to complete assigned tasks (Q3)	46	52	2
Motivated to pursue higher studies/research in emerging areas.? (Q4)	49	50	1
Enabled to offer system-level solutions to clients.? (Q5)	64	34	2
Inculcated ethical practices, teamwork and interpersonal communication skills in professional life? (Q6)	56	42	2
Fundamentals imbibed in the UG program have helped you steer your career. (Q7)	58	41	1

Any other suggestions to improve the program

- More focus has to be given on the basics.
- Continue and give more importance to project presentations.
- Steer the exam format in order to develop better critical thinking so that we can have better aptitude to tackle the research problems.
- Conduct webinars on different streams.





# **Department of Electrical and Electronics Engineering B E Programme Alumni Feedback 2019-20**

1. Were the syllabi relevant to your program?	73.24
2. Was the curriculum updated to meet the current needs?	74.37
3. Did you learn effective communication skills in your program?	72.11
4. Did the curriculum intellectually simulate you?	73.80
5. Did the curriculum fulfill your expectations?	69.58
6. Did the curriculum support life long learning?	79.15
7. Did the curriculum create interest to purse higher education/research?	78.03
8. Did the curriculum provide knowledge and skills to solve complex problems?	76.06
9. How do you rate the courses that you have learnt in relation to your current job?	69.58
10. How do you rate the learning experience in terms of their relevance to the real life applications?	72.11
11. How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	73.80
12. How effective the assessments adequately measure your understanding of the subjects?	69.58
13. How do you rate with placement/career counseling support provided by the institution?	72.11
14. How did the institution create a conducive learning environment through its institutional ecosystem?	73.80
15. How would you rate the alumni meetings in terms of networking and staying connected with the institution?	69.58
16 Are you interested in extending support for CSR activities for economically merited/challenged students?	79.15

**Department of Electronics & Instrumentation Engineering** 

B E Programme

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi

New Delhi

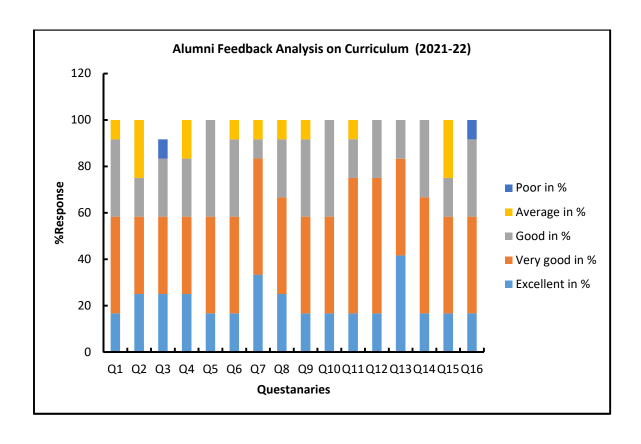
### Alumni Feedback Analysis on Curriculum (2021-22)

Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Were the syllabi relevant to your program? (Q1)	17	42	33	8	0
Was the curriculum updated to meet the current needs? (Q2)	25	33	17	25	0
Did you learn effective communication skills in your program? (Q3)	25	33	25	0	8
Did the curriculum intellectually simulate you? (Q4)	25	33	25	17	0
Did the curriculum fulfil your expectations? (Q5)	17	42	42	0	0
Did the curriculum support life long learning? (Q6)	17	42	33	8	0
Did the curriculum create interest to purse higher education/research? (Q7)	33	50	8	8	0
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	25	42	25	8	0
How do you rate the courses that you have learnt in relation to your current job? (Q9)	17	42	33	8	0
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	17	42	42	0	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	17	58	17	8	0
How effective the assessments adequately measure your understanding of the subjects? (Q12)	17	58	25	0	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	42	42	17	0	0
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	17	50	33	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	17	42	17	25	0
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	17	42	33	0	8

# **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi





#### **Electronics & Telecommunication Engineering**

Academic Year -2019-20 Alumni Feedback Analysis on Curriculum B E Programme Feedback Summary from Alumni

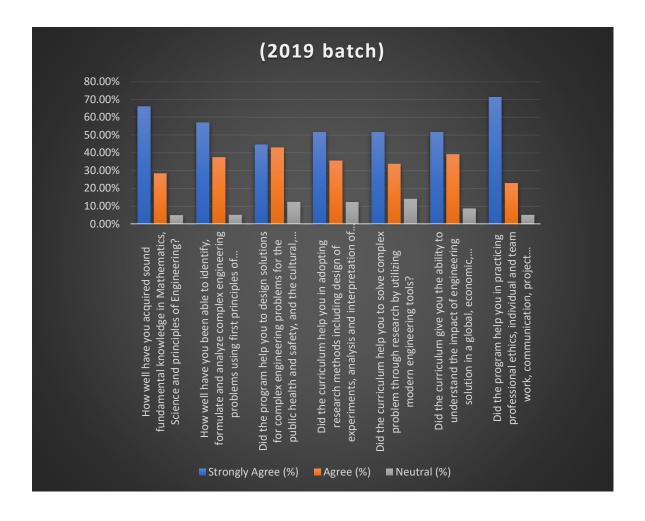
No of alumni in the department	67
No of responses	56

