





CRITERIA – 1.41.4.1Faculty Feedback Analysis

(INSIDE THE FILE)





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Faculty Feedback Summary

Faculty feedback is collected annually as a regular practice.

Sl. No	Academic Year	Number of respondents
1.	2022-23	219
2.	2021-22	207
3.	2020-21	192
4.	2019-20	215
5.	2018-19	243

The curriculum is prepared based on feedback from faculty members and. 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.





Faculty Feedback Analysis 2022-23					
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10.	Industrial Engineering and Management	27-28			
11.	Information Science and Engineering	29-30			
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5.	Computer Science and Engineering	43-48			
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9.	Electronics and Telecommunication Engineering	59-60			
10.	Industrial Engineering and Management	61-62			
11.	Information Science and Engineering	63-64			
12.	Mechanical Engineering	65-66			
13.	Master of Computer Applications	67-68			





Faculty Feedback Analysis 2020-21					
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1.	Aerospace Engineering	69-70			
2.	Biotechnology	71-72			
3.	Chemical Engineering	73-74			
4.	Civil Engineering	75-76			
5.	Computer Science and Engineering	77-82			
6.	Electronics and Communication Engineering	83-88			
7.	Electrical and Electronics Engineering	89-90			
8.	Electronics and Instrumentation Engineering	92-93			
9.	Electronics and Telecommunication Engineering	93-95			
10.	Industrial Engineering and Management	96-97			
11.	Information Science and Engineering	98-99			
12.	Mechanical Engineering	100-101			
13.	Master of Computer Applications	102-103			



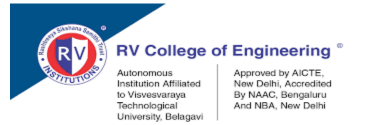


Faculty Feedback Analysis 2019-20					
S1. No.	Particulars	Page No.			
1.	Aerospace Engineering	104-105			
2.	Biotechnology	106-107			
3.	Chemical Engineering	108-109			
4.	Civil Engineering	110-111			
5.	Computer Science and Engineering	112-117			
6.	Electronics and Communication Engineering	118-123			
7.	Electrical and Electronics Engineering	124-125			
8.	Electronics and Instrumentation Engineering	126-127			
9.	Electronics and Telecommunication Engineering	128-129			
10.	Industrial Engineering and Management	130-131			
11.	Information Science and Engineering	132-133			
12.	Mechanical Engineering	134-135			
13.	Master of Computer Applications	136-137			





Faculty Feedback Analysis 2018-19					
S1. No.	Particulars	Page No.			
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2.	Biotechnology	140-141			
3.	Chemical Engineering	142-143			
4.	Civil Engineering	144-145			
5.	Computer Science and Engineering	146-153			
6.	Electronics and Communication Engineering	154-157			
7.	Electrical and Electronics Engineering	158-159			
8.	Electronics and Instrumentation Engineering	160-161			
9.	Electronics and Telecommunication Engineering	162-163			
10.	Industrial Engineering and Management	164-165			
11.	Information Science and Engineering	166-167			
12.	Mechanical Engineering	168-169			
13.	Master of Computer Applications	170-171			



Department of Aerospace Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

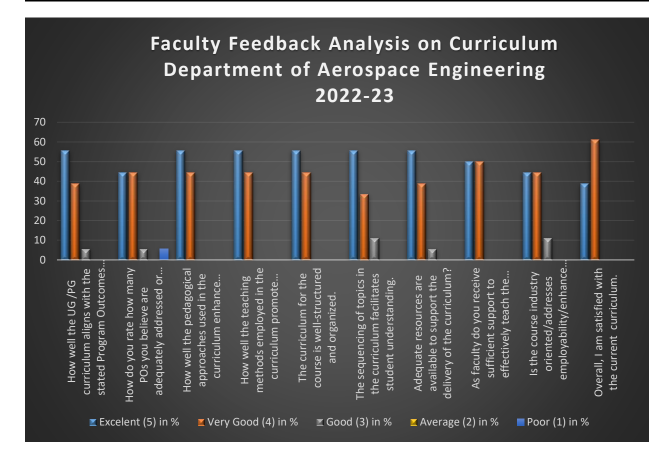
No of faculty in the department	08
No of responses	08

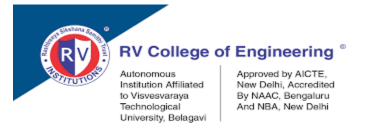
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	75	25	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	100	0	0	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	62.5	25	12.5	0	0
How well the teaching methods employed in the curriculum promote student engagement?	87.5	12.5	0	0	0
The curriculum for the course is well- structured and organized.	100	0	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	62.5	25	12.5	0	0
Adequate resources are available to support the delivery of the curriculum?	87.5	12.5	0	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	50	37.5	12.5	0	0



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Is the course industry oriented/addresses employability/enhance the skills?	75	25	0	0	0
Overall, I am satisfied with the current curriculum.	62.5	37.5	0	0	0





Department of Biotechnology 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

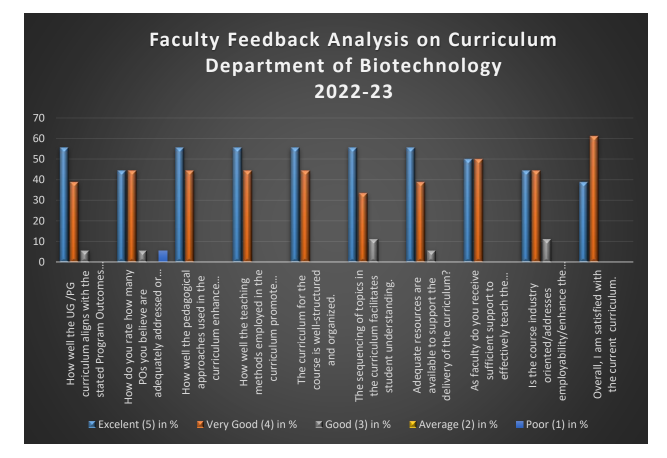
No of faculty in the department	17
No of responses	17

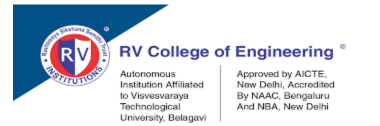
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.18	47.06	5.88	5.88	0.00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	31.58	21.05	21.05	15.79	10.53
How well the pedagogical approaches used in the curriculum enhance student learning?	29.41	47.06	17.65	5.88	0.00
How well the teaching methods employed in the curriculum promote student engagement?	35.29	52.94	5.88	5.88	0.00
The curriculum for the course is well- structured and organized.	35.29	47.06	17.65	0.00	0.00
The sequencing of topics in the curriculum facilitates student understanding.	35.29	52.94	11.76	0.00	0.00
Adequate resources are available to support the delivery of the curriculum?	47.06	35.29	11.76	5.88	0.00



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As faculty do you receive sufficient support to effectively teach the curriculum?	52.94	29.41	11.76	5.88	0.00
Is the course industry oriented/addresses employability/enhance the skills?	29.41	41.18	23.53	5.88	0.00
Overall, I am satisfied with the current curriculum.	35.29	58.82	5.88	0.00	0.00





Department of Chemical Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

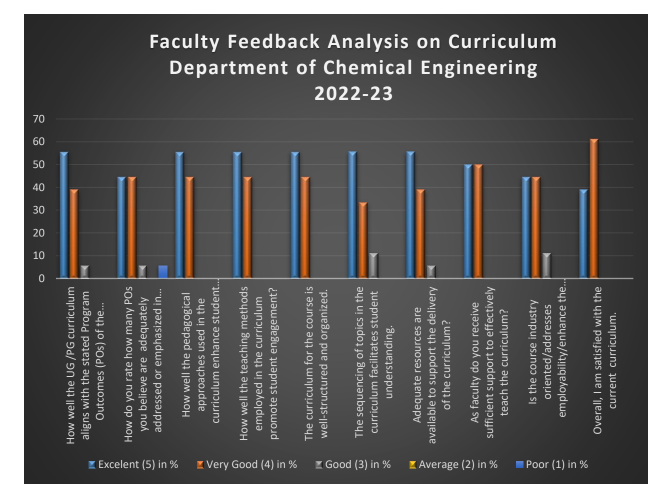
No of faculty in the department	12
No of responses	11

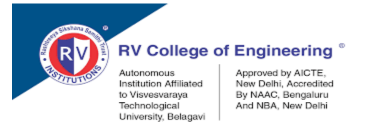
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	60	40	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	30	70	00	00	00
How well the pedagogical approaches used in the curriculum enhance student learning?	30	70	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	20	80	00	00	00
The curriculum for the course is well- structured and organized.	40	60	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	30	70	00	00	00
Adequate resources are available to support the delivery of the curriculum?	20	70	00	00	10



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As faculty do you receive sufficient support to effectively teach the curriculum?	20	80	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	30	70	00	00	00
Overall, I am satisfied with the current curriculum.	30	70	00	00	00





Department of Civil Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

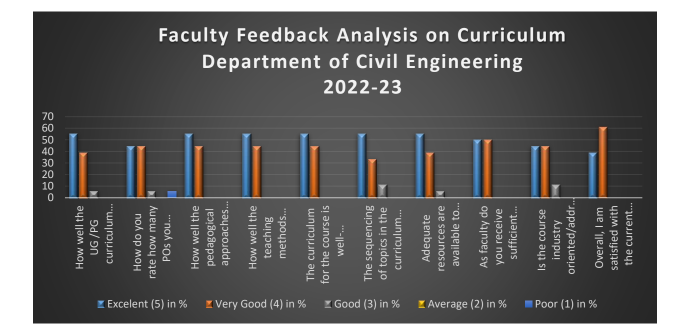
No of faculty in the department	30
No of responses	25

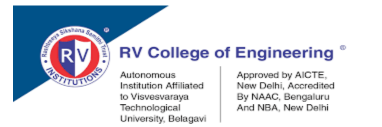
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	72	28	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	64	36	0	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	36	12	8	12	32
How well the teaching methods employed in the curriculum promote student engagement?	68	28	4	0	0
The curriculum for the course is well- structured and organized.	60	40	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	76	24	0	0	0
Adequate resources are available to	68	28	4	0	0



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	64	32	4	0	0
Is the course industry oriented/addresses employability/enhance the skills?	68	32	0	0	0
Overall, I am satisfied with the current curriculum.	60	40	0	0	0





Department of Computer Science Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

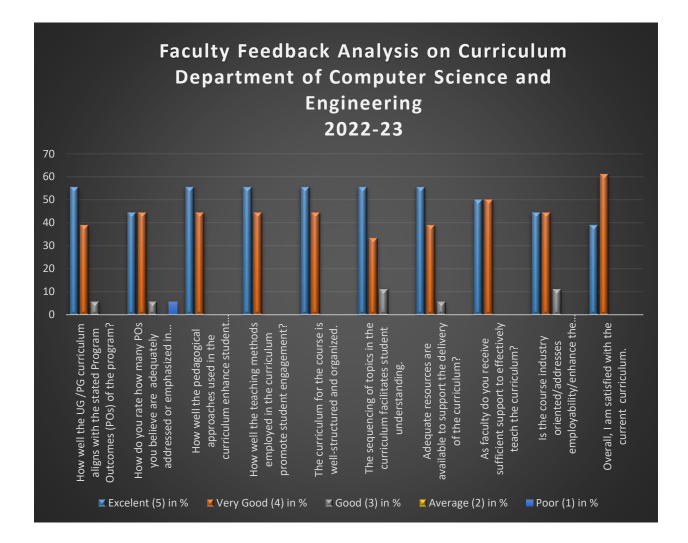
No of faculty in the department	47
No of responses	23

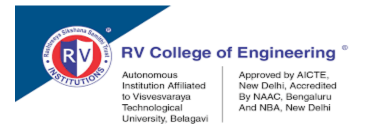
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	56	35	0	5	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	13	31	0	18	35
How well the pedagogical approaches used in the curriculum enhance student learning?	52	39	0	0	5
How well the teaching methods employed in the curriculum promote student engagement?	61	31	0	0	5
The curriculum for the course is well- structured and organized.	69	22	0	0	5
The sequencing of topics in the curriculum facilitates student understanding.	69	22	0	5	0
Adequate resources are available to support the delivery of the curriculum?	74	18	0	5	0
As faculty do you receive sufficient support to effectively teach the curriculum?	65	26	0	5	0



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Is the course industry oriented/addresses employability/enhance the skills?	69	22	0	5	0
Overall, I am satisfied with the current curriculum.	78	22	0	5	0





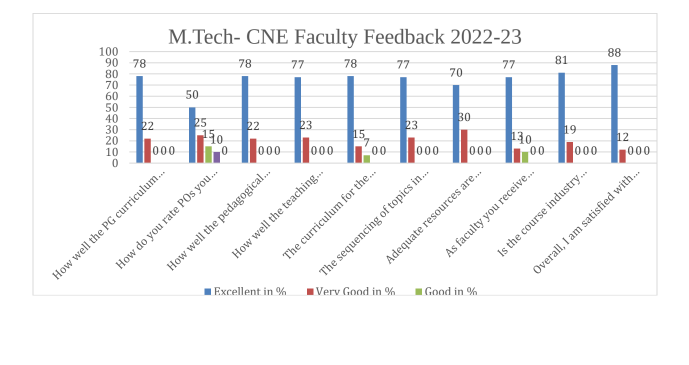
Department of Computer Science Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M.Tech Computer Networks Engineering PG Programme

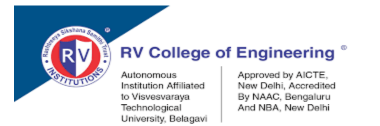
No of faculty in the department	47
No of responses	14

How do you rate the following related to the M.Tech-CNE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	78	22	0	0	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	50	25	15	10	0
How well the pedagogical approaches used in the curriculum enhance student learning?	78	22	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	77	23	0	0	0
The curriculum for the course is well- structured and organized.	78	15	7	0	0
The sequencing of topics in the curriculum facilitates student understanding.	77	23	0	0	0

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Adequate resources are available to support the delivery of the curriculum?	70	30	0	0	0
As faculty you receive sufficient support to effectively teach the curriculum?	77	13	10	0	0
Is the course industry oriented/addresses employability/enhance the skills?	81	19	0	0	0
Overall, I am satisfied with the current curriculum.	88	12	0	0	0





Department of Computer Science Engineering 2022-2023 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty M.Tech Computer Science and Engineering PG Programme

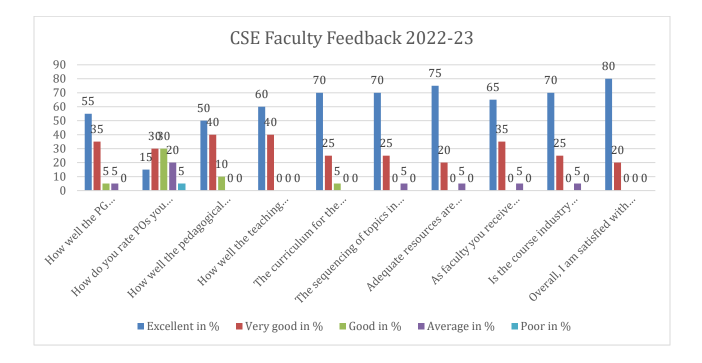
No of faculty in the department	47
No of responses	18

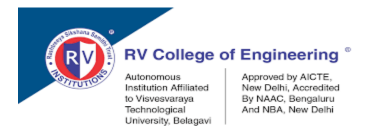
How do you rate the following related to the PG program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	55	35	5	5	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	15	30	30	20	5
How well the pedagogical approaches used in the curriculum enhance student learning?	50	40	10	0	0
How well the teaching methods employed in the curriculum promote student engagement?	60	40	0	0	0
The curriculum for the course is well- structured and organized.	70	25	5	0	0
The sequencing of topics in the curriculum facilitates student understanding.	70	25	0	5	0
Adequate resources are available to support the delivery of the curriculum?	75	20	0	5	0

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As faculty you receive sufficient support to effectively teach the curriculum?	65	35	0	5	0
Is the course industry oriented/addresses employability/enhance the skills?	70	25	0	5	0
Overall, I am satisfied with the current curriculum.	80	20	0	0	0





Department of Electronics and Communication Engineering 2022-2023 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

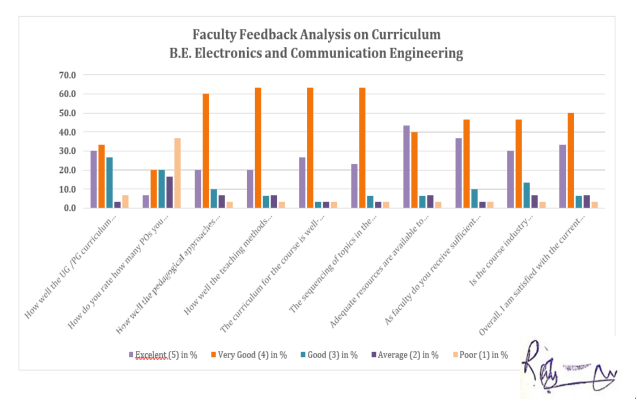
No of faculty in the department	47
No of responses	31

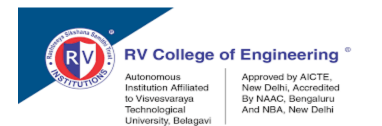
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.9	54.8	0.0	3.2	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	22.6	38.7	3.2	12.9	22.6
How well the pedagogical approaches used in the curriculum enhance student learning?	38.7	58.1	0.0	3.2	0.0
How well the teaching methods employed in the curriculum promote student engagement?	41.9	54.8	0.0	3.2	0.0
The curriculum for the course is well-structured and organized.	38.7	54.8	3.2	3.2	0.0
The sequencing of topics in the curriculum facilitates student understanding.	38.7	58.1	0.0	3.2	0.0
Adequate resources are available to					



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support the delivery of the curriculum?	38.7	58.1	0.0	3.2	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	41.9	54.8	0.0	3.2	0.0
Is the course industry oriented/addresses employability/enhance the skills?	35.5	54.8	3.2	6.5	0.0
Overall, I am satisfied with the current curriculum.	38.7	54.8	3.2	3.2	0.0





Department of Electronics and Communication Engineering 2022-2023

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech Communication Systems PG Programme

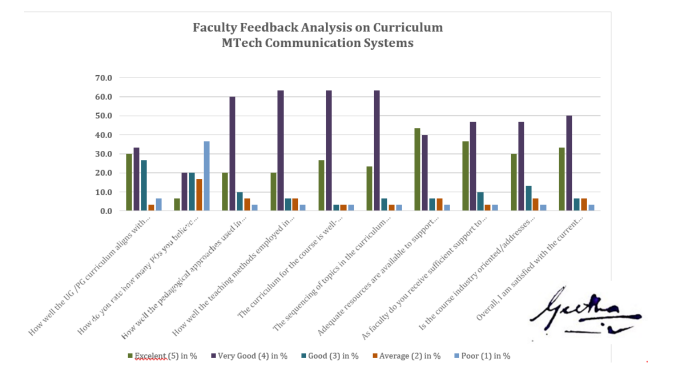
No of faculty in the department	03
No of responses	03

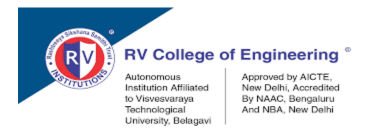
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	66.7	33.3	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.3	0.0	0.0	0.0	66.7
How well the pedagogical approaches used in the curriculum enhance student learning?	100.0	0.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	100.0	0.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	100.0	0.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student understanding.	100.0	0.0	0.0	0.0	0.0



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Adequate resources are available to support the delivery of the curriculum?	100.0	0.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	100.0	0.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	100.0	0.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	100.0	0.0	0.0	0.0	0.0





Department of Electronics and Communication Engineering 2022-2023

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech VLSI Design and Embedded Systems PG Programme

