

## Bharati Vidyapeeth's College of Engineering for Women, Pune

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE New Delhi, DTE Maharashtra)

## Report of Analysis of Feedback Received From Different Stakeholders

A.Y. 2022-2023

## Report of Analysis of Feedback Received from Different Stake Holders A.Y. 2022-2023

#### I) Student's Feedback

Students have emphasized on the fact that the staff members allotted for the respective subjects are appropriate and they are satisfied with the same. The question banks which are provided by the staff and important suggestions given by them during the lectures are also important. Students also feel that the real-life examples given during teaching are useful, informative, and helpful to understand. Students also like the interactive sessions conducted by the faculty members.

#### II) Teacher's Feedback

Faculty has provided important feedback on the course and curriculum of Final Year Engineering. The faculty has given feedback about the different points and topics which should be dropped from the syllabus. Faculty also suggested changes in subjects and topics which should be include in the syllabus which are trending now in the industry. Faculties also have suggested enhancement in infrastructure which should be implemented in the college so that it will be helpful for students.

#### III) Alumni Feedback

Alumni feedback is the one of the major feedback items as it is taken from entire sphere of alumni working in all the sectors of society. Alumni has suggested important subjects which should be included in the current syllabus so that when the current students will graduate, they will be industry ready; subjects include Machine learning, Python, Cloud Computing, Data Analytics, Cyber security. Few important recommendations given were that mini projects must be given from second year itself and focus should be more on practical knowledge.

### IV) Employer's Feedback

Based on the feedback received it is summarized that employers show their satisfaction level for the availability of choices of course in the schemes. The prescribed syllabi are relevant for securing a job and enhancing the skills required for them. The curriculum trying to reduce the gap between academia and industry. Bharati Vidyapeeth's College of Engineering for Women,Pune
Analysis of Employer's Feedback on
Syllabus and its transition in the Institute
A.Y. 2022-23



#### 22-23 NEW BVCOEW-Employer









Questions Responses Settings 4 responses Link to Sheets Accepting responses Question Individual Summary Name 4 responses Gururaja Kulkarni Vinita Athanikar Hrishikesh Dhande Swati Badgujar Designation 2 responses Program Lead Senior Software Develpment Manager Name of the Organization 4 responses Zensar rpg foundation FIS Tata Consultancy Services Minda Instruments Ltd Email 2 responses Gururaja.kulkarni@gmail.com

vinita.athanikar@fisglobal.com











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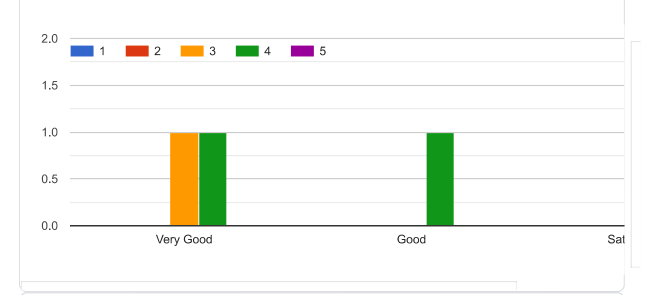


Questions Responses 4 Settings

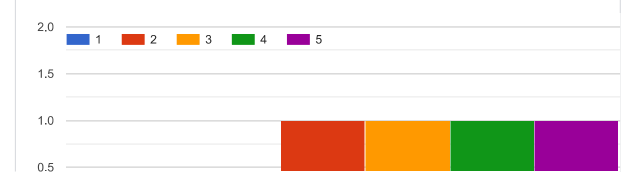
Gururaja.kulkarni@gmail.com vinita.athanikar@fisglobal.com

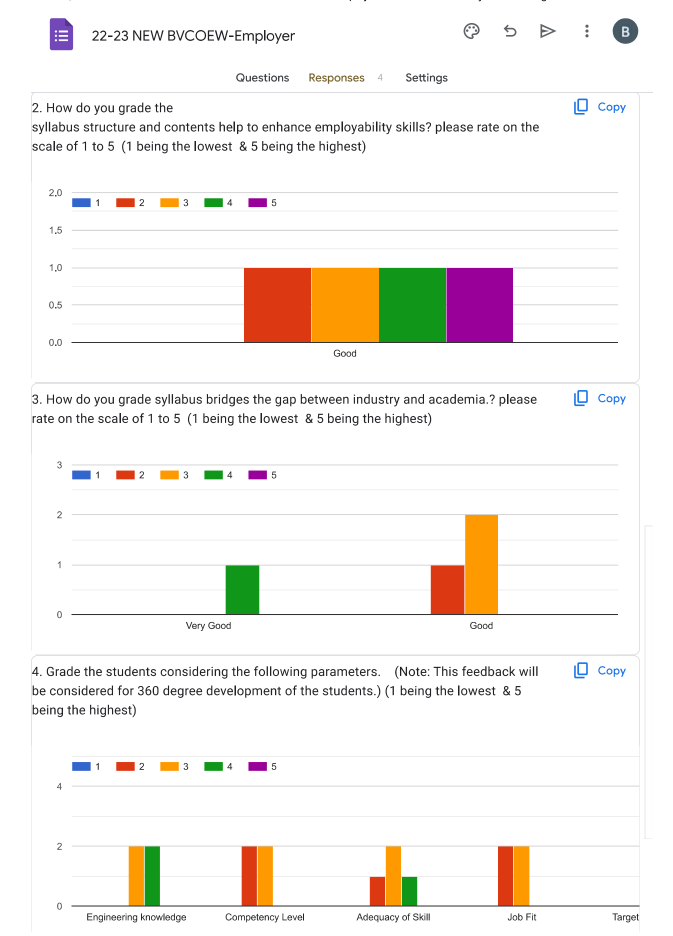
#### Syllabus and its transition based Questions

1. How do you grade the current syllabus caters the need of industry? please rate on the scale of 1 to 5 (1 being the lowest & 5 being the highest)



2. How do you grade the syllabus structure and contents help to enhance employability skills? please rate on the scale of 1 to 5 (1 being the lowest & 5 being the highest)







#### Feedback Analysis

Title: Alumni Feedback IT 2021-2022

Academic Year: 2021-22

Question	Cours	Course			
Answer	Value	No. of response(s)	Response value	Response %	
● Electronics & Telecommunication Engineering	3	0	0	0.00	
Computer Engineering	2	0	0	0.00	
<ul> <li>Information Technology</li> </ul>	1	38	38	100.00	
Performance		'		33.33	

Question	Curren	Current status			
Answer	Value	Value No. of response(s) Response value Response			
Working	3	24	72	63.16	
Pursuing Higher Education	2	1	2	2.63	
Not Working	1	13	13	34.21	
Performance				76.32	

Question	Whether	Whether the Program Objectives are Clear and Specific					
Answer	Value	Value No. of response(s) Response value Response %					
Yes	2	35	70	92.11			
No No	1	3	3	7.89			
Performance				96.05			

Question	To what	To what extent you have understood the basic concepts of this Program?					
Answer	Value	No. of response(s)	Response %				
<ul><li>Excellent</li></ul>	4	12	48	31.58			
Good	3	20	60	52.63			
Satisfactory	2	5	10	13.16			
<ul><li>Not Satisfactory</li></ul>	1	1	1	2.63			
Performance				78.29			

Question	Whethe	Whether all the Courses were appropriate for the program ?					
Answer	Value	/alue No. of response(s) Response value Response					
Yes	2	36	72	94.74			
O No	1	2	2	5.26			
Performance				97.37			

Question		Whether the Program is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)?					
Answer	Value	/alue No. of response(s) Response value Response %					
Yes	2	34	68	89.47			
O No	1	4	4	10.53			
Performance				94.74			











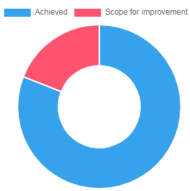


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Question	Whether	Whether the Program is well structured to achieve the Employability?					
Answer	Value	No. of response(s)	Response %				
Yes	2	34	68	89.47			
O No	1	4	4	10.53			
Performance				94.74			

Question	The rati	The rating for level of practical implementation related to course					
Answer	Value	Value No. of response(s) Response value Response					
<ul><li>Easy</li></ul>	4	8	32	21.05			
Moderate	3	27	81	71.05			
Difficult	2	1	2	2.63			
Not Applicable	1	2	2	5.26			
Performance				76.97			





Achieved 81 | Scope for improvement 19

#### Interpretation and Action Taken

Enter interpretation and action taken for this feedback.



#### Feedback Analysis

Title: Alumni Feedback IT 2021-2022

Academic Year: 2021-22

Question	Course			
Answer	Value	No. of response(s)	Response value	Response %
Electronics & Telecommunication Engineering	3	0	0	0.00
Computer Engineering	2	0	0	0.00
<ul> <li>Information Technology</li> </ul>	1	38	38	100.00
Performance				33.33
Final Attainment				1.00

Question	Curren	Current status				
Answer	Value	No. of response(s)	Response %			
<ul><li>Working</li></ul>	3	24	72	63.16		
Pursuing Higher Education	2	1	2	2.63		
Not Working	1	13	13	34.21		
Performance				76.32		
Final Attainment				2.29		

Question	Whethe	Whether the Program Objectives are Clear and Specific					
Answer	Value	alue No. of response(s) Response value F					
Yes	2	35	70	92.11			
No No	1	3	3	7.89			
Performance				96.05			
Final Attainment				2.88			

Question	To what	To what extent you have understood the basic concepts of this Program ?					
Answer	Value	No. of response(s)	Response value	Response %			
<ul><li>Excellent</li></ul>	4	12	48	31.58			
Good	3	20	60	52.63			
Satisfactory	2	5	10	13.16			
<ul><li>Not Satisfactory</li></ul>	1	1	1	2.63			
Performance				78.29			
Final Attainment				2.35			

Question	Whethe	Whether all the Courses were appropriate for the program?							
Answer	Value	lue No. of response(s) Response value Response %							
• Yes	2	36	94.74						
● No	1	2	5.26						
Performance		97.37							
Final Attainment		2.92							













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Question		Whether the Program is well organized and structured ( e.g. Unit wise content flow, inclusive of important information) ?							
Answer	Value	No. of response(s)	Response value	Response %					
Yes	2	34	89.47						
O No	1	4	4	10.53					
Performance				94.74					
Final Attainment				2.84					

Question	Whether	Whether the Program is well structured to achieve the Employability?							
Answer	Value	alue No. of response(s) Response value Response %							
• Yes	2	34	89.47						
O No	1	4	4	10.53					
Performance		94.74							
Final Attainment		2.84							

Question	The rati	The rating for level of practical implementation related to course							
Answer	Value	No. of response(s)	Response %						
<ul><li>Easy</li></ul>	4	8	32	21.05					
Moderate	3	27	81	71.05					
Difficult	2	1	2	2.63					
Not Applicable	1	2	2	5.26					
Performance				76.97					
Final Attainment				2.31					



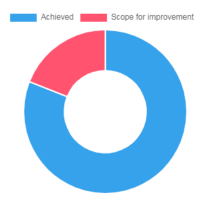


Questionwise Attainment							
Activity Number	Attainment						
1	1.00						
2	2.29						
3	2.88						
4	2.35						
5	2.92						
6	2.84						
7	2.84						
8	2.31						

Program o	Program outcome and question mapping															
AO	PO1	PO2	PO3	P04	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO13	PSO14	PSO15	PS016
AO1																
AO2											3	3				
AO3																
AO4																
AO5																
AO6																
A07									2			2				
AO8	2					2						2				
Average	2.00					2.00			2.00		3.00	2.50				

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Program ou	tcome attainment																
AO	AO Attainment	PO1	PO2	PO3	P04	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO13	PSO14	PSO15	PS016
AO2	1.00																
AO6	2.29											2.29	2.29				
AO17	2.88																
AO18	2.35																
AO19	2.92																
AO20	2.84																
AO21	2.84									1.89			1.89				
AO22	2.31	1.54					1.54						1.54				
Average	2.43	1.54					1.54			1.89		2.29	1.91				





#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities : Title : Course Feedback (Attended By : BE - Sem II)

Question	Whethe	Whether the Course Objectives are Clear and Specific							
Answer	Value	Value No. of response(s) Response value Response %							
yes	1	278	278	100.00					
ono no	2	2 0 0 0.00							
Performance				50.00					

Question	To wha	To what extent you have understood the basic concepts of this course								
Answer	Value	Value No. of response(s) Response value								
<ul><li>Excellent</li></ul>	5	175	875	62.95						
Good	4	90	360	32.37						
<ul><li>Satisfactory</li></ul>	3	12	36	4.32						
Not Satisfactory	2	1	2	0.36						
Performance				91.58						

Question	Whethe	Whether the course is appropriate at this semester							
Answer	Value	Value No. of response(s) Response value Response %							
Yes	1	274	274	98.56					
O No	2	2 4 8 1.44							
Performance		50.72							

Question	Whethe	Whether the prerequisite contents of the course covered earlier							
Answer	Value	alue No. of response(s) Response value Response %							
Yes	1	273	273	98.20					
O No	2	5	10	1.80					
Performance				50.90					

Question		Whether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)								
Answer	Value	alue No. of response(s) Response value Response %								
Yes	1	272	272	97.84						
O No	2	2 6 12 2.16								
Performance	51.08									

Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)					
Answer	Value	/alue No. of response(s) Response value Response %				
Yes	1	275	275	98.92		
No	2	3	6	1.08		
Performance				50.54		

Question	The lev	The level of practical implementation related to course		
Answer	Value	No. of response(s)	Response value	Response %
<ul><li>Easy</li></ul>	1	139	139	50.00
Moderate	2	129	258	46.40
Difficult	3	8	24	2.88
Not Applicable	4	2	8	0.72
Performance				38.58



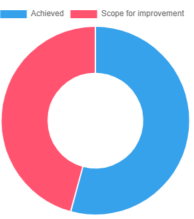




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Question	Whethe	Whether the course content cover sufficient references			
Answer	Value	Value No. of response(s) Response value Response %			
Yes	1	275	275	98.92	
No No	2	3	6	1.08	
Performance				50.54	





Achieved 54.24 | Scope for improvement 45.76



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities:

Title: Course Feedback A.Y.22-23 (Attended By: TE - Sem II)

Question	Whethe	Whether the Course Objectives are Clear and Specific		
Answer	Value	No. of response(s)	Response value	Response %
yes	1	375	375	98.68
o no	2	5	10	1.32
Performance				50.66
Final Attainment				1.52

Question	To wha	To what extent you have understood the basic concepts of this course			
Answer	Value	Value No. of response(s) Response value			
<ul><li>Excellent</li></ul>	5	254	1270	66.84	
Good	4	109	436	28.68	
Satisfactory	3	12	36	3.16	
Not Satisfactory	2	5	10	1.32	
Performance				92.21	
Final Attainment				2.77	

Question	Whethe	Whether the course is appropriate at this semester			
Answer	Value	Value No. of response(s) Response value Respon			
Yes	1	366	366	96.32	
O No	2	14	28	3.68	
Performance				51.84	
Final Attainment				1.56	

Question	Whethe	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %	
Yes	1	367	367	96.58	
● No	2	13	26	3.42	
Performance				51.71	
Final Attainment				1.55	

Question	Whether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)				
Answer	Value	No. of response(s)	Response %		
Yes	1	366	366	96.32	
O No	2	14	28	3.68	
Performance		51.			
Final Attainment				1.56	

Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)				
Answer	Value	alue No. of response(s) Response value Response			
Yes	1	366	366	96.32	
O No	2	14	28	3.68	
Performance		51.84			
Final Attainment				1.56	













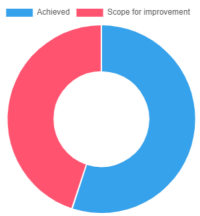
Question	The lev	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %	
<ul><li>Easy</li></ul>	1	194	194	51.05	
Moderate	2	170	340	44.74	
<ul><li>Difficult</li></ul>	3	10	30	2.63	
Not Applicable	4	6	24	1.58	
Performance				38.68	
Final Attainment				1.16	

Question	Whethe	Whether the course content cover sufficient references		
Answer	Value	No. of response(s)	Response value	Response %
Yes	1	367	367	96.58
O No	2	13	26	3.42
Performance				51.71
Final Attainment				1.55





Questionwise Attainment			
Activity Number	Attainment		
1	1.52		
2	2.77		
3	1.56		
4	1.55		
5	1.56		
6	1.56		
7	1.16		
8	1.55		



Achieved 55.06 | Scope for improvement 44.94



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities:

Title: Course Feedback A.Y. 22-23 (Attended By: SE - Sem II)

Question	Whether the Course Objectives are Clear and Specific									
Answer	Value No. of response(s)		Response value	Response %						
yes	1	345	345	97.18						
o no	2	10 20 2		10 20		10 20		10 20		97.18 2.82
Performance				51.41						

Question	To wha	t extent you have under	stood the basic concep	ots of this course
Answer	Value No. of respons		Response value	Response %
<ul><li>Excellent</li></ul>	5	204	1020	57.46
Good	4	104	416	29.30
Satisfactory	3	43	129	12.11
Not Satisfactory	2	4	8	1.13
Performance				88.62

Question	Whether the course is appropriate at this semester				
Answer	Value	No. of response(s)	Response value	Response %	
Yes	1	345	345	97.18	
O No	2	10	20	2.82	
Performance				51.41	

Question	Whether the prerequisite contents of the course covered earlier				
Answer	Value	No. of response(s)	Response value	Response %	
Yes	1	329	329	92.68	
No	2	26	52	7.32	
Performance				53.66	

Question Whether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)			. Unit wise content	
Answer	Value	No. of response(s)	Response value	Response %
Yes	1	340	340	95.77
O No	2	15	30	4.23
Performance				52.11

Question		the course is well structure od balance of no of lecture		•
Answer	Value	No. of response(s)	Response value	Response %
Yes	1	338	338	95.21
No No	2	17	34	4.79
Performance				52.39

Question	The lev	The level of practical implementation related to course				
Answer	Value	No. of response(s)	Response value	Response %		
<ul><li>Easy</li></ul>	1	136	136	38.31		
Moderate	2	192	384	54.08		
Difficult	3	23	69	6.48		
Not Applicable	4	4	16	1.13		
Performance				42.61		



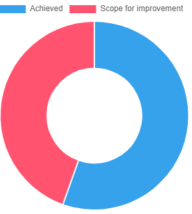




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Question	Whethe	er the course content cov	er sufficient references	
Answer	Value No. of response(s) Response v		Response value	Response %
Yes	1	346	346	97.46
O No	2	9 18		Response % 97.46 2.54
Performance				51.27





Achieved 55.43 | Scope for improvement 44.57

11/24/23, 10:33 AM vmedulife Account



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune Combined Feedback Analysis (Student Feedback)

Academic year: 2022-23

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11/24/23. 10.3	3 AIVI	VIIIedulle Accoun

		Employa Skill	Object	
		Developr - Theory	m <b>@nit</b> ented Program -	
		 Regular	Theory 	
		( Prof . Mrs.	Regular (	
Sr.No.	Question	Sucheta Tirthraj Khot )	Kalyani Choudha	ar
1	Whether the Course Objectives are Clear and Specific	Tailot J	)	
	A yes	100.00%	100.00%	
	В по	0.00%	0.00%	Ľ

24/23,	10:3	3 AM vmedulife Account			
2	То	what extent you have understood the basic concepts of this course			
	A	Excellent	70.59%	52.94%	
	В	Good	27.45%	45.10%	ľ
	С	Satisfactory	1.96%	1.96%	ī
	D	Not Satisfactory	0.00%	0.00%	-
3	Wh	ether the course is appropriate at this semester			
	A	Yes	98.04%	100.00%	
	В	No	1.96%	0.00%	-
4	Wh	ether the prerequisite contents of the course covered earlier			
	A	Yes	98.04%	96.08%	-
	В	No	1.96%	3.92%	
5	Wh	ether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)			
	A	Yes	98.04%	100.00%	
	В	No	1.96%	0.00%	-
6	Wh	ether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
	A	Yes	98.04%	100.00%	
	В	No	1.96%	0.00%	
7	The	e level of practical implementation related to course			
	A	Easy	56.86%	47.06%	-
	В	Moderate	39.22%	50.98%	_
	С	Difficult	3.92%	1.96%	-
	D	Not Applicable	0.00%	0.00%	_
8	Whether the course content cover sufficient references				
	A	Yes	100.00%	98.04%	
	В	No	0.00%	1.96%	-

11/24/23, 10:35 AM vmedulife Account



## Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune Combined Feedback Analysis (Student Feedback)

Academic year: 2022-23

		Academic year: 2022-23		
Sr.No.	Qı	uestion	(107002) - Theory   Regular ( Milind	Engineeri Mathemat II(107008) - Theory
1		nether the Course Objectives are Clear and Specific	,	,
	Α	yes	98.18%	100.00%
	В		1.82%	0.00%
2		what extent you have understood the basic concepts of this course		
	Α	Excellent	72.73%	93.62%
	В	Good	25.45%	6.38%
	С	Satisfactory	1.82%	0.00%
	D	Not Satisfactory	0.00%	0.00%
3	Wh	nether the course is appropriate at this semester		
	Α	Yes	96.36%	100.00%
	В	No	3.64%	0.00%
4	Wh	nether the prerequisite contents of the course covered earlier		
	A	Yes	94.55%	100.00%
	В	No	5.45%	0.00%
5	Wh	nether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)		
	A	Yes	100.00%	100.00%
	В	No	0.00%	0.00%
6	Wh	nether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)		
	A	Yes	98.18%	100.00%
	В	No	1.82%	0.00%
7	The	e level of practical implementation related to course		
	A	Easy	61.82%	78.72%
	В	Moderate	36.36%	19.15%
	С	Difficult	1.82%	2.13%
	D	Not Applicable	0.00%	0.00%
8		nether the course content cover sufficient references		
	Α	Yes	98.18%	100.00%
	В	No	1.82%	0.00%



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities :

Title : Course Feedback (Attended By : BE - Sem II)

Question	Whethe	Whether the Course Objectives are Clear and Specific			
Answer	Value	Value No. of response(s) Response value Response %			
yes	1	350	350	99.43	
o no	2	2	4	0.57	
Performance				50.28	

Question	To wha	To what extent you have understood the basic concepts of this course			
Answer	Value	lue No. of response(s) Response value Res			
<ul><li>Excellent</li></ul>	5	227	1135	64.49	
Good	4	106	424	30.11	
Satisfactory	3	16	48	4.55	
<ul> <li>Not Satisfactory</li> </ul>	2	3	6	0.85	
Performance				91.65	

Question	Whethe	Whether the course is appropriate at this semester			
Answer	Value	Value No. of response(s) Response value Response %			
Yes	1	336	336	95.45	
O No	2	16	32	4.55	
Performance				52.27	

Question	Whethe	Whether the prerequisite contents of the course covered earlier			
Answer	Value	alue No. of response(s) Response value Response %			
Yes	1	340	340	96.59	
No No	2	12	24	3.41	
Performance				51.70	

Question	Whether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)					
Answer	Value	/alue No. of response(s) Response value Response %				
Yes	1	342	342	97.16		
O No	2	10	20	2.84		
Performance				51.42		

Question		Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)					
Answer	Value	/alue No. of response(s) Response value Response %					
Yes	1	343	343	97.44			
No	2	9	18	2.56			
Performance				51.28			

Question	The lev	The level of practical implementation related to course				
Answer	Value	/alue No. of response(s) Response value Response				
<ul><li>Easy</li></ul>	1	182	182	51.70		
Moderate	2	129	258	36.65		
<ul><li>Difficult</li></ul>	3	35	105	9.94		
Not Applicable	4	6	24	1.70		
Performance				40.41		



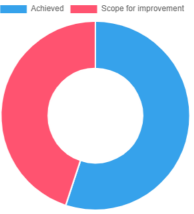




9/25/23, 4:01 PM vmedulife Account

Question	Whethe	Whether the course content cover sufficient references			
Answer	Value	Value No. of response(s) Response value Response %			
Yes	1	340	340	96.59	
No No	2	12	24	3.41	
Performance				51.70	





Achieved 55.09 | Scope for improvement 44.91



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities:

Title: Course Feedback A.Y.22-23 (Attended By: TE - Sem II)

Question	Whethe	Whether the Course Objectives are Clear and Specific			
Answer	Value	Value No. of response(s) Response value Response %			
yes	1	367	367	99.19	
o no	2	3	6	0.81	
Performance				50.41	

Question	To wha	To what extent you have understood the basic concepts of this course			
Answer	Value	alue No. of response(s) Response value Response			
<ul><li>Excellent</li></ul>	5	220	1100	59.46	
Good	4	136	544	36.76	
Satisfactory	3	12	36	3.24	
Not Satisfactory	2	2	4	0.54	
Performance				91.03	

Question	Whethe	Whether the course is appropriate at this semester			
Answer	Value	Value No. of response(s) Response value Response 9			
Yes	1	361	361	97.57	
O No	2	9	18	2.43	
Performance				51.22	

Question	Whethe	Whether the prerequisite contents of the course covered earlier			
Answer	Value	alue No. of response(s) Response value Response %			
Yes	1	365	365	98.65	
O No	2	5	10	1.35	
Performance				50.68	

Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)					
Answer	Value	alue No. of response(s) Response value Response %				
Yes	1	364	364	98.38		
O No	2	6	12	1.62		
Performance			50.81			

Question		Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)				
Answer	Value	alue No. of response(s) Response value Response %				
Yes	1	363	363	98.11		
O No	2	7	14	1.89		
Performance			50.95			

Question	The lev	The level of practical implementation related to course				
Answer	Value	Value No. of response(s) Response value Respon				
<ul><li>Easy</li></ul>	1	152	152	41.08		
Moderate	2	192	384	51.89		
Difficult	3	24	72	6.49		
Not Applicable	4	2	8	0.54		
Performance				41.62		



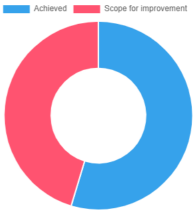




9/25/23, 4:00 PM vmedulife Account

Question	Whethe	Whether the course content cover sufficient references				
Answer	Value	Value No. of response(s) Response value Response %				
Yes	1	365	365	98.65		
O No	2	5	10	1.35		
Performance				50.68		





Achieved 54.67 | Scope for improvement 45.33



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities:

Title: Course Feedback A.Y. 22-23 (Attended By: SE - Sem II)

Question	Whethe	Whether the Course Objectives are Clear and Specific				
Answer	Value	Value No. of response(s) Response value Response %				
yes	1	289	289	97.31		
o no	2	8	16	2.69		
Performance				51.35		

Question	To what	To what extent you have understood the basic concepts of this course				
Answer	Value	/alue No. of response(s) Response value Respon				
<ul><li>Excellent</li></ul>	5	137	685	46.13		
Good	4	117	468	39.39		
Satisfactory	3	35	105	11.78		
Not Satisfactory	2	8	16	2.69		
Performance				85.79		

Question	Whethe	Whether the course is appropriate at this semester				
Answer	Value	lue No. of response(s) Response value Respons				
Yes	1	280	280	94.28		
O No	2	17	34	5.72		
Performance				52.86		

Question	Whethe	Whether the prerequisite contents of the course covered earlier					
Answer	Value	alue No. of response(s) Response value Response %					
Yes	1	281	281	94.61			
O No	2	16	32	5.39			
Performance				52.69			

Question	Whether the course is well organized and structured ( e.g. Unit wise content flow, inclusive of important information)					
Answer	Value	alue No. of response(s) Response value Response %				
Yes	1	282	282	94.95		
O No	2	15	30	5.05		
Performance				52.53		

Question		Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)				
Answer	Value	/alue No. of response(s) Response value Response %				
Yes	1	273	273	91.92		
No	2	24	48	8.08		
Performance				54.04		