#### Alumni Student feedback on Curriculum Summary Report Feedback Summary from Students (Alumni)

How do you rate the following related to B.E program	Good (%	%) Average (%)	Satisfactory
curriculum	,	,   , ,	(%)
How well have you acquired sound fundamental knowledge in	66.1%	28.6%	5.21%
Mathematics, Science and principles of Engineering?			
How well have you been able to identify, formulate and	57.1%	37.5%	5.4%
analyze complex engineering problems using first principles of mathematics and engineering sciences?			
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?	44.6%	42.9%	12.5%
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data?	51.8%	35.7%	12.5%
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools?	51.8%	33.9%	14.3%
Did the curriculum give you the ability to understand the	51.8%	39.3%	8.9%
impact of engineering solution in a global, economic, environmental and societal context?			
Did the program help you in practicing professional ethics,	71.4%	23.2%	5.4%
individual and team work, communication, project			
management skills and in preparation for lifelong learning?			
How would you like to contribute to the Department as		Motivate students w	•
Alumni? Please mention.		a career in manaç	,
		them in that aspect	
	2.	I could share my	y experiences to
	1	upcoming junior	batches once I
	;	achieve my goals.	
	3.	By sharing my	experiences and
		suggestions for the	betterment of the
	i	institution and v	vill try to help
		students in dire	need through
	1	financial assistand	ce by providing
		books and other ne	,



	3 3
4.	I would like to contribute by telling my
ı	experience in the industry, If possible
I	provide necessary technological tools
I	and resources of present.
5.	If asked upon I would like help the
ı	department by giving suggestions on
ı	the current industry requirements.
6.	By sharing my insights about the
ſ	industry I'm working in so as to
ı	reduce the gap between learning in
ſ	college and requirement in industry.
7.	I would like to conduct webinars to
l	juniors on what I have learnt after
ı	entering into corporate world.
8.	,
- I	current technology in the corporate
I	field so that it will help them.
İ	neid 30 that it will help them.



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## **Department of Industrial Engineering & Management**

B E Programme **2019-2020** 

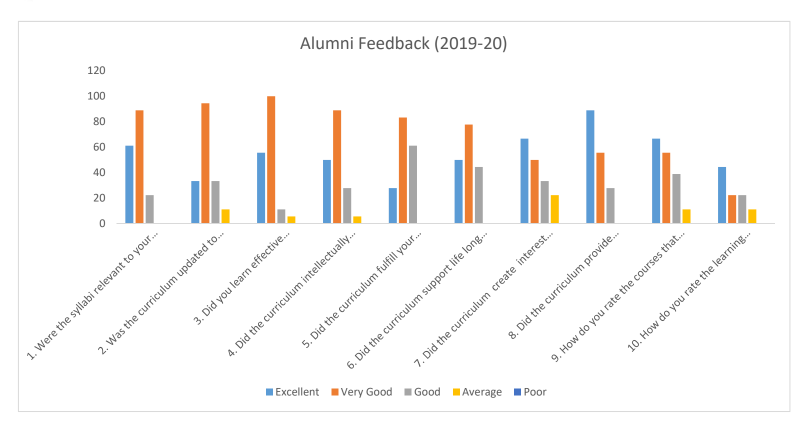
## **Alumni Feedback Analysis on Curriculum**

No of responses 31

	1. Were	2. Was the	3. Did you	4. Did the	5. Did the	6. Did the	7. Did the	8. Did the	9. How	10. How do
	the	curriculu	learn effective	curriculum	curriculum	curriculu	curriculum create	curriculu	do you	you rate the
	syllabi	m updated	communicatio	intellectuall	fulfill your	m support	interest to purse	m provide	rate the	learning
	relevant	to meet	n skills in your	y simulate	expectations	life long	higher	knowledg	course	experience
	to your	the	program?	you?	?	learning?	education/research	e and	s that	in terms of
	program	current					?	skills to	you	their
	?	needs?						solve	have	relevance to
								complex	learnt	the real life
								problems?	in	applications
									relatio	?
									n to your	
									current	
									job?	
									jee.	
Excellen	11	6	10	9	5	9	12	16	12	11
t			-	-	_			-		
Very	16	17	18	16	15	14	9	10	10	16
Good				_					_	
Good	4	6	2	5	11	8	6	5	7	4
Average	0	2	1	1	0	0	4	0	2	0
			1	1			•			Ü
Poor	0	0	0	0	0	0	0	0	0	0



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## **Information Science and Engineering Department**

## B E Programme

#### **ALUMNI FEEDBACK - 2019 - 2020**

No. of Alumni Attended 45
Responses Received 37

Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
Were the syllabi relevant to your program?	20%	39%	21%	2%	0
Was the curriculum updated to meet the current needs?	11%	45%	25%	1%	0
Did you learn effective communication skills in your program?	29%	33%	20%	0	0
Did the curriculum intellectually simulate you?	11%	30%	39%	2%	0
Did the curriculum fulfill your expectations?	15%	30%	31%	5%	1%
Did the curriculum support life long learning?	19%	32%	24%	7%	0
Did the curriculum create interest to purse higher education/research?	20%	36%	25%	1%	0
Did the curriculum provide knowledge and skills to solve complex problems?	16%	18%	35%	13%	0
How do you rate the courses that you have learnt in relation to your current job?	19%	28%	30%	5%	0
How do you rate the learning experience in terms of their relevance to the real life applications?	17%	30%	31%	4%	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	12%	29%	39%	1%	1%
How effective the assessments adequately measure your understanding of the subjects?	18%	35%	27%	2%	0
How do you rate with placement/career counseling support provided by the institution?	11%	42%	28%	1%	0
How did the institution create a conducive learning environment through its institutional ecosystem?	25%	36%	20%	1%	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution?	18%	32%	24%	7%	1%
Are you interested in extending support for CSR activities for economically merited/challenged students?	11%	31%	40%	0%	0