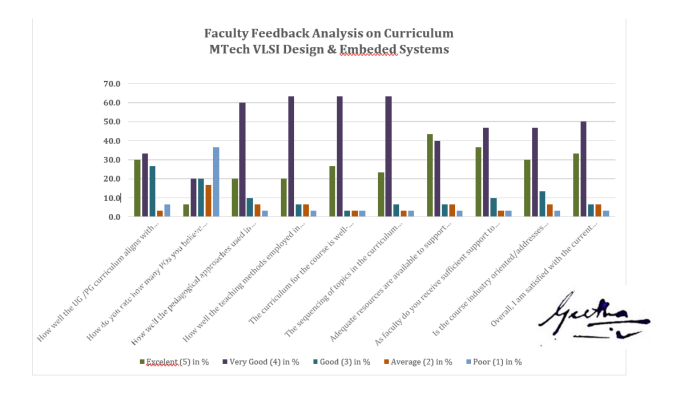
No of faculty in the department	05
No of responses	04

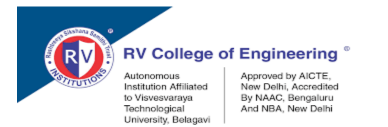
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	25.0	75.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	0.0	0.0	0.0	100.0
How well the pedagogical approaches used in the curriculum enhance student learning?	25.0	75.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	50.0	50.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	50.0	50.0	0.0	0.0	0.0
The sequencing of topics in the	75.0	25.0	0.0	0.0	0.0



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curriculum facilitates student understanding.					
Adequate resources are available to support the delivery of the curriculum?	50.0	50.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	50.0	50.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	50.0	50.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	75.0	25.0	0.0	0.0	0.0





Department of Electrical and Electronics Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

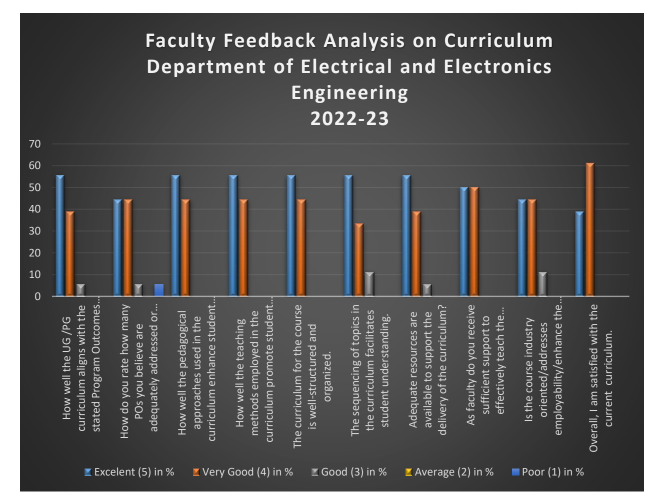
No of faculty in the department	19
No of responses	11

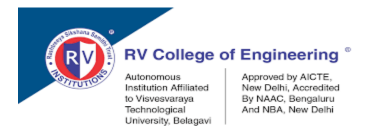
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	55	45	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	36	21	00	00	45
How well the pedagogical approaches used in the curriculum enhance student learning?	60	27	13	00	00
How well the teaching methods employed in the curriculum promote student engagement?	81	19	00	00	00
The curriculum for the course is well- structured and organized.	75	19	06	00	00
The sequencing of topics in the curriculum facilitates student understanding.	76	20	04	00	00



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Adequate resources are available to support the delivery of the curriculum?	81	19	00	00	00
As faculty do you receive sufficient support to effectively teach the curriculum?	75	19	06	00	00
Is the course industry oriented/addresses employability/enhance the skills?	81	19	00	00	00
Overall, I am satisfied with the current curriculum.	63	47	00	00	00





Department of Electronics and Instrumentation Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

B.E. Programme

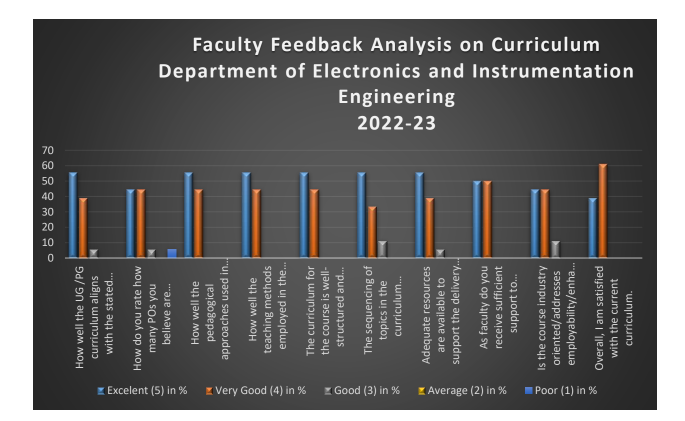
No of faculty in the department	14
No of responses	7

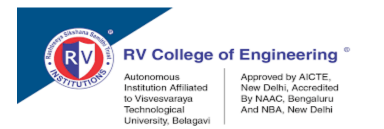
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	71.43	22.86	5.71		
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	42.86	45.71	11.43		
How well the pedagogical approaches used in the curriculum enhance student learning?	85.71	11.43	2.86		
How well the teaching methods employed in the curriculum promote student engagement?	85.71	0.00	14.29		
The curriculum for the course is well- structured and organized.	85.71	11.43	2.86		
The sequencing of topics in the curriculum facilitates student understanding.	85.71	11.43	2.86		



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Adequate resources are available to support the delivery of the curriculum?	85.71	11.43	2.86	
As faculty do you receive sufficient support to effectively teach the curriculum?	85.71	11.43	2.86	
Is the course industry oriented/addresses employability/enhance the skills?	85.71	0.00	14.29	
Overall, I am satisfied with the current curriculum.	85.71	11.43	2.86	





Department of Electronics and Telecommunication Engineering 2022-2023

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

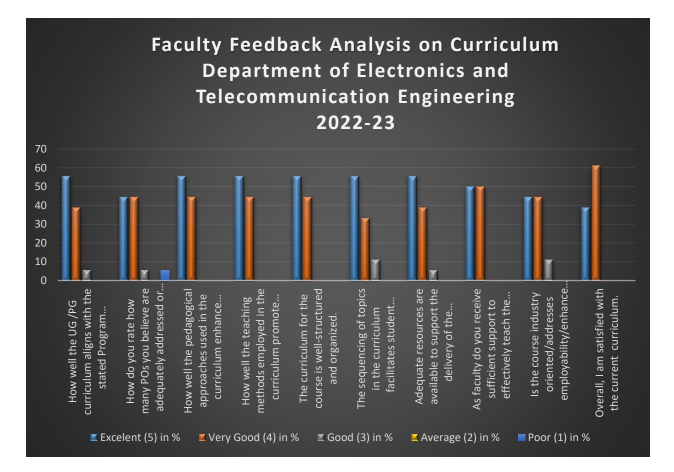
No of faculty in the department	19
No of responses	03

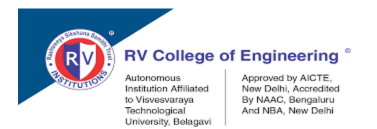
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	33.33	33.33	33.33		
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.33	33.33		33.33	
How well the pedagogical approaches used in the curriculum enhance student learning?	33.33	33.33	33.33		
How well the teaching methods employed in the curriculum promote student engagement?	33.33	66.67			
The curriculum for the course is well- structured and organized.	66.67	33.33			
The sequencing of topics in the curriculum facilitates student understanding.	66.67	33.33			
Adequate resources are available to	66.67	33.33			



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	66.67	33.33		
Is the course industry oriented/addresses employability/enhance the skills?	33.33		66.67	
Overall, I am satisfied with the current curriculum.	33.33	66.67		





Department of Industrial Engineering and Management Engineering 2022-2023 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

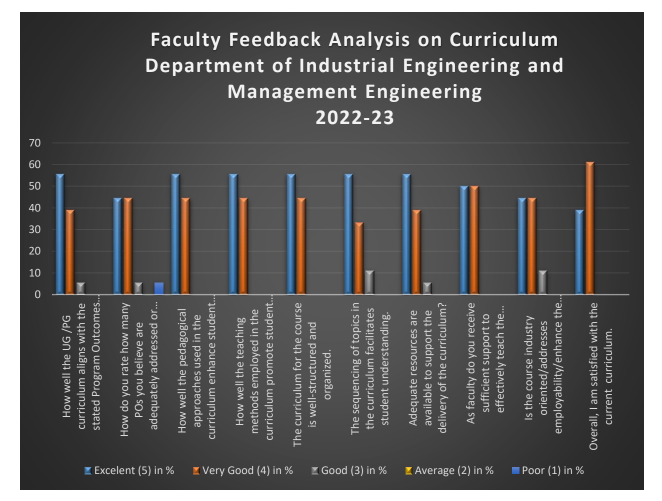
No of faculty in the department	14
No of responses	4

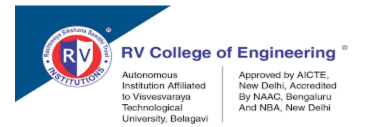
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	50	50			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	50			
How well the pedagogical approaches used in the curriculum enhance student learning?	50	50			
How well the teaching methods employed in the curriculum promote student engagement?	25	75			
The curriculum for the course is well- structured and organized.	50	50			
The sequencing of topics in the curriculum facilitates student understanding.	25	75			



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Adequate resources are available to support the delivery of the curriculum?	50	50		
As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	25	75		
Overall, I am satisfied with the current curriculum.	50	50		





Department of Information Science Engineering 2022-2023 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

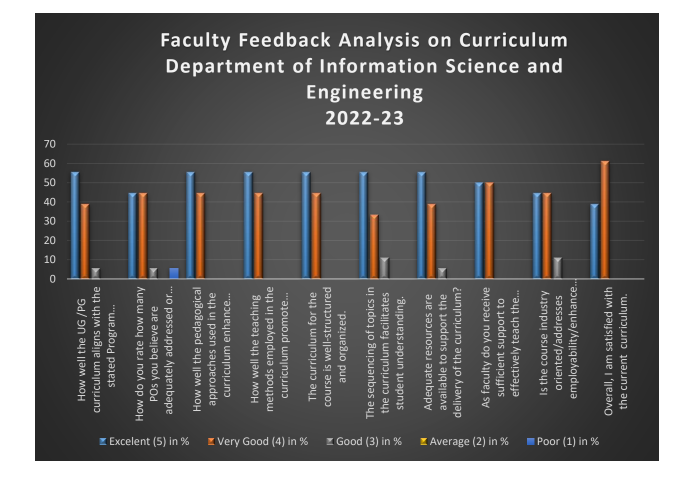
No of faculty in the department	18
No of responses	12

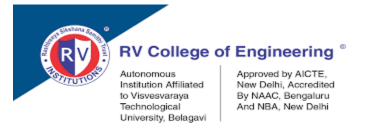
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.67	50	8.33		
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	16.67	25	33.33	
How well the pedagogical approaches used in the curriculum enhance student learning?	41.67	58.33			
How well the teaching methods employed in the curriculum promote student engagement?	50	50			
The curriculum for the course is well- structured and organized.	50	50			
The sequencing of topics in the curriculum facilitates student understanding.	50	50			
Adequate resources are available to support the delivery of the curriculum?	50	50			



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As faculty do you receive sufficient support to effectively teach the curriculum?	50	41.67	8.33	
Is the course industry oriented/addresses employability/enhance the skills?	58.33	41.67		
Overall, I am satisfied with the current curriculum.	41.67	58.33		





Department of Mechanical Engineering 2021-2022 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

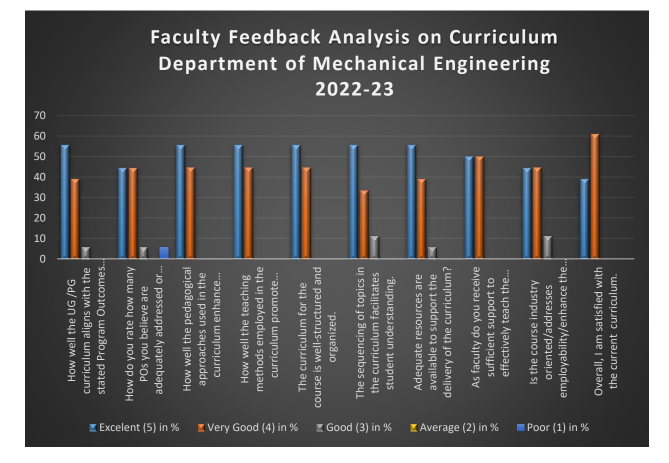
No of faculty in the department	39
No of responses	18

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	55.55	38.89	5.56		
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	44.44	44.44	5.56		5.56
How well the pedagogical approaches used in the curriculum enhance student learning?	55.55	44.45			
How well the teaching methods employed in the curriculum promote student engagement?	55.55	44.45			
The curriculum for the course is well- structured and organized.	55.55	44.45			
The sequencing of topics in the curriculum facilitates student understanding.	55.56	33.33	11.11		
Adequate resources are available to support the delivery of the curriculum?	55.56	38.89	5.55		



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As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	44.44	44.45	11.11	
Overall, I am satisfied with the current curriculum.	38.89	61.11		





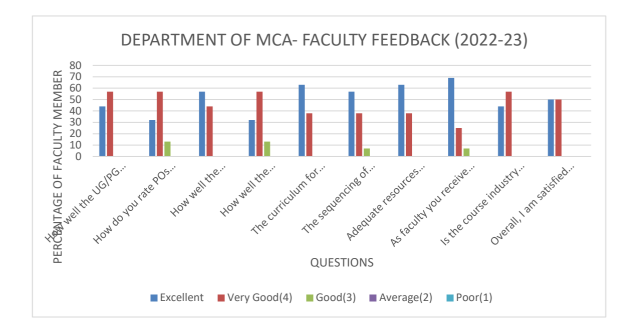
RV Educational Institutions [®] RV College of Engineering

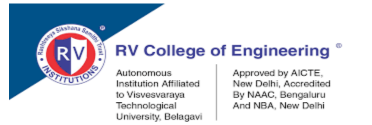


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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS Department of MCA Faculty Feedback Analysis (2022-23)

Sl No Very Questions Excellent Good(3) Average(2) Poor(1) Good(4) How well the UG/PG curriculum aligns 1. with the stated Program Outcomes 0% 44% 57% (POs) of the program? 2. How do you rate POs you believe are adequately addressed or emphasized in 32% 57% 13% the curriculum? How well the pedagogical approaches 3. used in the curriculum enhance student 0% 57% 44% learning? How well the teaching 4. methods employed in the curriculum promote 32% 57% 13% student engagement? 5. The curriculum for the course is well-0% 63% 38% structured and organized. 6. The sequencing of topics in the curriculum facilitates student 57% 7% 38% understanding. 7. Adequate resources are available to 0% 63% 38% support the delivery of the curriculum? As faculty you receive sufficient support 8. 69% 25% 7% to effectively teach the curriculum? 9. industry Is the course oriented/addresses employability 0% 44% 57% /enhance the skills? 10. Overall, I am satisfied with the current 0% 50% 50% curriculum.





Department of Aerospace Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

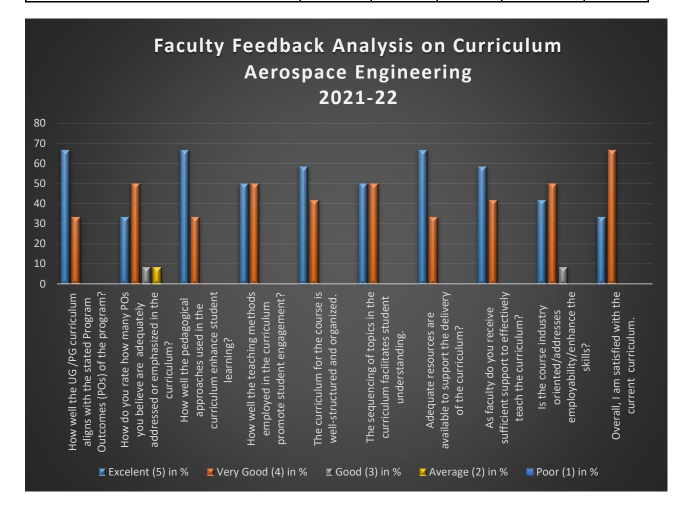
No of faculty in the department	08
No of responses	08

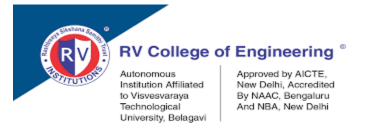
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	10	60	10	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	10	40	30	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	10	50	20	0	0
How well the teaching methods employed in the curriculum promote student engagement?	20	50	10	0	0
The curriculum for the course is well- structured and organized.	10	50	20	0	0
The sequencing of topics in the curriculum facilitates student understanding.	10	60	10	0	0
Adequate resources are available to support the delivery of the curriculum?	10	60	10	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	20	30	30	0	0



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Is the course industry oriented/addresses employability/enhance the skills?	20	30	30	0	0
Overall, I am satisfied with the current curriculum.	10	70	00	0	0





Department of Biotechnology 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

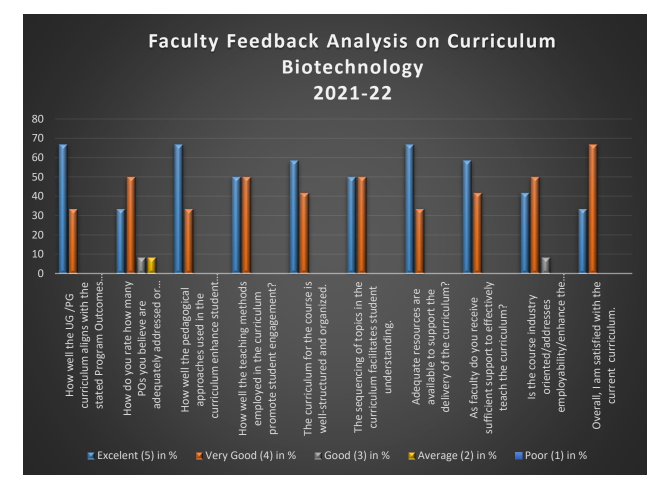
No of faculty in the department	17
No of responses	12

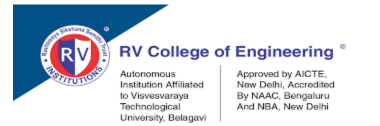
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.18	47.06	5.88	5.88	0.00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	31.58	21.05	21.05	15.79	10.53
How well the pedagogical approaches used in the curriculum enhance student learning?	29.41	47.06	17.65	5.88	0.00
How well the teaching methods employed in the curriculum promote student engagement?	35.29	52.94	5.88	5.88	0.00
The curriculum for the course is well- structured and organized.	35.29	47.06	17.65	0.00	0.00
The sequencing of topics in the curriculum facilitates student understanding.	35.29	52.94	11.76	0.00	0.00
Adequate resources are available to support the delivery of the curriculum?	47.06	35.29	11.76	5.88	0.00



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As faculty do you receive sufficient support to effectively teach the curriculum?	52.94	29.41	11.76	5.88	0.00
Is the course industry oriented/addresses employability/enhance the skills?	29.41	41.18	23.53	5.88	0.00
Overall, I am satisfied with the current curriculum.	35.29	58.82	5.88	0.00	0.00





Department of Chemical Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

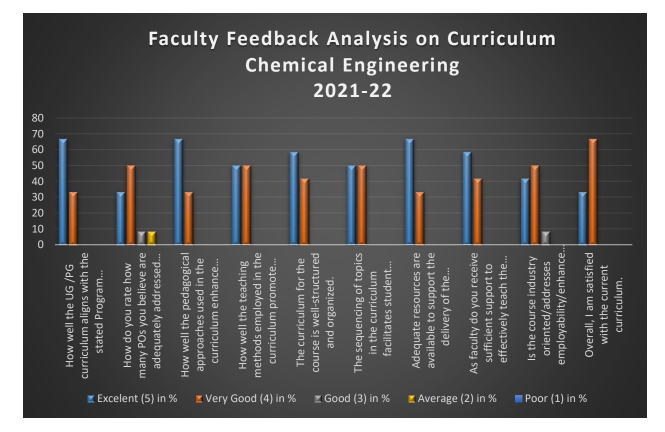
No of faculty in the department	12
No of responses	11