Question	The lev	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %	
<ul><li>Easy</li></ul>	1	117	117	39.39	
Moderate	2	137	274	46.13	
Difficult	3	30	90	10.10	
Not Applicable	4	13	52	4.38	
Performance				44.87	



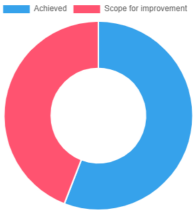




9/25/23, 3:59 PM vmedulife Account

Question	Whether the course content cover sufficient references					
Answer	Value	Value No. of response(s) Response value Response %				
Yes	1	280	280	94.28		
O No	2	17	34	5.72		
Performance				52.86		





Achieved 55.87 | Scope for improvement 44.13



#### **Combined Feedback Analysis**

Academic Year: 2022-23

This report consists of following activities:

Title: Techer's Course Feedback

Title: Teacher's Course Feedback

Title: Teacher Course Feedback

Question	Whether the course is assigned for the appropriate semester(as far as prerequisites are considered)			
Answer	Value	No. of response(s)	Response %	
Yes	1	55	55	94.83
O No	2	3	6	5.17
Performance	52.59			

Question	Whethe	Whether the course objectives are attained			
Answer	Value No. of response(s) Response value Respo				
Yes	1	58	58	100.00	
O No	2	0	0	0.00	
Performance				50.00	

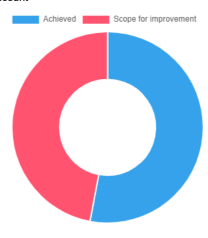
Question	Whether all the units are appropriate for the course			
Answer	Value	No. of response(s)	Response value	Response %
Yes	1	53	53	91.38
O No	2	5	10	8.62
Performance				54.31

Question		Whether the course is well organized and structured (e.g. unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %	
Yes	1	56	56	96.55	
O No	2	2	4	3.45	
Performance				51.72	

Question	Whether the course is well structured to achieve the employability			
Answer	Value	No. of response(s)	Response %	
<ul><li>Yes</li></ul>	1	56	56	96.55
O No	2	2	4	3.45
Performance				51.72

Question	The lev	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %	
<ul><li>Easy</li></ul>	1	7	7	12.07	
Moderate	2	33	66	56.90	
Difficult	3	12	36	20.69	
Not Applicable	4	6	24	10.34	
Performance				57.33	



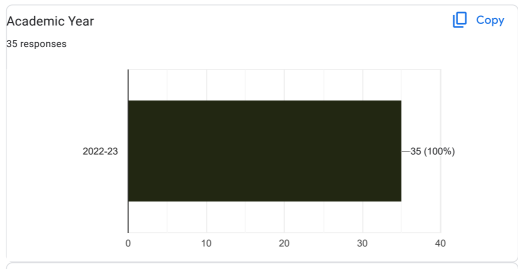


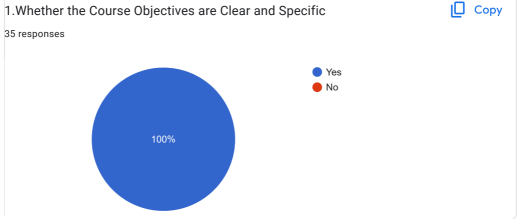
# BVCOEW - Course-Wise Feed Back Form First Year -(Engg. Sciences)

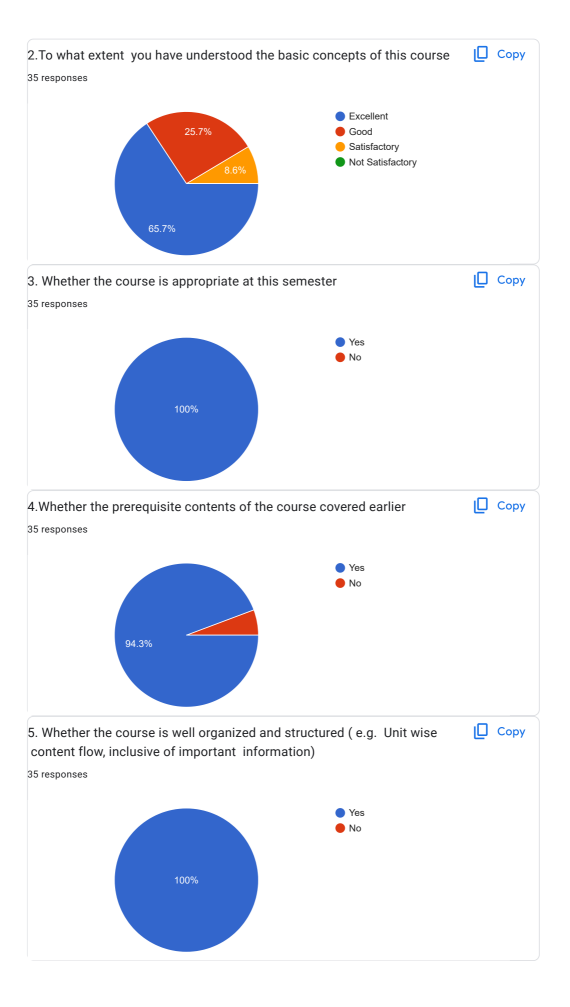
35 responses

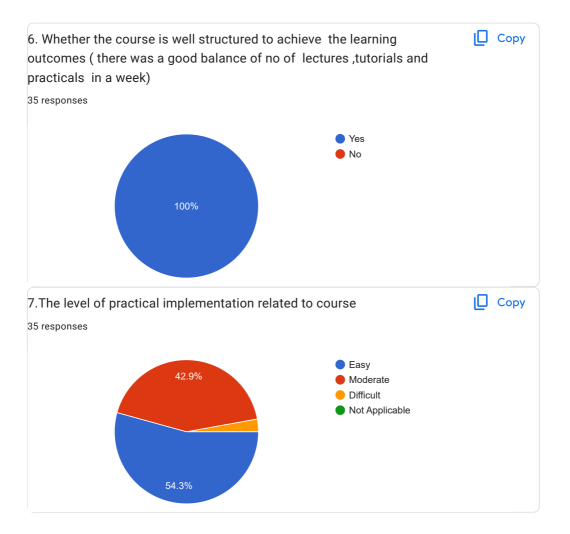
BVCOEW - Course-Wise Feed Back Form First Year -Engg.Sciences

Course Name







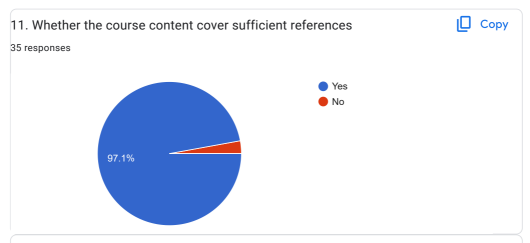


8. Which topics should be added or covered in greater depth
23 responses
No
-
None
Nothing
All topic
None
No addition of topics
No one
Yes
Quantum mechanics
Not Not
like applied physics
It's covered
Numericles



9. Which topics should be dropped or covered in lesser depth? Why? 21 responses No None No Nothing There was no dropped No one Yes Nope Which are not related to physics None Lendy topics theory should cover an given time as a well as in better understanding.. Copy 10. At what extent this course do you feel applicable to IT /Computer /EnTC industry 35 responses 6 2 (5.7%) ENTC Very useful to en... IT Not Applicable 30 percent All three Entc It's is important for... Nothing





#### 12.Any other Suggestions

35 responses

No

-

None

Not any

no

No Suggestions

No

Nothing

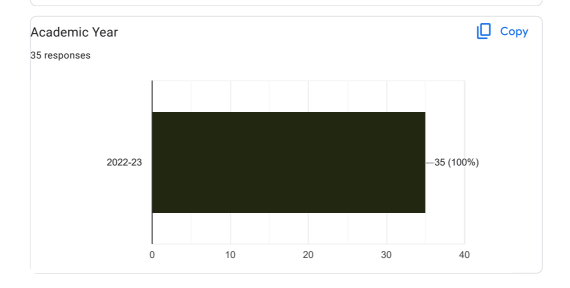
Should tell more information while teaching on any topic

No..

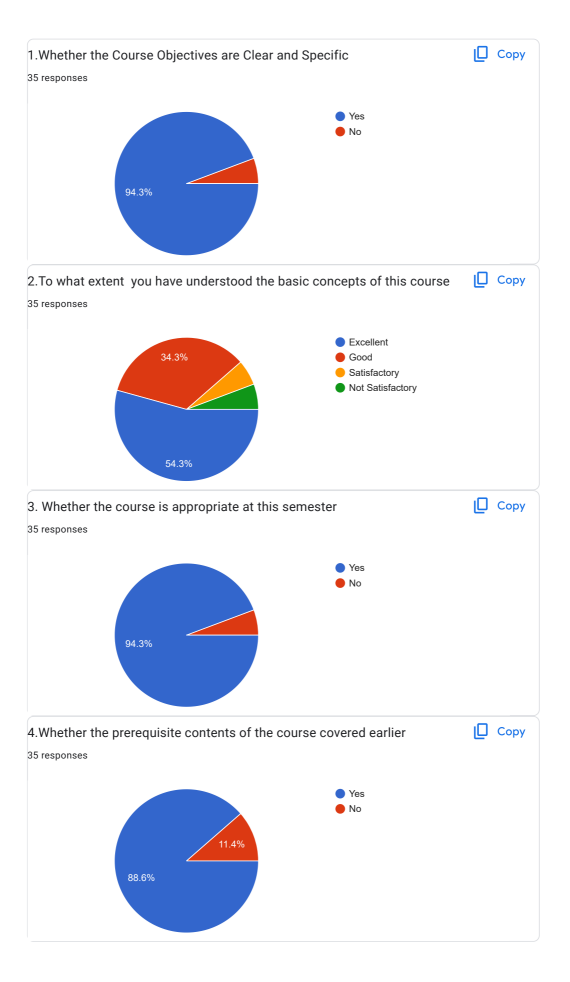
BVCOEW - Course-Wise Feed Back Form

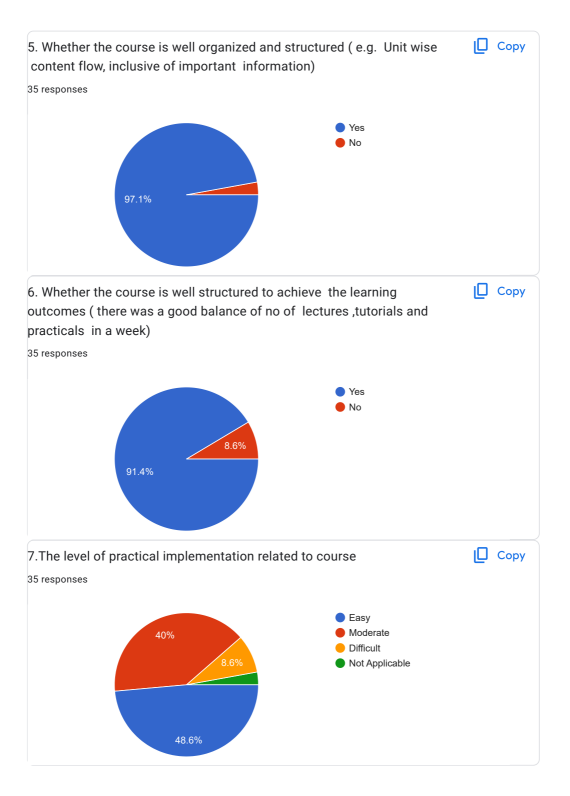
First Year -Engg.Sciences

#### Course Name







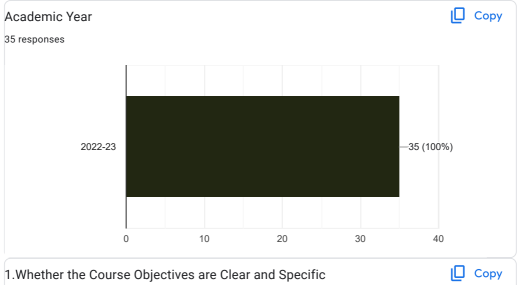


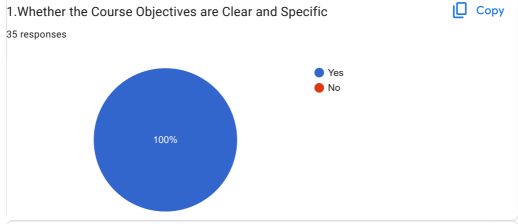
8. Which topics should be added or covered in greater depth
No
-
None
Nothing
All topics
No topics
No one
No any
Which ever topics are more important by exam point of view should cover in depth
All
No suggestion
No suggestion  9. Which topics should be dropped or covered in lesser depth? Why?  18 responses
9. Which topics should be dropped or covered in lesser depth? Why?
9. Which topics should be dropped or covered in lesser depth ? Why ?
9. Which topics should be dropped or covered in lesser depth ? Why ?
9. Which topics should be dropped or covered in lesser depth ? Why ?  18 responses  No
9. Which topics should be dropped or covered in lesser depth ? Why ?  18 responses  No  No Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ?  18 responses  No  Nothing  None
9. Which topics should be dropped or covered in lesser depth? Why?  18 responses  No  No  Nothing  None  No drppped
9. Which topics should be dropped or covered in lesser depth? Why?  18 responses  No  Nothing  None  No drppped  No one

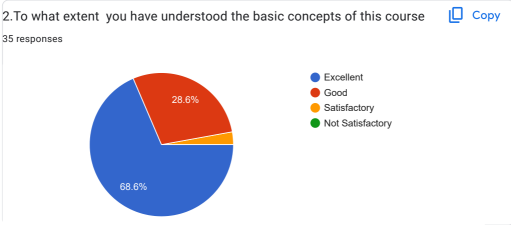


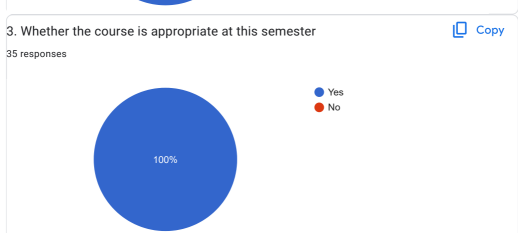




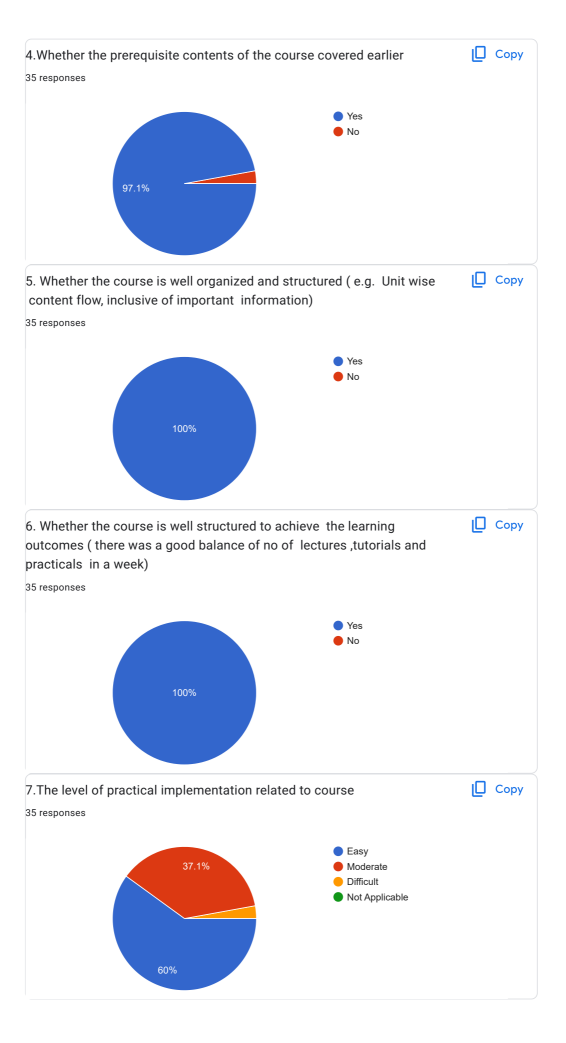






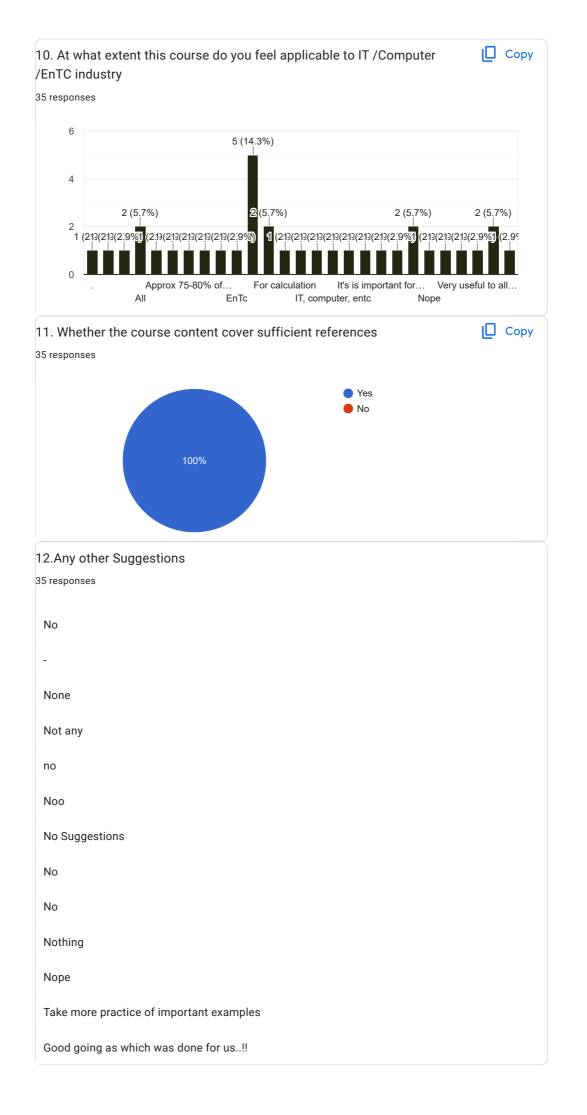


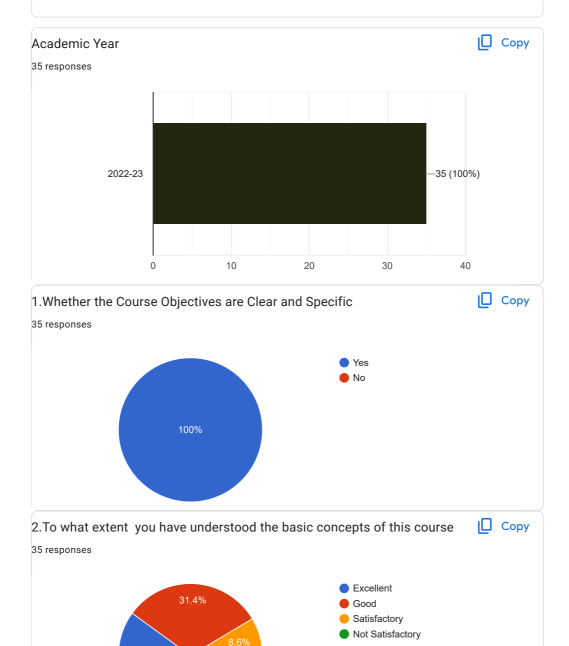


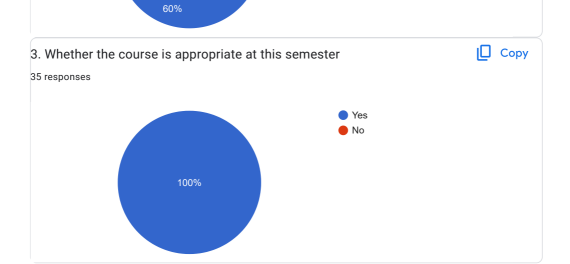


8. Which topics should be added or covered in greater depth
20 responses
No
-
None
Nothing
All topics
No one
Nope
Which ever topic aare more important by exam point of view that topics must covered by deeply.
All
No suggestion
9. Which topics should be dropped or covered in lesser depth? Why?
20 responses
20 responses
20 responses No
20 responses  No  None
20 responses  No  None -
20 responses  No None - Nothing
20 responses  No None  - Nothing No dropped
20 responses  No None  - Nothing No dropped No one
20 responses  No None  - Nothing No dropped No one No
No None - Nothing No dropped No one No No
No None  Nothing No dropped No one No Nope Which topics are not related to this subject

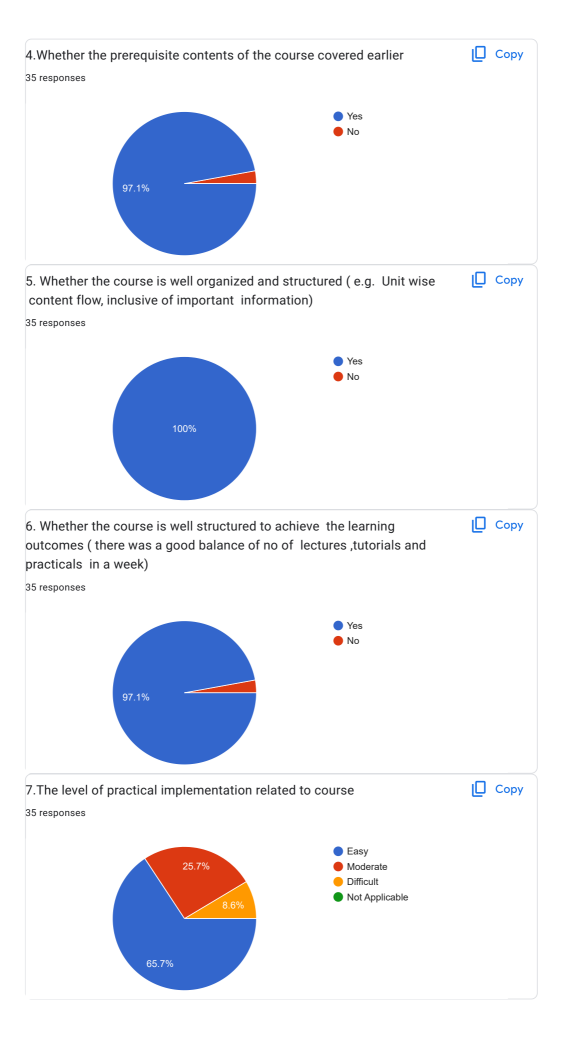






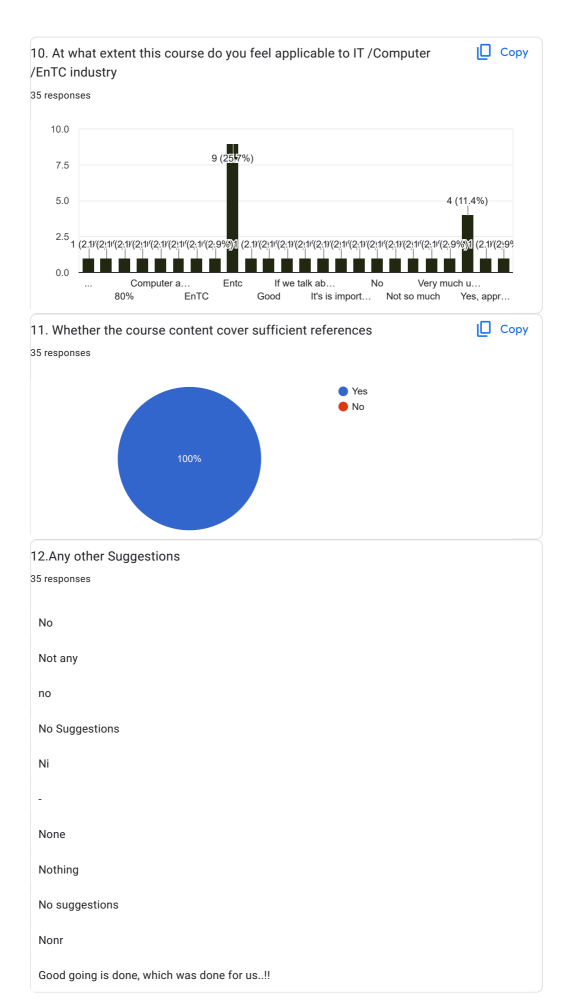


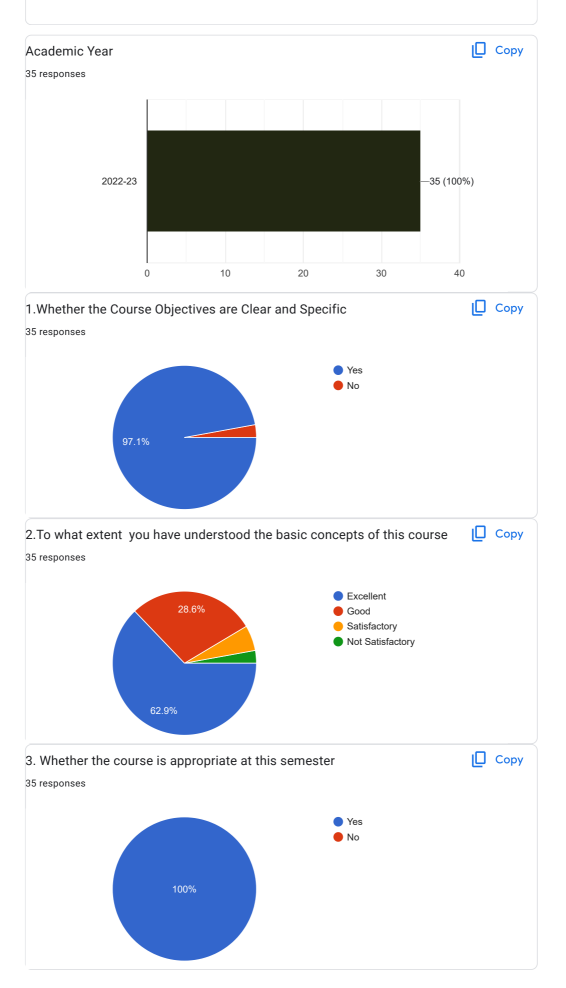


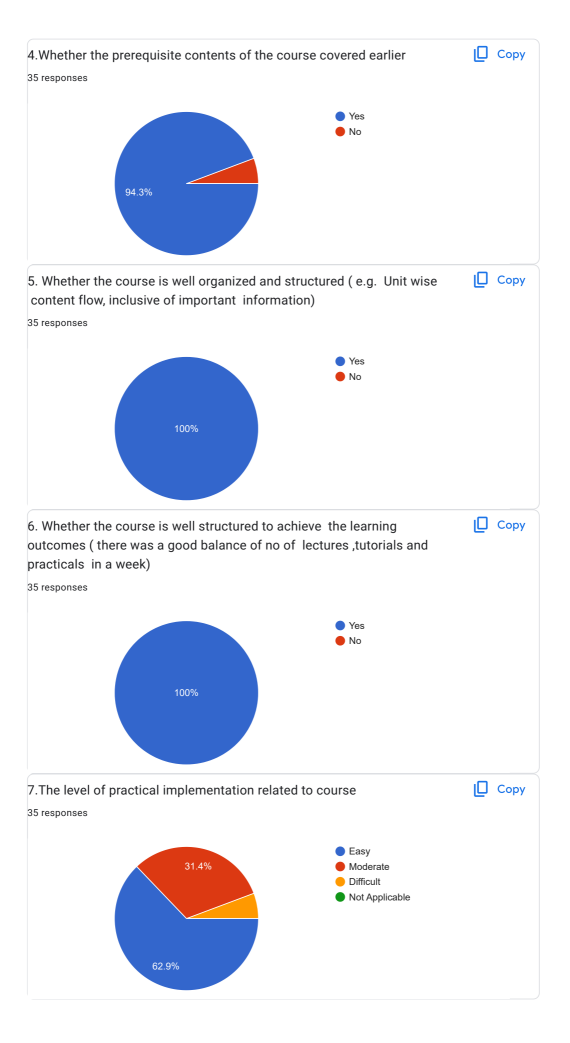


8. Which topics should be added or covered in greater depth	
20 responses	
No	
None	
-	
Nothing	
All topics	
No one	
No all the same	
Which ever topics are important by exam point of view ,that topic must teach deeply	
All	
No suggestion	
9. Which topics should be dropped or covered in lesser depth ? Why ?	
20 responses	
No	
None	
-	
None	
Nothing	
No dropped	
No one	
Which topics are not important	
<b></b>	
-	
No suggestion	



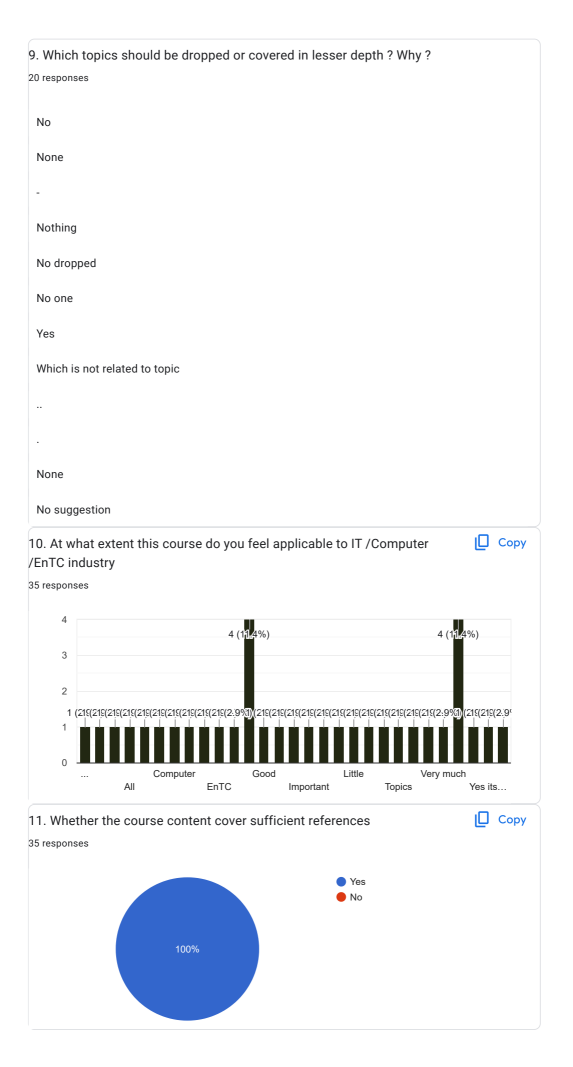






3. Which topics should be added or covered in greater depth
No
None
-
Nothing
All topics
The fundamentals of OOPS could be covered in greater depth.
More of practical
No one
Yes
No
Which ever topics are important by exam point of view that topic must teach deeply
All
No suggestion







12.Any other Suggestions
35 responses
No
Not any
no
No Suggestions
No
+
None
Nothing
Take more practice on computer
Nope
Good going is done, which was done for us!!