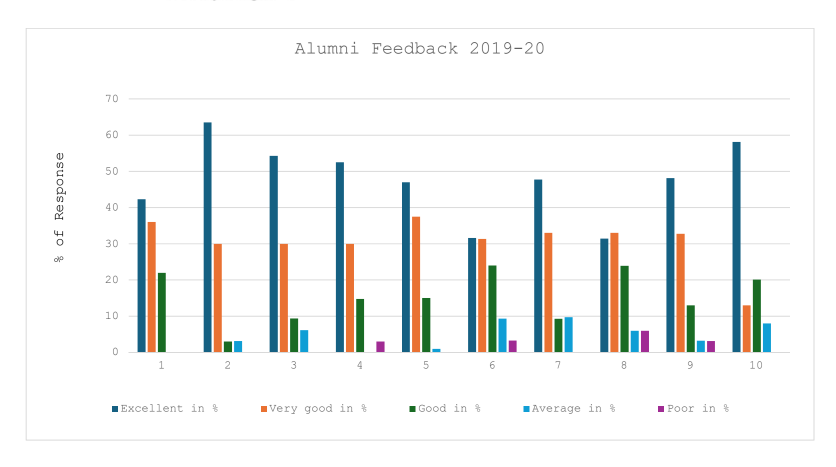


New Delhi

### Name of the Department: Department of Mechanical Engineering (Academic Year - 2019-20) B E Programme Alumni Feedback Analysis on Curriculum

No of alumni in the department	Unknown					
No of responses	38					
How do you rate the following related to the BE program curriculum		Excellen t in %	Very good in %	Good in %	Average in %	Poor in %
1 D-4-1		42	36	22	0	0
1. Rate how well the program curriculum		42	30	22	0	U
apply mathematical concepts wherever require						
2. Rate how well the program curriculum		64	30	3	3	0
of Mechanical concepts, theories and Program	nming languages.					
3. Rate how well the program curriculum	prepared you in Ability to	54	30	9	6	0
apply skills learnt, analyze the problem and fir	nd efficient solutions and tools.					
4. Rate how well the program curriculum	prepared you in Problem	52	30	15	0	3
Solving and critical thinking skills						
5. Rate how well the program curriculum	prepared you in Ability to work	47	37	15	1	0
in a team						
6. Rate how well the program curriculum	prepared you in Approach	32	31	24	9	3
towards Environment and ustainability, societ	y and safety by the student					
7. Rate how well the program curriculu	m prepared you in Professional	48	33	9	10	0
ethics and responsibilities emonstrated by the	student.					
8. Rate how well the program curriculum	prepared you in Project	31	33	24	6	6
management and finance skills						
9. Rate how well the program curriculum	prepared you in	48	33	13	3	3
Communication skills						
10. Ability to engage in independent and c	hanging technology skill	58	13	20	8	0
upgradation.						





## R.V COLLEGE OF ENGINEERING



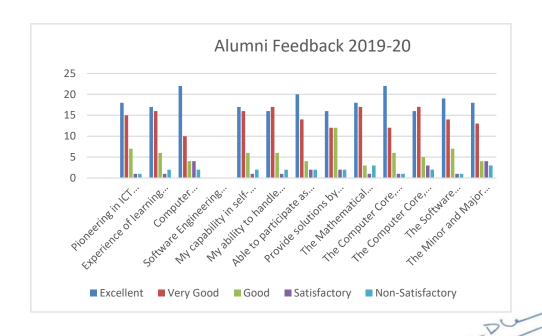
# DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

# Alumni Feedback 2019-20

# **Responses: 42**

	Questions	Excellent	Very	Good	Satisfactory	Non-
			Good			Satisfactory
1	Pioneering in ICT Enabled Quality Education and Research with a Focus on Sustainable and Inclusive Applications	18	15	7	1	1
2	Experience of learning global standards and participation in student activities enabled me to learn ethical values and global standards	17	16	6	1	2
3	Computer Fundamentals, Mathematics, Software Engineering helped me to analyze, identify and solve the real time problems.	22	10	4	4	2
4	My capability in self-education and clarity to understand the value of professional knowledge to engage in lifelong learning.	17	16	6	1	2
5	My ability to handle problems and provide solutions by designing and conducting experiments, interpreting and analysing data, and reporting the results is	16	17	6	1	2
6	Able to participate as members of multidisciplinary teams along with other team members	20	14	4	2	2
7	Provide solutions by designing and conducting experiments, interpreting and analyzing data, and reporting the results	16	12	12	2	2
8	The Mathematical Foundations in the curriculum help will help the students to understand computational concepts clearly	18	17	3	1	3
9	The Computer Core, Elective and laboratory courses are designed in par with industry needs.	22	12	6	1	1

10	The Computer Core, Elective and	16	17	5	3	2
	laboratory courses are designed in par					
	with industry needs.					
11	The Software Engineering and	19	14	7	1	1
	Management related subjects will help					
	to solve, develop and manage the real-					
	time problems					
12	The Minor and Major projects are well	18	13	4	4	3
	designed to help the students learn					
	new technologies on their own,					
	communicate with the peers and make					
	effective documentation					



Director
Department of
Master of Computer Applications
R.V. College of Engineering
Mysore Road, Bengaluru-59





## INTERNAL QUALITY ASSURANCE CELL

Alumni Feedback Analysis 2018-19						
Sl. No.	Particulars	Page No.				
1.	Aerospace Engineering	107-108				
2.	Biotechnology	109-110				
3.	Chemical Engineering	111-112				
4.	Civil Engineering	113-114				
5.	Computer Science and Engineering	115-117				
6.	Electronics and Communication Engineering	118				
7.	Electrical and Electronics Engineering	119				
8.	Electronics and Instrumentation Engineering	120-121				
9.	Electronics and Telecommunication Engineering	122-123				
10.	Industrial Engineering and Management	124-125				
11.	Information Science and Engineering	126				
12.	Mechanical Engineering	127-128				
13.	Master of Computer Applications	129-130				