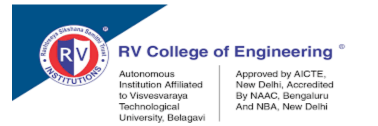
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	30	70	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	20	70	00	00	10
How well the pedagogical approaches used in the curriculum enhance student learning?	20	80	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	30	70	00	00	00
The curriculum for the course is well- structured and organized.	30	70	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	60	40	00	00	00
Adequate resources are available to support the delivery of the curriculum?	50	50	00	00	00



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As faculty do you receive sufficient support to effectively teach the curriculum?	70	30	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	20	80	00	00	00
Overall, I am satisfied with the current curriculum.	40	60	00	00	00





Department of Civil Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

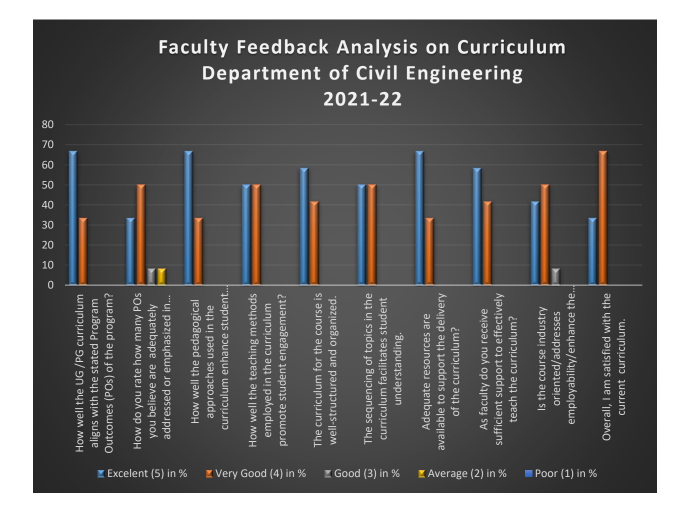
No of faculty in the department	30
No of responses	25

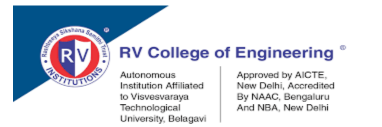
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	68	32	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	60	36	4	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	64	36	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	72	28	0	0	0
The curriculum for the course is well- structured and organized.	32	16	8	12	32
The sequencing of topics in the curriculum facilitates student understanding.	72	28	0	0	0
Adequate resources are available to	64	36	0	0	0



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	80	20	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	72	28	0	0	0
Overall, I am satisfied with the current curriculum.	68	32	0	0	0





Department of Computer Science Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

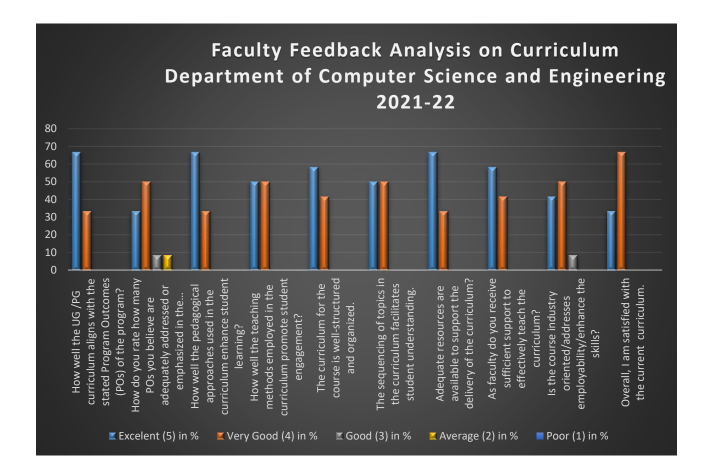
No of faculty in the department	47
No of responses	22

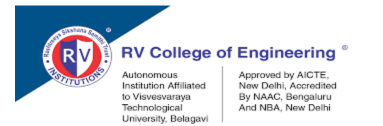
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	72	27	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	32	18	0	14	36
How well the pedagogical approaches used in the curriculum enhance student learning?	77	23	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	77	23	0	0	0
The curriculum for the course is well- structured and organized.	81	18	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	77	23	0	0	0
Adequate resources are available to support the delivery of the curriculum?	68	32	0	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	81	18	0	0	0



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Is the course industry oriented/addresses employability/enhance the skills?	81	18	0	0	0
Overall, I am satisfied with the current curriculum.	86	18	0	0	0





Department of Computer Science Engineering 2021-2022

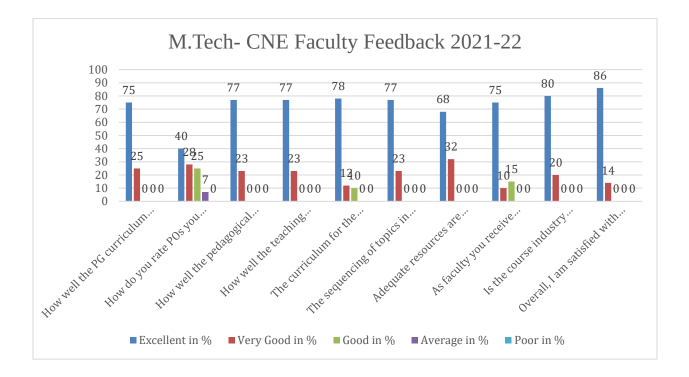
Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M.Tech Computer Network Engineering PG Programme

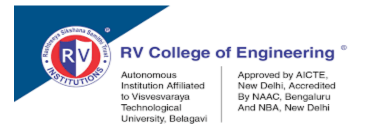
No of faculty in the department	47
No of responses	15

How do you rate the following related to the M.Tech-CNE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	75	25	0	0	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	40	28	25	7	0
How well the pedagogical approaches used in the curriculum enhance student learning?	77	23	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	77	23	0	0	0
The curriculum for the course is well- structured and organized.	78	12	10	0	0
The sequencing of topics in the curriculum facilitates student understanding.	77	23	0	0	0

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Adequate resources are available to support the delivery of the curriculum?	68	32	0	0	0
As faculty you receive sufficient support to effectively teach the curriculum?	75	10	15	0	0
Is the course industry oriented/addresses employability/enhance the skills?	80	20	0	0	0
Overall, I am satisfied with the current curriculum.	86	14	0	0	0





Department of Computer Science Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M.Tech Computer Science and Engineering

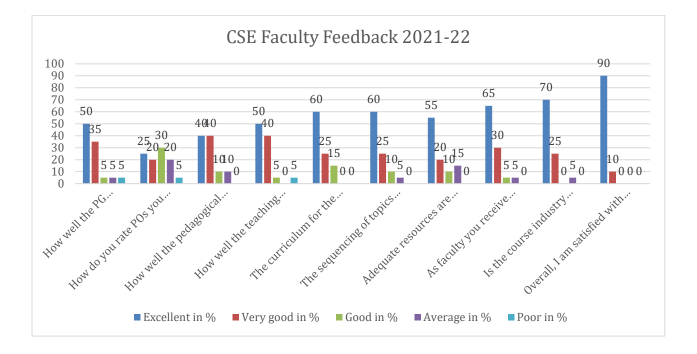
PG Programme

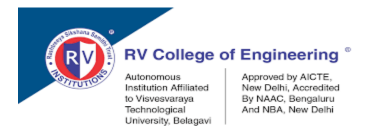
No of faculty in the department	47
No of responses	16

How do you rate the following related to the BE program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	50	35	5	5	5
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	25	20	30	20	5
How well the pedagogical approaches used in the curriculum enhance student learning?	40	40	10	10	0
How well the teaching methods employed in the curriculum promote student engagement?	50	40	5	0	5
The curriculum for the course is well- structured and organized.	60	25	15	0	0
The sequencing of topics in the curriculum facilitates student understanding.	60	25	10	5	0

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Adequate resources are available to support the delivery of the curriculum?	55	20	10	15	0
As faculty you receive sufficient support to effectively teach the curriculum?	65	30	5	5	0
Is the course industry oriented/addresses employability/enhance the skills?	70	25	0	5	0
Overall, I am satisfied with the current curriculum.	90	10	0	0	0





Department of Electronics and Communication Engineering 2021-2022 Exculty Foodback Analysis on Curriculum

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

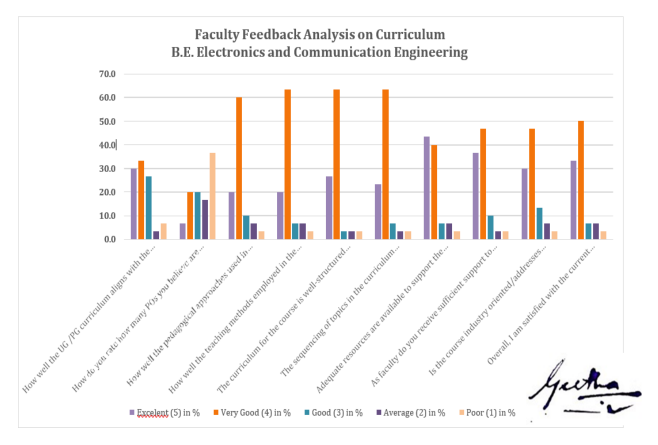
No of faculty in the department	47
No of responses	31

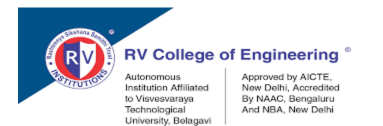
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	32.3	61.3	3.2	3.2	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	32.3	38.7	3.2	9.7	16.1
How well the pedagogical approaches used in the curriculum enhance student learning?	29.0	67.7	0.0	3.2	0.0
How well the teaching methods employed in the curriculum promote student engagement?	38.7	54.8	3.2	3.2	0.0
The curriculum for the course is well-structured and organized.	48.4	48.4	0.0	3.2	0.0
The sequencing of topics in the curriculum facilitates student understanding.	38.7	54.8	3.2	3.2	0.0
Adequate resources are available to					



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support the delivery of the curriculum?	29.0	67.7	0.0	3.2	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	38.7	58.1	0.0	3.2	0.0
Is the course industry oriented/addresses employability/enhance the skills?	29.0	64.5	3.2	3.2	0.0
Overall, I am satisfied with the current curriculum.	38.7	54.8	3.2	3.2	0.0





Department of Electronics and Communication Engineering 2021-2022

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech Communication Systems PG Programme

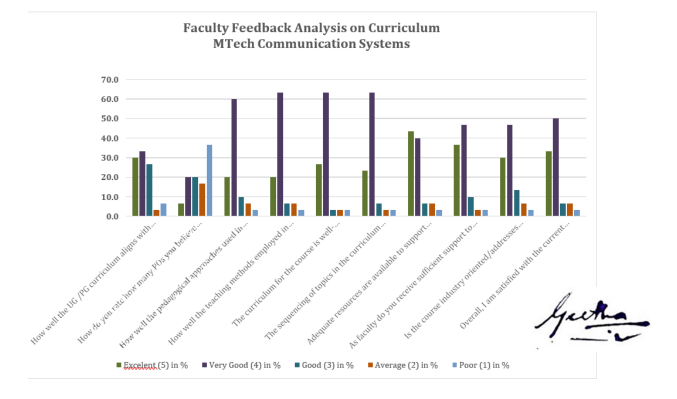
No of faculty in the department	03
No of responses	03

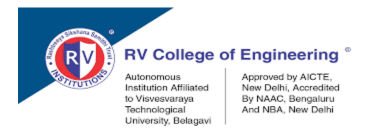
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	100.0	0.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.3	0.0	0.0	0.0	66.7
How well the pedagogical approaches used in the curriculum enhance student learning?	100.0	0.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	66.7	33.3	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	66.7	33.3	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student understanding.	100.0	0.0	0.0	0.0	0.0



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Adequate resources are available to support the delivery of the curriculum?	100.0	0.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	100.0	0.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	66.7	33.3	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	66.7	33.3	0.0	0.0	0.0





Department of Electronics and Communication Engineering 2021-2022

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech VLSI Design and Embedded Systems PG Programme

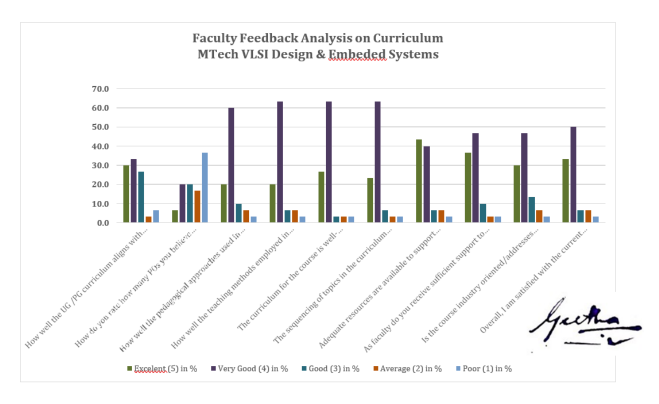
No of faculty in the department	05
No of responses	05

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	40.0	60.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	20.0	0.0	0.0	80.0
How well the pedagogical approaches used in the curriculum enhance student learning?	60.0	40.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	80.0	20.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	60.0	40.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student understanding.	100.0	0.0	0.0	0.0	0.0



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Adequate resources are available to support the delivery of the curriculum?	40.0	60.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	60.0	40.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	60.0	40.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	80.0	20.0	0.0	0.0	0.0



Department of Electrical and Electronics Engineering 2021-2022 Faculty Feedback Analysis on Curriculum



Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi, Accredited By NAAC, Bengaluru And NBA, New Delhi

Feedback Summary from Faculty B.E. Programme

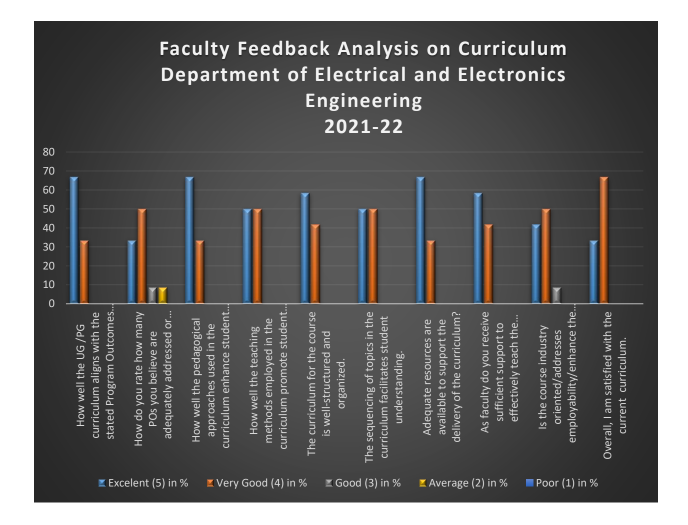
No of faculty in the department	19
No of responses	11

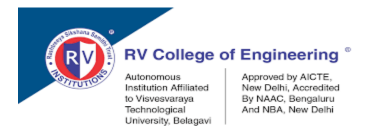
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	63	47	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	36	21	00	00	45
How well the pedagogical approaches used in the curriculum enhance student learning?	63	27	10	00	00
How well the teaching methods employed in the curriculum promote student engagement?	81	19	00	00	00
The curriculum for the course is well- structured and organized.	81	19	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	81	19	00	00	00
Adequate resources are available to support the delivery of the curriculum?	81	19	00	00	00



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As faculty do you receive sufficient support to effectively teach the curriculum?	81	19	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	81	19	00	00	00
Overall, I am satisfied with the current curriculum.	81	19	00	00	00





Department of Electronics and Instrumentation Engineering 2021-2022 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

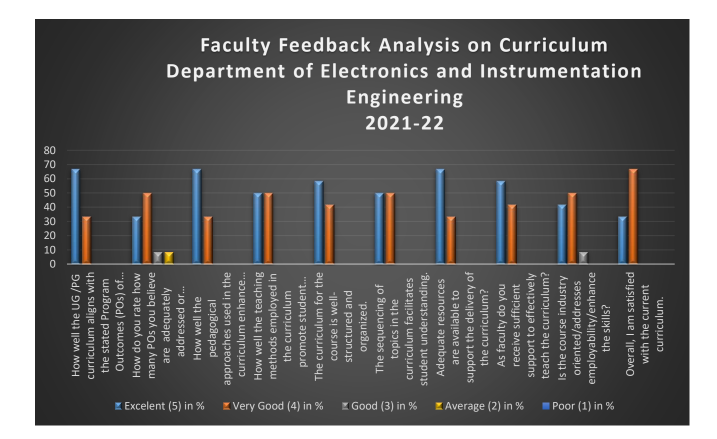
No of faculty in the department	14
No of responses	6

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	83.33	6.67	10.00	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	50.00	20.00	30.00	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	100.00	0.00	0.00	0	0
How well the teaching methods employed in the curriculum promote student engagement?	83.33	6.67	10.00	0	0
The curriculum for the course is well- structured and organized.	100.00	0.00	0.00	0	0
The sequencing of topics in the curriculum facilitates student understanding.	83.33	6.67	10.00	0	0



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Adequate resources are available to support the delivery of the curriculum?	100.00	0.00	0.00	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	83.33	6.67	10.00	0	0
Is the course industry oriented/addresses employability/enhance the skills?	100.00	0.00	0.00	0	0
Overall, I am satisfied with the current curriculum.	83.33	6.67	10.00	0	0





Department of Electronics and Telecommunication Engineering 2021-2022

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

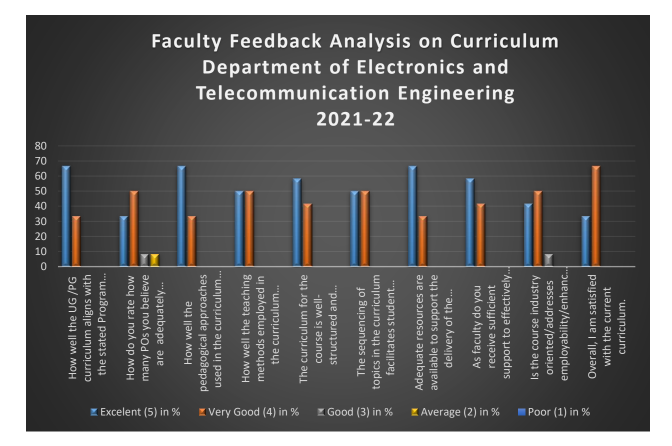
No of faculty in the department	19
No of responses	05

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	40	60			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	20	60		20	
How well the pedagogical approaches used in the curriculum enhance student learning?	40	40	20		
How well the teaching methods employed in the curriculum promote student engagement?	20	60	20		
The curriculum for the course is well- structured and organized.	60	40			
The sequencing of topics in the curriculum facilitates student understanding.	60	40			



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Adequate resources are available to support the delivery of the curriculum?	60	20	20	
As faculty do you receive sufficient support to effectively teach the curriculum?	60	40		
Is the course industry oriented/addresses employability/enhance the skills?	20	40	40	
Overall, I am satisfied with the current curriculum.	40	60		





Department of Industrial Engineering and Management Engineering 2021-2022

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

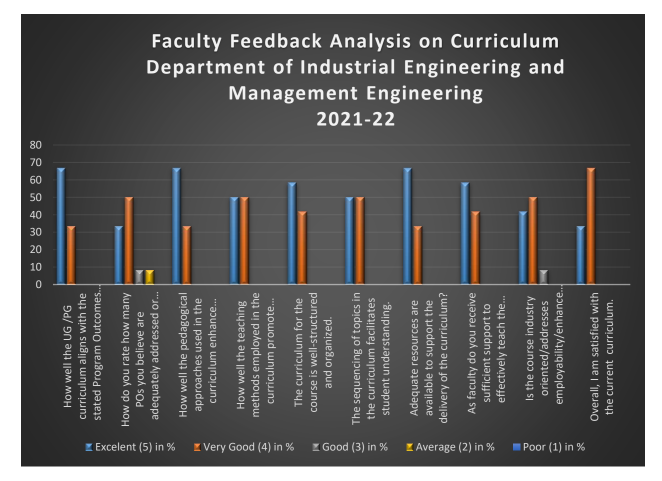
No of faculty in the department	14
No of responses	4