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## Div I & II\_ Course Feedback\_by FE Students\_22

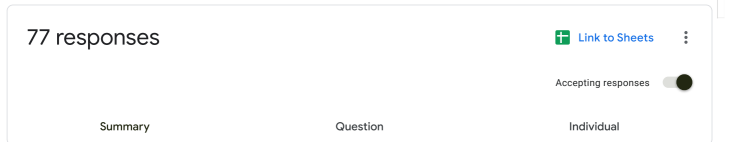








Questions Responses 77 Settings



# Who has responded?

vaishnavibhavekar7@gmail.com

tagadeaakansha@gmail.com

dalvimitali270@gmail.com

sakshiaher94@gmail.com

dikshagunje06@gmail.com

purvakharche21@gmail.com

dhanashrinanekar11@gmail.com

khandaresumita531@gmail.com

bargepranali1634@gmail.com

BVCOEW - Course-Wise Feed Back Form

First Year -Engg.Sciences





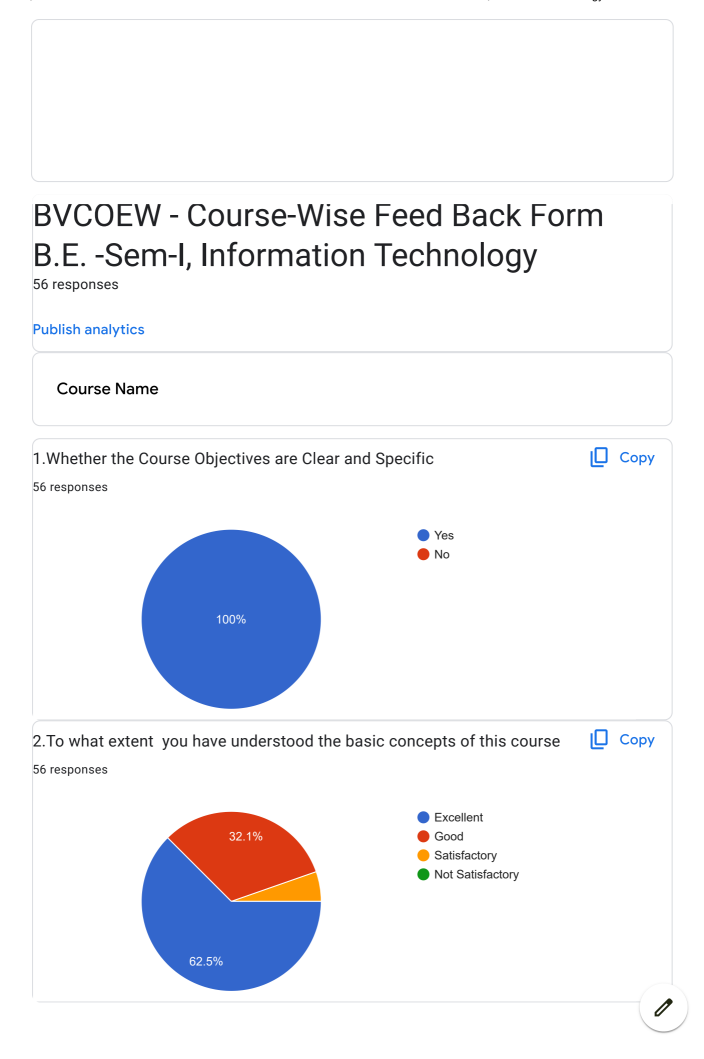


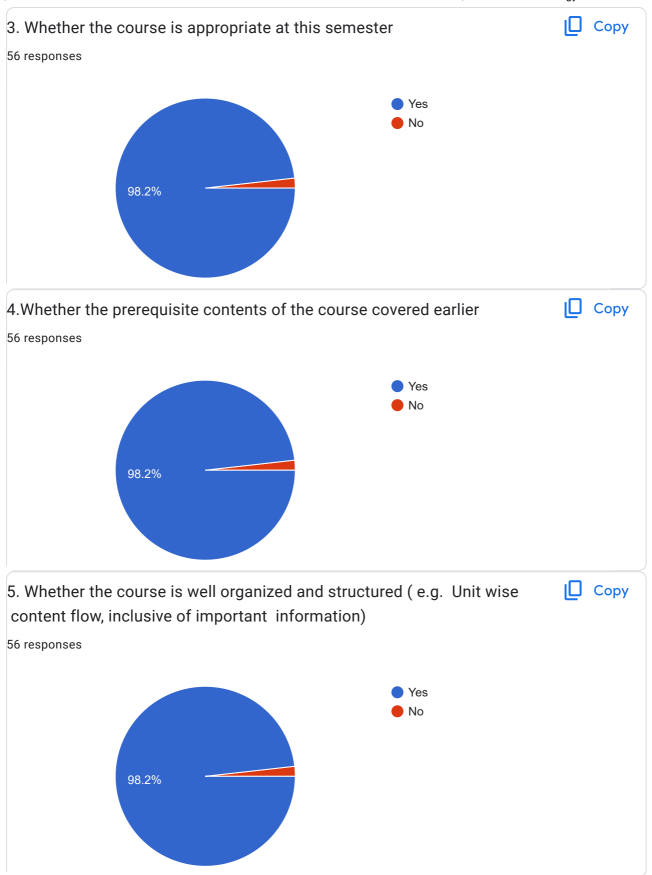




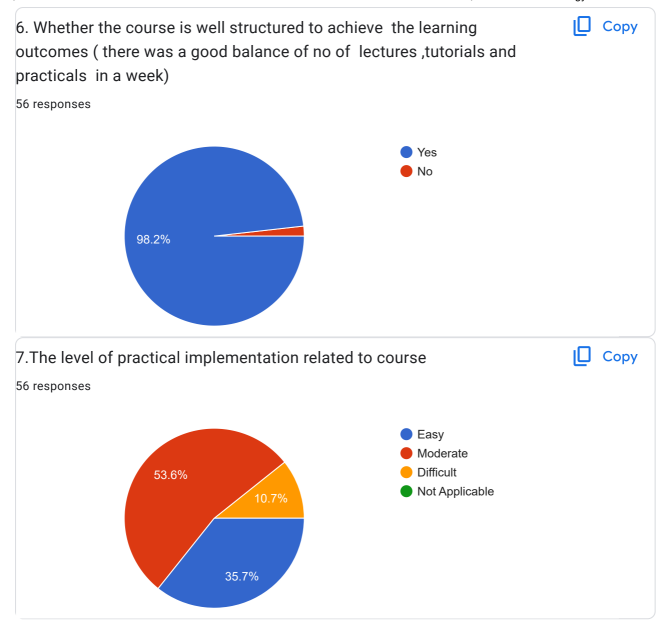


Questions Responses 77 Settings



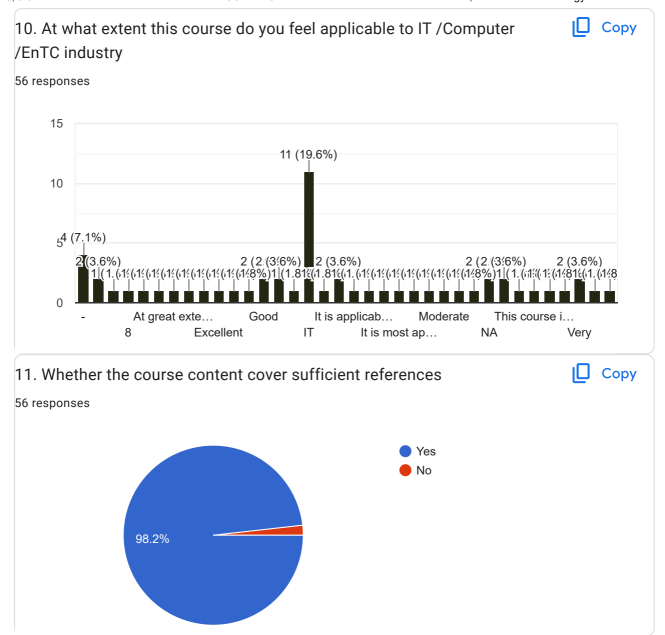








8. Which topics should be added or covered in greater depth	
21 responses	
_	
NA	
No	
Yes	
Unit 5 should be covered in depth	
Everything good	
Explainatiob of Google search engine	
No yopic	
None	
N/A	
9. Which topics should be dropped or covered in lesser depth? Why?	
19 responses	
-	
NA	
No	
None	
Nothing	
Apl support	
Ni	
N/A	

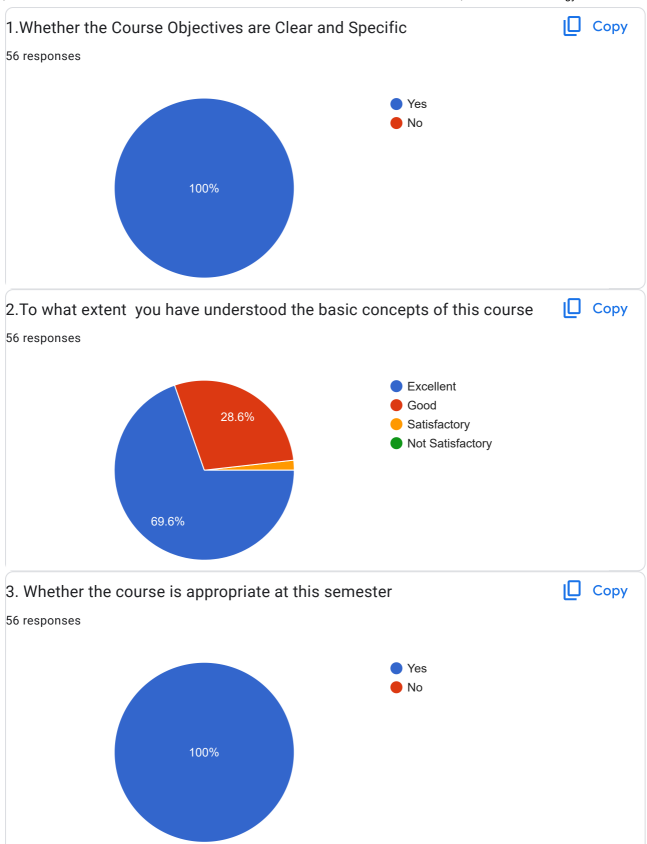




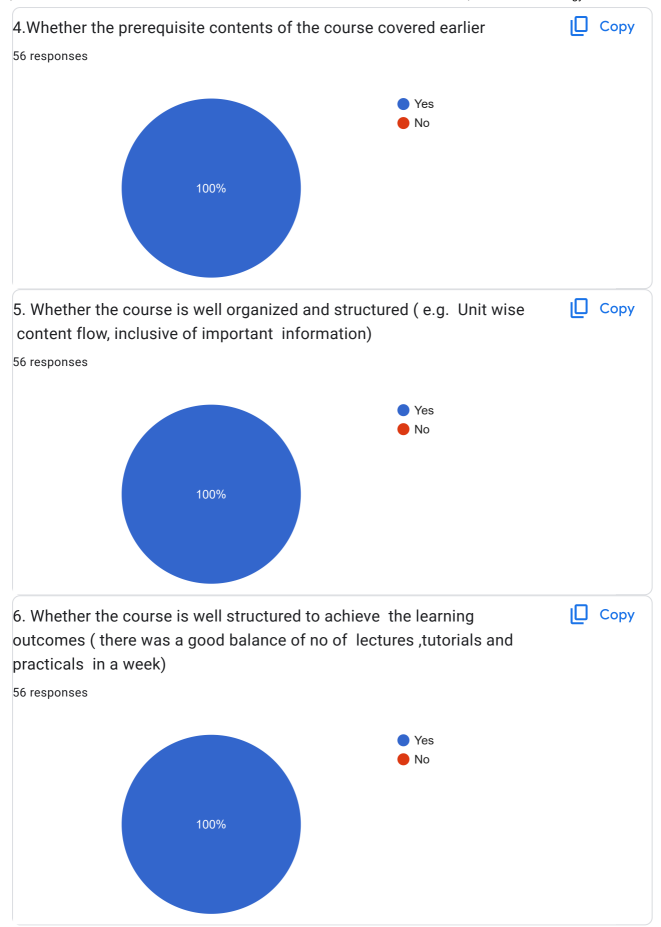
12.Any other Suggestions
56 responses
No
-
NA
None
Overall good
no
This subject is very useful for us
Excellent
Nothing
N/A
No

BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

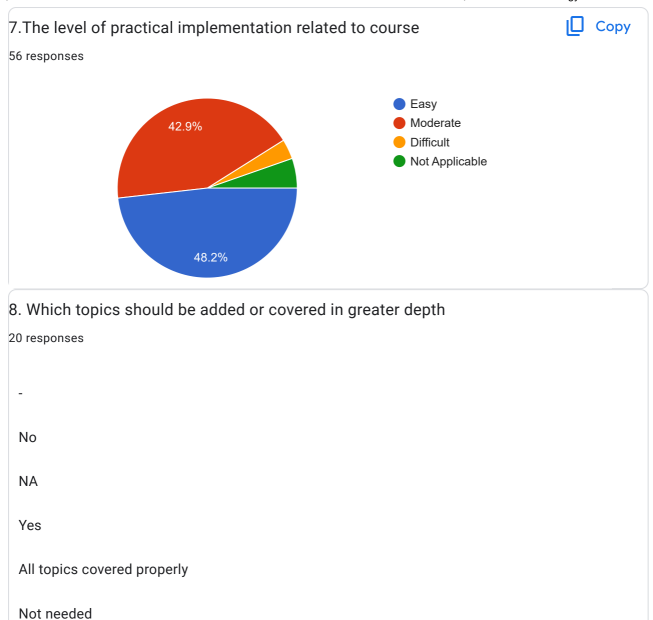












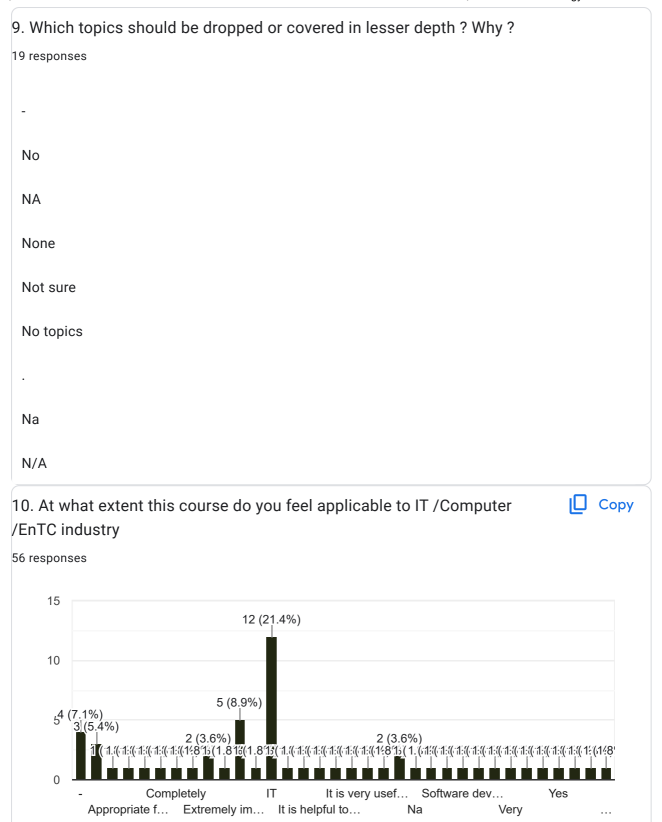


Real life applications of management in detail

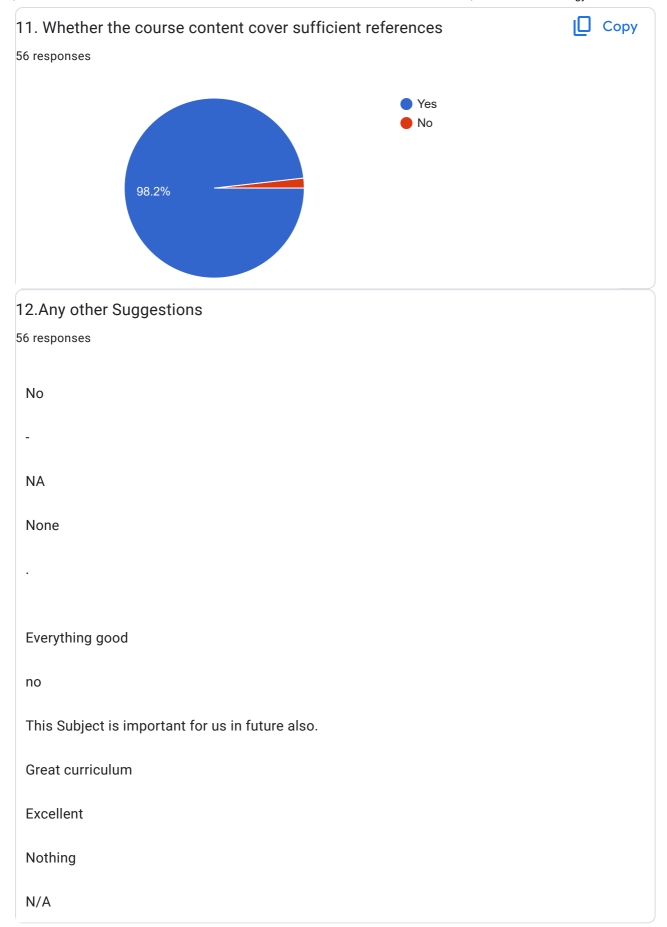
Project cycle

N/A



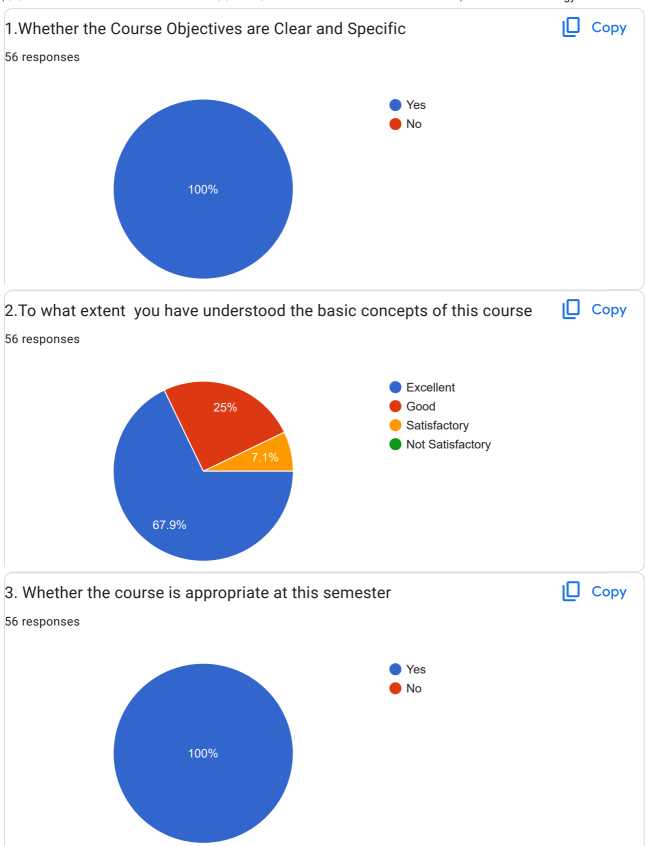




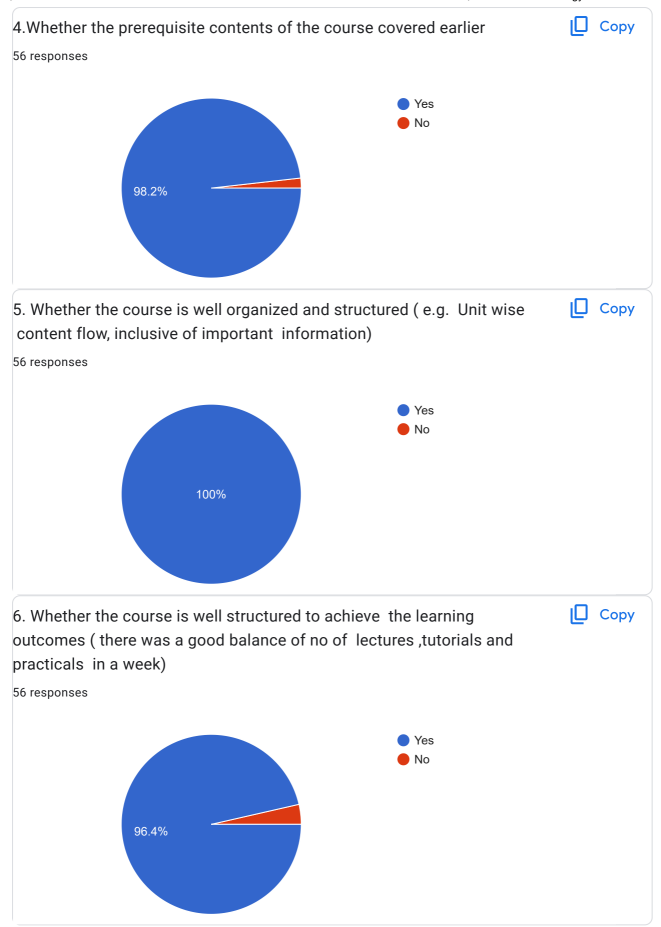


BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

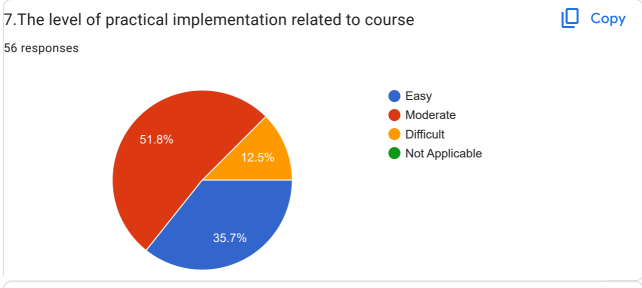


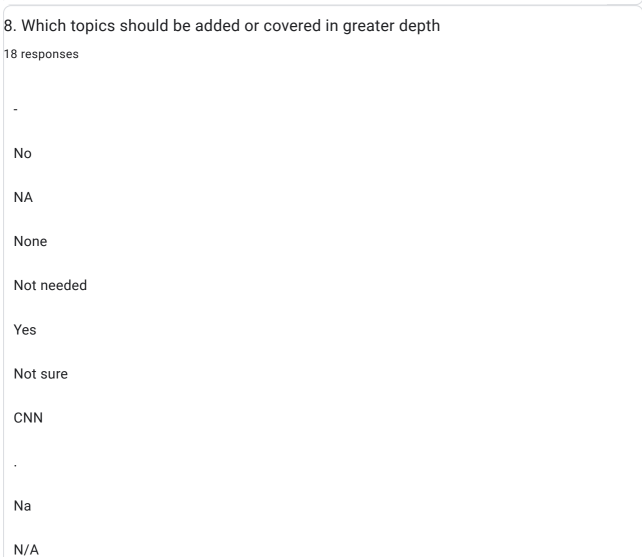




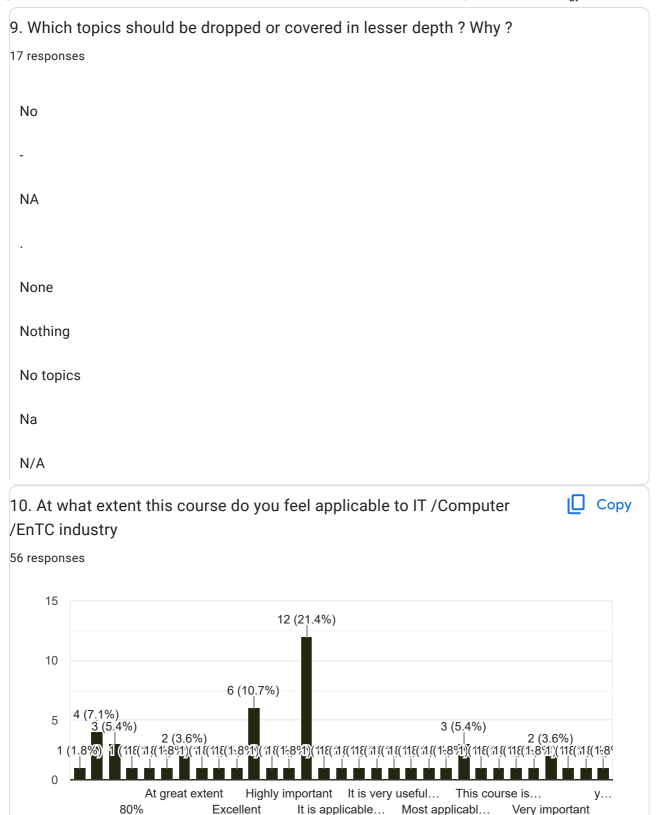




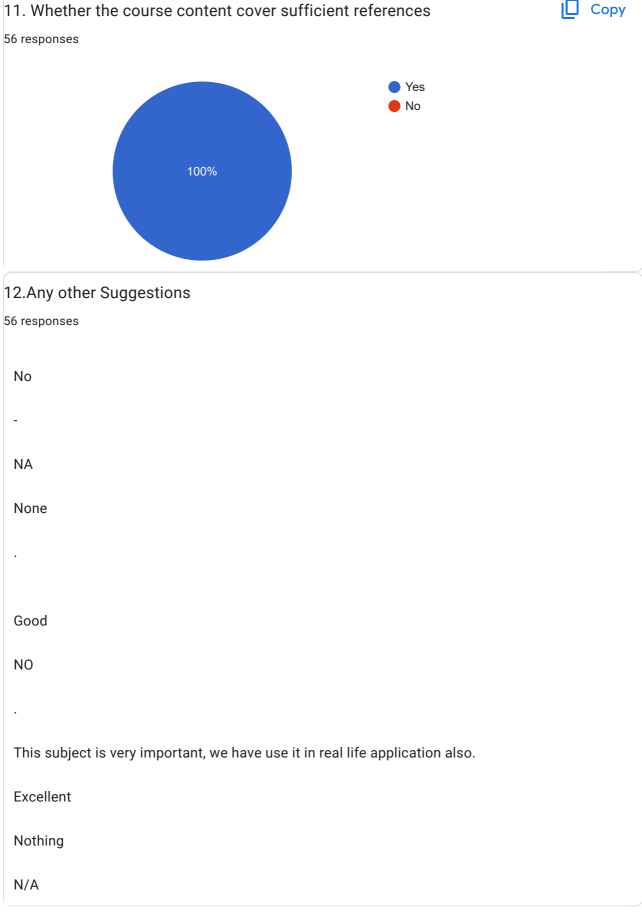








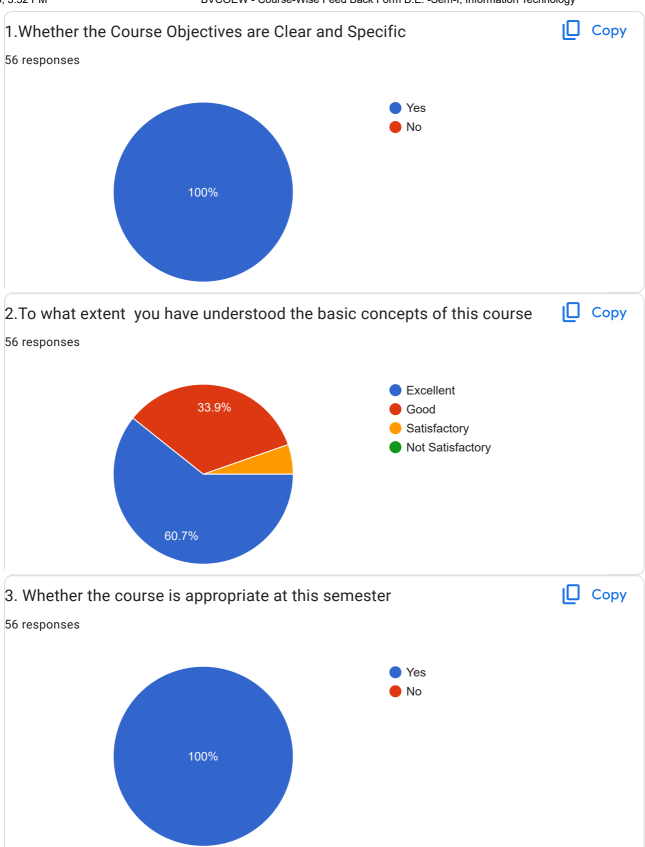




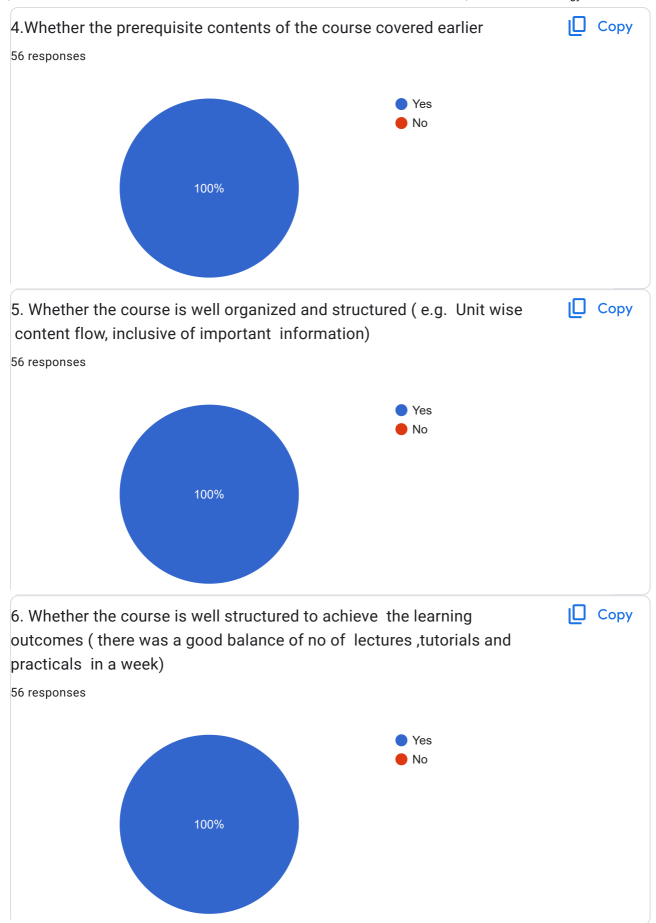
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

Course Name

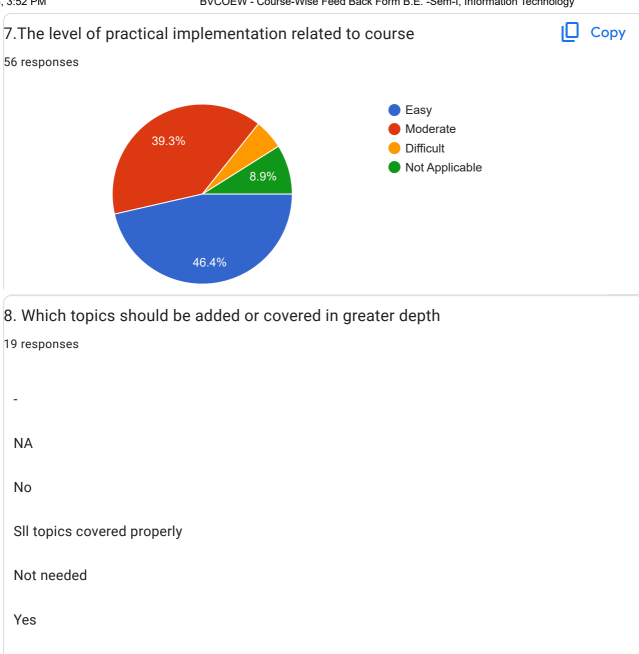










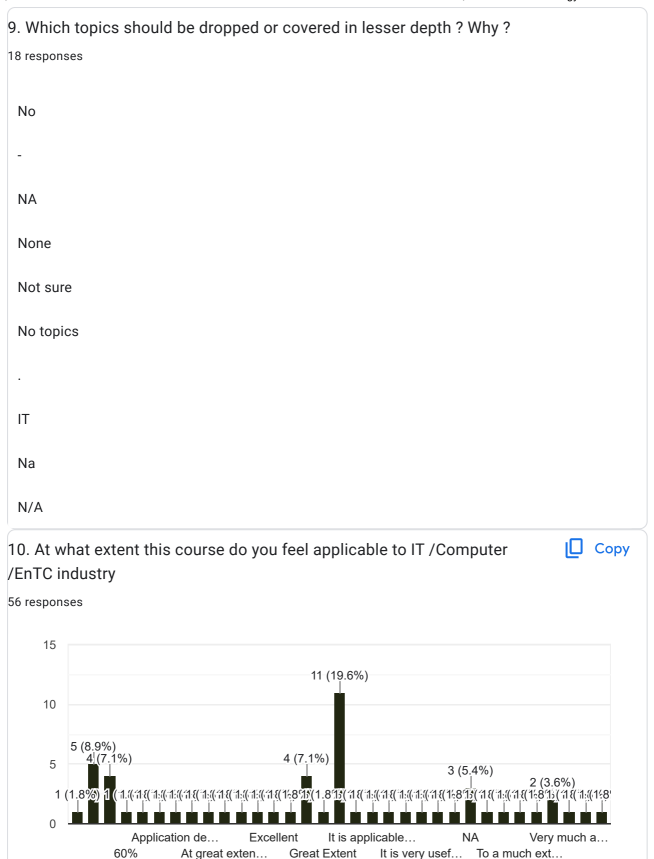




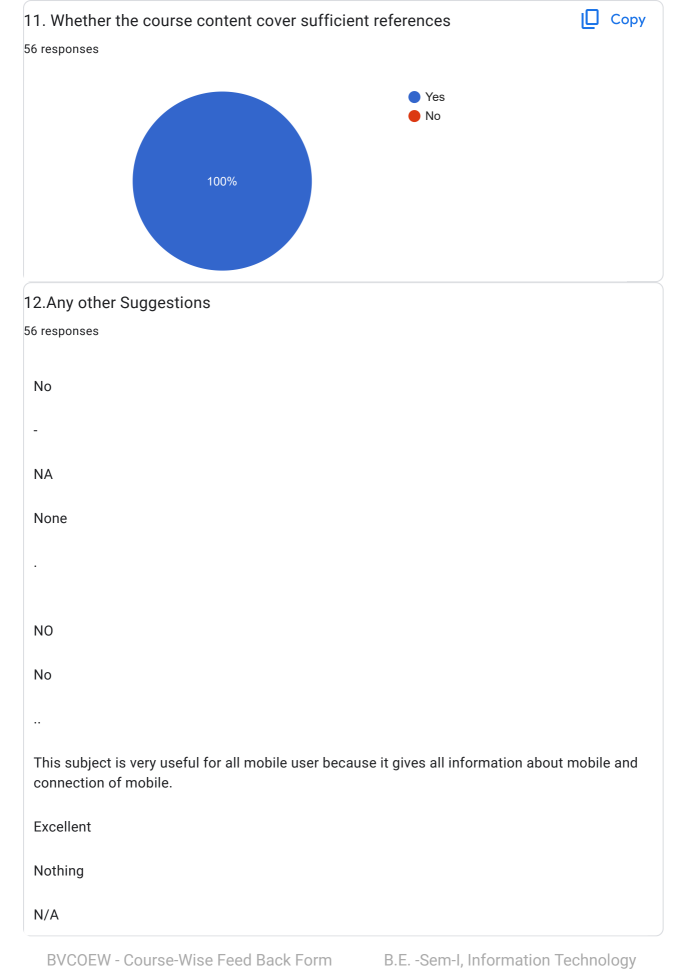
Applicable features of hardware to understand the concept

Mobile operations

N/A

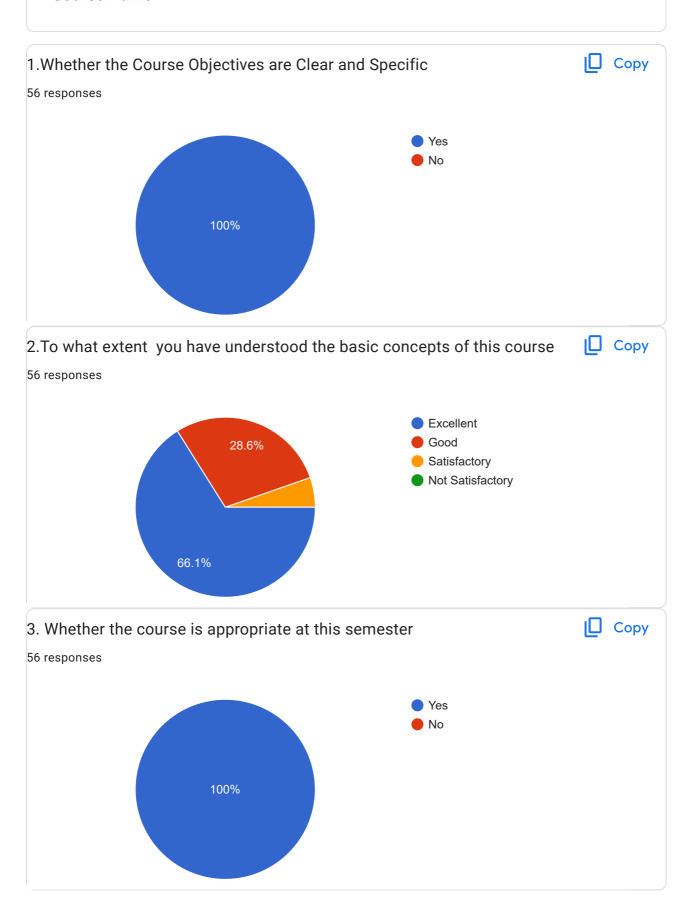




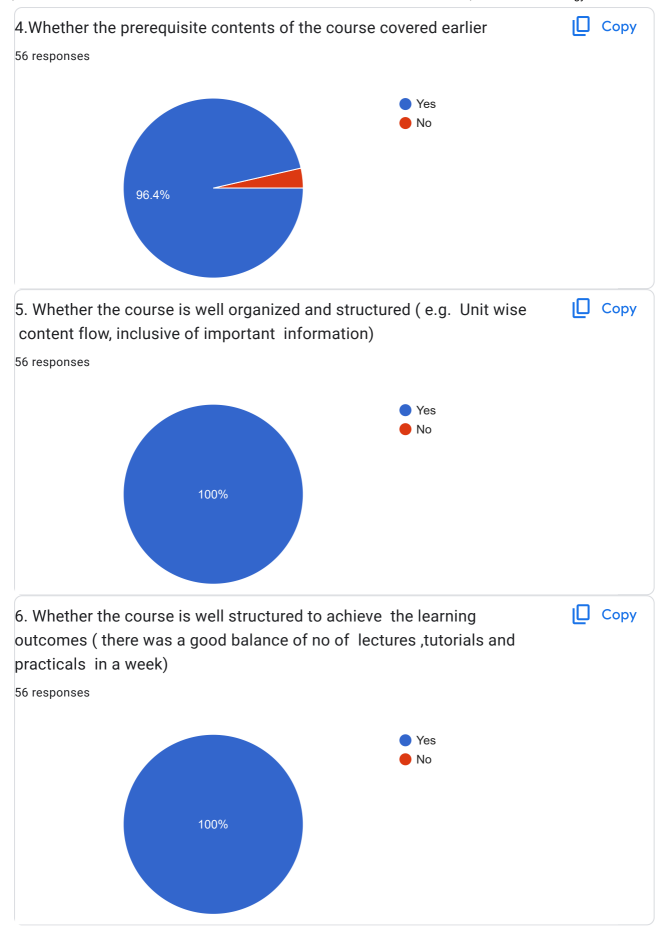














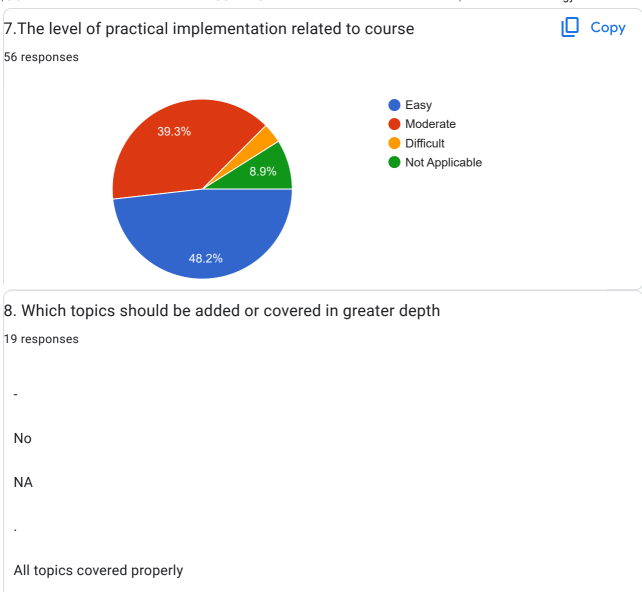
Not needed

Devops pipeline

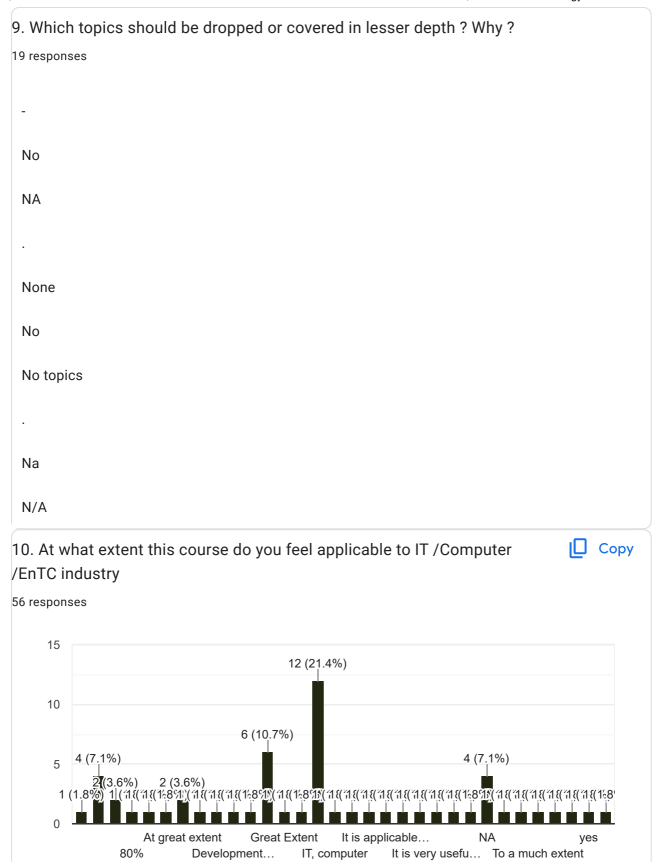
Yes

Na

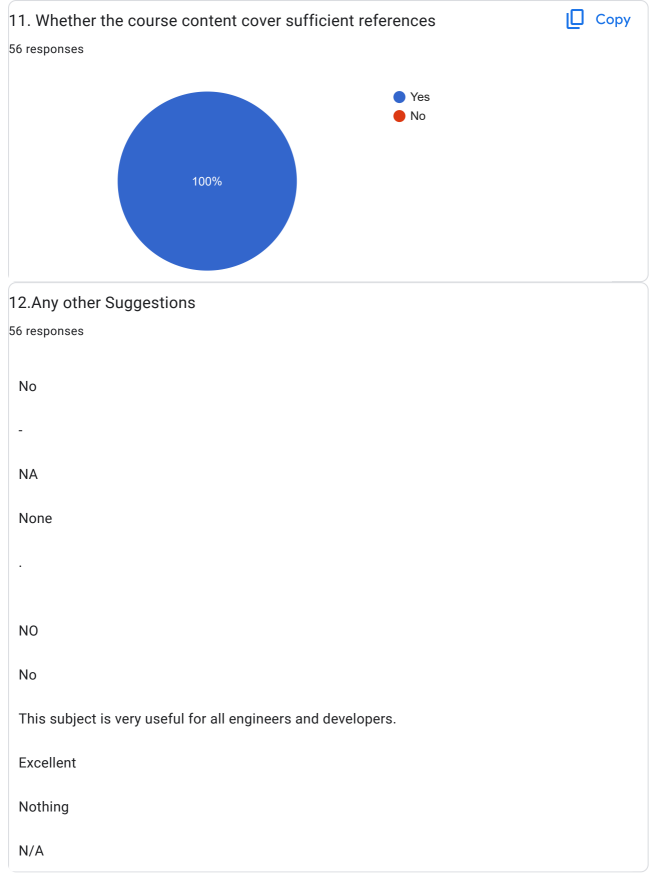
N/A









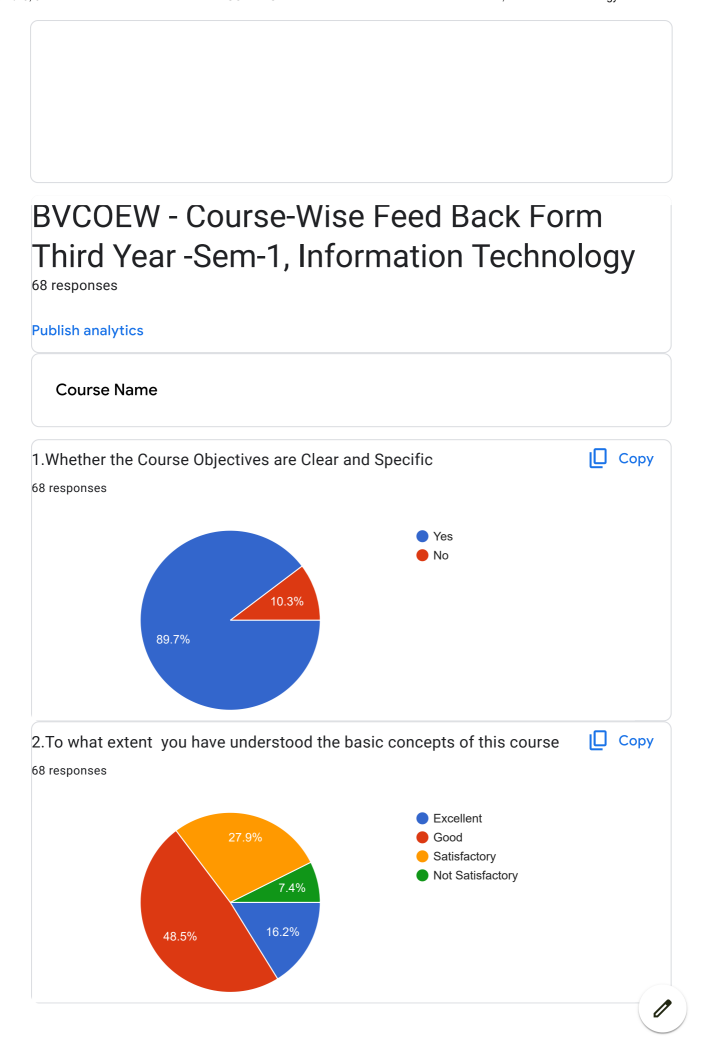


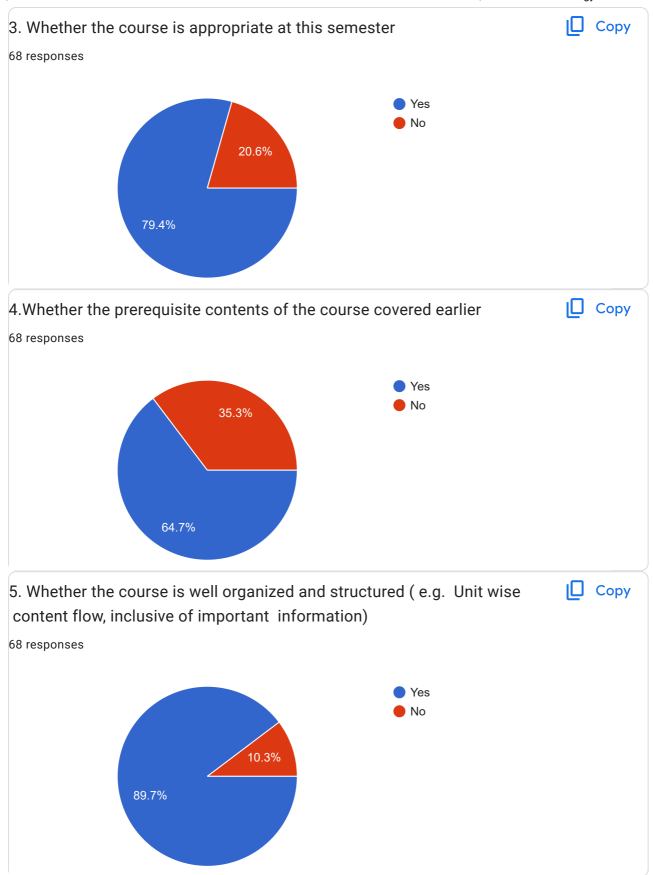
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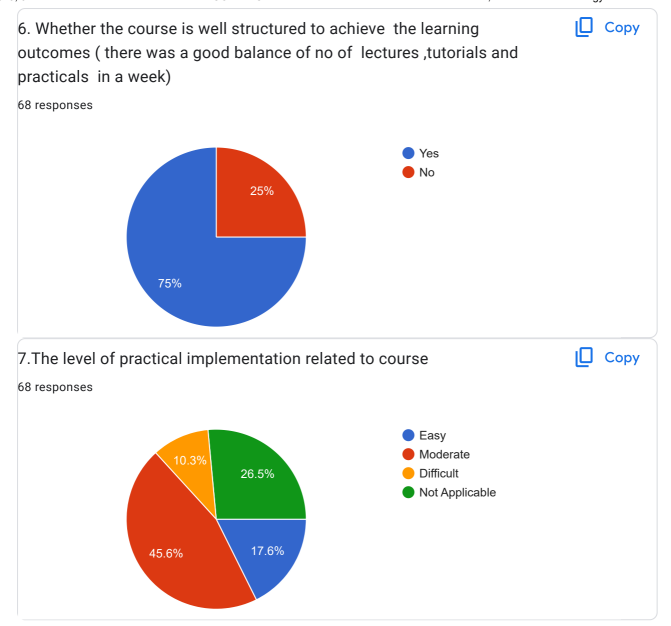












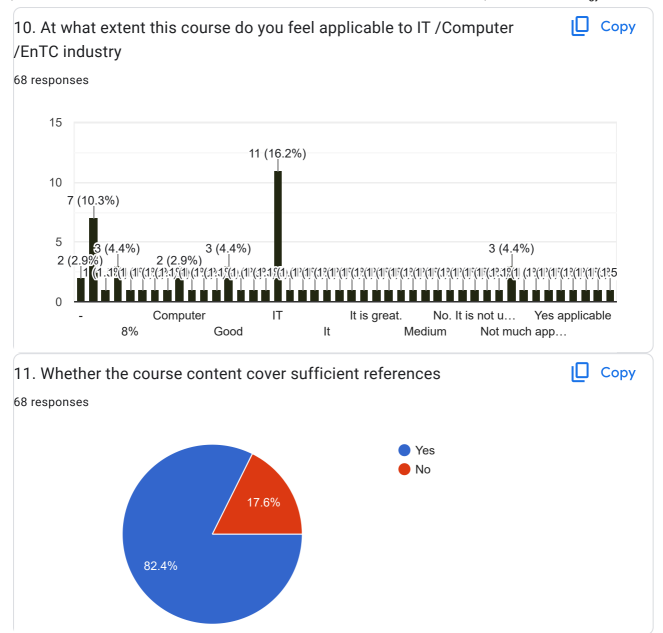


3. Which topics should be added or covered in greater depth 26 responses
No
0
None
1 and 2 unit
Conversion to dfa
Unit 4,unit 5 and unit 6
Unit 4,5,6
Non
Need revision.
Turning Machine
N/A
Pumping Lena,Moore mealy machine
All the topics from unit 3
Not any
Practically we should focus more on types of FA machines.
The topics which are needed for the further study or which asked frequently in the examination should be covered in greater depth.
All topics are been covered in detail



9. Which topics should be dropped or covered in lesser depth ? Why ?
25 responses
None
-
0
No
4 5 6 unit
RE in less depth, easy to understand
Non
No topic
No topics
Turing machine
Every topic is important for the syllabus.
First two units
Syllabus is ok i suppose
There is no such topic.
No
The topics which haven't been asked in the exam or the topics which have less importance should be less covered.