Approved by AICTE, New Delhi

### **Department of Aerospace Engineering**

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Name of the Department: Department of Aerospace Engineering

B E Programme

Academic Year: 2015-2019 Alumni Feedback Analysis on Curriculum

#### Feedback Summary from Alumni

No of alumni in the department	67
No of responses	50

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	30%	40%	20%	6%	4%
Rate how well the program curriculum prepared you in Understanding of Aerospace fundamnetal concepts, theories and deisgn techniques	20%	44%	26%	8%	2%
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	30%	38%	24%	4%	4%
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	16%	46%	24%	10%	4%
Rate how well the program curriculum prepared you in Ability to work in a team	50%	40%	10%	0%	0%
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	30%	38%	24%	4%	4%
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	20%	50%	22%	4%	4%
Rate how well the program curriculum prepared you in Project management and finance skills	16%	30%	40%	10%	4%
Rate how well the program curriculum prepared you in Communication skills	18%	44%	30%	6%	2%
Ability to engage in independent and changing technology skill upgradation.	16%	24%	50%	6%	4%



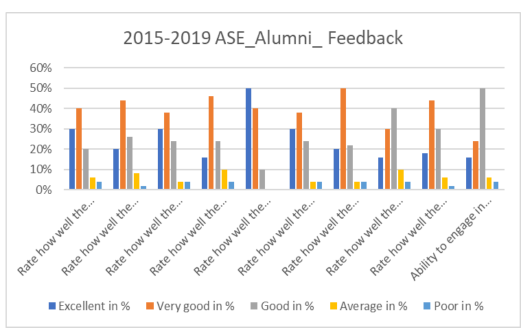
# RV Educational Institutions <sup>®</sup> RV College of Engineering <sup>®</sup>

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#### **Department of Aerospace Engineering**

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New Delhi

#### Name of the Department: Department of Biotechnology

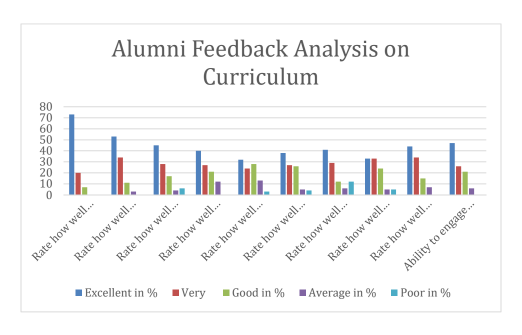
B E Programme

Academic Year: 2018-19 Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	11

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Averag e in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	73	20	07	0	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	53	34	11	3	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	45	28	17	4	6
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	40	27	21	12	0
Rate how well the program curriculum prepared you in Ability to work in a team	32	24	28	13	3
Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	38	27	26	5	4
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	41	29	12	6	12
Rate how well the program curriculum prepared you in Project management and finance skills	33	33	24	5	5
Rate how well the program curriculum prepared you in Communication skills	44	34	15	7	0
Ability to engage in independent and changing technology skill upgradation.	47	26	21	6	0





# **Department of Chemical Engineering**

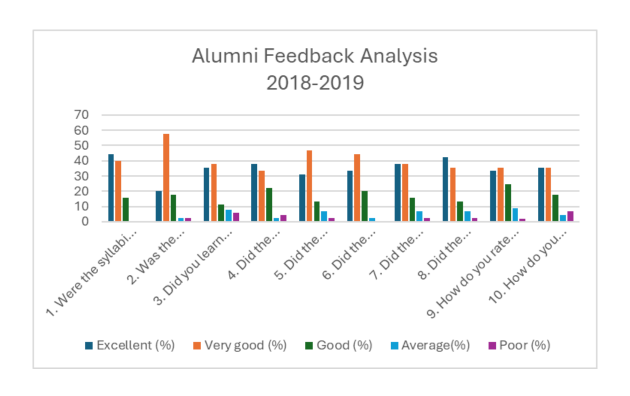
B E Programme

2018-19

### Alumni Feedback Analysis on Curriculum Feedback Summary from Alumni

No of alumni in the department	NA
No of responses	28

Questions	Excellent (%)	Very good (%)	Good (%)	Average(%)	Poor (%)
1. Were the syllabi relevant to your program?	44.44	40	15.5	0	0
2. Was the curriculum updated to meet the current needs?	20	57.77	17.77	2.2	2.2
3. Did you learn effective communication skills in your program?	35.55	37.77	11.11	8	6
4. Did the curriculum intellectually stimulate you?	37.77	33.33	22.22	2.2	4.4
5. Did the curriculum fulfill your expectations?	31.11	46.66	13.33	6.6	2.2
6. Did the curriculum support life long learning?	33.33	44.44	20	2.2	0
7. Did the curriculum create interest to purse higher education/research?	37.77	37.77	15.56	6.6	2.2
8. Did the curriculum provide knowledge and skills to solve complex	42.22	35.55	13.33	6.6	2.2
problems?					
9. How do you rate the courses that you have learnt in relation to your current	33.33	35.55	24.44	8.9	2
job?					
10. How do you rate the learning experience in terms of their relevance to the	35.55	35.55	17.77	4.4	6.6
real life applications?					