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	50	50			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	50			25
How well the pedagogical approaches used in the curriculum enhance student learning?	50	50			
How well the teaching methods employed in the curriculum promote student engagement?	25	75			
The curriculum for the course is well- structured and organized.	50	50			
The sequencing of topics in the curriculum facilitates student understanding.	25	75			
Adequate resources are available to	50	25	25		



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	50	50		
Overall, I am satisfied with the current curriculum.	50	50		





Department of Information Science Engineering 2021-2022 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

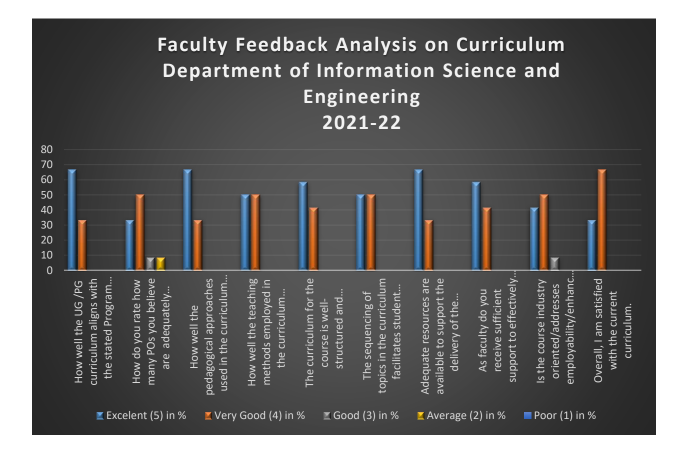
No of faculty in the department	18
No of responses	11

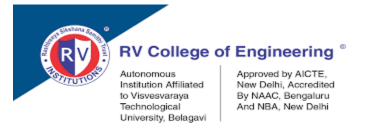
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	18.18	72.72	9.09		
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	18.18	36.36	9.09	18.18	18.18
How well the pedagogical approaches used in the curriculum enhance student learning?	45.45	54.54			
How well the teaching methods employed in the curriculum promote student engagement?	54.54	45.45			
The curriculum for the course is well- structured and organized.	36.36	63.63			
The sequencing of topics in the curriculum facilitates student understanding.	36.36	63.63			



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Adequate resources are available to support the delivery of the curriculum?	45.45	54.54		
As faculty do you receive sufficient support to effectively teach the curriculum?	54.54	45.45		
Is the course industry oriented/addresses employability/enhance the skills?	54.54	45.45		
Overall, I am satisfied with the current curriculum.	54.54	45.45		





Department of Mechanical Engineering 2021-2022 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

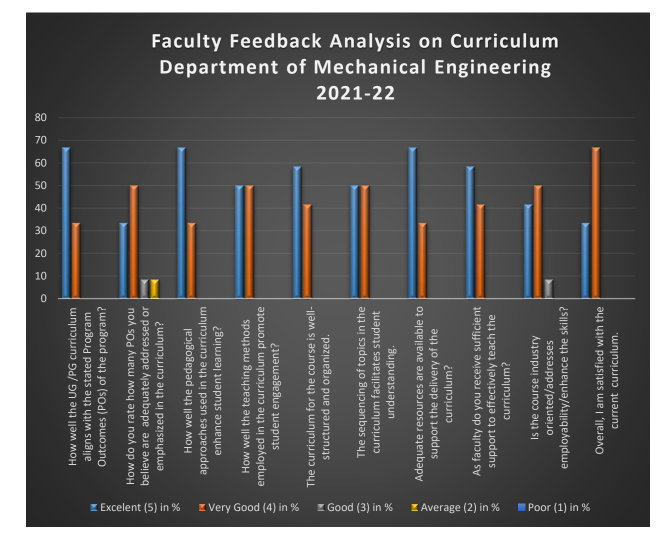
No of faculty in the department	38
No of responses	12

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	66.67	33.33			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.33	50	8.33	8.33	
How well the pedagogical approaches used in the curriculum enhance student learning?	66.67	33.33			
How well the teaching methods employed in the curriculum promote student engagement?	50	50			
The curriculum for the course is well- structured and organized.	58.33	41.67			
The sequencing of topics in the curriculum facilitates student understanding.	50	50			
Adequate resources are available to support the delivery of the curriculum?	66.67	33.33			



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As faculty do you receive sufficient support to effectively teach the curriculum?	58.33	41.67		
Is the course industry oriented/addresses employability/enhance the skills?	41.67	50	8.33	
Overall, I am satisfied with the current curriculum.	33.33	66.67		





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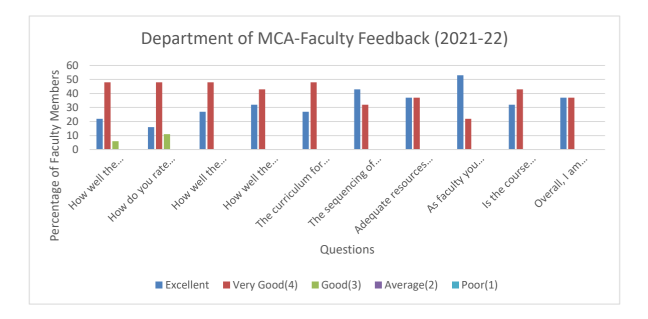


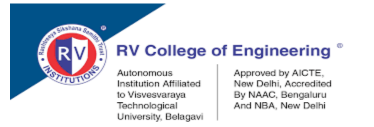
Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi, Accredited By NAAC, Bengaluru And NBA, New Delhi

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Department of MCA Faculty Feedback Analysis (2021-22)

Sl No	Questions	Excellent	Very Good(4)	Good(3)	Average(2)	Poor(1)
1.	How well the UG/PG curriculum aligns with the stated Program Outcomes (POs) of the program?	22%	48%	6%		
2.	How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	16%	48%	11%		
3.	How well the pedagogical approaches used in the curriculum enhance student learning?	27%	48%	0		
4.	How well the teaching methods employed in the curriculum promote student engagement?	32%	43%	0		
5.	The curriculum for the course is well- structured and organized.	27%	48%	0		
6.	The sequencing of topics in the curriculum facilitates student understanding.	43%	32%	0		
7.	Adequate resources are available to support the delivery of the curriculum?	37%	37%	0		
8.	As faculty you receive sufficient support to effectively teach the curriculum?	53%	22%	0		
9.	Is the course industry oriented/addresses employability /enhance the skills?	32%	43%	0		
10.	Overall, I am satisfied with the current curriculum.	37%	37%	0		





Department of Aerospace Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

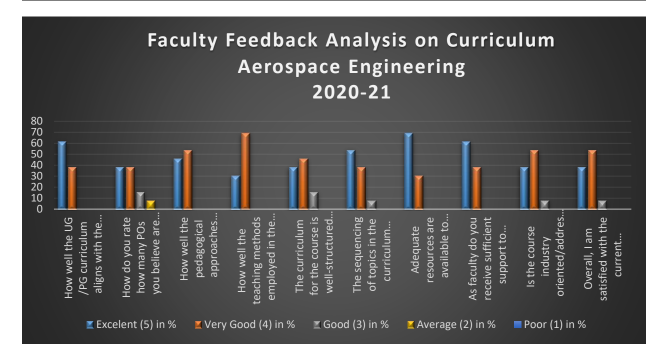
No of faculty in the department	08
No of responses	05

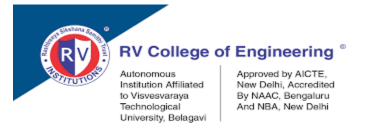
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	40	60	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	20	40	40	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	20	60	20	0	0
How well the teaching methods employed in the curriculum promote student engagement?	20	80	00	0	0
The curriculum for the course is well- structured and organized.	20	60	20	0	0
The sequencing of topics in the curriculum facilitates student understanding.	40	40	20	0	0
Adequate resources are available to support the delivery of the curriculum?	20	80	00	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	20	80	00	0	0



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Is the course industry oriented/addresses employability/enhance the skills?	40	40	20	0	0
Overall, I am satisfied with the current curriculum.	20	80	00	0	0





Department of Biotechnology 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

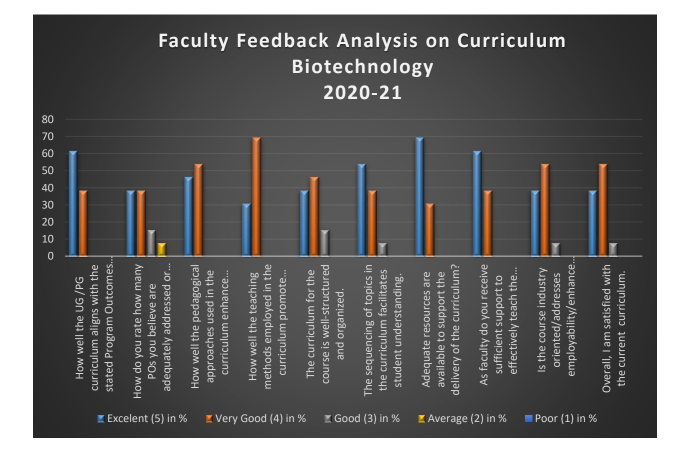
No of faculty in the department	17
No of responses	14

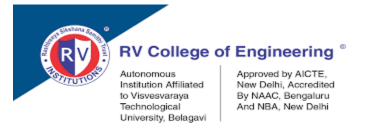
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.18	47.06	5.88	5.88	0.00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	31.58	21.05	21.05	15.79	10.53
How well the pedagogical approaches used in the curriculum enhance student learning?	29.41	47.06	17.65	5.88	0.00
How well the teaching methods employed in the curriculum promote student engagement?	35.29	52.94	5.88	5.88	0.00
The curriculum for the course is well- structured and organized.	35.29	47.06	17.65	0.00	0.00
The sequencing of topics in the curriculum facilitates student understanding.	35.29	52.94	11.76	0.00	0.00
Adequate resources are available to support the delivery of the curriculum?	47.06	35.29	11.76	5.88	0.00



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As faculty do you receive sufficient support to effectively teach the curriculum?	52.94	29.41	11.76	5.88	0.00
Is the course industry oriented/addresses employability/enhance the skills?	29.41	41.18	23.53	5.88	0.00
Overall, I am satisfied with the current curriculum.	35.29	58.82	5.88	0.00	0.00





Department of Chemical Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

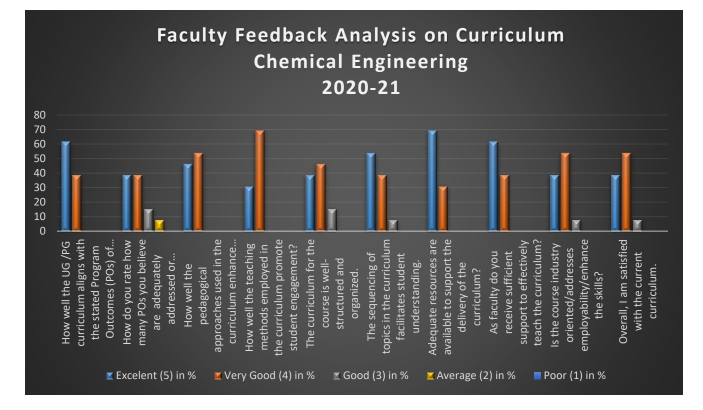
No of faculty in the department	12
No of responses	11

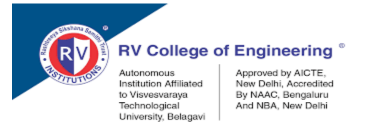
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	70	30	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	60	40	00	00	00
How well the pedagogical approaches used in the curriculum enhance student learning?	50	50	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	70	30	00	00	00
The curriculum for the course is well- structured and organized.	20	80	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	60	20	00	20	00
Adequate resources are available to support the delivery of the curriculum?	40	40	10	10	00



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As faculty do you receive sufficient support to effectively teach the curriculum?	50	30	00	20	00
Is the course industry oriented/addresses employability/enhance the skills?	20	40	20	20	00
Overall, I am satisfied with the current curriculum.	60	30	00	10	00





Department of Civil Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

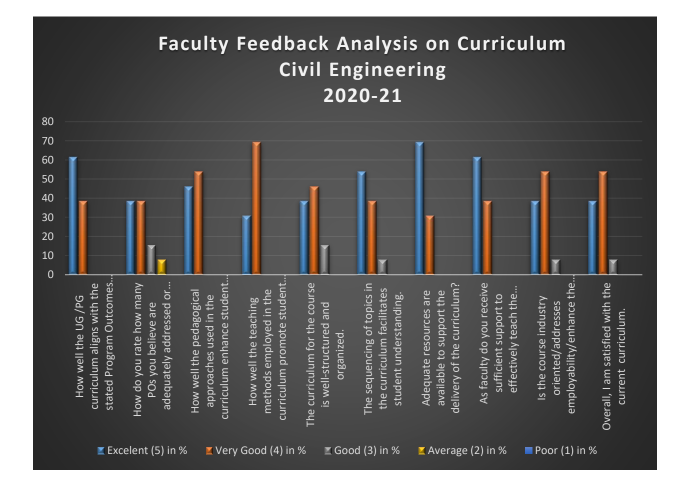
No of faculty in the department	30
No of responses	25

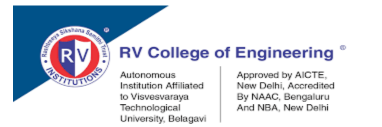
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	68	32	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	64	36	0	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	52	44	4	0	0
How well the teaching methods employed in the curriculum promote student engagement?	56	44	0	0	0
The curriculum for the course is well- structured and organized.	44	56	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	64	36	0	0	0
Adequate resources are available to	60	40	0	0	0



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	64	36	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	64	32	4	0	0
Overall, I am satisfied with the current curriculum.	36	12	8	8	36





Department of Computer Science Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

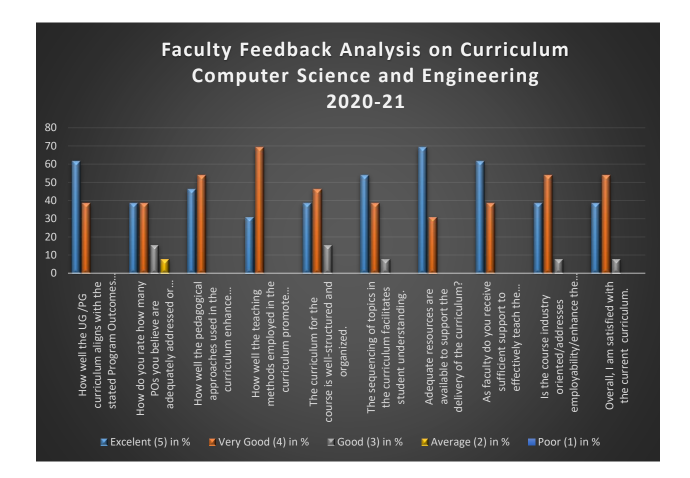
No of faculty in the department	47
No of responses	17

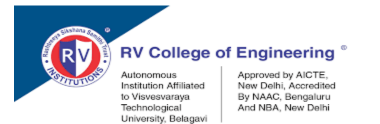
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	53	41	6	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	18	29	6	12	35
How well the pedagogical approaches used in the curriculum enhance student learning?	53	47	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	82	18	0	0	0
The curriculum for the course is well- structured and organized.	76	24	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	70	29	0	0	0
Adequate resources are available to support the delivery of the curriculum?	76	24	0	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	76	24	0	0	0



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Is the course industry oriented/addresses employability/enhance the skills?	70	29	0	0	0
Overall, I am satisfied with the current curriculum.	87	12	0	0	0





Department of Computer Science Engineering 2020-2021

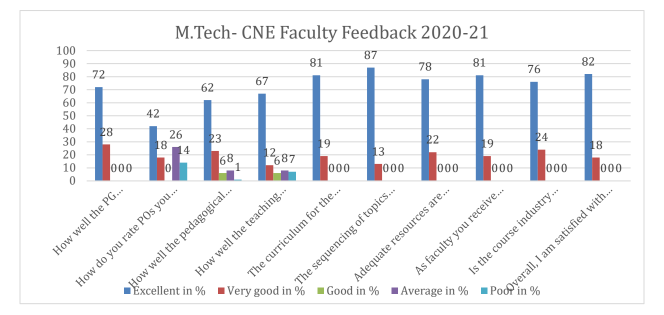
Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M Tech in Computer Network Engineering PG Programme

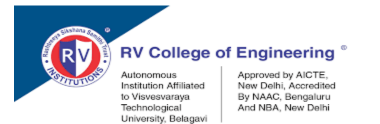
No of faculty in the department	47
No of responses	12

How do you rate the following related to the M.Tech CNE	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
program curriculum					
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	72	28	0	0	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	74	14	12	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	62	23	6	8	1
How well the teaching methods employed in the curriculum promote student engagement?	67	12	6	08	7
The curriculum for the course is well- structured and organized.	81	19	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	87	13	0	0	0
Adequate resources are available to support the delivery of the curriculum?	78	22	0	0	0
As faculty you receive sufficient support to effectively teach the curriculum?	81	19	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	76	24	0	0	0
Overall, I am satisfied with the current curriculum.	82	18	0	0	0



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Department of Computer Science Engineering 2020-2021

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M Tech in Computer Science and Engineering PG Programme

No of faculty in the department	47
No of responses	15

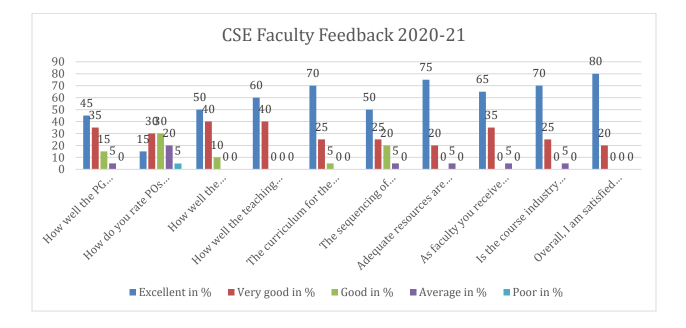
How do you rate the following related to the PG program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	45	35	15	5	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	15	30	30	20	5
How well the pedagogical approaches used in the curriculum enhance student learning?	50	40	10	0	0
How well the teaching methods employed in the curriculum promote student engagement?	60	40	0	0	0
The curriculum for the course is well- structured and organized.	70	25	5	0	0
The sequencing of topics in the curriculum facilitates student understanding.	50	25	20	5	0
Adequate resources are available to support the delivery of the curriculum?	75	20	0	5	0

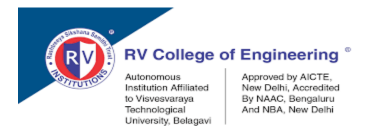
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As faculty you receive sufficient support to effectively teach the curriculum?	65	35	0	5	0
Is the course industry oriented/addresses employability/enhance the skills?	70	25	0	5	0
Overall, I am satisfied with the current curriculum.	80	20	0	0	0





Department of Electronics and Communication Engineering 2020-2021 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty B.E. Programme

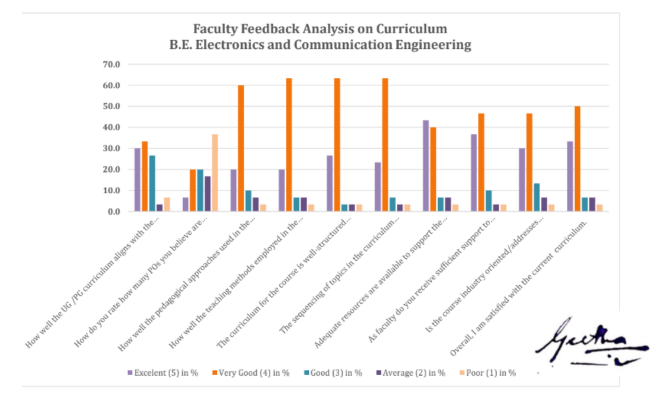
No of faculty in the department	47
No of responses	30