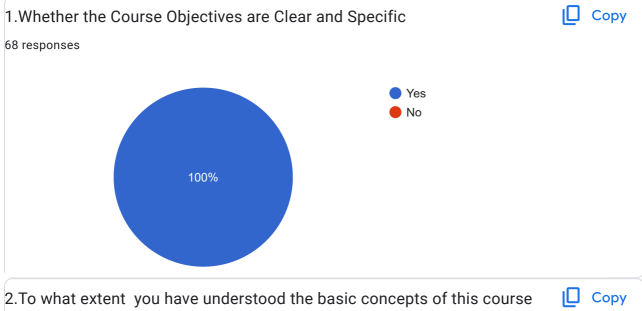


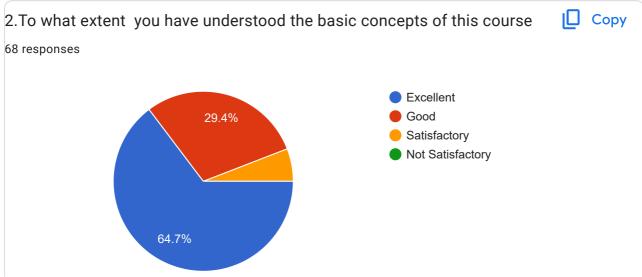
12.Any other Suggestions
68 responses
No
-
NA
None
No Overall good
Non
No suggestions
Nothing
No suggestion
No need of the subject,better to have any programming language than the TOC subject
Subject requires more lectures to understand
None.
Nothing
N/A
Teaching should be in easier method as the subject is difficult to understand
no.
Overall, topic is important and coverd Theorlly
No /

0

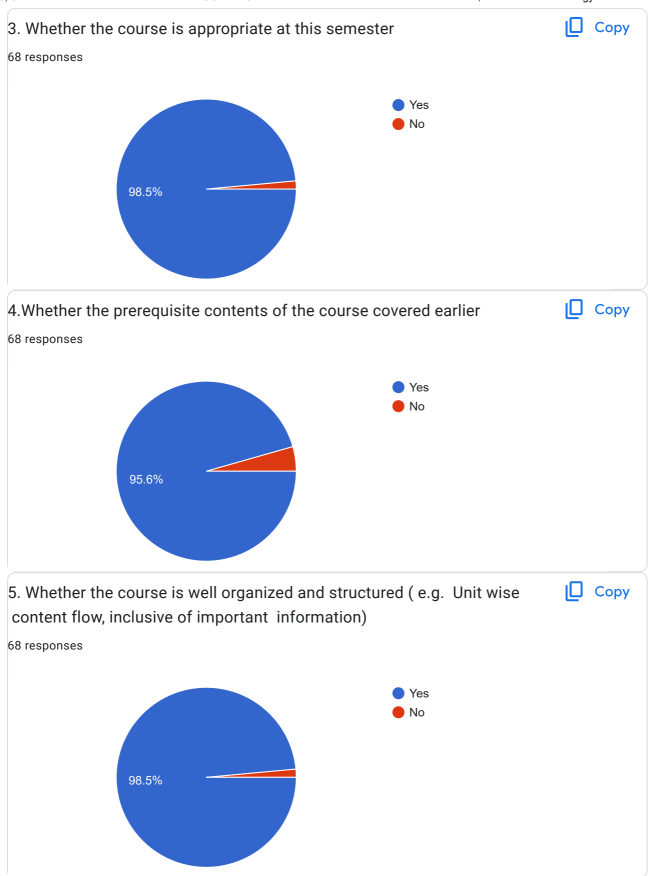
BVCOEW - Course Feed Back Form Third Year-Information Technology

## Course Name

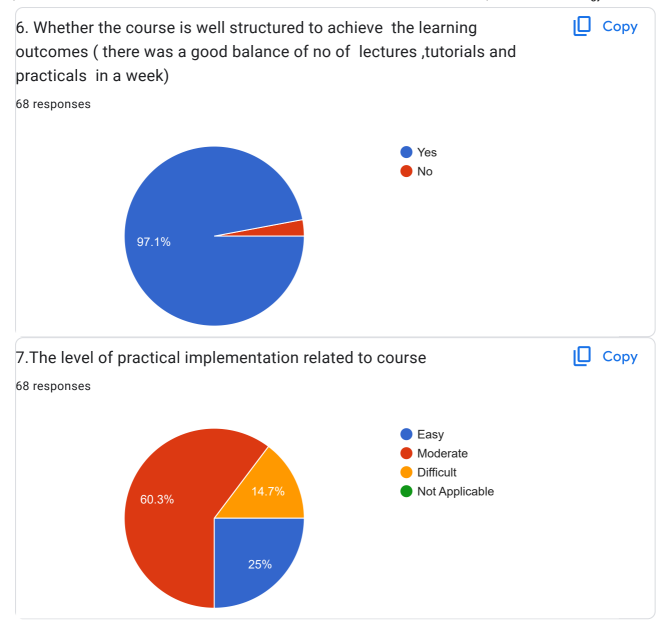










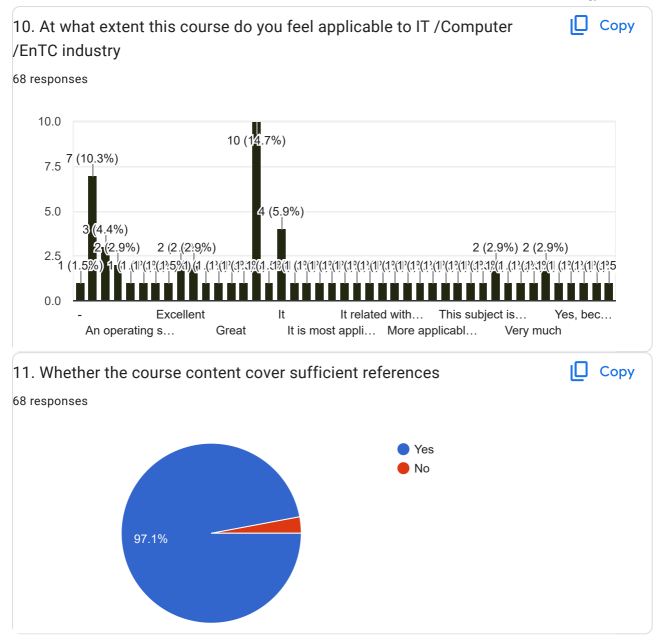




8. Which topics should be added or covered in greater depth	
24 responses	
0	
None	
All	
Virtual machine	
Spos	
All topics covered by facult	
All topics covered by faculty	
Non	
Need revision for unit 4	
Algorithm	
N/A	
Each topic is important and sufficient in this subject so there is no need to add other topics.	
Basic concepts	
Linux	
System programming must include at the beginning only, so that we get sufficient time to practice those programs.	
Banker's algorithm	
All topics are been covered	
No topics	
No	

9. Which topics should be dropped or covered in lesser depth ? Why ?
22 responses
None
-
0
Nothing
Can't say
Non
Unit 3
No topic
N/A
Every topic is important for the syllabus.
That are not so important or has less weigtage of marks should be dropped
Not any
File directories of linux topic can be thought in lesser depth.
None
No





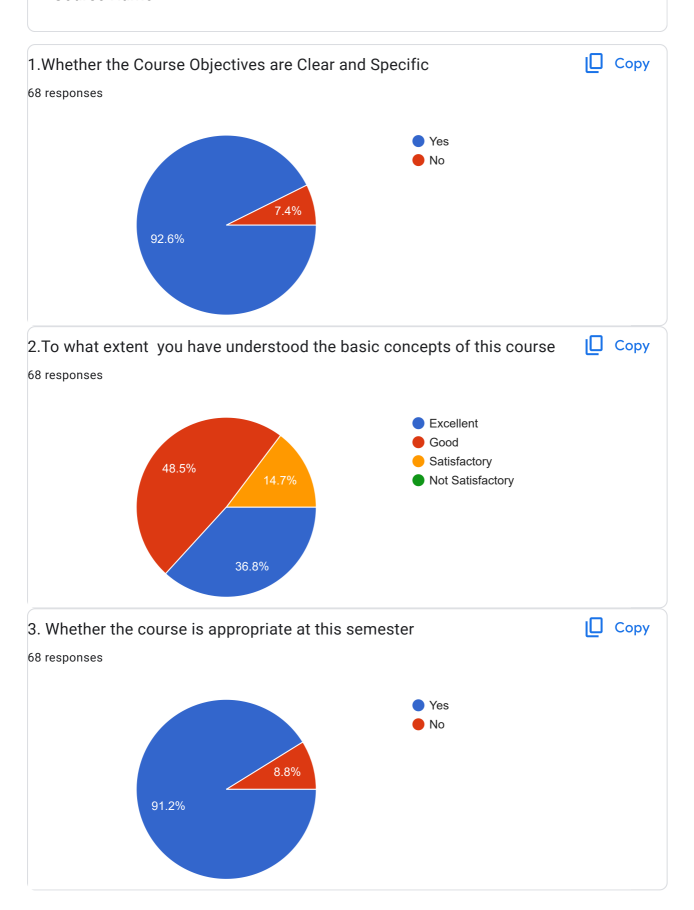


12.Any other Suggestions
68 responses
No
-
None
NA
no
No Overall Good
Nope
Non
This course is not that important with respect to current changing technology
Nothing
The subject is very interesting.
It's helpful for IT engineer
None.
Nothing
N/A
Good subject and understandable
Overall subject, and topics are to the point.
0

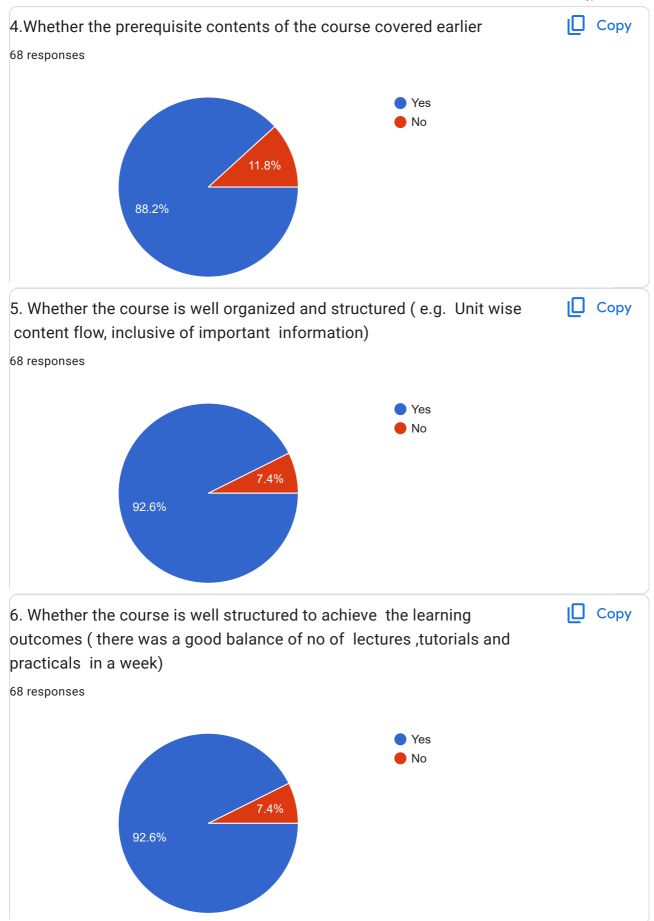
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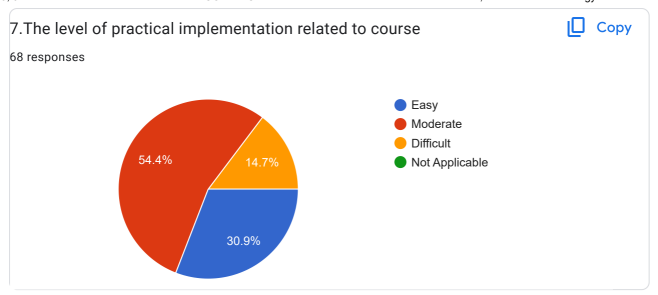












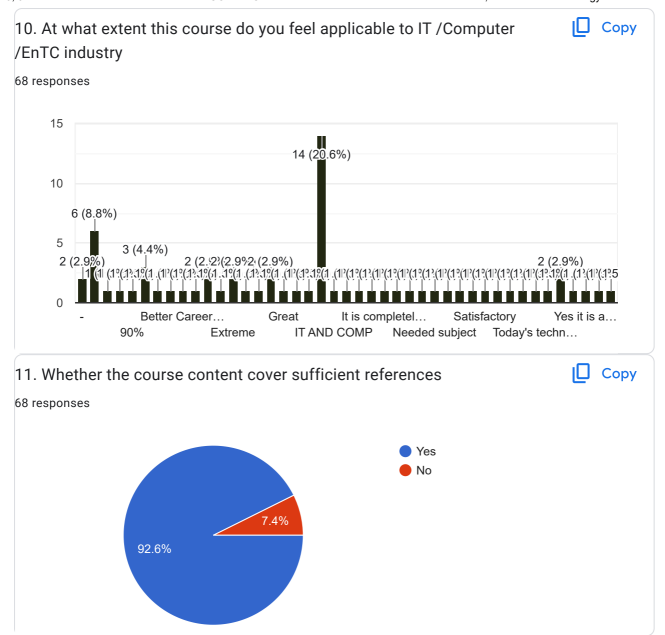


8. Which topics should be added or covered in greater depth 23 responses
None
Regression
-
0
1 and 2nd unit
Machine learning Algorithms
Non
Classification
Algorithms used for regression and classification
Every topic is important .and no need to add any topic
All the topics that are needed for further interviews
Algorithms of classification
You should add implementation of each type of algorithm because this is the basic, and this is what we need in the deep learning as a prerequisite.
•
All topics are been covered
No



9. Which topics should be dropped or covered in lesser depth ? Why ?
22 responses
None
-
0
No
6 th unit
Types of ml, as easy to understand
Non
Need overall revision.
No topic
N/A
No
That are not so important like theory topics
There is no such topic.







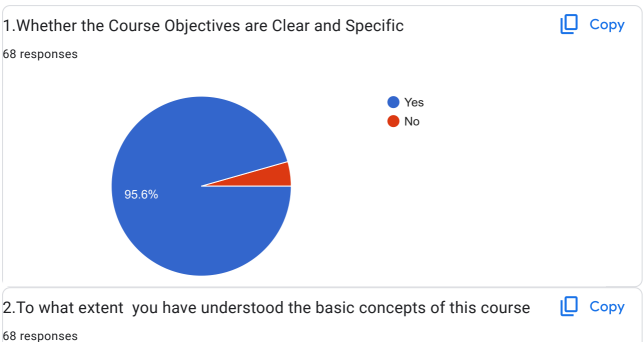
12.Any other Suggestions
68 responses
No
-
None
NA
no
No Overall good
Practical implementation as well as industry level training should. Be provided
Non
No suggestions
Nothing
The concept should be explained in more organized form.
It's better
None.
Nothing
N/A
Very important subject also basic concepts are easy
Artificial Intelligence should have been first in the syllabus as Machine learning is a branch of it.
Overall, subject is good at this point.
0

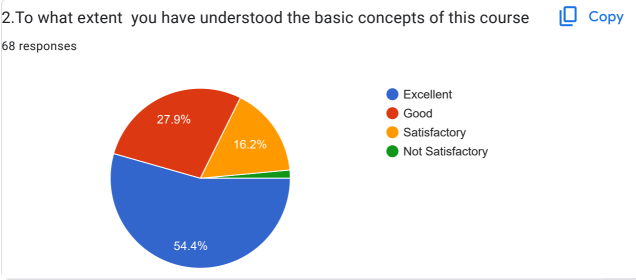


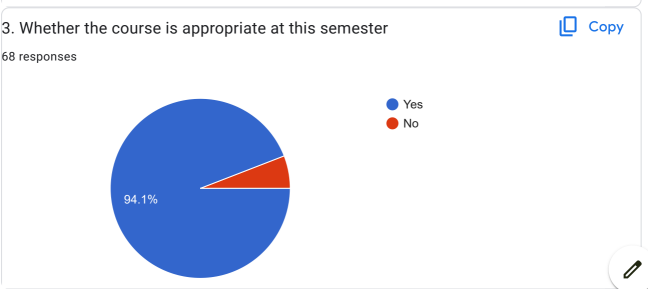
Should teach in more simple and interesting way

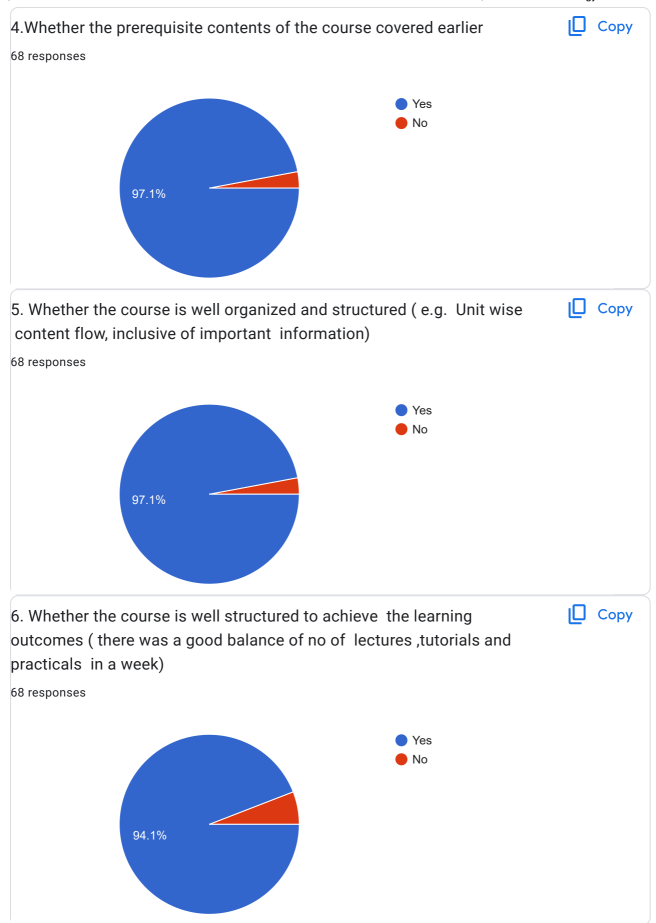
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## Course Name

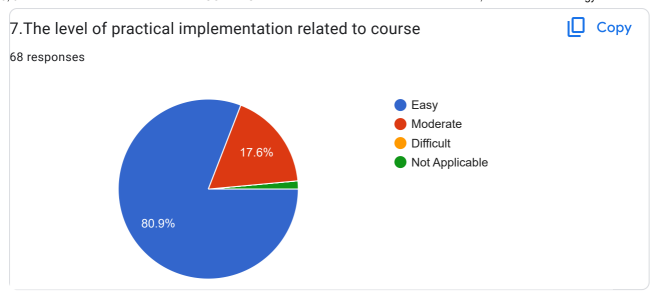












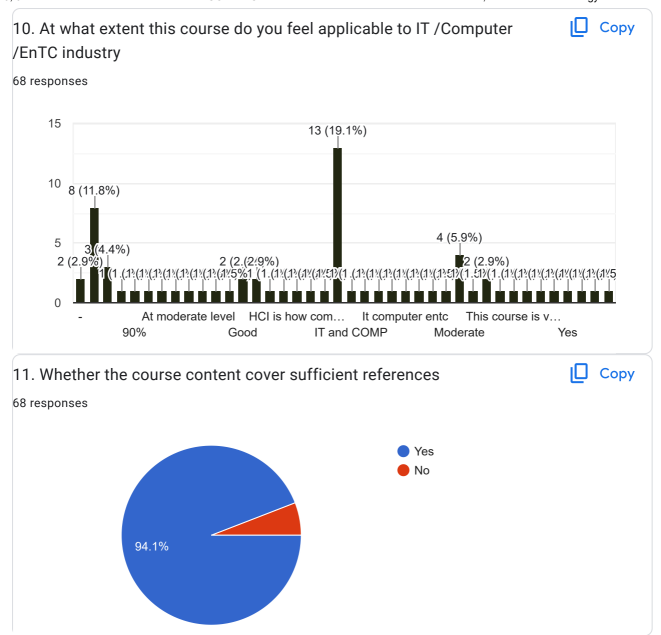


8. Which topics should be added or covered in greater depth
22 responses
None
-
0
1 unit
Virtual reality
Non
No topic.
All are in depth
In practical, website development should be covered in depth.
Every topic is important for the syllabus.No need to add any topic
Theory topics all
No topic
Yes in practically sessions we should focus on CSS, HTML in greater depth.
All topics are been covered
No



9. Which topics should be dropped or covered in lesser depth? Why?
22 responses
None
-
0
5 and 6 unit
Basic of hci
Non
No topic.
No topic
N/A
No
No such
Not any
More theory should be avoided.
None
No

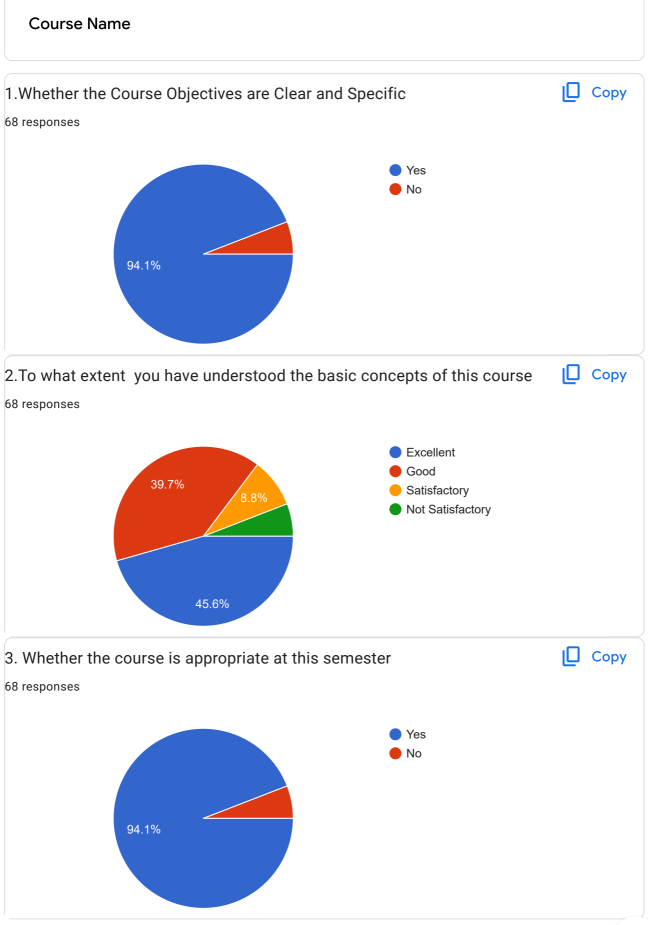


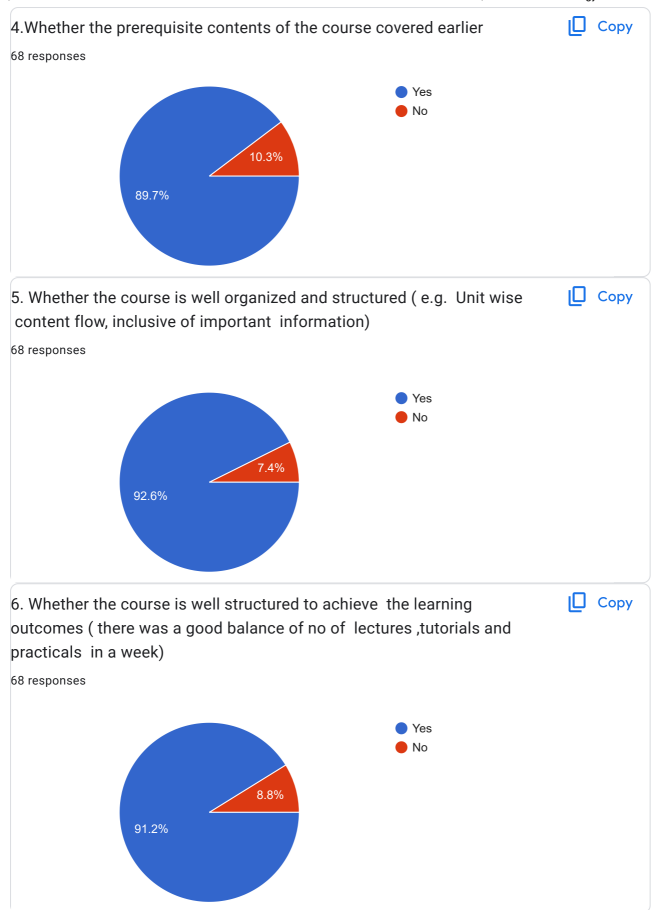




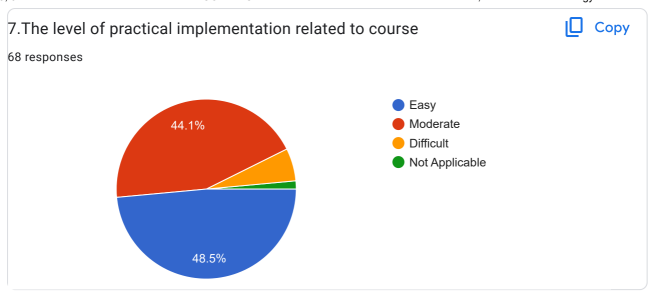
12.Any other Suggestions	
68 responses	
No	
_	
NA	
no	
No	
None	
Nothing	
No	
No Overall good	
Non	
No suggestions	
The subject is very much interesting and enjoyable.	
None.	
Nothing	
NO	
None	
Easy subject	
Overall, it's good.	
0	

BVCOEW - Course Feed Back Form Third Year-Information Technology









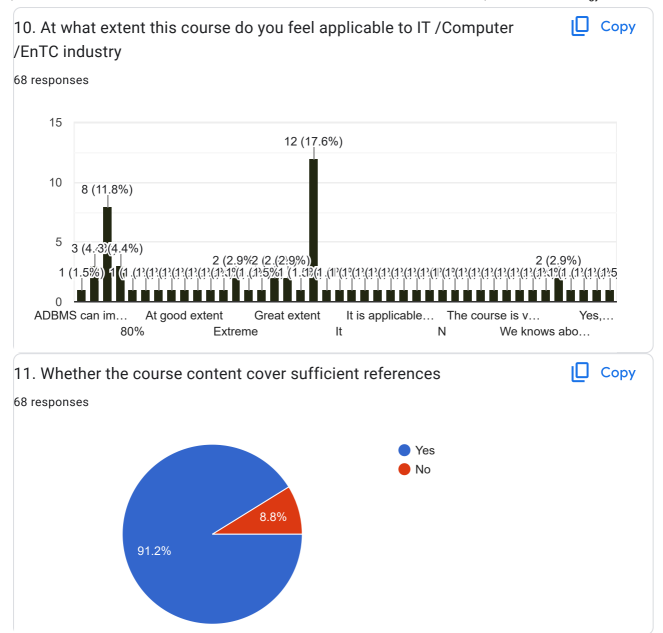


3. Which topics should be added or covered in greater depth
None
-
0
1 and 2 unit
Data warehouse
No SQL databases practical implementation
Non
Need overall revision, finds the subject bit difficult.
All are in depth
I think, All are covered in greater depth so no any topics should be added
Every topic is important for the syllabus.
All topics required for interviews
Plsql
Practically implementation.
All topics are been covered  No
110



9. Which topics should be dropped or covered in lesser depth ? Why ?
23 responses
No
None
-
0
6th unit
No
The databases that are outdated
Non
No topic.
No topic
N/A
No no need to drop any topic .
Not necessary topics that are studied in previous sem
No such topic.