#### **Department of Civil Engineering**

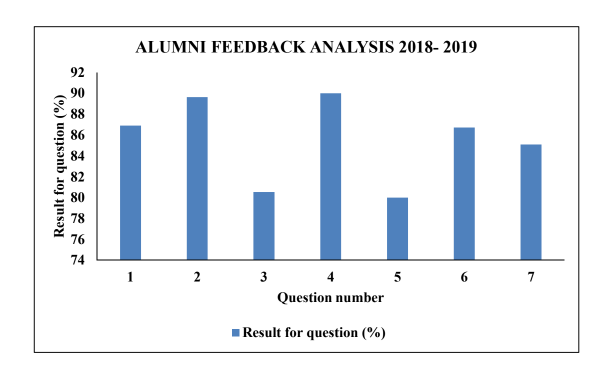
B E Programme

#### **ALUMNI FEEDBACK ANALYSIS**

2018 - 2019

**Total Responses: 110** 

		Rating				
Q. No.	Q. Particulars		Very Good (4M)	Good (3M)	Satisfactory (2M)	Not satisfactory (1M)
1	How well have you acquired sound fundamental knowledge in mathematics, science and principles of Civil Engineering? (PO 1)	75	25	1	-	-
2	How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences? (PO 2)	78	25	1	-	-
3	Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations? (PO3)	63	20	16	-	ı
4	Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data? (PO4)	78	12	19	-	-
5	Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools? (PO5)	69	11	17	-	ı
6	Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context? (PO6-PO7)	64	28	15	-	-
7	Did the program help you in practicing professional ethics, individual and teamwork, communication, project management skills and in preparation for lifelong learning? (PO 8-12)	71	20	10	1	1





New Delhi

#### Name of the Department: Department of Computer Science and Engineering B E Programme

Academic Year - 2018-19 Alumni Feedback Analysis on Curriculum

#### Feedback Summary from Alumni

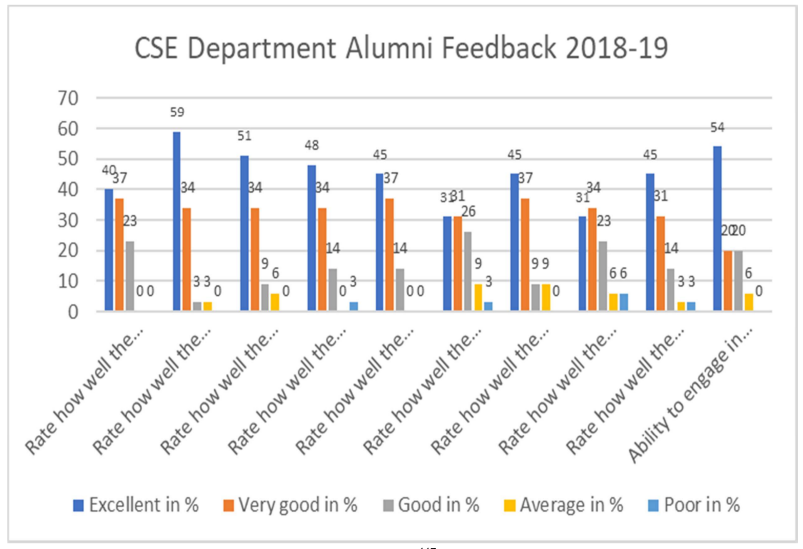
No of alumni in the department	NA
No of responses	35

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Rate how well the program curriculum prepared you in Ability to apply mathematical concepts wherever required.	40	37	23	0	0
Rate how well the program curriculum prepared you in Understanding of computer science concepts, theories and Programming languages.	59	34	3	3	0
Rate how well the program curriculum prepared you in Ability to apply skills learnt, analyze the problem and find efficient solutions and tools.	51	34	9	6	0
Rate how well the program curriculum prepared you in Problem Solving and critical thinking skills	48	34	14	0	3
Rate how well the program curriculum prepared you in Ability to work in a team	45	37	14	0	0



Rate how well the program curriculum prepared you in Approach towards Environment and sustainability, society and safety by the student	31	31	26	9	3
Rate how well the program curriculum prepared you in Professional ethics and responsibilities demonstrated by the student.	45	37	9	9	0
Rate how well the program curriculum prepared you in Project management and finance skills	31	34	23	6	6
Rate how well the program curriculum prepared you in Communication skills	45	31	14	3	3
Ability to engage in independent and changing technology skill upgradation.	54	20	20	6	0





#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

# Name of the Department: Electronics and Communication Engineering Academic Year: 2018-2019

# B E Programme Alumni Feedback Analysis

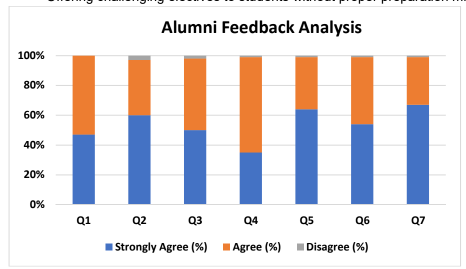
Total No of Alumni in the Department	1000+
No of responses	71

#### Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Strongly Agree (%)	Agree (%)	Disagree (%)
Created a Sufficient comfort zone in establishing a bright career. (Q1)	47	53	0
Imparted the competency in technical documentation for the assignment undertaken? (Q2)	60	37	3
Provided Sufficient programming knowledge to complete assigned tasks (Q3)	50	48	2
Motivated to pursue higher studies/research in emerging areas.? (Q4)	35	64	1
Enabled to offer system-level solutions to clients.? (Q5)	64	35	1
Inculcated ethical practices, teamwork and interpersonal communication skills in professional life? (Q6)	54	45	1
Fundamentals imbibed in the UG program have helped you steer your career. (Q7)	67	32	1