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	40	50	6.7	3.3	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	20.0	43.3	3.3	13.3	20.0
How well the pedagogical approaches used in the curriculum enhance student learning?	33.3	56.7	6.7	3.3	0.0
How well the teaching methods employed in the curriculum promote student engagement?	36.7	50.0	6.7	6.7	0.0
The curriculum for the course is well-structured and organized.	46.7	46.7	3.3	3.3	0.0
The sequencing of topics in the curriculum facilitates student understanding.	30.0	56.7	10.0	3.3	0.0
Adequate resources are available to	40.0	53.3	3.3	3.3	0.0



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	43.3	50.0	3.3	3.3	0.0
Is the course industry oriented/addresses employability/enhance the skills?	40.0	53.3	3.3	3.3	0.0
Overall, I am satisfied with the current curriculum.	40.0	46.7	10.0	3.3	0.0





Department of Electronics and Communication Engineering 2020-2021 Faculty Feedback Analysis on Curriculum

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech Communication Systems PG Programme

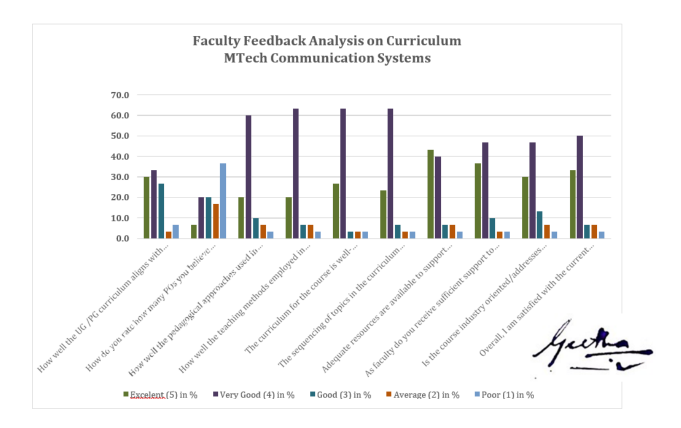
No of faculty in the department	03
No of responses	03

Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	100.0	0.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.3	0.0	0.0	0.0	66.7
How well the pedagogical approaches used in the curriculum enhance student learning?	100.0	0.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	100.0	0.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	100.0	0.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student	100.0	0.0	0.0	0.0	0.0



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understanding.					
Adequate resources are available to support the delivery of the curriculum?	100.0	0.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	100.0	0.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	66.7	33.3	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	100.0	0.0	0.0	0.0	0.0





Department of Electronics and Communication Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech VLSI Design and Embedded Systems PG Programme

No of faculty in the department	05
No of responses	04

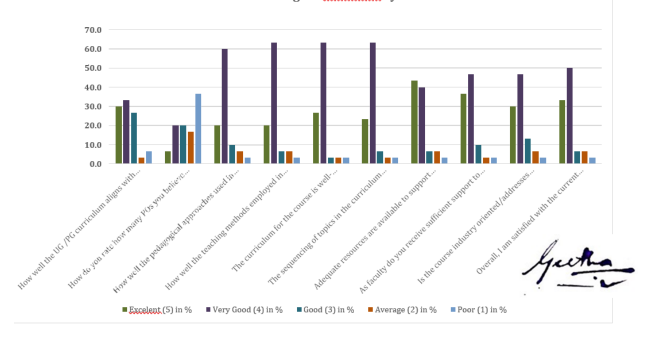
Questions	Excellent (5) In %			Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	25.0 75.0		0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	25.0	0.0	0.0	75.0
How well the pedagogical approaches used in the curriculum enhance student learning?	75.0	25.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	50.0	50.0	0.0	0.0	0.0

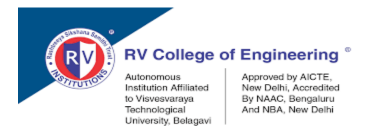


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The curriculum for the course is well-structured and organized.	75.0	25.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student understanding.	50.0	50.0	0.0	0.0	0.0
Adequate resources are available to support the delivery of the curriculum?	25.0	50.0	25.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	75.0	25.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	50.0	50.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	75.0	25.0	0.0	0.0	0.0

Faculty Feedback Analysis on Curriculum MTech VLSI Design & Embeded Systems





Department of Electrical and Electronics Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

No of faculty in the department	19
No of responses	11

Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	58	42	10	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	36	21	00	00	45
How well the pedagogical approaches used in the curriculum enhance student learning?	53	37	10	00	00
How well the teaching methods employed in the curriculum promote student engagement?	72	19	11	00	00
The curriculum for the course is well- structured and organized.	81	19	00	00	00
The sequencing of topics in the curriculum facilitates student	81	19	00	00	00

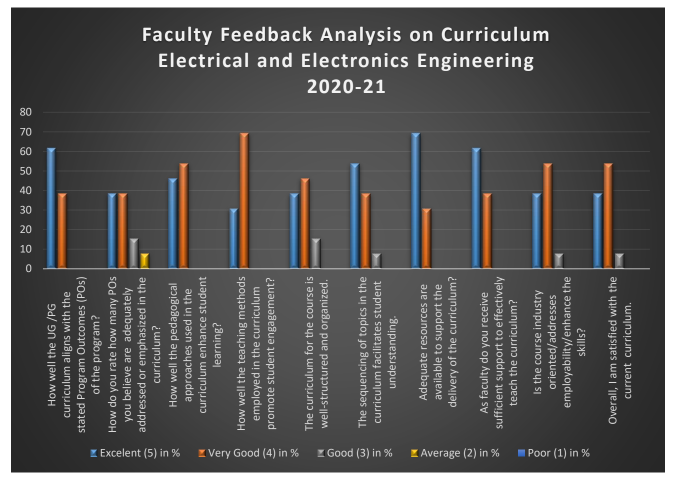


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understanding.					
Adequate resources are available to support the delivery of the curriculum?	70	19	11	00	00
As faculty do you receive sufficient support to effectively teach the curriculum?	81	19	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	81	19	00	00	00
Overall, I am satisfied with the current curriculum.	81	19	03	00	00



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Department of Electronics and Instrumentation Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

No of faculty in the department	14
No of responses	7

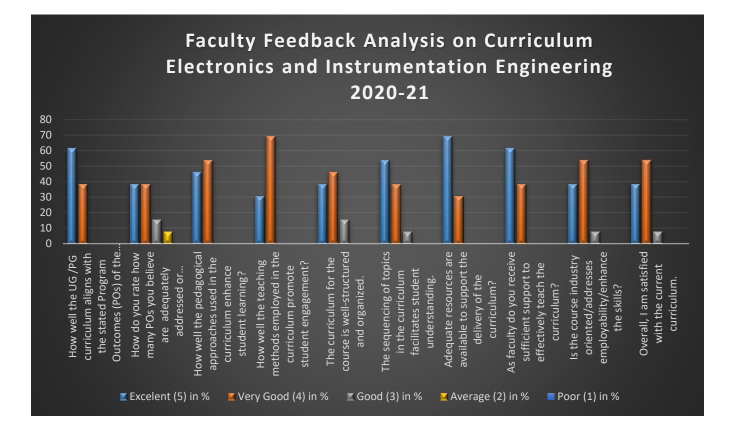


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Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	71.43	22.86	5.71	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	57.14	34.29	8.57	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	85.71	11.43	2.86	0	0
How well the teaching methods employed in the curriculum promote student engagement?	85.71	11.43	2.86	0	0
The curriculum for the course is well- structured and organized.	85.71	11.43	2.86	0	0
The sequencing of topics in the curriculum facilitates student understanding.	85.71	11.43	2.86	0	0
Adequate resources are available to support the delivery of the curriculum?	85.71	11.43	2.86	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	85.71	11.43	2.86	0	0
Is the course industry oriented/addresses employability/enhance the skills?	85.71	11.43	2.86	0	0
Overall, I am satisfied with the current curriculum.	85.71	11.43	2.86	0	0



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Department of Electronics and Telecommunication Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

No of faculty in the department	19
No of responses	03

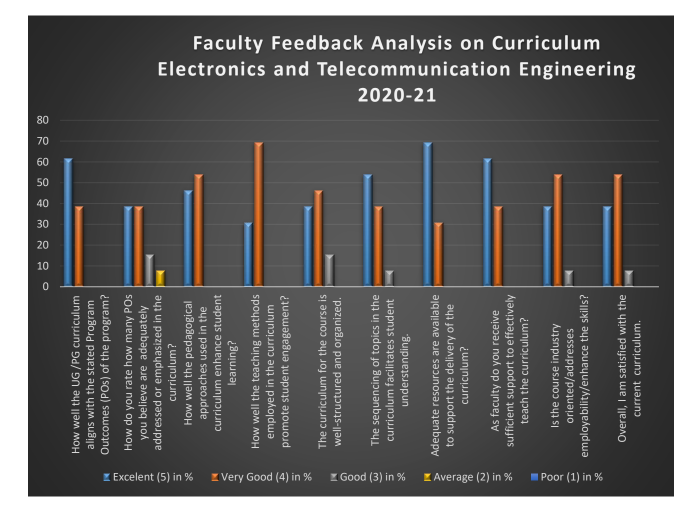


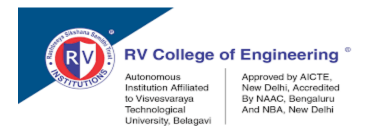
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Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	33.33	66.67	0	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	33.33	33.33	0	33.33	0
How well the pedagogical approaches used in the curriculum enhance student learning?	33.33	33.33	33.33	0	0
How well the teaching methods employed in the curriculum promote student engagement?	33.33	66.67	0	0	0
The curriculum for the course is well- structured and organized.	66.67	33.33	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	66.67	33.33	0	0	0
Adequate resources are available to support the delivery of the curriculum?	66.67	33.33	0	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	66.67	33.33	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	33.33	66.67	0	0	0
Overall, I am satisfied with the current curriculum.	33.33	66.67	0	0	0



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Department of Industrial Engineering and Management Engineering 2020-2021

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

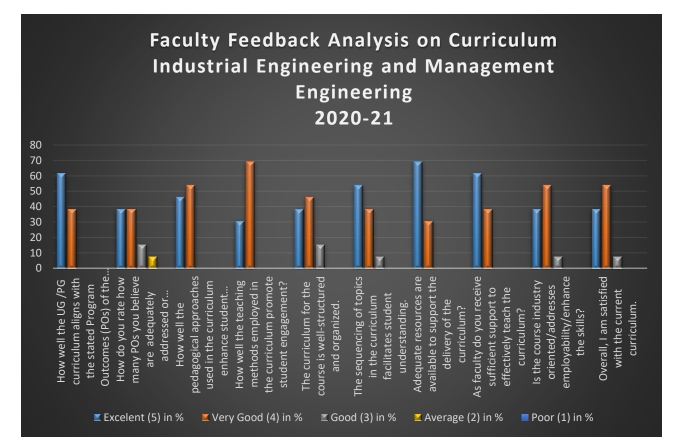
No of faculty in the department	14
No of responses	4

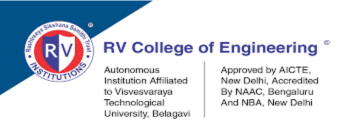
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	50	50			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	50			25
How well the pedagogical approaches used in the curriculum enhance student learning?	50	50			
How well the teaching methods employed in the curriculum promote student engagement?	25	75			
The curriculum for the course is well- structured and organized.	50	50			
The sequencing of topics in the curriculum facilitates student understanding.	25	75			
Adequate resources are available to	50	25	25		



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	50	50		
Overall, I am satisfied with the current curriculum.	50	50		





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Department of Information Science Engineering 2020-2021 **Faculty Feedback Analysis on Curriculum**

Feedback Summary from Faculty B.E. Programme

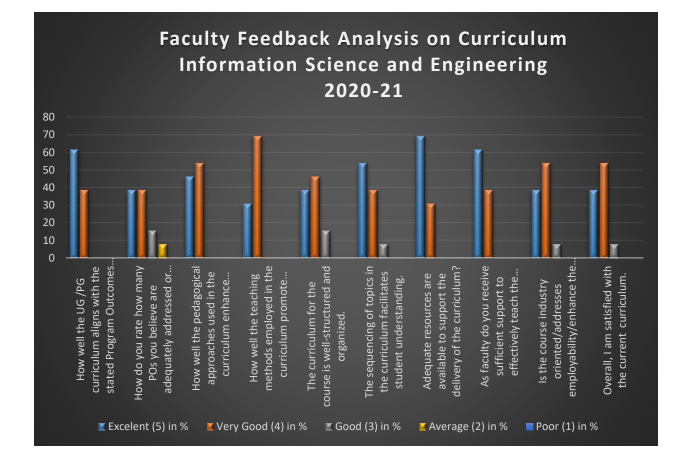
No of faculty in the department	18
No of responses	08

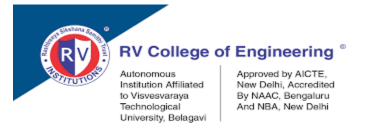
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	25	75			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	50	25	25		
How well the pedagogical approaches used in the curriculum enhance student learning?	50	50			
How well the teaching methods employed in the curriculum promote student engagement?	12.5	75	12.5		
The curriculum for the course is well- structured and organized.	25	75			
The sequencing of topics in the curriculum facilitates student understanding.	62.5	37.5			
Adequate resources are available to support the delivery of the curriculum?	50	50			



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As faculty do you receive sufficient support to effectively teach the curriculum?	62.5	25	12.5	
Is the course industry oriented/addresses employability/enhance the skills?	37.5	62.5		
Overall, I am satisfied with the current curriculum.	25	75		





Department of Mechanical Engineering 2020-2021 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

B.E. Programme

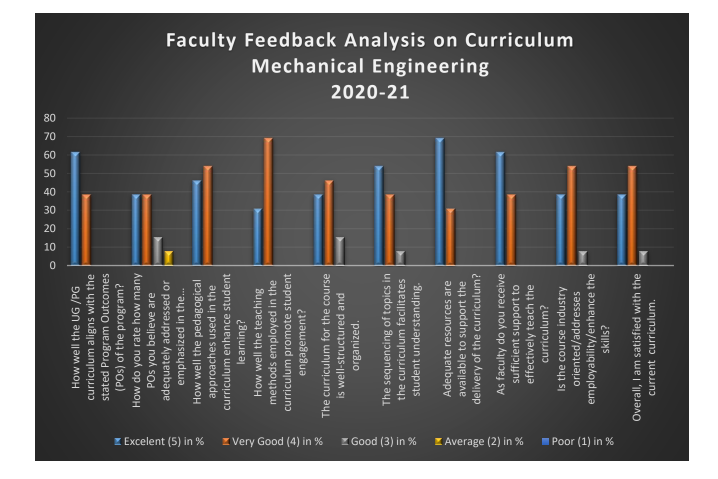
No of faculty in the department	38
No of responses	13

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	61.53	38.46			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	38.46	38.46	15.38	7.69	
How well the pedagogical approaches used in the curriculum enhance student learning?	46.16	53.84			
How well the teaching methods employed in the curriculum promote student engagement?	30.76	69.23			
The curriculum for the course is well- structured and organized.	38.46	46.15	15.38		
The sequencing of topics in the curriculum facilitates student understanding.	53.86	38.46	7.69		
Adequate resources are available to support the delivery of the curriculum?	69.23	30.76			



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As faculty do you receive sufficient support to effectively teach the curriculum?	61.53	38.46		
Is the course industry oriented/addresses employability/enhance the skills?	38.46	53.84	7.69	
Overall, I am satisfied with the current curriculum.	38.46	53.84	7.69	





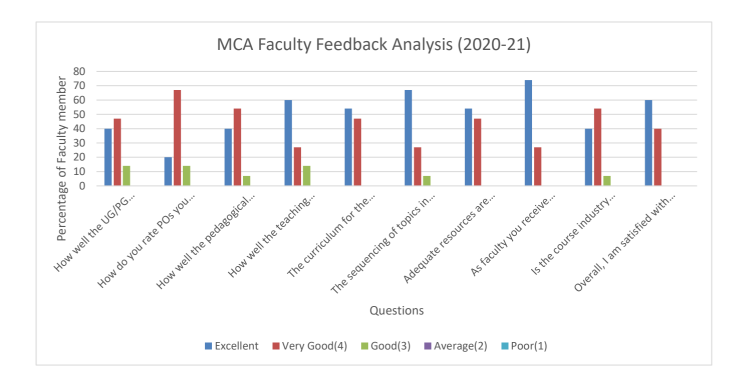
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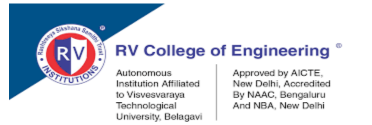


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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS Department of MCA Faculty Feedback Analysis (2020-21)

Sl No	Questions	Excellent	Very Good(4)	Good(3)	Average(2)	Poor(1)
1.	How well the UG/PG curriculum aligns with the stated Program Outcomes (POs) of the program?	40%	47%	14%		
2.	How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	20%	67%	14%		
3.	How well the pedagogical approaches used in the curriculum enhance student learning?	40%	54%	7%		
4.	How well the teaching methods employed in the curriculum promote student engagement?	60%	27%	14%		
5.	The curriculum for the course is well- structured and organized.	54%	47%	0		
6.	The sequencing of topics in the curriculum facilitates student understanding.	67%	27%	7%		
7.	Adequate resources are available to support the delivery of the curriculum?	54%	47%	0		
8.	As faculty you receive sufficient support to effectively teach the curriculum?	74%	27%	0		
9.	Is the course industry oriented/addresses employability /enhance the skills?	40%	54%	7%		
10.	Overall, I am satisfied with the current curriculum.	60%	40%	0		





Department of Aerospace Engineering 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

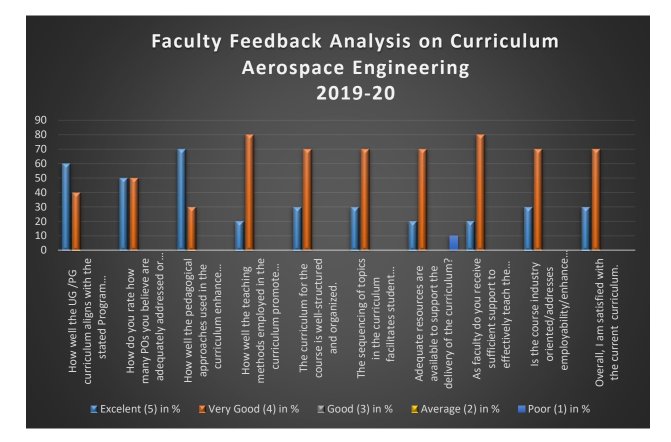
No of faculty in the department	10
No of responses	10

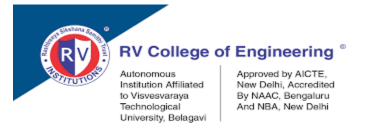
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	30	20	20	10	20
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	30	20	10	20	20
How well the pedagogical approaches used in the curriculum enhance student learning?	30	30	10	10	20
How well the teaching methods employed in the curriculum promote student engagement?	30	30	20	10	10
The curriculum for the course is well- structured and organized.	40	20	10	10	20
The sequencing of topics in the curriculum facilitates student understanding.	40	20	10	20	10
Adequate resources are available to support the delivery of the curriculum?	40	20	20	10	10
As faculty do you receive sufficient support to effectively teach the curriculum?	20	20	30	20	10



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Is the course industry oriented/addresses employability/enhance the skills?	40	30	10	10	10
Overall, I am satisfied with the current curriculum.	10	40	10	0	0





Department of Biotechnology 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