12.Any other Suggestions
68 responses
No
-
None
NA
no
No
No Overall good
Practical session should be emphasized more
Non
No suggestions
Nothing
No suggestions.
None.
Nothing
N/A
Good
Overall subject is good.
0
$ \cdot $

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## BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Course Name Information and Storage Retrieval
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No
2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory

3. Whether the course is appropriate at this semester *	
<ul><li>Yes</li><li>No</li></ul>	
<ul> <li>4.Whether the prerequisite contents of the course covered earlier *</li> <li>Yes</li> <li>No</li> </ul>	
<ul> <li>5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)</li> <li>Yes</li> <li>No</li> </ul>	*
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)   Yes  No	*

7.The level of practical implementation related to course *
<ul><li>Easy</li><li>Moderate</li></ul>
O Difficult  Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth? Why?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Appropriate for IT
11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
NA

BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Course Name Software Project Management
1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>
2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No

4.Whether the prerequisite contents of the course covered earlier *	
<ul><li>Yes</li><li>No</li></ul>	
<ul> <li>5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)</li> <li>Yes</li> <li>No</li> </ul>	*
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)   Yes  No	*
7.The level of practical implementation related to course *	
Easy	
O Moderate	
Difficult	
Not Applicable	

8. Which topics	should be added or covered ir	n greater depth
9. Which topics	should be dropped or covered	in lesser depth ? Why ?
10. At what exte		licable to IT /Computer /EnTC industry *
11. Whether the  Yes  No	course content cover sufficier	nt references *
12.Any other Su	ggestions *	
BVCOEW - Cou	rse-Wise Feed Back Form	B.ESem-I, Information Technology
	is is not faculty feedback . Its a fo syllabus contents in upcoming fu	eedback regarding subject contents which will help ture
Course Name		

1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>
2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No

<ul> <li>5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)</li> <li>Yes</li> <li>No</li> </ul>	*
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures, tutorials and practicals in a week)   Yes  No	*
<ul> <li>7.The level of practical implementation related to course *</li> <li>Easy</li> <li>Moderate</li> <li>Difficult</li> <li>Not Applicable</li> </ul>	
8. Which topics should be added or covered in greater depth	
9. Which topics should be dropped or covered in lesser depth? Why?	

10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Appropriate for IT
11. Whether the course content cover sufficient references *
Yes
○ No
12.Any other Suggestions *
NA
BVCOEW - Course-Wise Feed Back Form B.ESem-I, Information Technology
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Elective-III(Mobile Computing)
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

2.To what extent you have understood the basic concepts of this course *
<ul><li>Excellent</li><li>Good</li><li>Satisfactory</li><li>Not Satisfactory</li></ul>
3. Whether the course is appropriate at this semester *
Yes  No
4.Whether the prerequisite contents of the course covered earlier *
<ul><li>Yes</li><li>No</li></ul>
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
<ul><li>Yes</li><li>No</li></ul>

good balance of no of lectures ,tutorials and practicals in a week)
Yes
O No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Appropriate for IT

11. Whether the course content cover sufficient references *	
Yes	
○ No	
12.Any other Suggestions *	
NA	
BVCOEW - Course-Wise Feed Back Form B.ESem-I, Information Technology	
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future	
Course Name Elective - IV(Introduction to DevOps)	
1.Whether the Course Objectives are Clear and Specific *	
Yes	
○ No	

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No

11. Whethe	er the course content cover sufficien	t references *	
Yes			
O No			
12.Any othe	ner Suggestions *		
NA			

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## BVCOEW - Course-Wise Feed Back Form Third Year -Sem-1, Information Technology

Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

3. Whether the course is appropriate at this semester *	
<ul><li>Yes</li><li>No</li></ul>	
4.Whether the prerequisite contents of the course covered earlier *	
<ul><li>Yes</li><li>No</li></ul>	
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)	*
<ul><li>Yes</li><li>No</li></ul>	
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)	*
<ul><li>Yes</li><li>No</li></ul>	

7.The level of practical implementation related to course *
Easy
Moderate
O Not Applicable
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth? Why?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
60%
11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No

BVCOEW - Course Feed Back Form Third Year-Information Technology

Kindly note that this is not faculty feedback. Its	s a feedback regard	ding subject cor	itents which will he	lр
us to improve the syllabus contents in upcomin	g future			

Course Name Operating System	
1.Whether the Course Objectives are Clear and Specific *	
Yes	
○ No	
2.To what extent you have understood the basic concepts of this course *	
Excellent	
Good	
Satisfactory	
O Not Satisfactory	
3. Whether the course is appropriate at this semester *	
Yes	
○ No	

4.Whether the prerequisite contents of the course covered earlier *		
<ul><li>Yes</li><li>No</li></ul>		
<ul> <li>5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)</li> <li>Yes</li> <li>No</li> </ul>	*	
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)   Yes  No	*	
7.The level of practical implementation related to course *		
Easy		
Moderate		
Difficult		
O Not Applicable		

8. Which topic	s should be added or covered in greater depth	
9. Which topic	s should be dropped or covered in lesser depth ? Why ?	
10. At what ex	ent this course do you feel applicable to IT /Computer /EnTC industry *	
11. Whether the Yes No	e course content cover sufficient references *	
12.Any other	uggestions *	
BVCOEW - C	urse Feed Back Form Third Year-Information Technology	
	his is not faculty feedback . Its a feedback regarding subject contents which wi syllabus contents in upcoming future	ll help
Course Name		

1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>
2.To what extent you have understood the basic concepts of this course *
<ul><li>Excellent</li><li>Good</li><li>Satisfactory</li><li>Not Satisfactory</li></ul>
3. Whether the course is appropriate at this semester *
<ul><li>Yes</li><li>No</li></ul>
4.Whether the prerequisite contents of the course covered earlier *
<ul><li>Yes</li><li>No</li></ul>

<ul> <li>5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)</li> <li>Yes</li> <li>No</li> </ul>
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?

10. At what extent the	his course do you feel applicable to IT /Computer /EnTC industry *
95%	
11. Whether the cou	urse content cover sufficient references *
Yes	
O No	
12.Any other Sugge	estions *
No	
BVCOEW - Course	Feed Back Form Third Year-Information Technology
	not faculty feedback . Its a feedback regarding subject contents which will help bus contents in upcoming future
Course Name Human Computer Inte	eraction
1.Whether the Cour	rse Objectives are Clear and Specific *
Yes	
O No	

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
8. Which topics should be added or covered in greater depth  9. Which topics should be dropped or covered in lesser depth? Why?  10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *

11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Third Year-Information Technology
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Elective-I(Advance Database Management System)
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

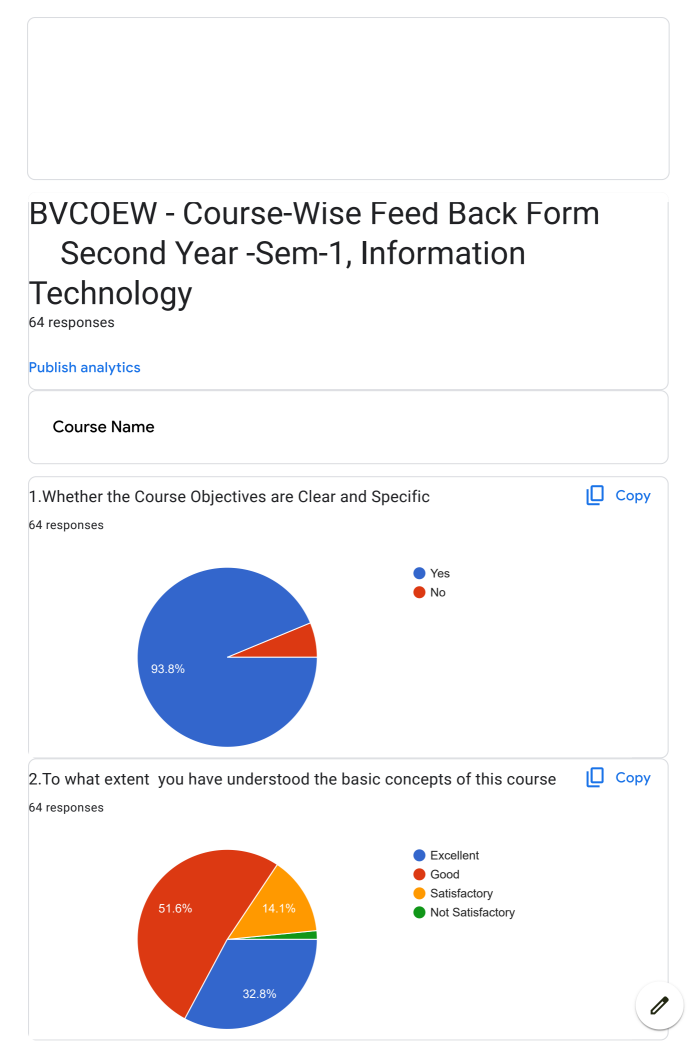
2.To what extent you have understood the basic concepts of this course *
<ul><li>Excellent</li><li>Good</li></ul>
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No

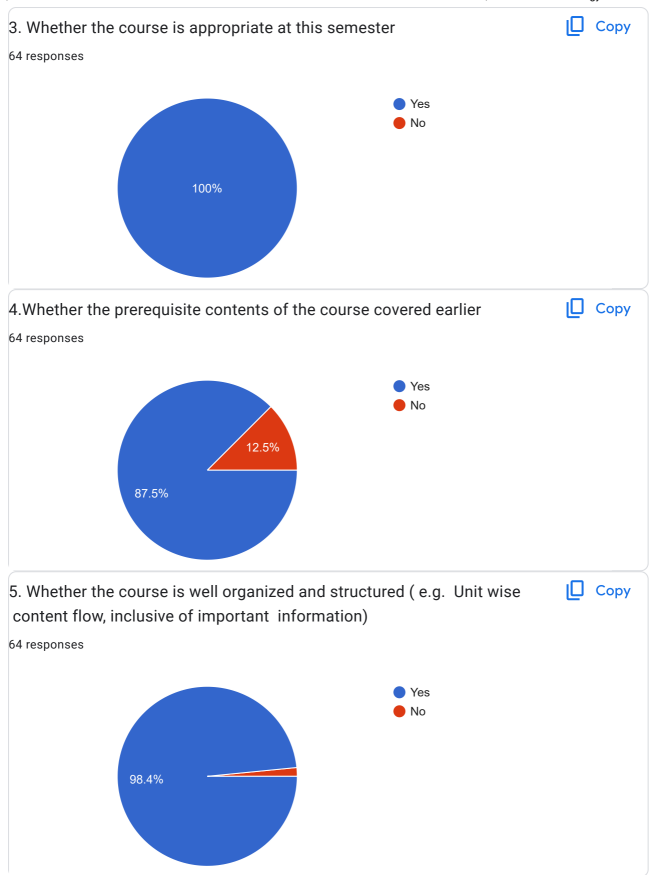
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
90/0

11. Whethe	r the course content cover suff	ficient references *	•	
Yes				
O No				
12.Any othe	er Suggestions *			
No				

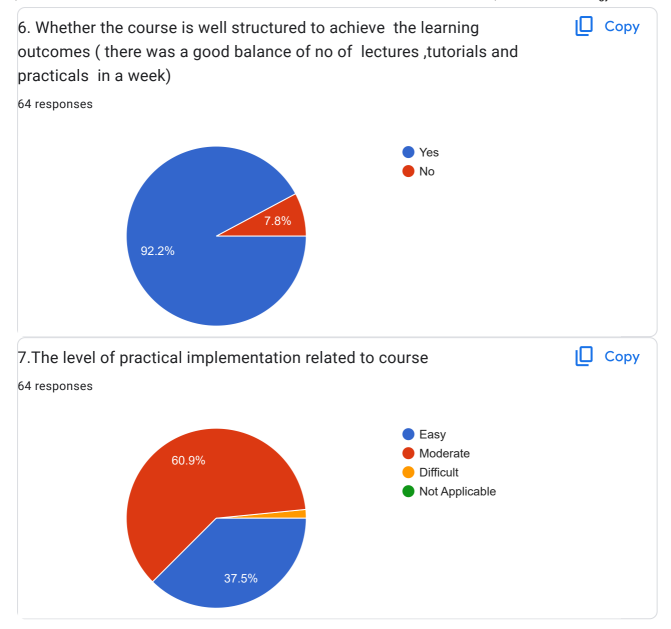
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8. Which topics should be added or covered in greater depth  33 responses	
-	
All	
No	
Algorithms	
Com	
Combination and permutations	
Which are correlated with DSA	
No one	
Last 2 units	
the theorems like eucledian, chinese theorem etc	
Those topic which we students feel difficult and are more important for application	
More examples on Graph	
Preposition	
Topics from unit 5	
Chinese theorem	
5 th unit because many concepts are new in it	
Unit 6, specially Modular related Concepts	
Yes	
None	

No such
The topics with more weightage.
about tree and graph.
Number theory
Unit no 5 should has cover in greater depth
Theorems



9. Which topics should be dropped or covered in lesser depth? Why?
32 responses
No
No one
1st 2 units as they are basics which are already covered in 12th more focus should be on other 4 units
Combination & permutation
Sets Because sets are very basic
Which we have already finished in high school
set relations, probability, combinatorics, relatons and function can be dropped or covered in lesser depth
Those which have less application bcoz in such a short span of time it becomes impossible to complete thr syllabus
Set theory
Sets
Topics from unit 5
Nothing
Unit 5 because the amount of time is less
1 and 2 nd untits
Unit 5&6,I know due to time efficiency this happened but overall Syllabus Done in good manner.
None
I think they are all good

The ones which are rarely asked in exam.
Unit 5
Graph it is easy one
Unit no 1 and unit no 2 is so easy so it should cover in lesser depth
Set and relation, because it has been taught in 11th



10. At what extent this course do you feel applicable to IT /Computer /EnTC industry
IT
IT
Moderate
Very useful
It's having very much essential topics which would be beneficial according to the future scope.
It is very useful for understanding dsa and competitive exams
All extent.
Personally I dont feel it is useful for any dept because those are topics which are taught to us when we were in junior years,So it isn't much useful anyhow.
It is important for logic development
It is applicable to IT industry since the subject is about a mix of maths, algorithms and logic building
_
To increased in mental ability
Moderate
For coding
At greater extent
Computer
Full extent
Very much applicable
It is good
Greater extend

at fairly great extent

medium
It's totally and 100 applicable.
IT and Computer
Moderately Applicable
It is applicable to Tech industry and solving real life problems would require the understanding of working of algorithmic procedure mathematically.
To great extent
For logic and algorithms
70%
Totally applicable
Greater extent
I think this course will be useful for future exams like GATE,CAT etc. so this course will definitely be an important course for all departments.
It
Yes
No
For developing logic it's good
-
Good
Mostly used in coding
It is very useful considering programming languages.
Surely applicable



It helps in understanding the DSA concepts more clearly

Understanding discrete mathematics

For all mentioned industries

Logical thinking

it is at moderate level applicable to all field.

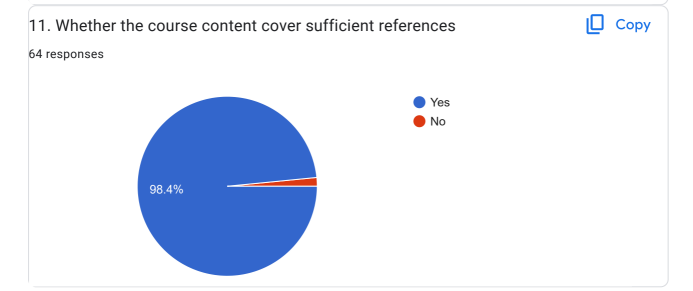
Graph

Yes. Discreate mathematics is required for placement so it is applicable in future

For problem solving

It is very useful in order to IT industry.

--





12.Any other Suggestions	
64 responses	
No	
_	
No	
Noo	
Proper time should be given for the completion of each unit. Neither more not less time. Each unit should be given appropriate time.	
No.	
Null	
No suggestion	
No thank you	
All good	
No suggestions.	
Syllabus should be completed on time .	
Nothing	
no.	
Needs more practical sessions	
Nope	
No	
No,any other Suggestions thankyou!	
Requires a proper structure of writing answers.	,

None

The syllabus should be covered with moderate speed and all the topics should be covered.

More no of lectures should be allotted

no any suggestions

Discrete mathematics is quite logical and easy

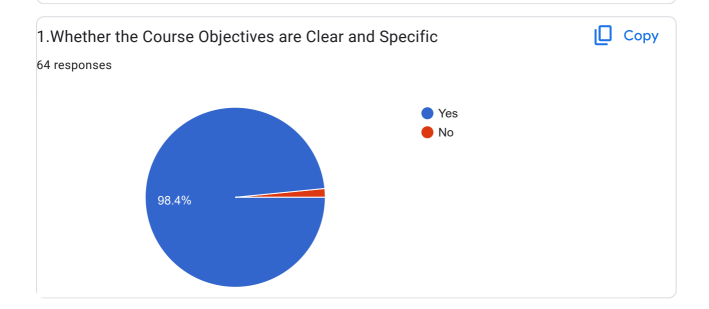
Thise subject was easy to understand

nothing

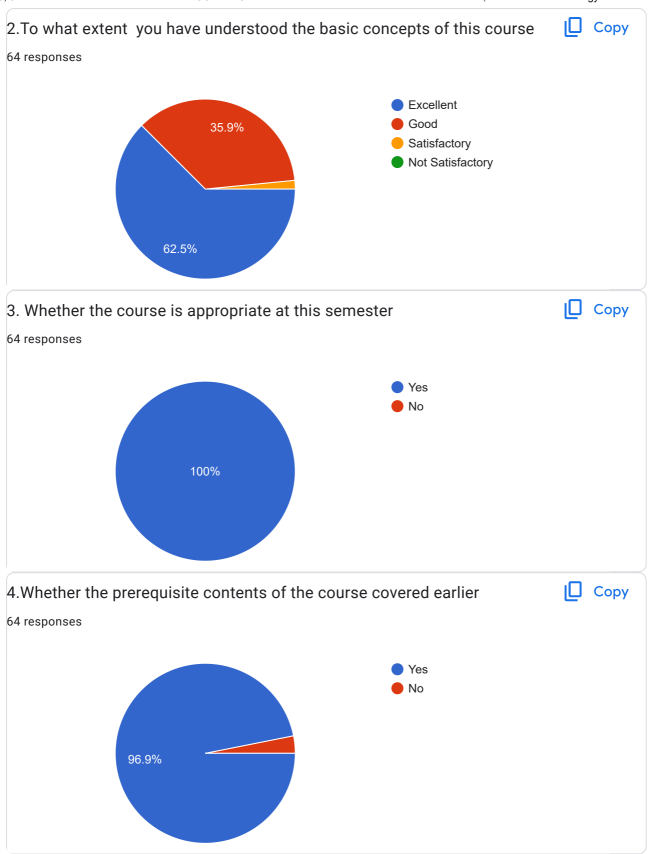
No

BVCOEW - Course Feed Back Form Second Year-Information Technology

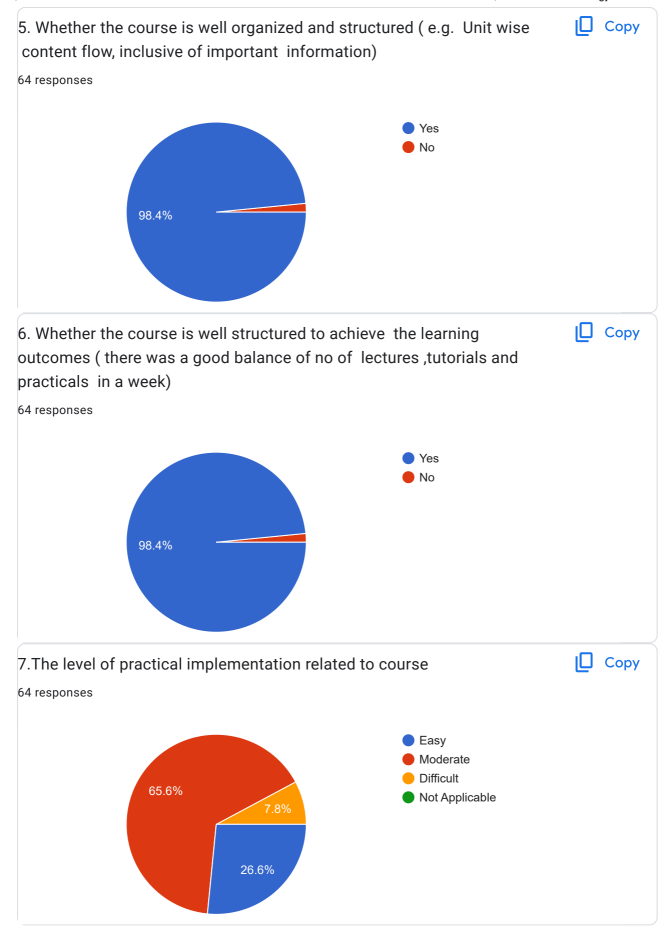
## Course Name













Nothing All topics Computer organization Combinational logic design Combination all logic design Basics No one Those having too much of importance Counters All Computer organisation All topics are covered in greater depth ALU,modulus n counter( Practically) Yes Yes None No such all topics.	8. Which topics should be added or covered in greater depth	
All topics  Computer organization  Combinational logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	29 responses	
All topics  Computer organization  Combinational logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.		
All topics  Computer organization  Combinational logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	-	
All topics  Computer organization  Combinational logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Nothing	
Computer organization  Combinational logic design  Combination all logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.		
Combinational logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	All topics	
Combination all logic design  Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Computer organization	
Basics  No one  Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Combinational logic design	
No one Those having too much of importance Counters All Computer organisation All topics are covered in greater depth ALU,modulus n counter( Practically) Yes Yes None No such all topics.	Combination all logic design	
Those having too much of importance  Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Basics	
Counters  All  Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	No one	
All Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Those having too much of importance	
Computer organisation  All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Counters	
All topics are covered in greater depth  ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	All	
ALU,modulus n counter( Practically)  Yes  Yes  None  No such   all topics.	Computer organisation	
Yes  Yes  None  No such  all topics.	All topics are covered in greater depth	
Yes None No such all topics.	ALU,modulus n counter( Practically)	
None  No such  all topics.	Yes	
No such all topics.	Yes	
all topics.	None	
all topics.	No such	
all topics.		
	all topics.	•

Computer organization topic should be taken in more detailed

Microprocessor

Which topics should be droppe	d or covered in	lesser depth ? Why ?
-------------------------------	-----------------	----------------------

29 responses

-

No

Nothing

٠

••

Conversions

Number systems

Number systems and codes Because it is covered in diploma syllabus

Topics having less use in IT

No such a topic

Topics from computer organisation

No one.

None

No such

no anyone.

Logic minimization or operation on binary no should be taken in less depth as it is very easy and covered earlier.

Logic gates



10. At what extent this course do you feel applicable to IT /Computer /EnTC industry
·
IT
-
EnTC
Very useful
Entc
It's a hardware related subject. So it's having average applications for I.T.
10/10
This is more better understanding than applications because Knowing the internal parts is very interesting.
This is mostly related to software side
It covers the basics of electronics and computer memory so it is relevant
Some hardware part is important
It is applicable for it industry because some hardware part is important
Higher level
Very much extent
Moderate
Good
Full extent
Very much applicable
It is quite useful
Greater extent
at fairly good extent

Totally applicable
Entc and IT
I think it is not much applicable in it industry
Highly Applicable
Except Entc i don't think its much useful to IT or Computer industry in specific.
To great extent
Computer organisation
80%
Good extent
IT
All industries
Moderate extent
I think that ,To be a logically strong this subject is very useful Specially For the IT department
Little
Yea
Yes
Yup for ENTC FOR SURE
It
It is applicate a little bit
Much applicable
To understand some of the computer processes and memory devices and many more things



Understanding LDCO

For all mentioned industries

Hardware knowledge as well as software knowledge

it is most probably applicable in all field.

A lot

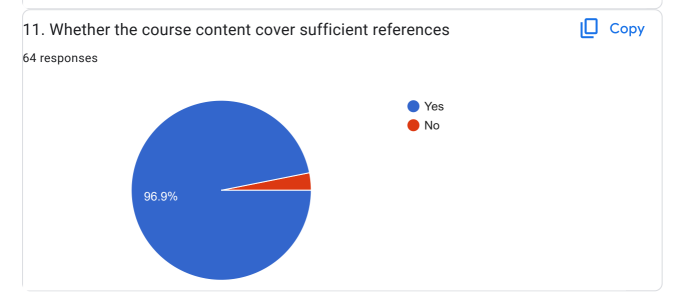
Yes it important from future point of view . It contains computer organization part which is base of IT sector

In Understanding how the circuit works

It is very useful in order to IT industry.