#### Any other suggestions to improve the program

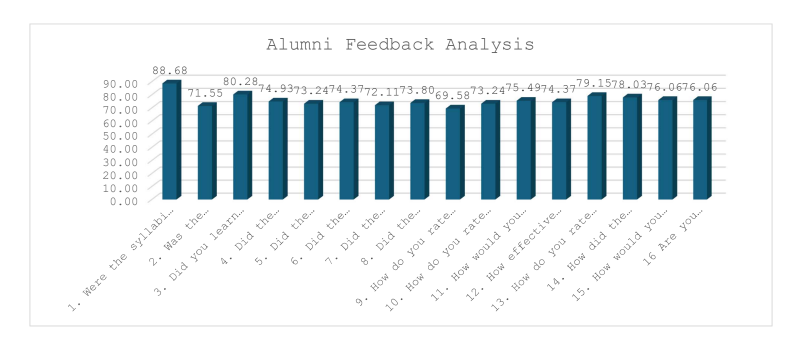
- Lab experiments with new simulation tools and hardware kits are to be included for industry exposure.
- A curriculum incorporating industry-standard tools and practical applications will better prepare students for the workforce.
- Offering challenging electives to students without proper preparation might be difficult.





# Department of Electrical and Electronics Engineering B E Programme Alumni Feedback 2018-19

1. Were the syllabi relevant to your program?	88.68
2. Was the curriculum updated to meet the current needs?	71.55
3. Did you learn effective communication skills in your program?	80.28
4. Did the curriculum intellectually simulate you?	74.93
5. Did the curriculum fulfill your expectations?	73.24
6. Did the curriculum support life long learning?	74.37
7. Did the curriculum create interest to purse higher education/research?	72.11
8. Did the curriculum provide knowledge and skills to solve complex problems?	73.80
9. How do you rate the courses that you have learnt in relation to your current job?	69.58
10. How do you rate the learning experience in terms of their relevance to the real life applications?	73.24
11. How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	75.49
12. How effective the assessments adequately measure your understanding of the subjects?	74.37
13. How do you rate with placement/career counseling support provided by the institution?	79.15
14. How did the institution create a conducive learning environment through its institutional ecosystem?	78.03
15. How would you rate the alumni meetings in terms of networking and staying connected with the	
institution?	76.06
16 Are you interested in extending support for CSR activities for economically merited/challenged students?	76.06



**Department of Electronics & Instrumentation Engineering** 

B E Programme

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

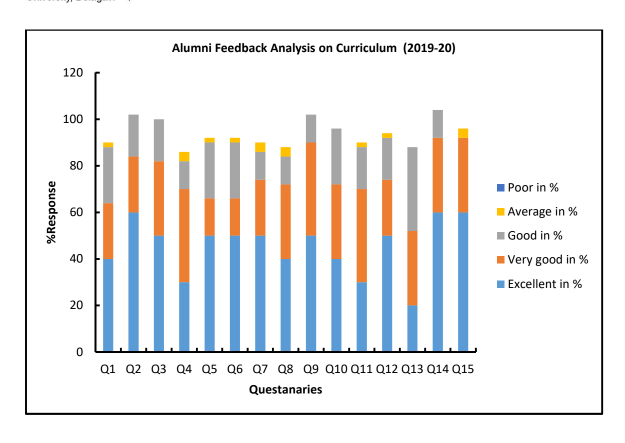
### Alumni Feedback Analysis on Curriculum (2019-20)

Feedback Summary from Alumni

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
Were the syllabi relevant to your program? (Q1)	40	24	24	2	0
Was the curriculum updated to meet the current needs? (Q2)	60	24	18	0	0
Did you learn effective communication skills in your program? (Q3)	50	32	18	0	0
Did the curriculum intellectually simulate you? (Q4)	30	40	12	4	0
Did the curriculum fulfil your expectations? (Q5)	50	16	24	2	0
Did the curriculum support life long learning? (Q6)	50	16	24	2	0
Did the curriculum create interest to purse higher education/research? (Q7)	50	24	12	4	0
Did the curriculum provide knowledge and skills to solve complex problems? (Q8)	40	32	12	4	0
How do you rate the courses that you have learnt in relation to your current job? (Q9)	50	40	12	0	0
How do you rate the learning experience in terms of their relevance to the real life applications? (Q10)	40	32	24	0	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught? (Q11)	30	40	18	2	0
How effective the assessments adequately measure your understanding of the subjects? (Q12)	50	24	18	2	0
How do you rate with placement/career counselling support provided by the institution? (Q13)	20	32	36	0	0
How did the institution create a conducive learning environment through its institutional ecosystem? (Q14)	60	32	12	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution? (Q15)	60	32	0	4	0
Are you interested in extending support for CSR activities for economically merited/challenged students? (Q16)	10	32	36	2	0