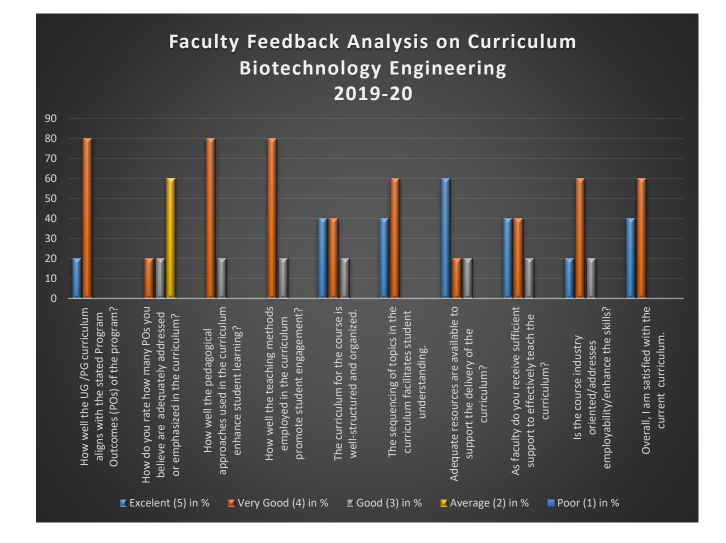
No of faculty in the department	17
No of responses	16

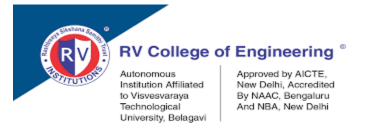
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.18	47.06	5.88	5.88	0.00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	31.58	21.05	21.05	15.79	10.53
How well the pedagogical approaches used in the curriculum enhance student learning?	29.41	47.06	17.65	5.88	0.00
How well the teaching methods employed in the curriculum promote student engagement?	35.29	52.94	5.88	5.88	0.00
The curriculum for the course is well- structured and organized.	35.29	47.06	17.65	0.00	0.00
The sequencing of topics in the curriculum facilitates student understanding.	35.29	52.94	11.76	0.00	0.00
Adequate resources are available to support the delivery of the curriculum?	47.06	35.29	11.76	5.88	0.00



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As faculty do you receive sufficient support to effectively teach the curriculum?	52.94	29.41	11.76	5.88	0.00
Is the course industry oriented/addresses employability/enhance the skills?	29.41	41.18	23.53	5.88	0.00
Overall, I am satisfied with the current curriculum.	35.29	58.82	5.88	0.00	0.00





Department of Chemical Engineering 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

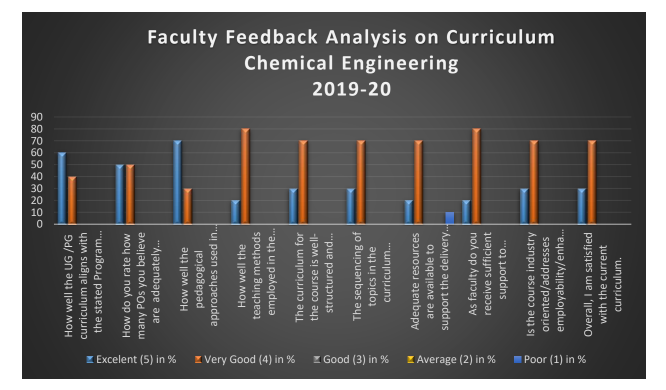
No of faculty in the department	12
No of responses	11

Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	60	40	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	50	50	00	00	00
How well the pedagogical approaches used in the curriculum enhance student learning?	70	30	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	20	80	00	00	00
The curriculum for the course is well- structured and organized.	30	70	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	30	70	00	00	00
Adequate resources are available to support the delivery of the curriculum?	20	70	00	00	10



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As faculty do you receive sufficient support to effectively teach the curriculum?	20	80	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	30	70	00	00	00
Overall, I am satisfied with the current curriculum.	30	70	00	00	00





Department of Civil Engineering 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

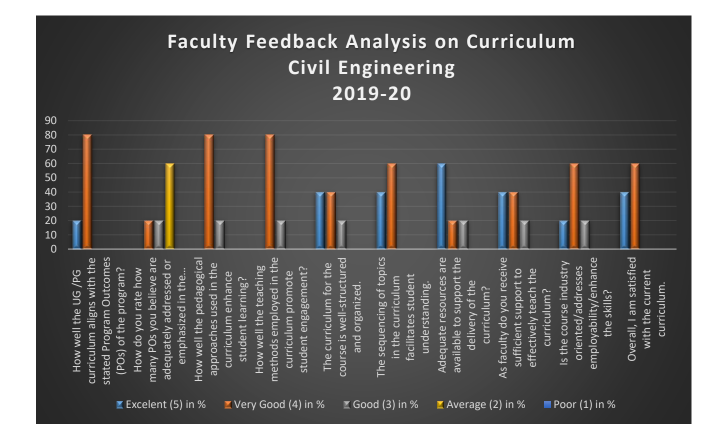
No of faculty in the department	30
No of responses	29

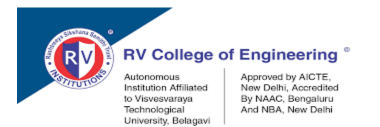
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	51.72	44.83	3.45	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	28	21	7	21	24
How well the pedagogical approaches used in the curriculum enhance student learning?	44.83	55.17	0	0	0
How well the teaching methods employed in the curriculum promote student engagement?	55.17	44.83	0	0	0
The curriculum for the course is well- structured and organized.	62.07	37.93	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	58.62	41.38	0	0	0
Adequate resources are available to	58.62	41.38	0	0	0



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	58.62	41.38	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	51.72	44.83	3.45	0	0
Overall, I am satisfied with the current curriculum.	48.28	51.72	0	0	0





Department of Computer Science Engineering 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

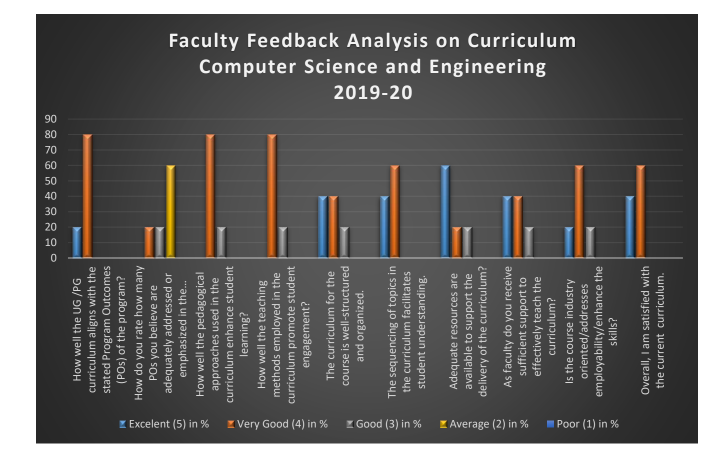
No of faculty in the department	47
No of responses	26

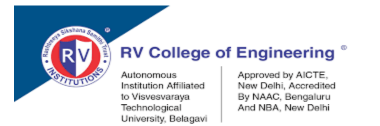
Questions	Excellent (5) (In %)	Very Good(4) (In %)	Good(3) (In %)	Average(2) (In %)	Poor(1) (In %)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	69	23	4	0	4
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	27	19	12	12	31
How well the pedagogical approaches used in the curriculum enhance student learning?	54	35	12	0	0
How well the teaching methods employed in the curriculum promote student engagement?	65	35	12	0	0
The curriculum for the course is well- structured and organized.	65	31	4	0	0
The sequencing of topics in the curriculum facilitates student understanding.	61	35	4	0	0
Adequate resources are available to support the delivery of the curriculum?	69	23	8	0	0



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As faculty do you receive sufficient support to effectively teach the curriculum?	73	27	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	73	19	8	0	0
Overall, I am satisfied with the current curriculum.	76	16	8	0	0





Department of Computer Science Engineering 2019-2020

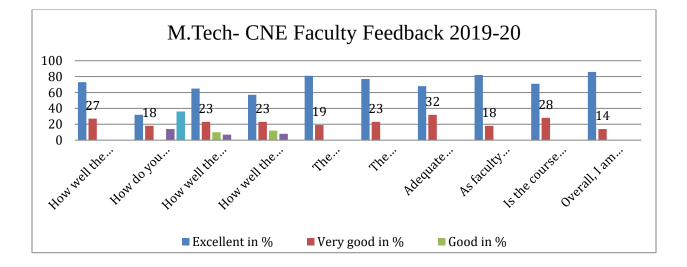
Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M. Tech in Computer Network Engineering PG Programme

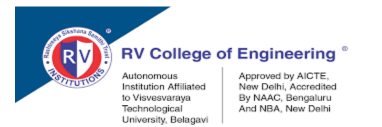
No of faculty in the department	47
No of responses	15

How do you rate the following related to the M.Tech CNE	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
program curriculum					
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	73	27	0	0	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	32	18	0	14	36
How well the pedagogical approaches used in the curriculum enhance student learning?	65	23	10	07	0
How well the teaching methods employed in the curriculum promote student engagement?	57	23	12	08	0
The curriculum for the course is well- structured and organized.	81	19	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	77	23	0	0	0
Adequate resources are available to support the delivery of the curriculum?	68	32	0	0	0
As faculty you receive sufficient support to effectively teach the curriculum?	82	18	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	71	28	0	0	0
Overall, I am satisfied with the current curriculum.	86	14	0	0	0









Department of Computer Science Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty M. Tech in Computer Science and Engineering PG Programme

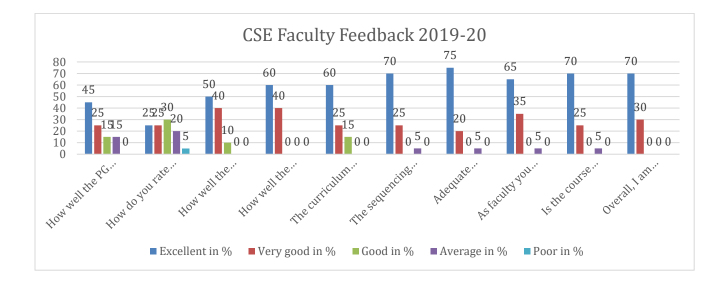
No of faculty in the department	47
No of responses	17

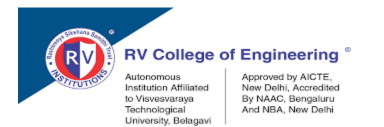
How do you rate the following related to the PG program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	45	25	15	15	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	25	25	30	20	5
How well the pedagogical approaches used in the curriculum enhance student learning?	50	40	10	0	0
How well the teaching methods employed in the curriculum promote student engagement?	60	40	0	0	0
The curriculum for the course is well- structured and organized.	60	25	15	0	0
The sequencing of topics in the curriculum facilitates student understanding.	70	25	0	5	0

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Adequate resources are available to support the delivery of the curriculum?	75	20	0	5	0
As faculty you receive sufficient support to effectively teach the curriculum?	65	35	0	5	0
Is the course industry oriented/addresses employability/enhance the skills?	70	25	0	5	0
Overall, I am satisfied with the current curriculum.	70	30	0	0	0





Department of Electronics and Communication Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

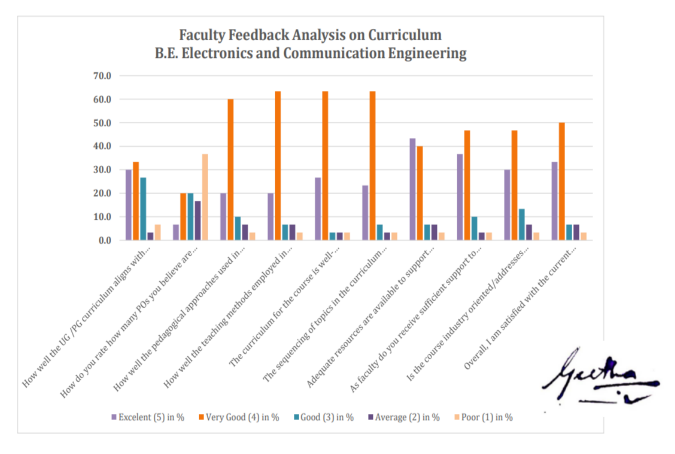
No of faculty in the department	47
No of responses	28

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	25.0	64.3	7.1	3.6	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	10.7	35.7	17.9	10.7	25.0
How well the pedagogical approaches used in the curriculum enhance student learning?	28.6	57.1	10.7	3.6	0.0
How well the teaching methods employed in the curriculum promote student engagement?	21.4	67.9	7.1	3.6	0.0
The curriculum for the course is well-structured and organized.	21.4	71.4	3.6	3.6	0.0
The sequencing of topics in the curriculum facilitates student understanding.	25.0	64.3	7.1	3.6	0.0
Adequate resources are available to					



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support the delivery of the curriculum?	32.1	53.6	7.1	7.1	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	42.9	42.9	7.1	7.1	0.0
Is the course industry oriented/addresses employability/enhance the skills?	32.1	53.6	10.7	3.6	0.0
Overall, I am satisfied with the current curriculum.	46.4	39.3	10.7	3.6	0.0





Department of Electronics and Communication Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech Communication Systems PG Programme

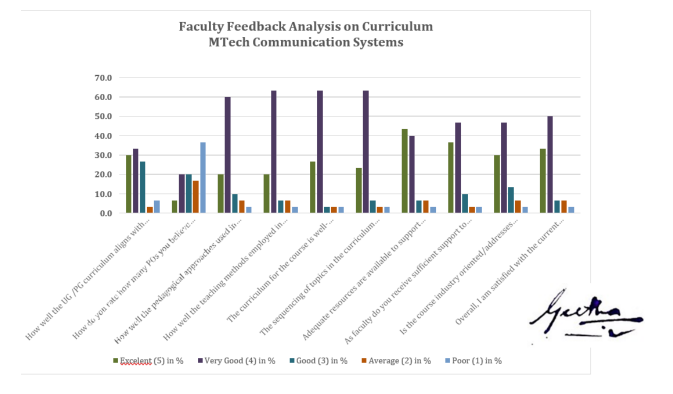
No of faculty in the department	03
No of responses	01

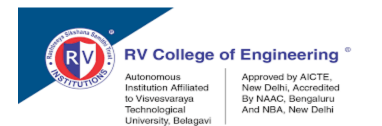
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	0.0	100.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	100.0	0.0	0.0	0.0
How well the pedagogical approaches used in the curriculum enhance student learning?	100.0	0.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	100.0	0.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	100.0	0.0	0.0	0.0	0.0
The sequencing of topics in the	100.0	0.0	0.0	0.0	0.0



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curriculum facilitates student understanding.					
Adequate resources are available to support the delivery of the curriculum?	100.0	0.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	100.0	0.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	100.0	0.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	100.0	0.0	0.0	0.0	0.0





Department of Electronics and Communication Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech Communication Systems PG Programme

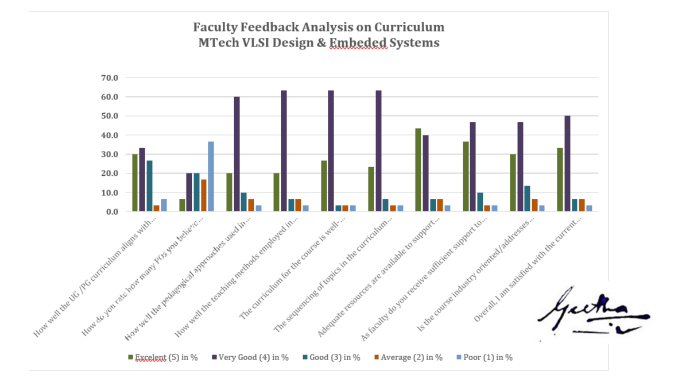
No of faculty in the department	05
No of responses	05

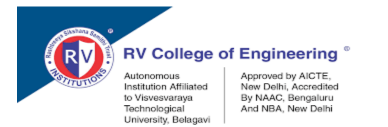
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	20.0	80.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	20.0	0.0	20.0	60.0
How well the pedagogical approaches used in the curriculum enhance student learning?	40.0	60.0	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	60.0	40.0	0.0	0.0	0.0
The curriculum for the course is well-structured and organized.	40.0	60.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student understanding.	40.0	60.0	0.0	0.0	0.0



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Adequate resources are available to support the delivery of the curriculum?	20.0	80.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	20.0	80.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	40.0	60.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	80.0	20.0	0.0	0.0	0.0





Department of Electrical and Electronics Engineering 2019-2020 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

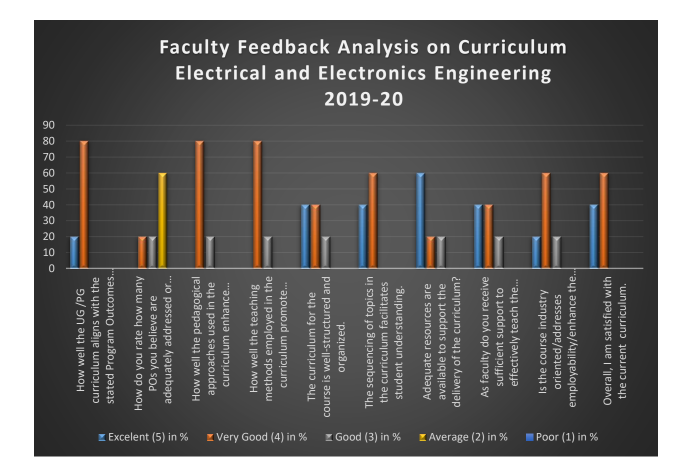
No of faculty in the department	19
No of responses	11

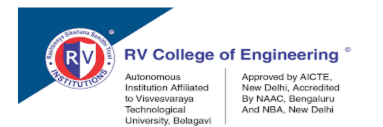
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	51	48	01	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	36	40	00	00	24
How well the pedagogical approaches used in the curriculum enhance student learning?	63	27	10	00	00
How well the teaching methods employed in the curriculum promote student engagement?	78	20	02	00	00
The curriculum for the course is well- structured and organized.	81	19	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	81	19	00	00	00



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Adequate resources are available to support the delivery of the curriculum?	76	20	04	00	00
As faculty do you receive sufficient support to effectively teach the curriculum?	75	19	06	00	00
Is the course industry oriented/addresses employability/enhance the skills?	78	19	03	00	00
Overall, I am satisfied with the current curriculum.	78	19	03	00	00





Department of Electronics and Instrumentation Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

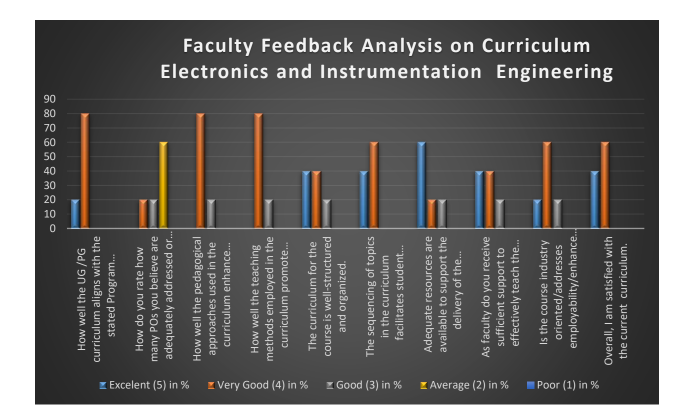
No of faculty in the department	14
No of responses	7

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	85.71	11.43	2.86	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	57.14	34.29	8.57	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	85.71	11.43	2.86	0	0
How well the teaching methods employed in the curriculum promote student engagement?	85.71	11.43	2.86	0	0
The curriculum for the course is well- structured and organized.	85.71	11.43	2.86	0	0
The sequencing of topics in the curriculum facilitates student understanding.	85.71	11.43	2.86	0	0



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Adequate resources are available to support the delivery of the curriculum?	100	0	0	0	0
As faculty do you receive sufficient support to effectively teach the curriculum?	100	0	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	85.71	11.43	2.86	0	0
Overall, I am satisfied with the current curriculum.	100	0	0	0	0





Department of Electronics and Telecommunication Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty

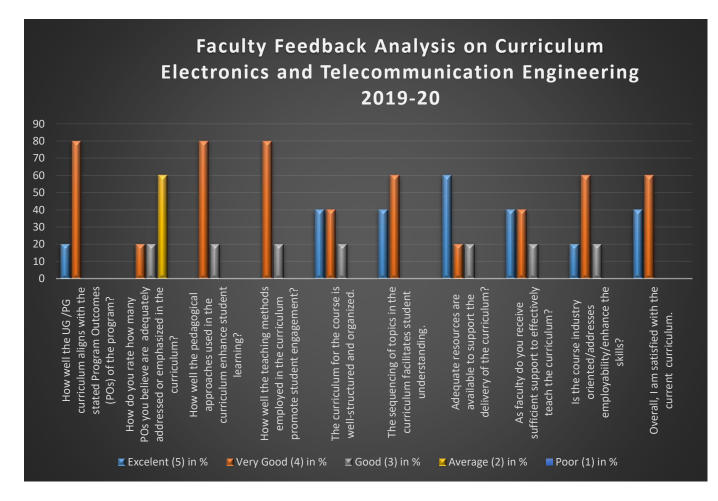
No of faculty in the department	19
No of responses	05

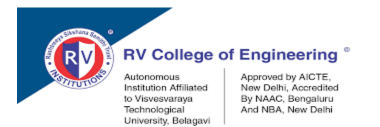
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	20	80			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?		20	20	60	
How well the pedagogical approaches used in the curriculum enhance student learning?		80	20		
How well the teaching methods employed in the curriculum promote student engagement?		80	20		
The curriculum for the course is well- structured and organized.	40	40	20		
The sequencing of topics in the curriculum facilitates student understanding.	40	60			



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Adequate resources are available to support the delivery of the curriculum?	60	20	20	
As faculty do you receive sufficient support to effectively teach the curriculum?	40	40	20	
Is the course industry oriented/addresses employability/enhance the skills?	20	60	20	
Overall, I am satisfied with the current curriculum.	40	60		





Department of Industrial Engineering and Management Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

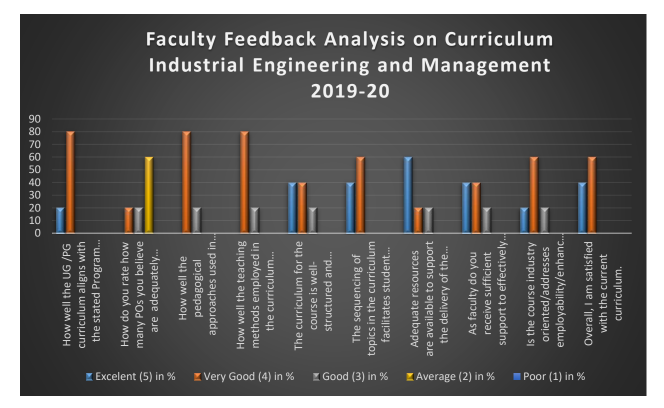
No of faculty in the department	14
No of responses	6

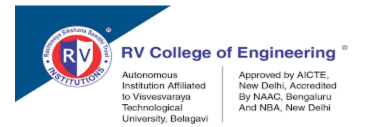
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	33.33	66.64			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	16.67	33.33	33.33		16.67
How well the pedagogical approaches used in the curriculum enhance student learning?	33.33	66.64			
How well the teaching methods employed in the curriculum promote student engagement?	16.67	83.33			
The curriculum for the course is well- structured and organized.	50	50			
The sequencing of topics in the curriculum facilitates student understanding.	16.67	83.33			
Adequate resources are available to	33.33	66.64			



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	16.67	83.33		
Is the course industry oriented/addresses employability/enhance the skills?	50	50		
Overall, I am satisfied with the current curriculum.	50	50		





Department of Information Science Engineering 2019-2020

Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

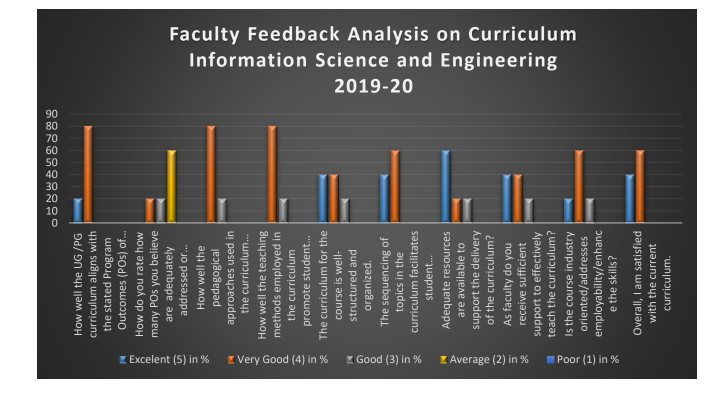
No of faculty in the department	18
No of responses	14

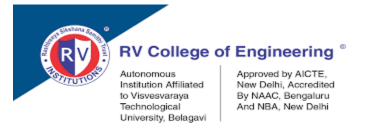
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	28.57	71.43			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	14.28	28.57	14.28	14.28	28.57
How well the pedagogical approaches used in the curriculum enhance student learning?	21.43	64.28	7.14	7.14	
How well the teaching methods employed in the curriculum promote student engagement?	21.43	64.28	14.28		
The curriculum for the course is well- structured and organized.	21.43	71.43		7.14	
The sequencing of topics in the curriculum facilitates student understanding.	35.71	50	7.14	7.14	
Adequate resources are available to support the delivery of the curriculum?	42.86	42.86	7.14		7.14



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As faculty do you receive sufficient support to effectively teach the curriculum?	35.71	42.86	14.28	7.14	
Is the course industry oriented/addresses employability/enhance the skills?	28.57	57.14	14.28		
Overall, I am satisfied with the current curriculum.	35.72	64.28			





Department of Mechanical Engineering 2019-2020 Faculty Feedback Analysis on Curriculum

Feedback Analysis on Curriculun Feedback Summary from Faculty B.E. Programme

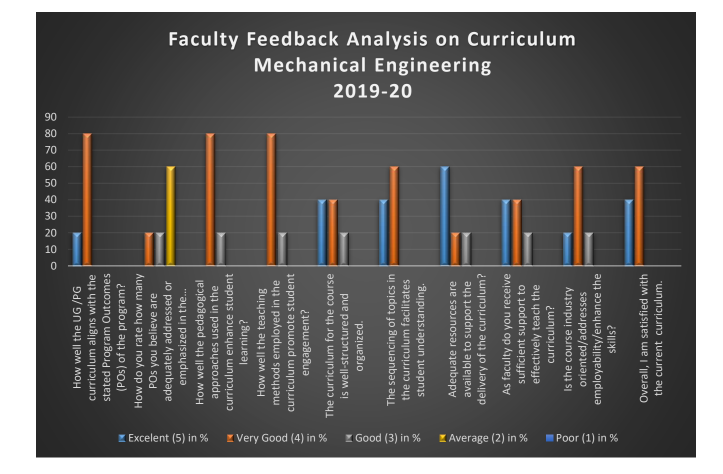
No of faculty in the department	39
No of responses	14

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	42.86	57.14			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	35.71	50	7.14	7.14	
How well the pedagogical approaches used in the curriculum enhance student learning?	50	42.86	7.14		
How well the teaching methods employed in the curriculum promote student engagement?	21.42	78.57			
The curriculum for the course is well- structured and organized.	50	42.86	7.14		
The sequencing of topics in the curriculum facilitates student understanding.	50	42.86	7.14		
Adequate resources are available to support the delivery of the curriculum?	50	50			



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As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	28.57	57.14	14.28	
Overall, I am satisfied with the current curriculum.	28.57	64.28	7.14	





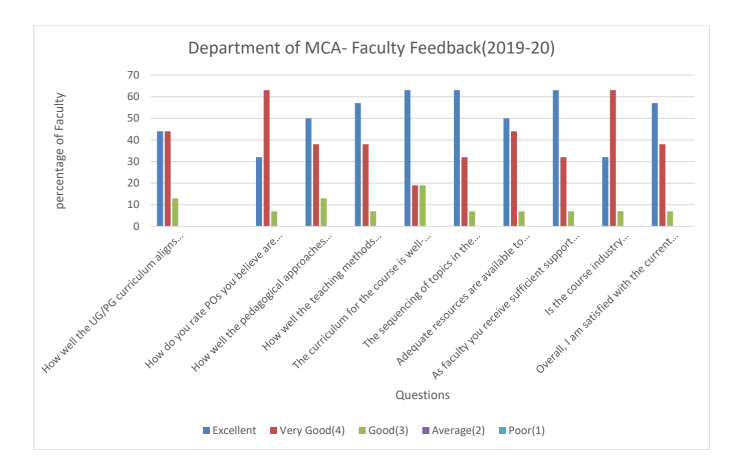
RV Educational Institutions [®] RV College of Engineering

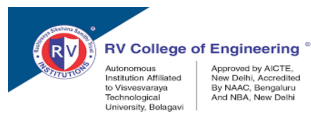


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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS Department of MCA Faculty Feedback Analysis (2019-20)

Sl No Questions Excellent Very Good(3) Average(2) Poor(1) Good(4) How well the UG/PG curriculum aligns 1. with the stated Program Outcomes 44% 44% 13% (POs) of the program? 2. How do you rate POs you believe are adequately addressed or emphasized in 7% 32% 63% the curriculum? How well the pedagogical approaches 3. used in the curriculum enhance student 50% 38% 13% learning? How well the teaching 4. methods employed in the curriculum promote 57% 38% 7% student engagement? 5. The curriculum for the course is well-63% 19% 19% structured and organized. The sequencing of topics in the 6. curriculum facilitates student 63% 32% 7% understanding. 7. Adequate resources are available to 50% 44% 7% support the delivery of the curriculum? As faculty you receive sufficient support 8. 63% 32% 7% to effectively teach the curriculum? 9. industry Is the course oriented/addresses employability 32% 63% 7% /enhance the skills? 10. Overall, I am satisfied with the current 57% 38% 7% curriculum.





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Department of Aerospace Engineering Academic Year: 2018-2019 **Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme**

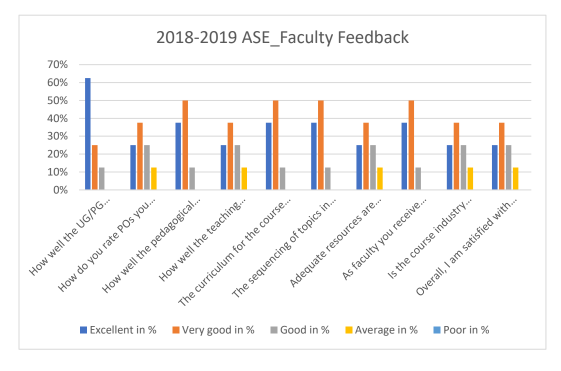
No of faculty in the Department	08
No of responses	06

Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	63	25	13	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	38	25	13	0
How well the pedagogical approaches used in the curriculum enhance student learning?	38	50	13	0	0
How well the teaching methods employed in the curriculum promote student engagement?	25	38	25	13	0
The curriculum for the course is well- structured and organized.	38	50	13	0	0
The sequencing of topics in the curriculum facilitates student understanding.	38	50	13	0	0
Adequate resources are available to support the delivery of the curriculum?	25	38	25	13	0



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As faculty do you receive sufficient support to effectively teach the curriculum?	38	50	13	0	0
Is the course industry oriented/addresses employability/enhance the skills?	25	38	25	13	0
Overall, I am satisfied with the current curriculum.	25	38	25	13	0





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Department of Biotechnology 2018-2019 **Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme**

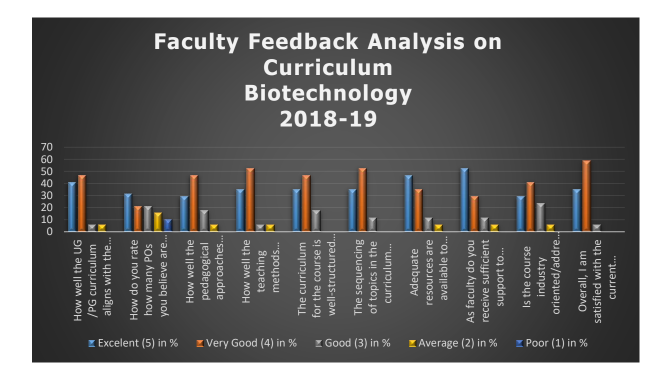
No of faculty in the Department	17
No of Responses	16

Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	41.18	47.06	5.88	5.88	0.00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	31.58	21.05	21.05	15.79	10.53
How well the pedagogical approaches used in the curriculum enhance student learning?	29.41	47.06	17.65	5.88	0.00
How well the teaching methods employed in the curriculum promote student engagement?	35.29	52.94	5.88	5.88	0.00
The curriculum for the course is well- structured and organized.	35.29	47.06	17.65	0.00	0.00
The sequencing of topics in the curriculum facilitates student understanding.	35.29	52.94	11.76	0.00	0.00
Adequate resources are available to support the delivery of the curriculum?	47.06	35.29	11.76	5.88	0.00



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As faculty do you receive sufficient support to effectively teach the curriculum?	52.94	29.41	11.76	5.88	0.00
Is the course industry oriented/addresses employability/enhance the skills?	29.41	41.18	23.53	5.88	0.00
Overall, I am satisfied with the current curriculum.	35.29	58.82	5.88	0.00	0.00





Department of Chemical Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

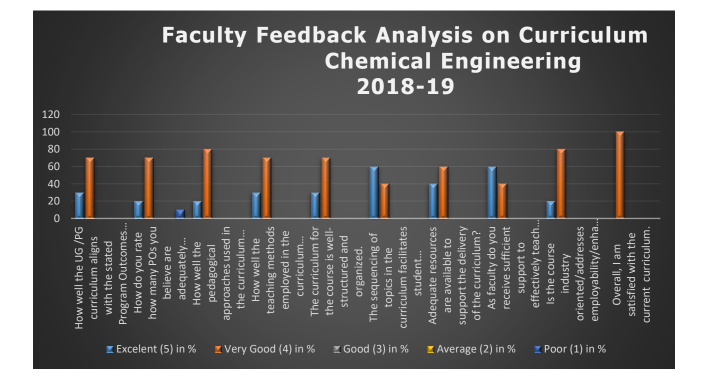
No of faculty in the department	12
No of responses	11

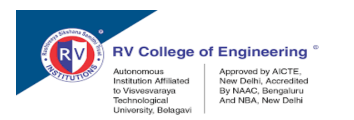
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	30	70	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	20	70	00	00	10
How well the pedagogical approaches used in the curriculum enhance student learning?	20	80	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	30	70	00	00	00
The curriculum for the course is well- structured and organized.	30	70	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	60	40	00	00	00
Adequate resources are available to	40	60	00	00	00



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	60	40	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	20	80	00	00	00
Overall, I am satisfied with the current curriculum.	00	100	00	00	00





Department of Civil Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

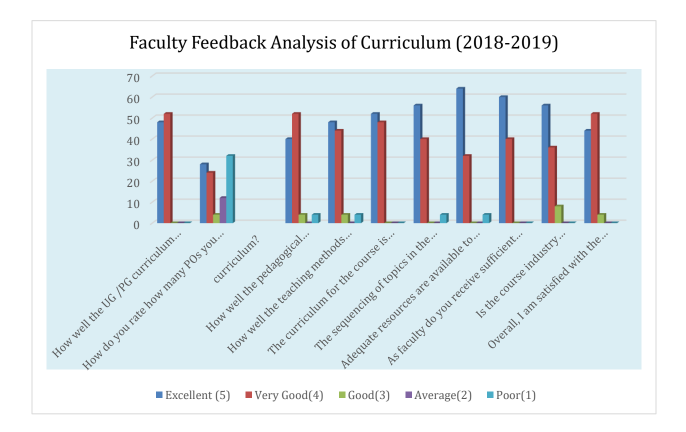
No of faculty in the department	30
No of responses	30

Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	53	43	4	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	30	20	15	13	23
How well the pedagogical approaches used in the curriculum enhance student learning?	43	67	00	00	00
How well the teaching methods employed in the curriculum promote student engagement?	54	46	00	00	00
The curriculum for the course is well- structured and organized.	64	36	00	00	00
The sequencing of topics in the curriculum facilitates student understanding.	62	38	00	00	00
Adequate resources are available to	60	40	00	00	00



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	60	40	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	50	41	00	00	00
Overall, I am satisfied with the current curriculum.	50	50	00	00	00





Department of Computer Science Engineering 2018-2019 Faculty Feedback Analysis on Curriculum

Feedback Summary from Faculty

B.E. Programme

No of faculty in the department	43
No of responses	26

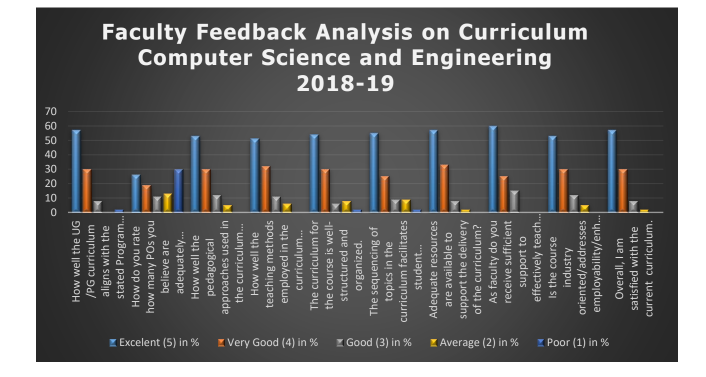
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	57	30	8	0	2
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	26	19	11	13	30
How well the pedagogical approaches used in the curriculum enhance student learning?	53	30	12	5	00
How well the teaching methods employed in the curriculum promote student engagement?	51	32	11	6	00
The curriculum for the course is well- structured and organized.	54	30	6	8	2
The sequencing of topics in the curriculum facilitates student understanding.	55	25	9	9	2
Adequate resources are available to support the delivery of the curriculum?	57	33	8	2	0

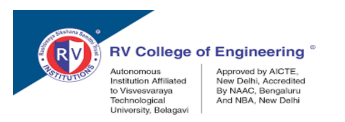


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As faculty do you receive sufficient support to effectively teach the curriculum?	60	25	15	0	0
Is the course industry oriented/addresses employability/enhance the skills?	53	30	12	5	00
Overall, I am satisfied with the current curriculum.	57	30	8	2	0

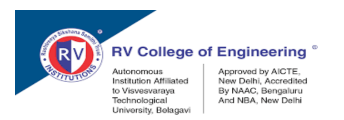


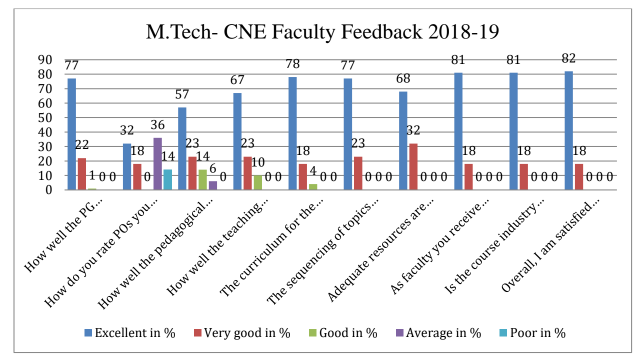


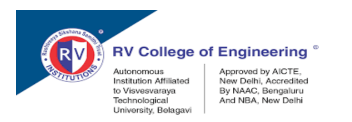
Department of Computer Science Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech in Computer Network Engineering

PG Programme

No of faculty in th	ne department 47		47			
No of responses				18		
How do you rate the following related to the M.Tech CNE	Excellent in %	Ve	ry good in %	Good in %	Average in %	Poor in %
program curriculum How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	77		22	01	0	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	32		18	0	36	14
How well the pedagogical approaches used in the curriculum enhance student learning?	57		23	14	06	0
How well the teaching methods employed in the curriculum promote student engagement?	67		23	10	0	0
The curriculum for the course is well- structured and organized.	78		18	04	0	0
The sequencing of topics in the curriculum facilitates student understanding.	77		23	0	0	0
Adequate resources are available to support the delivery of the curriculum?	68		32	0	0	0
As faculty you receive sufficient support to effectively teach the curriculum?	81		18	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	81		18	0	0	0
Overall, I am satisfied with the current curriculum.	82		18	0	0	0