# **Department of Electronics & Instrumentation Engineering**

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi





#### Department of Electronics & Telecommunication Engineering

# Electronics & Telecommunication Engineering B E Programme

Academic Year -2018 Alumni Feedback Analysis on Curriculum

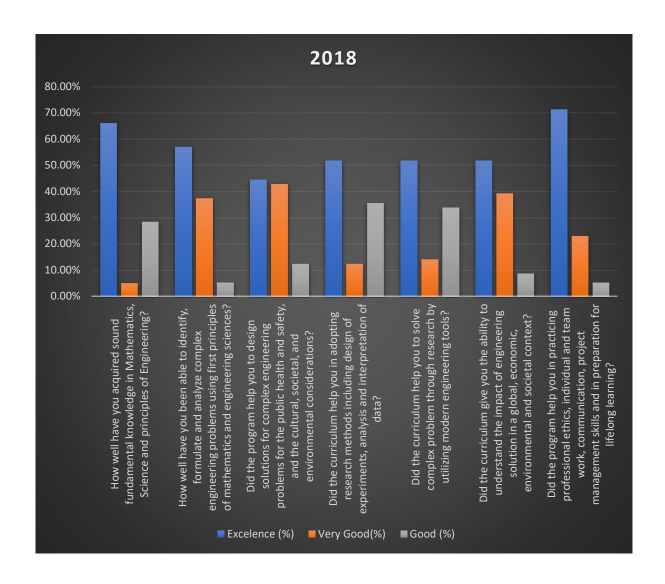
#### Feedback Summary from Alumni

No of alumni in the department	66
No of responses	15

#### Alumni Student feedback on Curriculum Summary Report Feedback Summary from Students (Alumni)

How do you rate the following related to B.E program curriculum	Good (%)	Average (%)	Satisfactory (%)		
How well have you acquired sound fundamental knowledge in Mathematics, Science and principles of Engineering?	66.1%	5.21%	28.60%		
How well have you been able to identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences?	57.1%	37.50%	5.4%		
Did the program help you to design solutions for complex engineering problems for the public health and safety, and the cultural, societal, and environmental considerations?	44.6%	42.90%	12.5%		
Did the curriculum help you in adopting research methods including design of experiments, analysis and interpretation of data?	51.8%	12.5%	35.70%		
Did the curriculum help you to solve complex problem through research by utilizing modern engineering tools?	51.8%	14.3%	33.90%		
Did the curriculum give you the ability to understand the impact of engineering solution in a global, economic, environmental and societal context?	51.8%	39.30%	8.9%		
Did the program help you in practicing professional ethics, individual and team work, communication, project management skills and in preparation for lifelong learning?	71.4%	23.20%	5.4%		
How would you like to contribute to the Department as Alumni? Please mention.	<ol> <li>Lab experiments with new simulati tools and hardware kits are to included for the industry exposure.</li> <li>A curriculum that incorporating industry-standard tools and practical applications will better prepared students for the workforce</li> </ol>				

#### Department of Electronics & Telecommunication Engineering



to Visvesvaraya

Technological University, Belagavi Industrial Engineering and Management

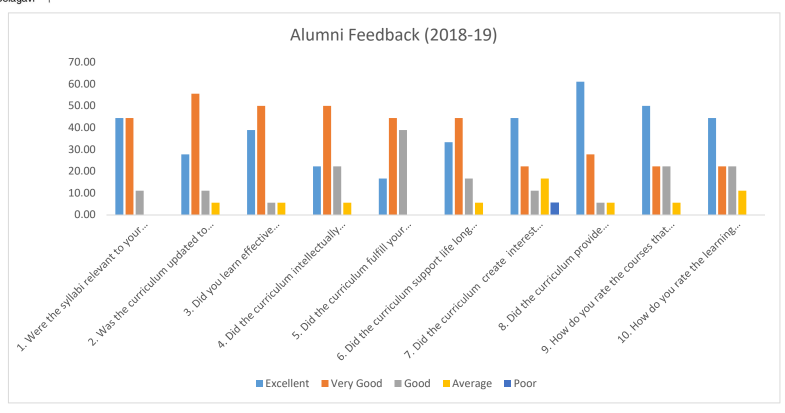
B E Programme

Academic Year: 2018-19

Approved by AICTE, New Delhi

# Alumni Feedback Analysis on Curriculum

	1. Were	2. Was the	3. Did you	4. Did the	5. Did the	6. Did the	7. Did the	8. Did the	9. How	10. How do
	the	curriculu	learn effective	curriculum	curriculum	curriculu	curriculum create	curriculu	do you	you rate the
	syllabi	m updated	communicatio	intellectuall	fulfill your	m support	interest to purse	m provide	rate the	learning
	relevant	to meet	n skills in your	y simulate	expectations	lifelong	higher	knowledg	course	experience
	to your	the	program?	you?	?	learning?	education/research	e and	s that	in terms of
	program	current					?	skills to	you	their
	?	needs?						solve	have	relevance to
								complex	learnt	the real life
								problems?	in	applications
									relatio n to	?
									your	
									current	
									job?	
									jeet	
Excellen	8	5	7	4	3	6	8	11	9	8
t			·	-						ū
Very	8	10	9	9	8	8	4	5	4	8
Good										
Good	2	2	1	4	7	3	2	1	4	2
Average	0	1	1	1	0	1	3	1	1	0
		_	-	-				_	_	-
Poor	0	0	0	0	0	0	1	0	0	0



# **Information Science and Engineering Department**

# B E Programme

#### **ALUMNI FEEDBACK - 2018 - 2019**

No. of Alumni Attended 40
Responses Received 32

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
	(In %)	(In %)	(ln %)	(In %)	(In %)
Were the syllabi relevant to your program?	18%	39%	21%	2%	0
Was the curriculum updated to meet the current needs?	9%	45%	25%	1%	0
Did you learn effective communication skills in your program?	29%	32%	20%	0	0
Did the curriculum intellectually simulate you?	10%	29%	39%	2%	0
Did the curriculum fulfill your expectations?	15%	30%	31%	3%	0
Did the curriculum support life long learning?	16%	33%	24%	7%	0
Did the curriculum create interest to purse higher education/research?	20%	34%	25%	0	0
Did the curriculum provide knowledge and skills to solve complex problems?	16%	16%	35%	13%	0
How do you rate the courses that you have learnt in relation to your current job?	19%	28%	28%	5%	0
How do you rate the learning experience in terms of their relevance to the real life applications?	15%	30%	31%	4%	0
How would you rate the effectiveness of the assessment and evaluation methods of the course taught?	10%	29%	39%	1%	1%
How effective the assessments adequately measure your understanding of the subjects?	18%	35%	26%	1%	0
How do you rate with placement/career counseling support provided by the institution?	10%	42%	27%	1%	0
How did the institution create a conducive learning environment through its institutional ecosystem?	25%	35%	20%	0	0
How would you rate the alumni meetings in terms of networking and staying connected with the institution?	18%	31%	24%	6%	1%
Are you interested in extending support for CSR activities for economically merited/challenged students?	10%	31%	39%	0%	0

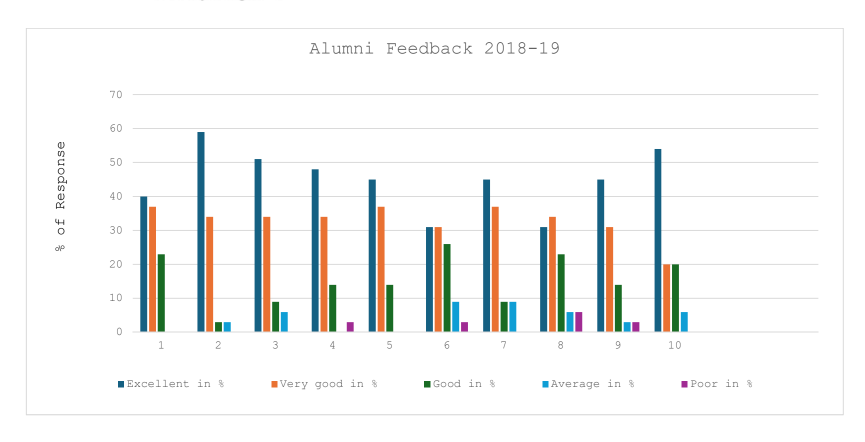


New Delhi

#### Name of the Department: Department of Mechanical Engineering (Academic Year - 2018-19) B E Programme Alumni Feedback Analysis on Curriculum

No of alumni in the department Unknown										
No of responses 62										
How do you rate the following related to the BE program curriculum	Excellen	Very good	Good	Average	Poor					
	t in %	in %	in %	in %	in %					
1. Rate how well the program curriculum prepared you in Ability to	40	37	23	0	0					
apply mathematical concepts wherever required.										
2. Rate how well the program curriculum prepared you in Understanding	59	34	3	3	0					
of Mechanical concepts, theories and Programming languages.										
3. Rate how well the program curriculum prepared you in Ability to	51	34	9	6	0					
apply skills learnt, analyze the problem and find efficient solutions and tools.										
4. Rate how well the program curriculum prepared you in Problem	48	34	14	0	3					
Solving and critical thinking skills										
5. Rate how well the program curriculum prepared you in Ability to work	45	37	14	0	0					
in a team										
6. Rate how well the program curriculum prepared you in Approach	31	31	26	9	3					
towards Environment and ustainability, society and safety by the student										
7. Rate how well the program curriculum prepared you in Professional	45	37	9	9	0					
ethics and responsibilities emonstrated by the student.										
8. Rate how well the program curriculum prepared you in Project	31	34	23	6	6					
management and finance skills										
9. Rate how well the program curriculum prepared you in	45	31	14	3	3					
Communication skills										
10. Ability to engage in independent and changing technology skill	54	20	20	6	0					
upgradation.										





# **R.V COLLEGE OF ENGINEERING**

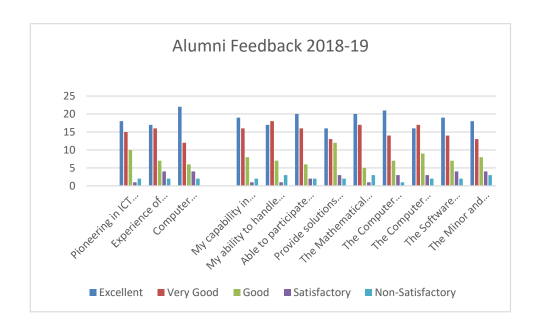


# DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

# **Responses: 46**

	Questions	Excellent	Very	Good	Satisfactory	Non-
			Good			Satisfactory
1	Pioneering in ICT Enabled Quality Education and Research with a Focus on Sustainable and Inclusive Applications	18	15	10	1	2
2	Experience of learning global standards and participation in student activities enabled me to learn ethical values and global standards	17	16	7	4	2
3	Computer Fundamentals, Mathematics, Software Engineering helped me to analyze, identify and solve the real time problems.	22	12	6	4	2
4	My capability in self-education and clarity to understand the value of professional knowledge to engage in lifelong learning.	19	16	8	1	2
5	My ability to handle problems and provide solutions by designing and conducting experiments, interpreting and analysing data, and reporting the results is	17	18	7	1	3
6	Able to participate as members of multidisciplinary teams along with other team members	20	16	6	2	2
7	Provide solutions by designing and conducting experiments, interpreting and analyzing data, and reporting the results	16	13	12	3	2
8	The Mathematical Foundations in the curriculum help will help the students to understand computational concepts clearly	20	17	5	1	3
9	The Computer Core, Elective and laboratory courses are designed in par with industry needs.	21	14	7	3	1
10	The Computer Core, Elective and laboratory courses are designed in par	16	17	9	3	2

	with industry needs.					
11	The Software Engineering and	19	14	7	4	2
	Management related subjects will help					
	to solve, develop and manage the real-					
	time problems					
12	The Minor and Major projects are well	18	13	8	4	3
	designed to help the students learn					
	new technologies on their own,					
	communicate with the peers and make					
	effective documentation					



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Master of Computer Applications
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