Department of Computer Science Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech in Computer Science and Engineering PG Programme

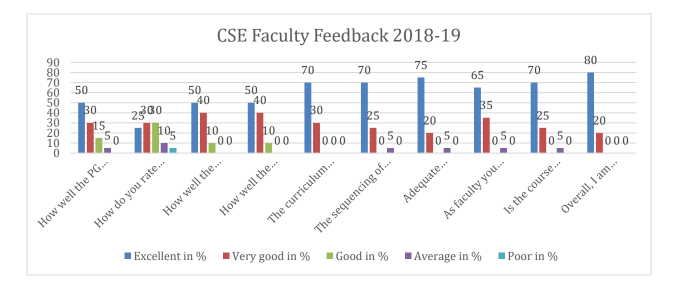
No of faculty in the department	47
No of responses	14

How do you rate the following related to the PG program curriculum	Excellent in %	Very good in %	Good in %	Average in %	Poor in %
How well the PG curriculum aligns with the stated Program Outcomes (POs) of the program?	50	30	15	5	0
How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	25	30	30	10	5
How well the pedagogical approaches used in the curriculum enhance student learning?	50	40	10	0	0
How well the teaching methods employed in the curriculum promote student engagement?	50	40	10	0	0
The curriculum for the course is well- structured and organized.	70	30	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	70	25	0	5	0



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Adequate resources are available to support the delivery of the curriculum?	75	20	0	5	0
As faculty you receive sufficient support to effectively teach the curriculum?	65	35	0	5	0
Is the course industry oriented/addresses employability/enhance the skills?	70	25	0	5	0
Overall, I am satisfied with the current curriculum.	80	20	0	0	0





Department of Electronics and Communication Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

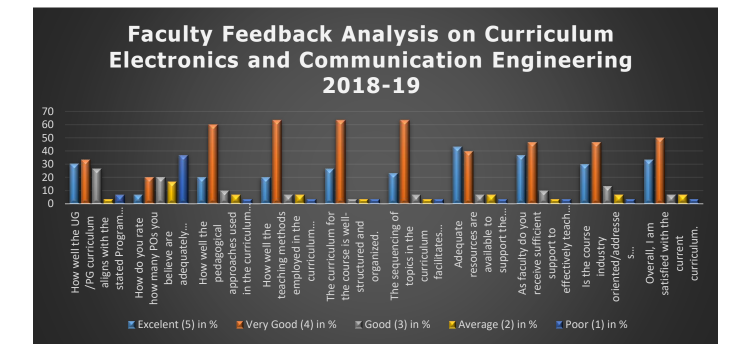
No of faculty in the department	47
No of responses	39

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	30.3	33.33	26.7	3.3	6.7
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	6.7	20.0	20.0	16.7	36.7
How well the pedagogical approaches used in the curriculum enhance student learning?	20.0	60.0	10.0	6.7	3.3
How well the teaching methods employed in the curriculum promote student engagement?	20.0	63.3	6.7	6.7	3.3
The curriculum for the course is well- structured and organized.	26.7	63.3	3.3	3.3	3.3
The sequencing of topics in the curriculum facilitates student understanding.	23.3	63.3	6.7	3.3	3.3



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Adequate resources are available to support the delivery of the curriculum?	43.3	40.0	6.7	6.7	3.3
As faculty do you receive sufficient support to effectively teach the curriculum?	36.7	46.7	10.0	3.3	3.3
Is the course industry oriented/addresses employability/enhance the skills?	30.0	46.7	13.3	6.7	3.3
Overall, I am satisfied with the current curriculum.	33.3	50.0	6.7	6.7	3.3





Department of Electronics and Communication Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech in Communication Systems PG Programme

No of faculty in the department	3
No of responses	3

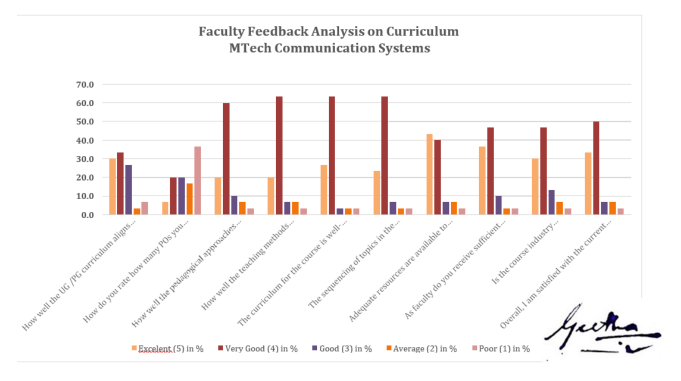
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	33.3	66.7	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	66.7	0.0	0.0	33.3
How well the pedagogical approaches used in the curriculum enhance student learning?	66.7	33.3	0.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	66.7	33.3	0.0	0.0	0.0
The curriculum for the course is well- structured and organized.	100.0	0.0	0.0	0.0	0.0
The sequencing of topics in the curriculum facilitates student	100.0	0.0	0.0	0.0	0.0



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understanding.					
Adequate resources are available to support the delivery of the curriculum?	100.0	0.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	100.0	0.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	100.0	0.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	100.0	0.0	0.0	0.0	0.0





Department of Electronics and Communication Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty MTech in VLSI Design and Embedded Systems PG Programme

No of faculty in the department	19
No of responses	11

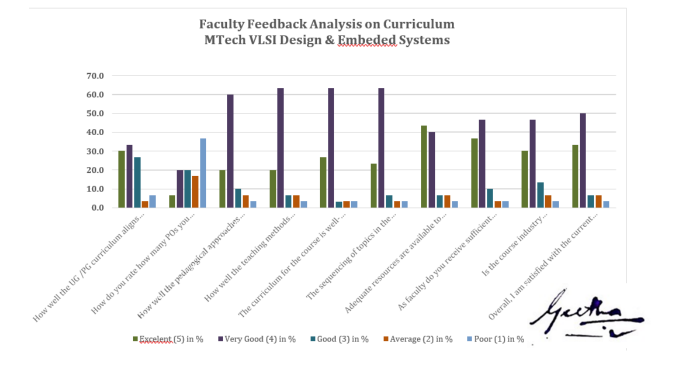
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	60.0	40.0	0.0	0.0	0.0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0.0	20.0	0.0	40.0	40.0
How well the pedagogical approaches used in the curriculum enhance student learning?	40.0	40.0	20.0	0.0	0.0
How well the teaching methods employed in the curriculum promote student engagement?	60.0	40.0	0.0	0.0	0.0
The curriculum for the course is well- structured and organized.	60.0	40.0	0.0	0.0	0.0
The sequencing of topics in the					

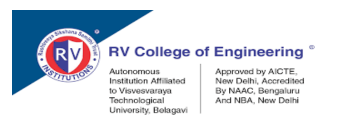


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curriculum facilitates student understanding.	40.0	60.0	0.0	0.0	0.0
Adequate resources are available to support the delivery of the curriculum?	0.0	100.0	0.0	0.0	0.0
As faculty do you receive sufficient support to effectively teach the curriculum?	60.0	40.0	0.0	0.0	0.0
Is the course industry oriented/addresses employability/enhance the skills?	40.0	60.0	0.0	0.0	0.0
Overall, I am satisfied with the current curriculum.	40.0	60.0	0.0	0.0	0.0





Department of Electrical and Electronics Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

No of faculty in the department	19
No of responses	11

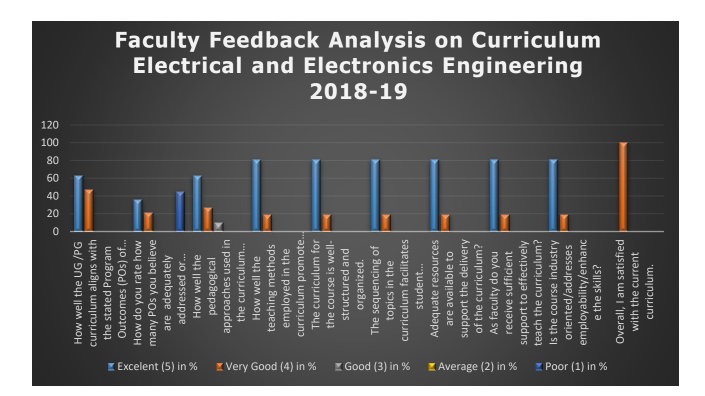
Questions	Excellent (5) In %	Very Good(4) In %	Good(3) In %	Average(2) In %	Poor(1) In %
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	63	47	00	00	00
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	36	21	00	00	45
How well the pedagogical approaches used in the curriculum enhance student learning?	63	27	10	00	00
How well the teaching methods employed in the curriculum promote student engagement?	81	19	00	00	00
The curriculum for the course is well- structured and organized.	81	19	00	00	00
The sequencing of topics in the curriculum facilitates student	81	19	00	00	00



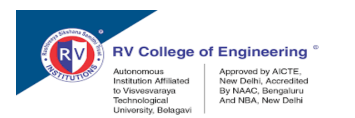
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understanding.					
Adequate resources are available to support the delivery of the curriculum?	81	19	00	00	00
As faculty do you receive sufficient support to effectively teach the curriculum?	81	19	00	00	00
Is the course industry oriented/addresses employability/enhance the skills?	81	19	00	00	00
Overall, I am satisfied with the current curriculum.	0	100	0	0	0



Department of Electronics and Instrumentation Engineering



2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

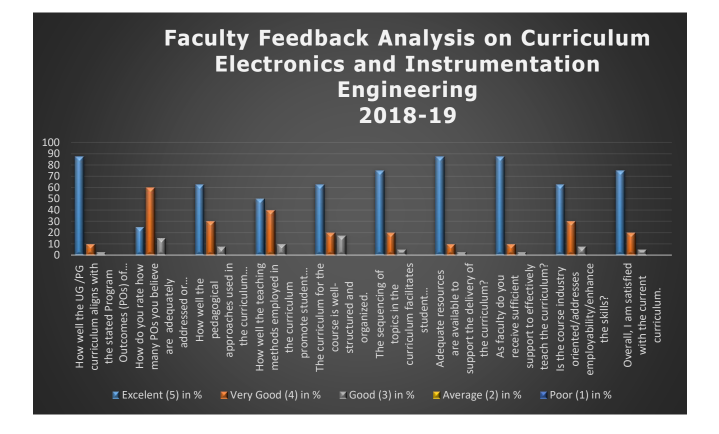
No of faculty in the department	14
No of responses	08

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	87.5	10	2.5	0	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	25	60	15	0	0
How well the pedagogical approaches used in the curriculum enhance student learning?	62.5	30	7.5	0	0
How well the teaching methods employed in the curriculum promote student engagement?	50	40	10	0	0
The curriculum for the course is well- structured and organized.	62.5	20	17.5	0	0
The sequencing of topics in the curriculum facilitates student understanding.	75	20	5	0	0
Adequate resources are available to support the delivery of the	87.5	10	2.5	0	0



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curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	87.5	10	2.5	0	0
Is the course industry oriented/addresses employability/enhance the skills?	62.5	30	7.5	0	0
Overall, I am satisfied with the current curriculum.	75	20	5	0	0





Department of Electronics and Telecommunication Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

No of faculty in the department	19
No of responses	05

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	0	20	60	20	0
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	0	40	0	60	0
How well the pedagogical approaches used in the curriculum enhance student learning?	0	40	40	20	0
How well the teaching methods employed in the curriculum promote student engagement?	0	100	0	0	0
The curriculum for the course is well- structured and organized.	20	80	0	0	0
The sequencing of topics in the curriculum facilitates student understanding.	40	60	0	0	0
Adequate resources are available to	20	80	0	0	0



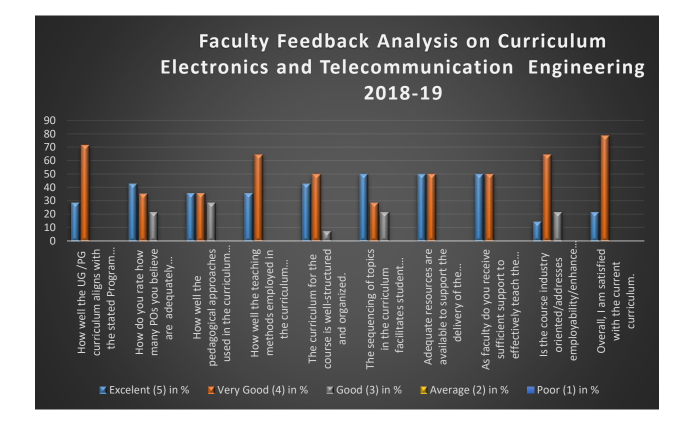
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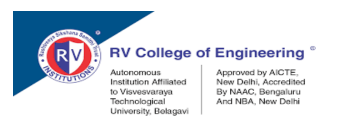
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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	20	80	0	0	0
Is the course industry oriented/addresses employability/enhance the skills?	20	60	20	0	0
Overall, I am satisfied with the current curriculum.	0	100	0	0	0





Department of Industrial Engineering and Management 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

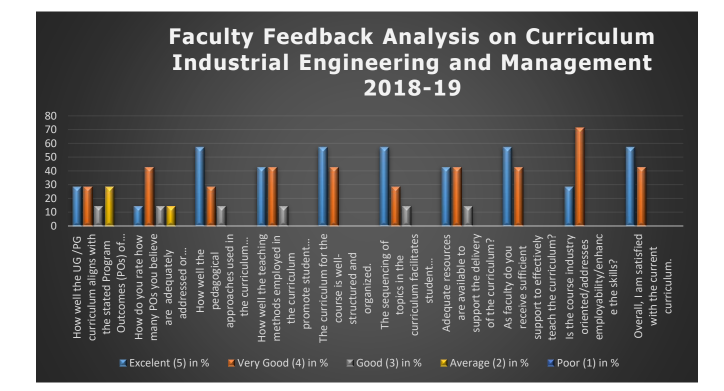
No of faculty in the department	14
No of responses	07

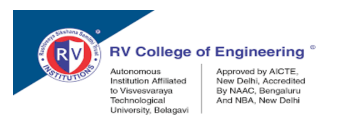
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	28.57	28.57	14.28	28.57	
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	14.28	42.85	14.28	14.28	
How well the pedagogical approaches used in the curriculum enhance student learning?	57.14	28.57	14.28		
How well the teaching methods employed in the curriculum promote student engagement?	42.85	42.85	14.28		
The curriculum for the course is well- structured and organized.	57.14	42.85			
The sequencing of topics in the curriculum facilitates student understanding.	57.14	28.57	14.28		
Adequate resources are available to	42.85	42.85	14.28		



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	57.14	42.85		
Is the course industry oriented/addresses employability/enhance the skills?	28.57	71.42		
Overall, I am satisfied with the current curriculum.	57.14	42.85		





Department of Information Science Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

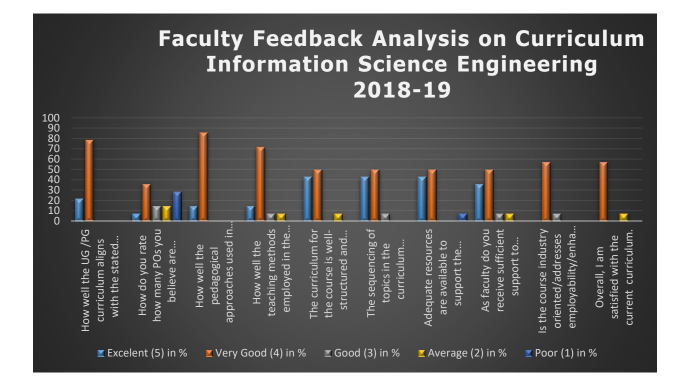
No of faculty in the department	18
No of responses	14

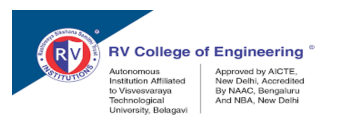
Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	21.43	78.57			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	7.14	35.71	14.28	14.28	28.57
How well the pedagogical approaches used in the curriculum enhance student learning?	14.28	85.72			
How well the teaching methods employed in the curriculum promote student engagement?	14.28	71.43	7.14	7.14	
The curriculum for the course is well- structured and organized.	42.86	50		7.14	
The sequencing of topics in the curriculum facilitates student understanding.	42.86	50	7.14		
Adequate resources are available to	42.86	50			7.14



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support the delivery of the curriculum?					
As faculty do you receive sufficient support to effectively teach the curriculum?	35.71	50	7.14	7.14	
Is the course industry oriented/addresses employability/enhance the skills?	3571	57.14	7.14		
Overall, I am satisfied with the current curriculum.	3571	57.14		7.14	





Department of Mechanical Engineering 2018-2019 Faculty Feedback Analysis on Curriculum Feedback Summary from Faculty B.E. Programme

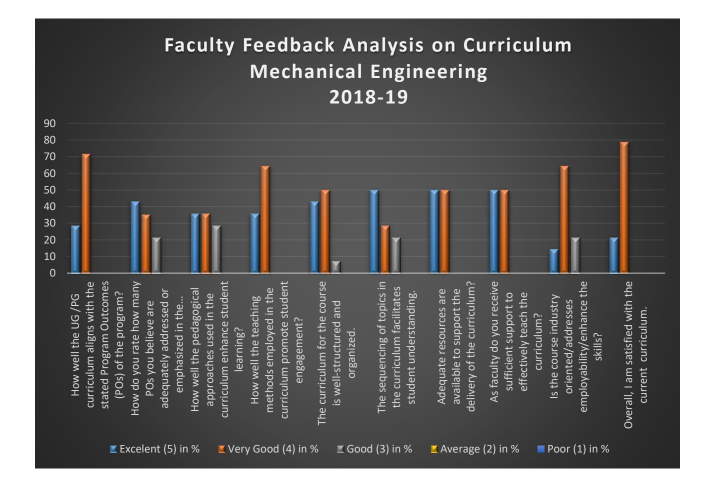
No of faculty in the department	38
No of responses	14

Questions	Excellent (5)	Very Good(4)	Good(3)	Average(2)	Poor(1)
How well the UG /PG curriculum aligns with the stated Program Outcomes (POs) of the program?	28.57	71.43			
How do you rate how many POs you believe are adequately addressed or emphasized in the curriculum?	42.86	35.17	21.42		
How well the pedagogical approaches used in the curriculum enhance student learning?	35.71	35.71	28.57		
How well the teaching methods employed in the curriculum promote student engagement?	35.71	64.28			
The curriculum for the course is well- structured and organized.	42.85	50	7.15		
The sequencing of topics in the curriculum facilitates student understanding.	50	28.57	21.42		
Adequate resources are available to	50	50			



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support the delivery of the curriculum?				
As faculty do you receive sufficient support to effectively teach the curriculum?	50	50		
Is the course industry oriented/addresses employability/enhance the skills?	14.28	64.28	21.42	
Overall, I am satisfied with the current curriculum.	21.42	78.57		





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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS Department of MCA Faculty Feedback Analysis (2018-19)

Sl No	Questions	Excellent	Very Good(4)	Good(3)	Average(2)	Poor(1)
1.	How well the UG/PG curriculum aligns with the stated Program Outcomes (POs) of the program?	25%	63%	13%		
2.	How do you rate POs you believe are adequately addressed or emphasized in the curriculum?	25%	63%	13%		
3.	How well the pedagogical approaches used in the curriculum enhance student learning?	44%	32%	25%		
4.	How well the teaching methods employed in the curriculum promote student engagement?	44%	57%	0%		
5.	The curriculum for the course is well- structured and organized.	44%	50%	7%		
6.	The sequencing of topics in the curriculum facilitates student understanding.	50%	50%	0%		
7.	Adequate resources are available to support the delivery of the curriculum?	44%	57%	0%		
8.	As faculty you receive sufficient support to effectively teach the curriculum?	63%	32%	7%		
9.	Is the course industry oriented/addressesemployability/enh ance the skills?	38%	57%	7%		
10.	Overall, I am satisfied with the current curriculum.	50%	44%	7%		