For internal memory

It is good





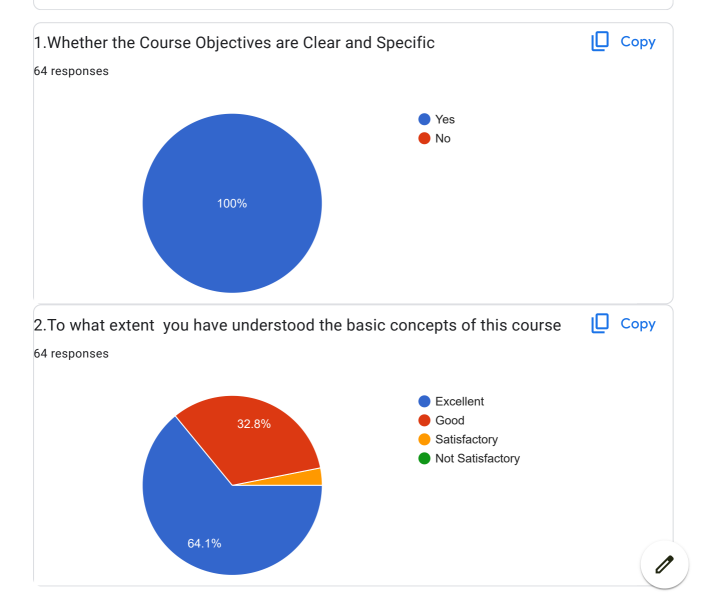
12.Any other Suggestions	
64 responses	
No	
No	
Practicals should be conducted twice a week. Number of lectures are appropriate from the point of view of understanding.	
null	
Computer organization must be properly explained	
No suggestion	
No thank you	
No suggestions.	
Excellent teaching	
Nothing	
no.	
More focus should be made on practice and visualisation of materials and instruments used in syllabus	
Nope	
No.	
No more Suggestions thankyou!	
None	
None	
	•
The writing should be reduced.	1

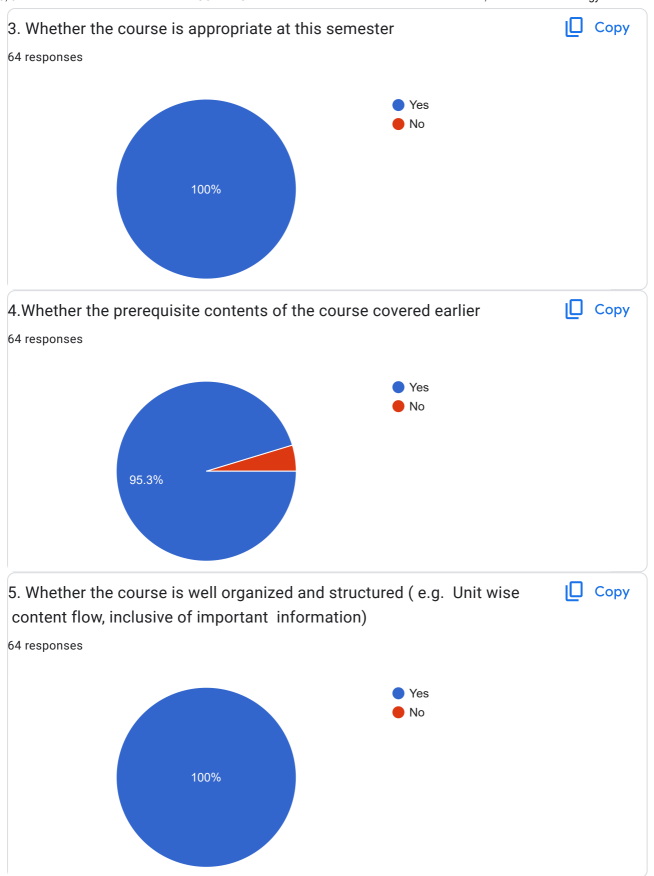


Not any suggestions Syllabus is having excessive no. of points no Easy subject nothing, all are best Practicals are difficult to understand Want to study them

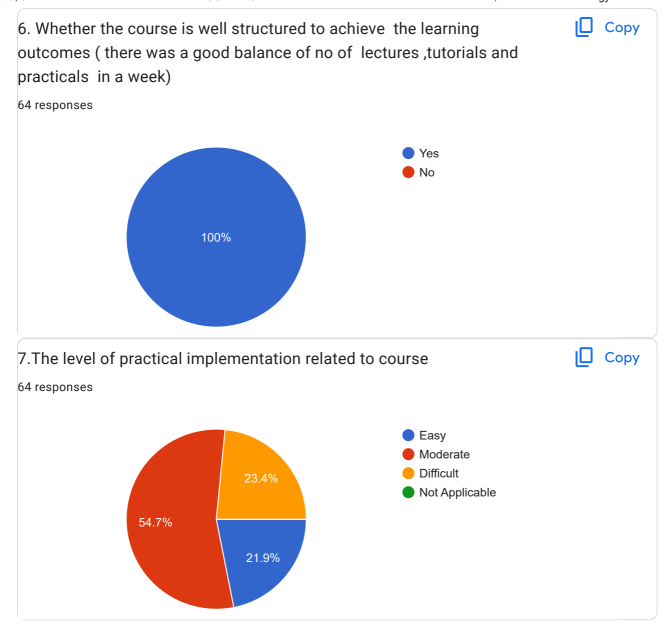
BVCOEW - Course Feed Back Form Second Year-Information Technology

## Course Name











8. Which topics should be added or covered in greater depth 28 responses
-
Nothing
•
No
Algorithms
All covered in greater depth
All topics are covered in greater depth
Basics should be covered in greater depth
Code Implementation
Trees
All
None
All topics are covered
No one.
Yes
None
No such
All topics
all topic.
Heap sort and Dijkstras algorithm

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	ıa			L CO	

9. Which topics should be dropped or covered in lesser depth ? Why ?
26 responses
No
-
Nothing
Everything is appropriate
None
No one.
None
No such
Practical codes
Searching sorting
No topic everything is important



10. At what extent this course do you feel applicable to IT /Computer /EnTC industry
IT
It
Yes
Very useful
As it a programming subject, it's fully applicable and is of great importance.
Very
10/10
The graph part is not much applicable i guess and trees also
To great extent
It is one of the core subjects of IT so it is applicable to a greater extent
It is very important to store data systematically
It is very important for programming purpose.
Higher
Lot extent for coding
At larger extent
Good
IT ,ENTC,COM
IT , Computer
Full extent
Most useful and applicable course.
It is very important for IT industry

Greater extent
great extent
large extent
Totally applicable
Computer and IT
Good extent
Highly Applicable
It is very important.
Great extent
Coding
70%
Totally applicable
IT
All industries
Greater extent
This course is most useful for placement point of view so that this subject 'DATA STRUCTURE' is usefull for almost all tech branches .
Highly applicable
Yes its of great importance
-
We can used the concept in coding
It is very much applicable.

Extremely important

Understanding DSA

In getting good placement

For IT and Computer industries

C++ languages knowledge getting through this subject very properly

it is 100% applicable.

Major

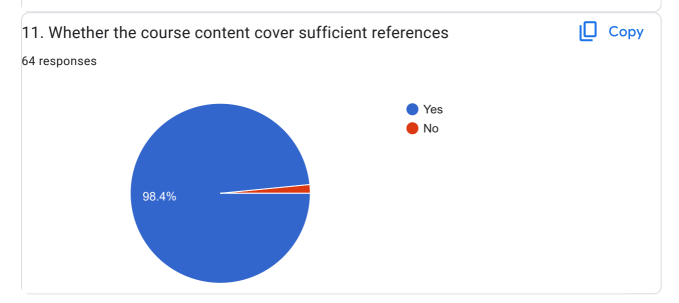
As DSA contains cpp langauge which is important in placement and future

Solving problem solving

It is a very important course.

Programming

This course is much more applicable in IT sectors



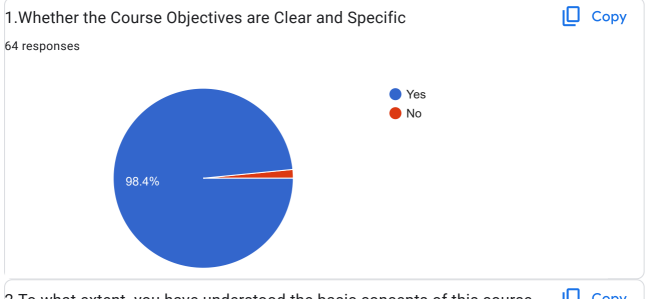


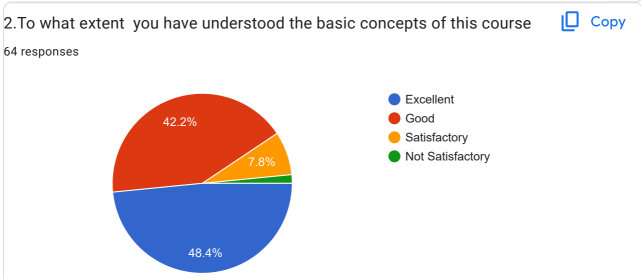
12.Any other Suggestions	
64 responses	
No	
-	
•	
No	
NO	
null	
No suggestion	
Excellent teaching and same way it should be continued further	
No suggestions.	
Excellent teaching.	
Nothing	
Implementation should be done on PCs, like the professor is doing the the program on her device and the students on their own devices. Not in the way where prof. writes the program on whiteboard and then students write them in their copies and implement it some time later in the future.	
More practical Lab sessions	
Nope	
No.	
No, Thank you!	
Requires extra lab practice	
None	
Not any	1

no Best subject to understand required more time for understanding. More time for practicals

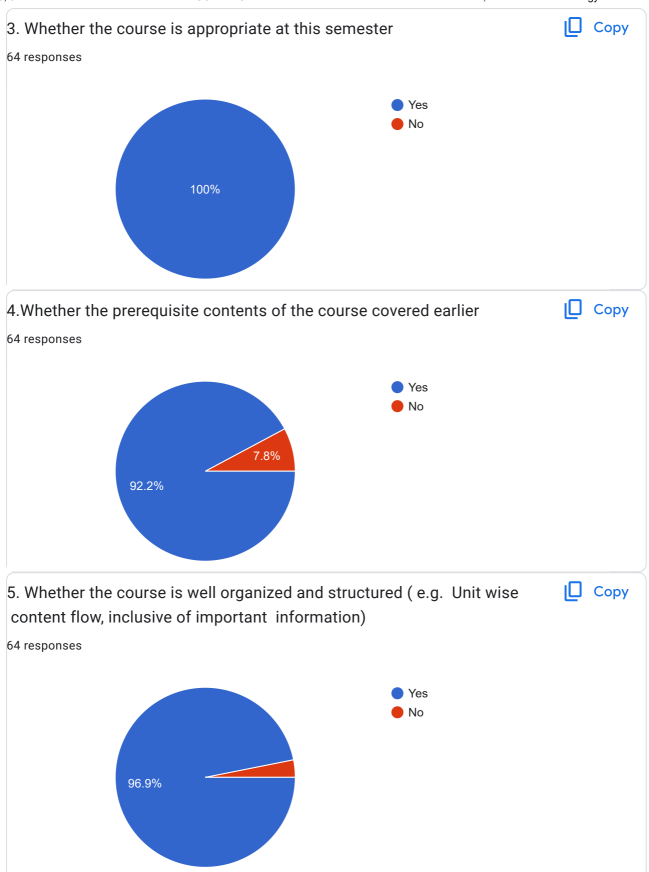
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### Course Name

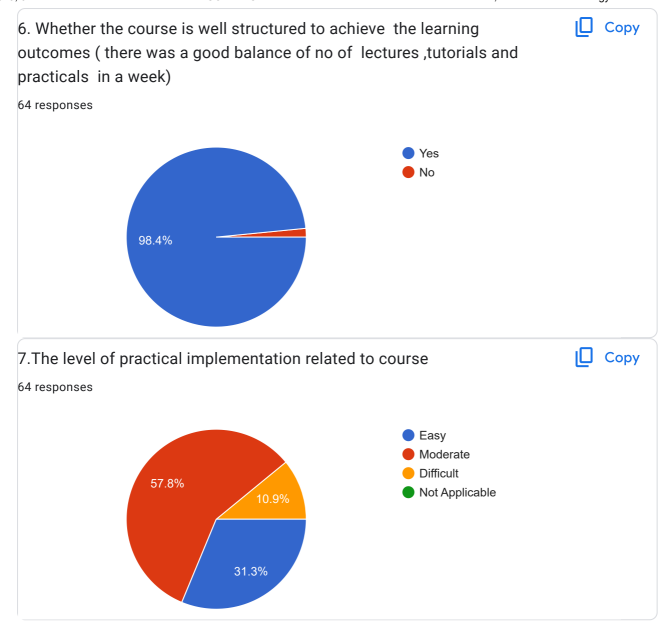














8. Which topics should be added or covered in greater depth
28 responses
No
_
File handling
Class and object
Generic programming
Basic of oop
-
Features of OOP
All
File Handling
Nothing
All topics are covered in greater depth
No one, All topics are coverd in Good manner.
Lab practice needs to be increased
Yes
No such all are covered
Class, inheritance
All topics
all topic.

Characteristics of Object oriented programming as it very easy and we cover in last year Characteristics of Object oriented programming as it very easy and we cover in last yea

File Handling

9. Which topics should be dropped or covered in lesser depth ? Why ?
25 responses
No
-
Nothing
None
Basics of oop
Oop basic concepts Because these concept are covered in diploma
No one.
No such
-
Design pattern
No topics



10. At what extent this course do you feel applicable to IT /Computer /EnTC industry 64 responses	
IT	
Yes	
It	
Very useful	
It's a programming subject. So it's very essential and beneficial.	
Very	
Very much useful	
To great extent as it is based on real life problem	
OOP is an important subject from the point of view of IT so it is applicable to a good extent	
This subject is very important for programming purpose	
Yesit is very important in real world coding.	
Moderate	
For coding at great extent	
At good extend	
Greater level	
All 3	
IT, computer	
Full extent	
Most useful course.	
It is important for IT industry	
Greater extent	

great extent
large extent
100% applicable
IT and Computer
Good
Highly Applicable
At great extent
Coding
100%
Good extent
IT
All industries
Greater
This Subject is all about object oriented programming, so that this is performed on any platform easily nd according to me this subject is mostly applicable for IT nd CS Department
Applicable
Yes its important
-
We can used the concept in coding
It is very much applicable.
IT, Com
Very important

In getting good placements Understanding concepts of oop For It and computer industry To understand the basic concepts of java programming language easily 100% applicable. A lot Problem solving It is very important course in order of IT industry. Programming It is applicable in many of the IT industries further 11. Whether the course content cover sufficient references Copy 64 responses Yes No 98.4%

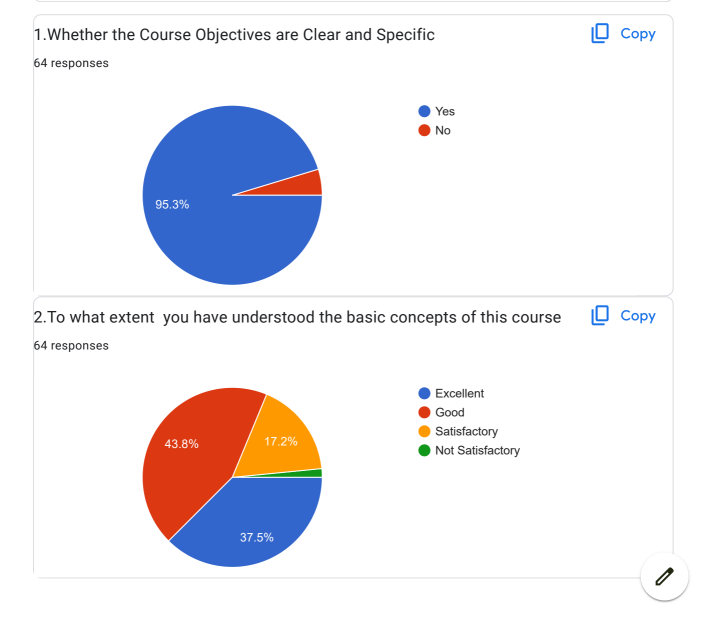


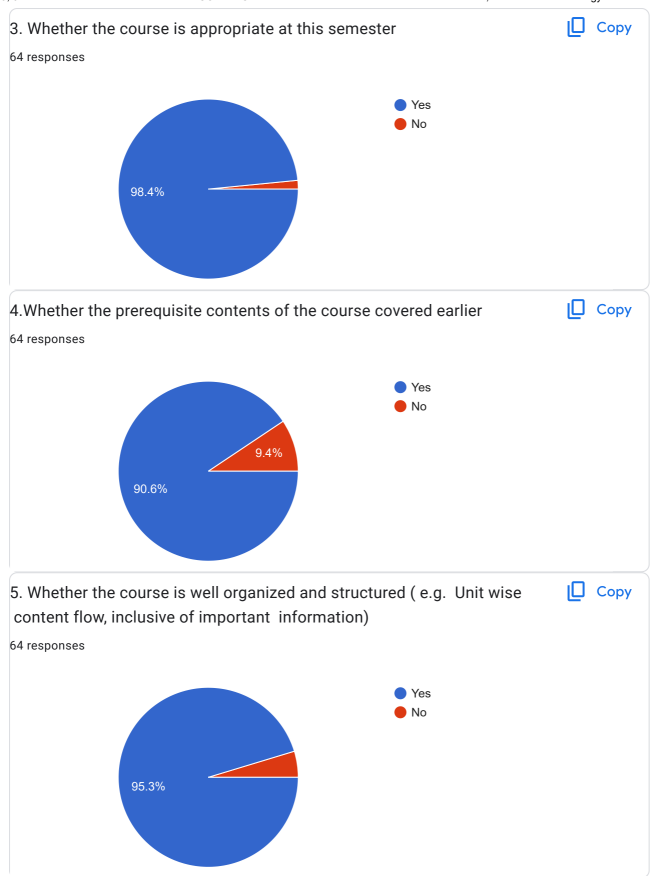
12.Any other Suggestions	
64 responses	
No	
-	
No	
null	
If possible 2 programming languages must be taught in separate semester	
No suggestion	
No thank you	
No suggestions.	
Nothing	
Implementation should be done on PCs, like the professor is doing the the program on her device and the students on their own devices. Not in the way where prof. writes the program on whiteboard and then students write them in their copies and implement it some time later in the future.	
No suggestions	
Nope	
No.	
No, Thank you!	
Lab practice needs to be increased	
None	
No	
Not any	0

Some points are not having sufficient explanations no Easy to understand required more time for practice. More time for practicals

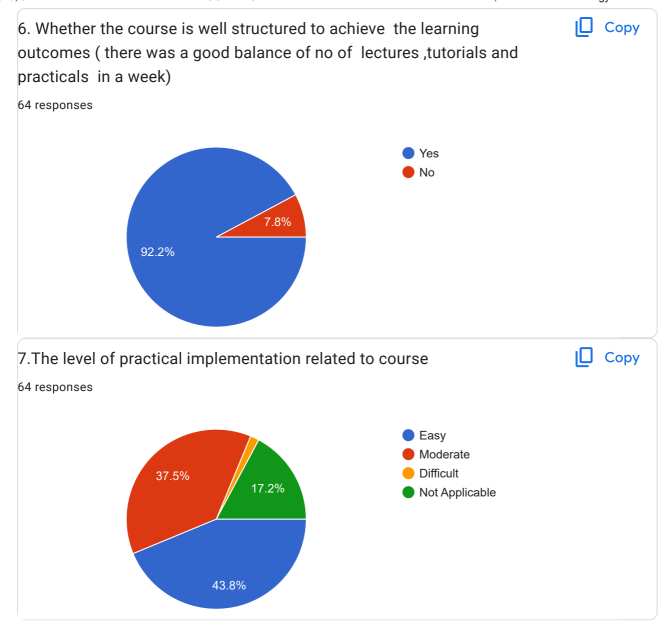
BVCOEW - Course Feed Back Form Second Year-Information Technology

#### Course Name











8. Which topics should be added or covered in greater depth  25 responses
None
No
-
Nothing
OSI model
Osl model
Everything
All
Mostly From unit 4,5,6 all topics must be covered in greater depth.
Yes
No such
-
All
Unit 5 and unit 6
Theory



9. Which topics should be dropped or covered in lesser depth ? Why ?
25 responses
No
None
-
Nothing
Services and protocols
Services and protocols Because less time period
The amount of time is less
Unit 4,5,6 coverd in lesser depth.
No such
_
Unit 5 and 6 because less time
No everything is new and important
No topics



10. At what extent this course do you feel applicable to IT /Computer /EnTC industry	
Yes	
IT	
Good	
It	
Very useful	
It's a network and communication related subject. It's average applicable.	
We got to know a lot about networking through this.	
To great extent	
I found this course bit more theoretical than the others and I think it is less applicable to IT industry	
because It includes all information about computer network	
Yes	
Higher	
For logic development	
at good extend but It depends upon what field we will be working in	
IT,COM	
Entc	
Full extent	
Much Applicable	
Greater extent	
at good extent	

medium extent	
It's not totally applicable but it gives good knowledge about all the networking softwares and hardwares.	
Entc and IT	
Moderately Applicable	
It is to some extent.	
Great extent	
Basics of computer	
100%	
Good extent	
IT	
All industries	
Moderate	
This subject is all about Computer networking so this is applicable in all industries.	
Slightly	
-	
_	
Yes. It is applicable.	
Useful	
it	
Understanding computer networking	
Understanding BCN	0



For IT and Computer industries Computer Logical thinking most probably applicable to all. Major Tu understand about cables we use Very applicable course. Networking For further studies Copy 11. Whether the course content cover sufficient references 64 responses Yes 93.8%



12.Any other Suggestions
64 responses
No
-
No
More number of lectures are required as we don't have any previous knowledge of this subject.
null
No suggestion
No thank you
No suggestions.
Syllabus should be completed on time.
Nothing
There must be practical sessions to know all about the wires and other instruments
Nope
No.
Lectures must be conducted in proper manner.
None
Not any
Not

No good sequence of points and lack of clarity of points
no
Good subject
nothing.

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# BVCOEW - Course-Wise Feed Back Form Second Year -Sem-1, Information Technology

Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Course Name Discrete Mathematics
1.Whether the Course Objectives are Clear and Specific *
Yes
O No
2.To what extent you have understood the basic concepts of this course *
Excellent
<b>●</b> Good
Satisfactory
Not Satisfactory

3. Whether the course is appropriate at this semester *	
<ul><li>Yes</li><li>No</li></ul>	
<ul><li>4.Whether the prerequisite contents of the course covered earlier *</li><li>Yes</li></ul>	
○ No	
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)	*
<ul><li>Yes</li><li>No</li></ul>	
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)	*
<ul><li>Yes</li><li>No</li></ul>	

7.The level of practical implementation related to course *	
<ul><li>Easy</li><li>Moderate</li><li>Difficult</li><li>Not Applicable</li></ul>	
8. Which topics should be added or covered in greater depth  No	
9. Which topics should be dropped or covered in lesser depth ? Why ?  No	
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Very useful	
11. Whether the course content cover sufficient references *	
<ul><li>Yes</li><li>No</li></ul>	
12.Any other Suggestions *  No	

BVCOEW - Course Feed Back Form Second Year-Information Technology

Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Course Name Logic Design & Computer Organization
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No
2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No

4.Whether the prerequisite contents of the course covered earlier *	
<ul><li>Yes</li><li>No</li></ul>	
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)    Yes  No	*
6. Whether the course is well structured to achieve the learning outcomes ( there was a good balance of no of lectures ,tutorials and practicals in a week)   Yes  No	*
7.The level of practical implementation related to course *	
Moderate	
Difficult	
O Not Applicable	

	topics should be added or covered in greater depth
9. Which	topics should be dropped or covered in lesser depth ? Why ?
10. At wha	at extent this course do you feel applicable to IT /Computer /EnTC industry *
11. Wheth  Yes  No	ner the course content cover sufficient references *
12.Any ot	her Suggestions *
BVCOEW	/ - Course Feed Back Form Second Year-Information Technology
(indly note	that this is not faculty feedback . Its a feedback regarding subject contents which will help ve the syllabus contents in upcoming future
	To the eyelest of the

1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>
2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No

5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No
6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
O No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?

10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Very useful
11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Second Year-Information Technology
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Object Oriented programming
1.Whether the Course Objectives are Clear and Specific *
Yes
O No

2.To what extent you have understood the basic concepts of this course *
<ul><li>Excellent</li><li>Good</li><li>Satisfactory</li><li>Not Satisfactory</li></ul>
<ul><li>3. Whether the course is appropriate at this semester *</li><li>Yes</li><li>No</li></ul>
<ul> <li>4.Whether the prerequisite contents of the course covered earlier *</li> <li>Yes</li> <li>No</li> </ul>
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)  Yes  No

6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth? Why?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Very useful
Very useful

11/24/23, 3.40 T W	BVOOLW - Course-Wise Feed Back Form Cocond Feat - Control Hollings
11. Whether the	e course content cover sufficient references *
Yes	
O No	
12.Any other S	uggestions *
No	
BVCOEW - Co	urse Feed Back Form Second Year-Information Technology
	his is not faculty feedback . Its a feedback regarding subject contents which will help syllabus contents in upcoming future
Course Name Basic of Compu	ter Network
1.Whether the	Course Objectives are Clear and Specific *
Yes	
O No	

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Very useful
Very useful

11. Whether the	course content cover	sufficient refere	ences *	
Yes				
O No				
12.Any other Su	ggestions *			
No				

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## **BVCOEW - Course-Wise Feed Back Form** B.E. -Sem-I, E&TC

Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Academic Year *  2022- 2023
Course Name VLSI Design & Technology
DIV *
<ul><li>1</li><li>2</li></ul>
1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>

2.To what extent you have understood the basic concepts of this course *
Excellent
<b>⊚</b> Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  ENTC

11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No
BVCOEW - Course-Wise Feed Back Form B.ESem-I, E&TC
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Cloud Computing
Academic Year *
2021-22
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

2.To what extent you have understood the basic concepts of this course *
Excellent
<b>⊚</b> Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good *balance of no of lectures, tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth? Why?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  E&TC

11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
BVCOEW - Course-Wise Feed Back Form B.ESem-I, E&TC
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Radiation & Microwave Techniques
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

2.To what extent you have understood the basic concepts of this course *
Excellent
<b>⊚</b> Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  ENTC

11. Whether the course content cover sufficient references *
Yes
○ No
12.Any other Suggestions *
No
BVCOEW - Course-Wise Feed Back Form B.ESem-I, E&TC
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Modernized IOT
1.Whether the Course Objectives are Clear and Specific *
Yes
O No

2.To what extent you have understood the basic concepts of this course *
Excellent
<b>⊚</b> Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  ENTC

11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No
BVCOEW - Course-Wise Feed Back Form  B.ESem-I, E&TC  Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Deep Learning
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

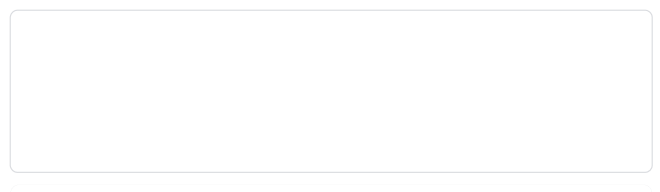
2.To what extent you have understood the basic concepts of this course *
Excellent
<b>⊚</b> Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  ENTC

11. Whether the course content cover sufficient references *	
Yes	
O No	
12.Any other Suggestions *	
No	

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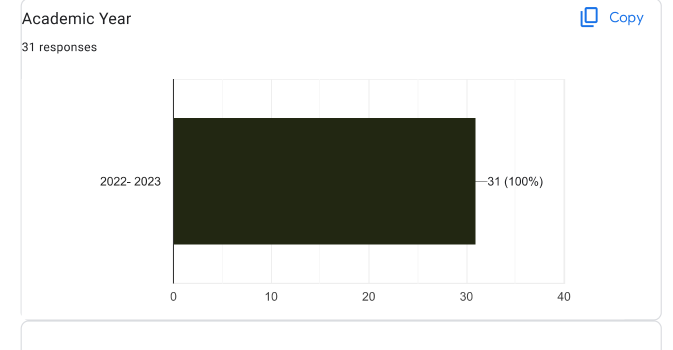
Google Forms



## BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, E&TC

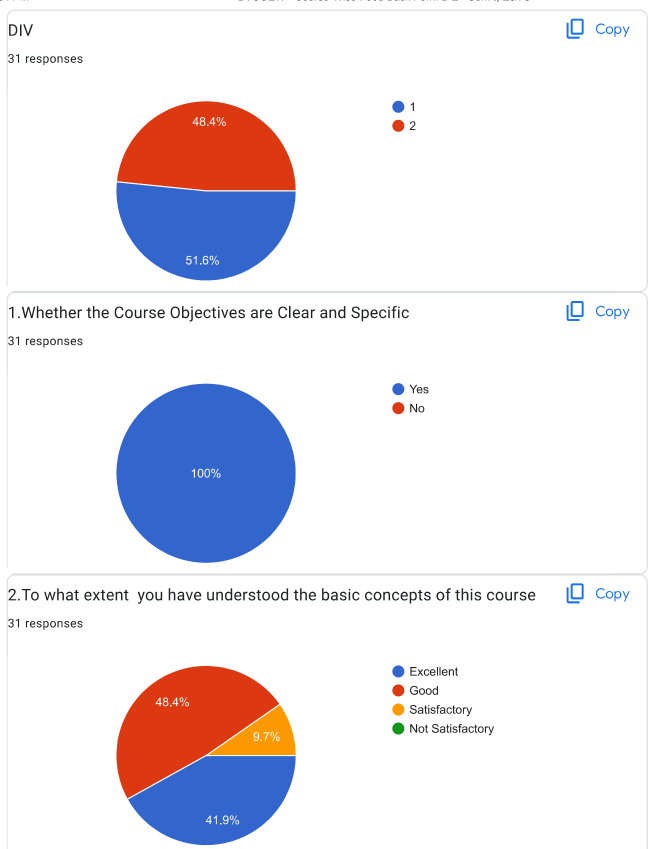
31 responses

Publish analytics

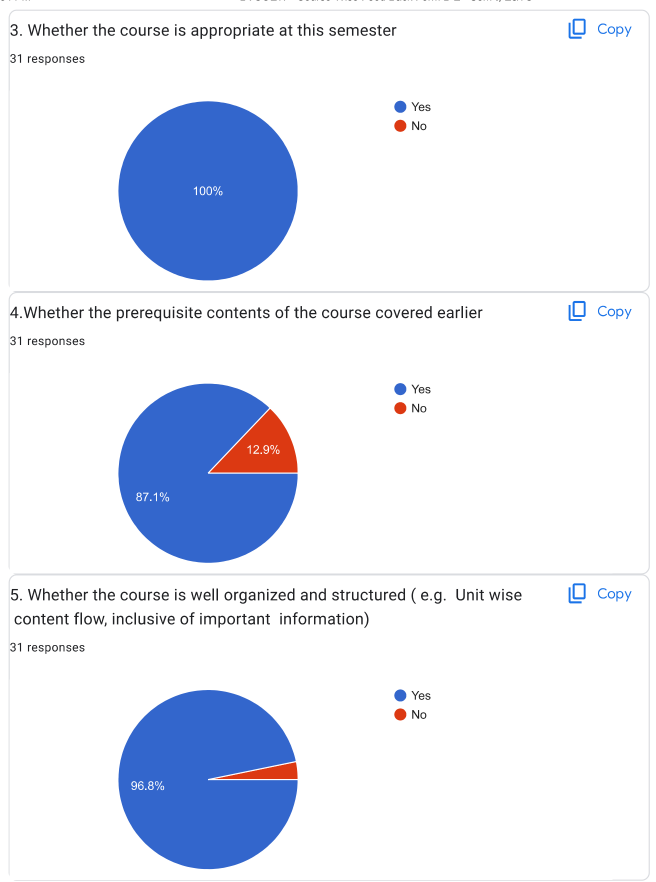


Course Name

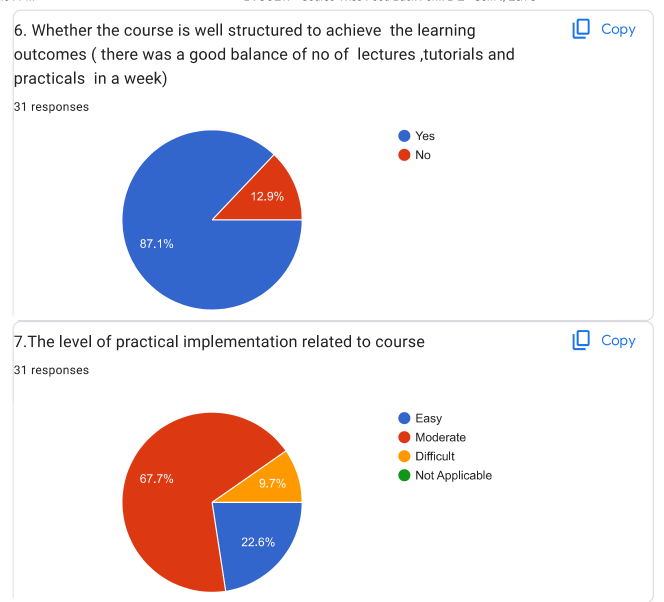








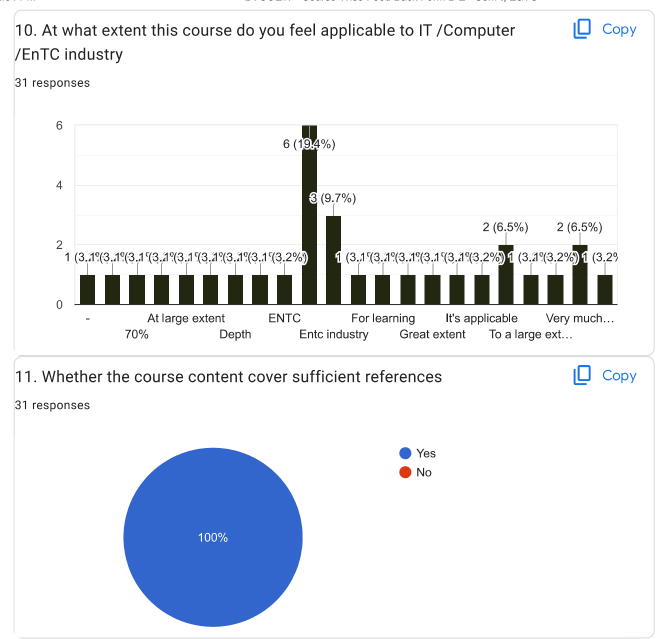




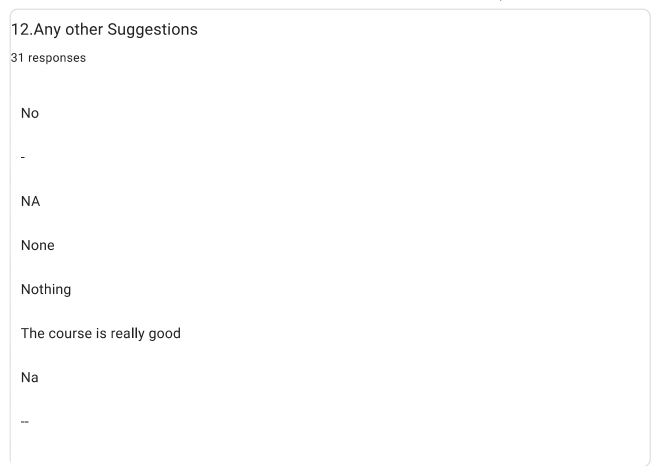


3. Which topics should be added or covered in greater depth 1 responses
Nothing
-
Covered
Coding
Na
VHDL code
No
9. Which topics should be dropped or covered in lesser depth ? Why ?  O responses
Nothing
-
No
Nothing
Na
NA



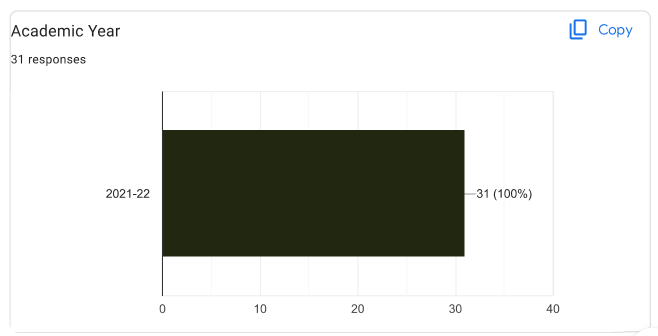


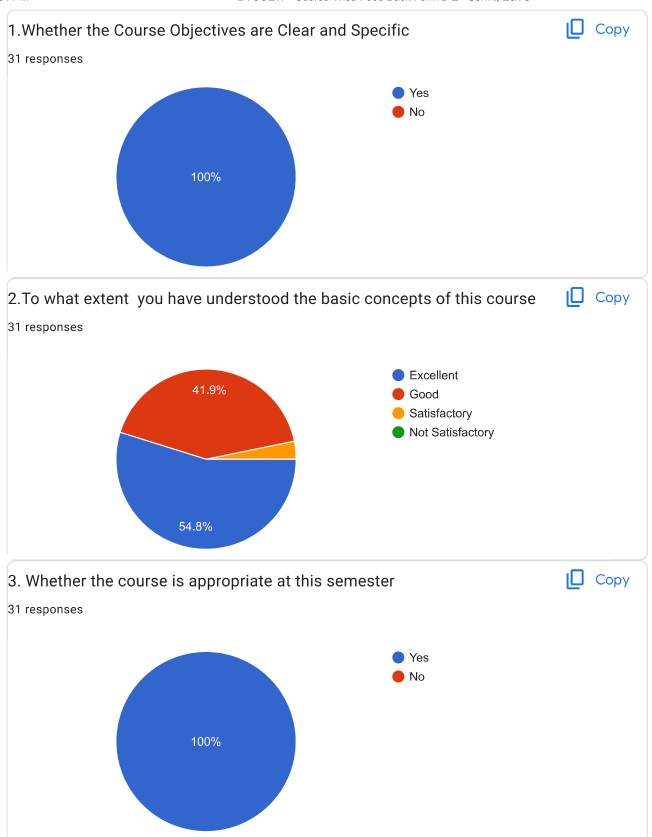




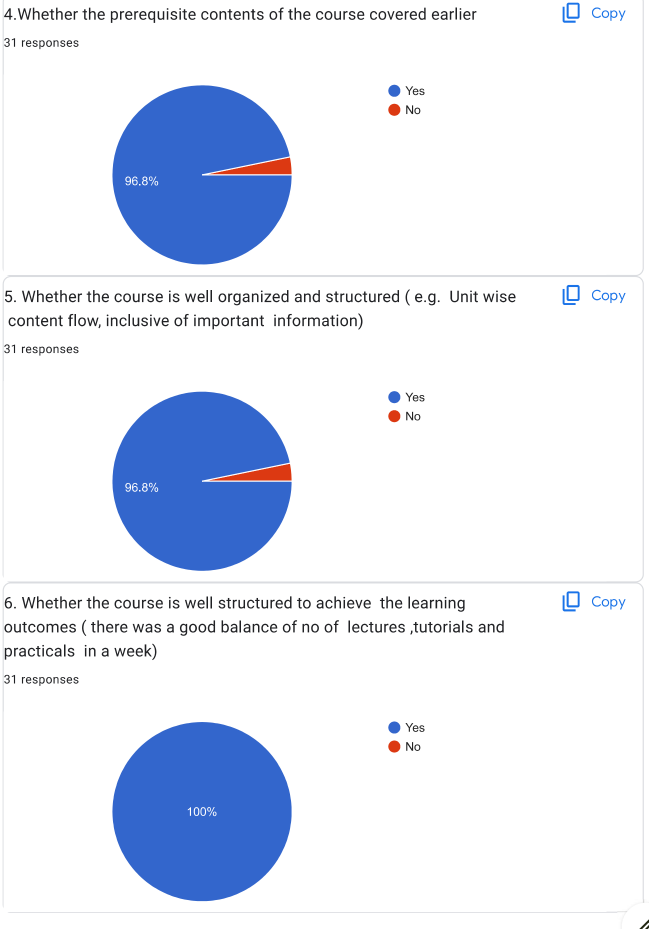
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-l, E&TC

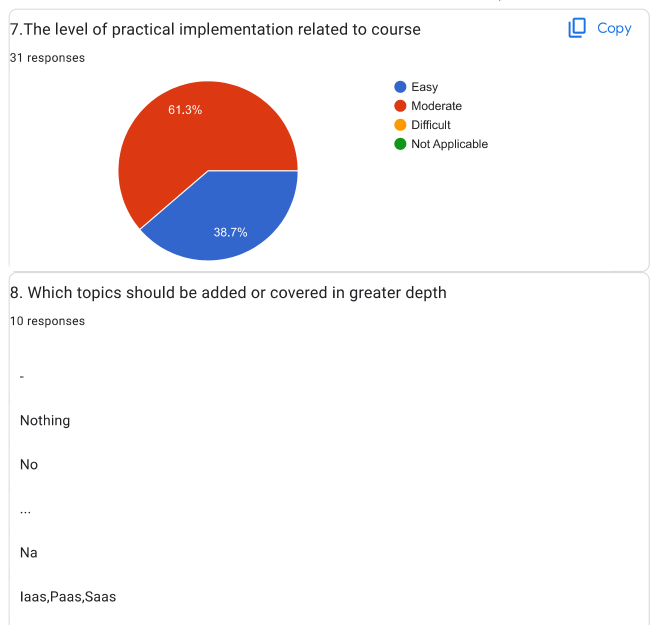
## Course Name









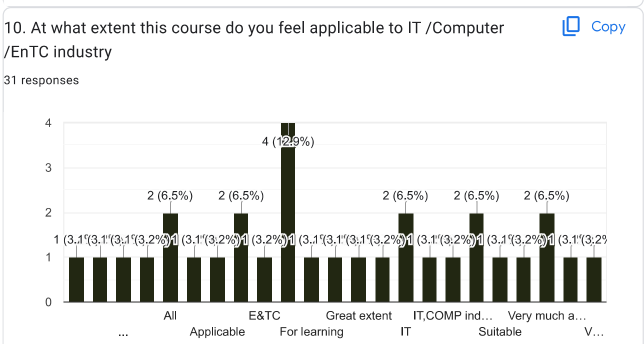




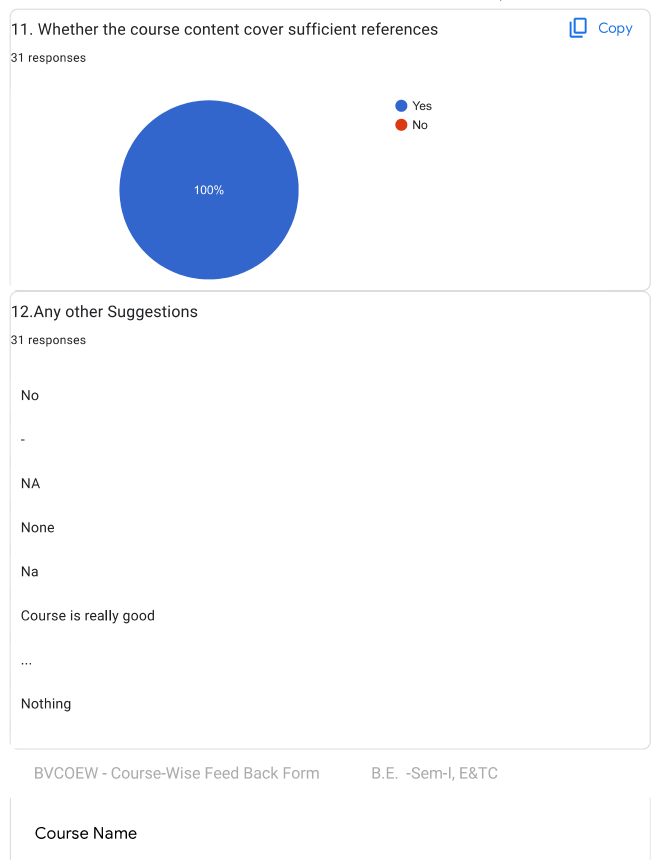
9. Which topics should be dropped or covered in lesser depth? Why?

10 responses

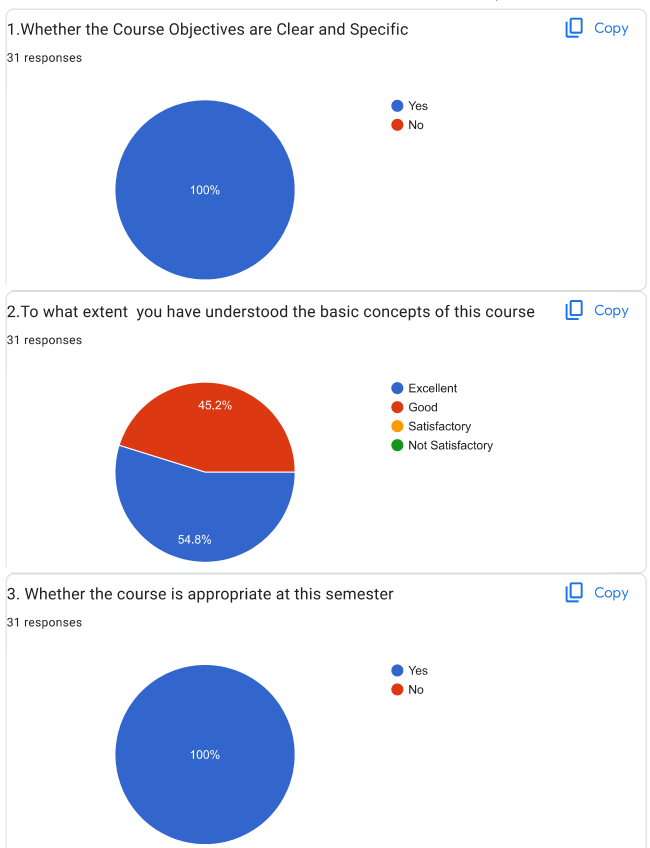
Nothing
No
...
Na
NA



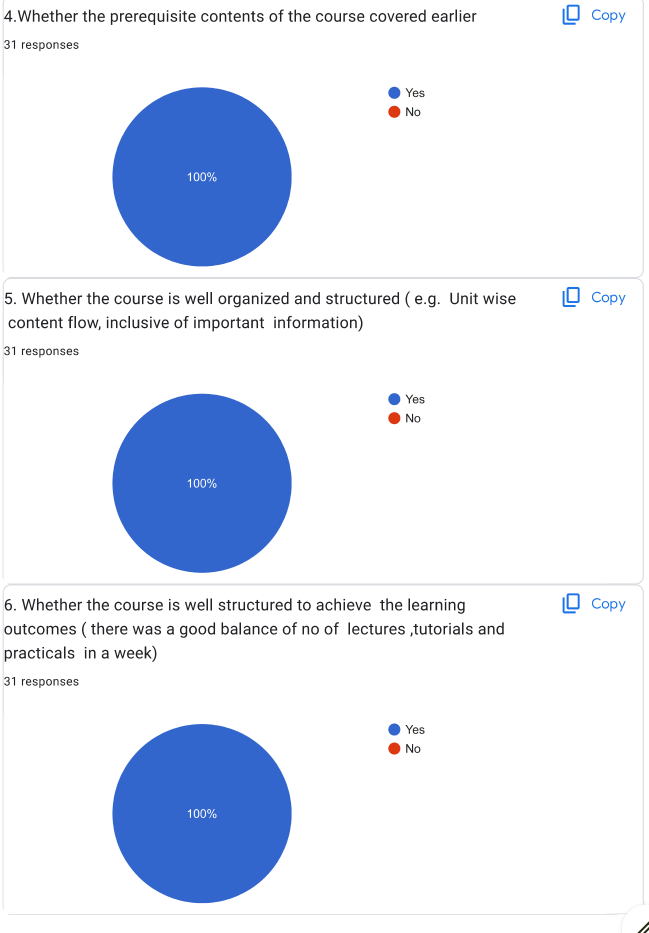


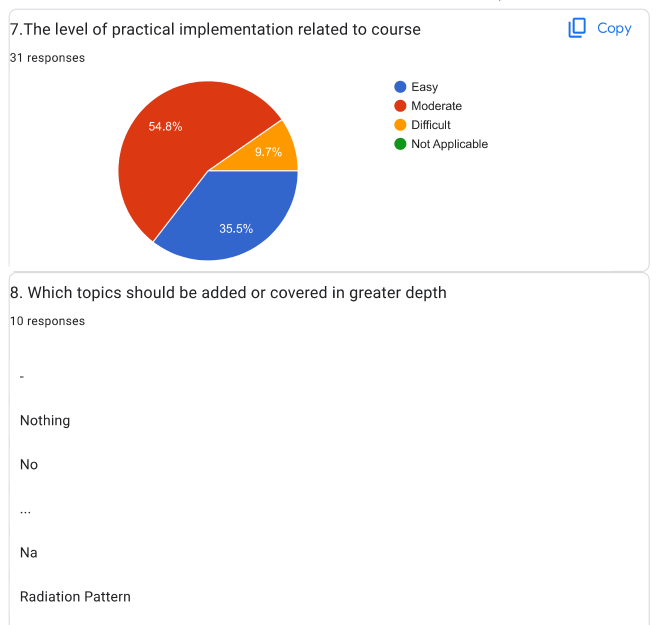














9. Which topics should be dropped or covered in lesser depth? Why? 10 responses Nothing No Na NA 10. At what extent this course do you feel applicable to IT /Computer Copy /EnTC industry 31 responses 8 8 (25.8%) 6 4 3 (9.7%)

For learning

Great extent

Moderate

ΙŢ

Very much...

Very applicable

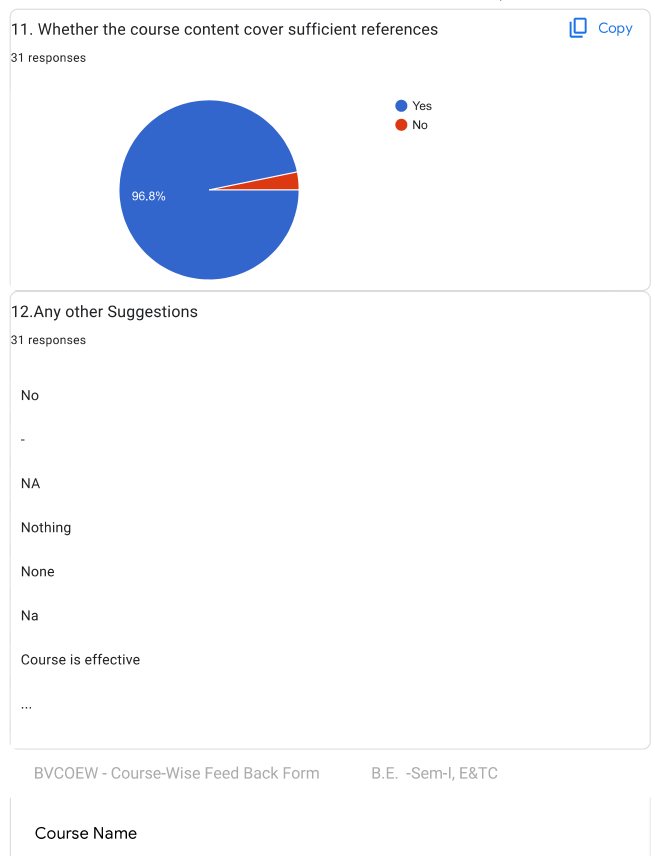
Entc

**ENTC** 

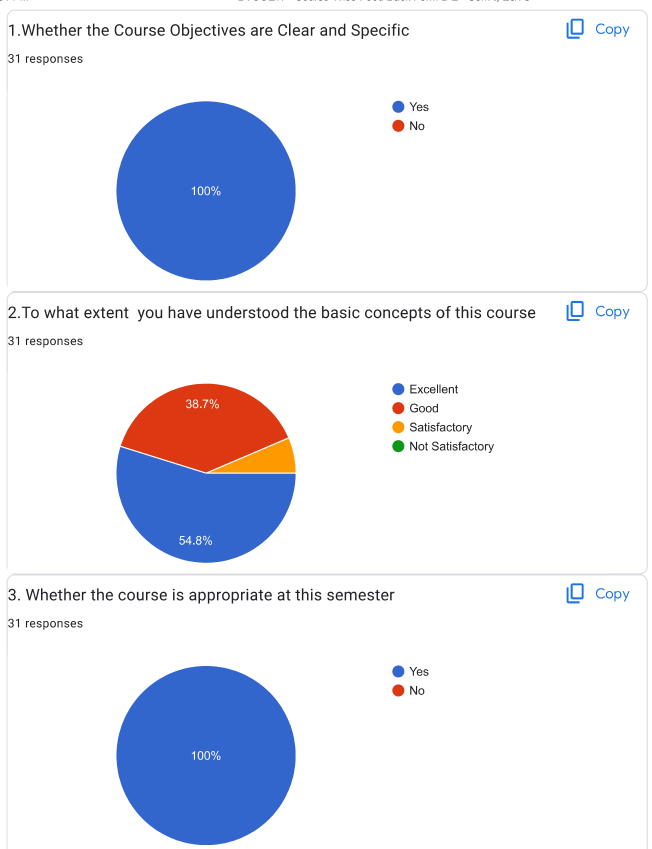


E and tc field

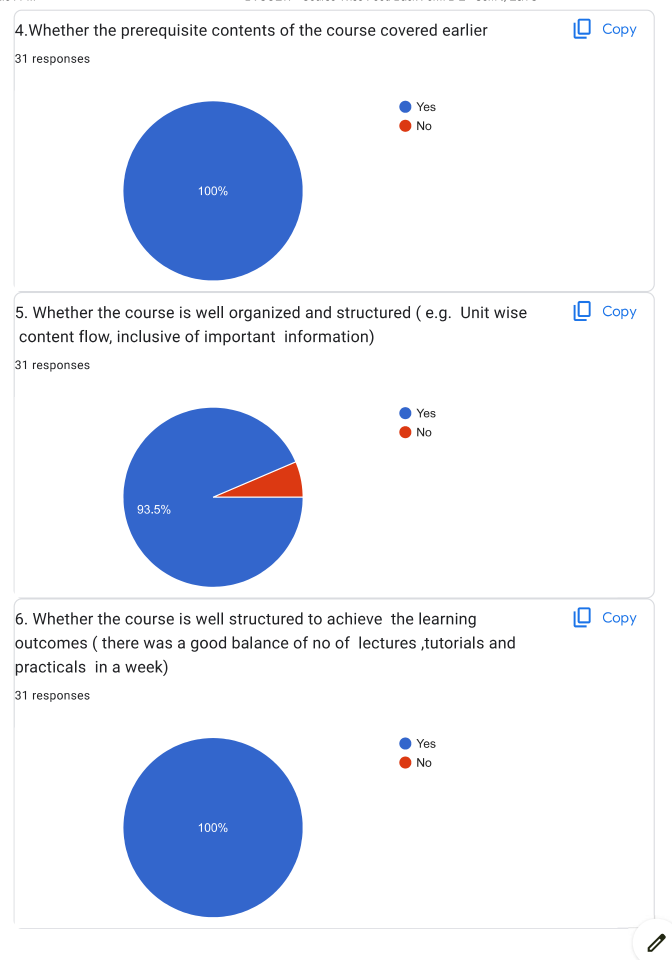
80%







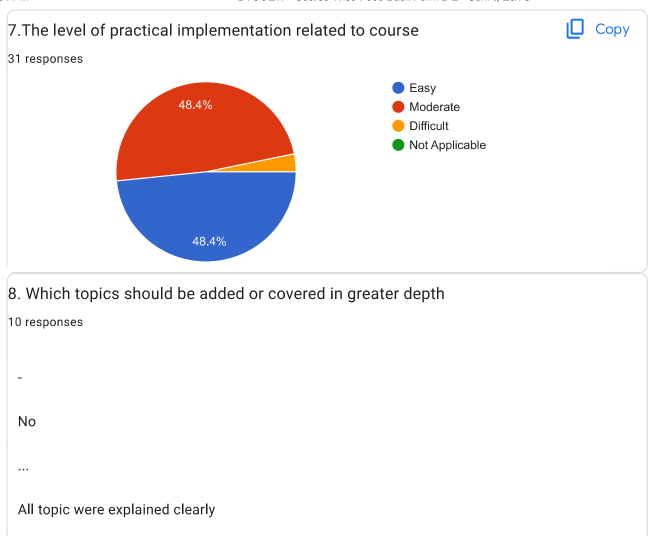




Na

NA

Protocol of lot





4

2 (6.5%)

100%

Applicable

At a great extent

9. Which topics should be dropped or covered in lesser depth? Why? 10 responses NA No Nothing Na 10. At what extent this course do you feel applicable to IT /Computer Copy /EnTC industry 31 responses 8 7 (2<u>2.</u>6%) 6

<sup>2</sup>1 (3,4%3,4%3,2%<mark>)1</mark> (3,4%3,4%3,4%3,2%<mark>)1</mark> (3,4%3,4%3,4%3,4%3,4%3,4%3,4%3,4%3,2%)1 (3,4%3,2%)<mark>1</mark> (3,2%

For learning

Great extent

Entc



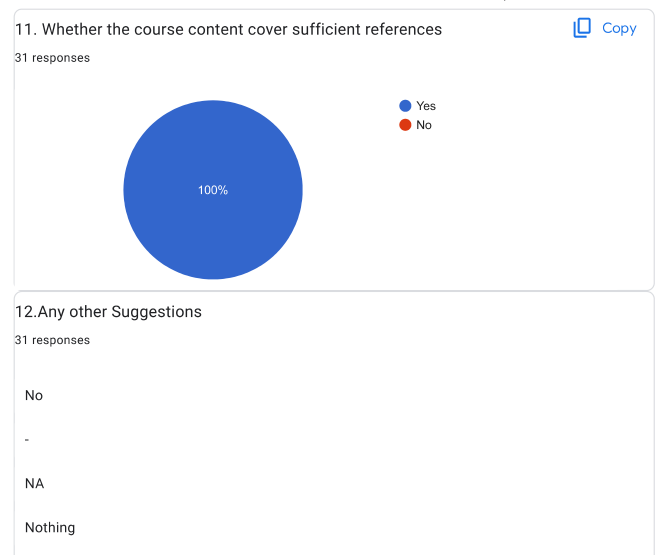
2 (6.5%)

It or entc

IT ,ENTC indu... To a very larg...

2 (6.5%)

Very much...



None

Course is effective

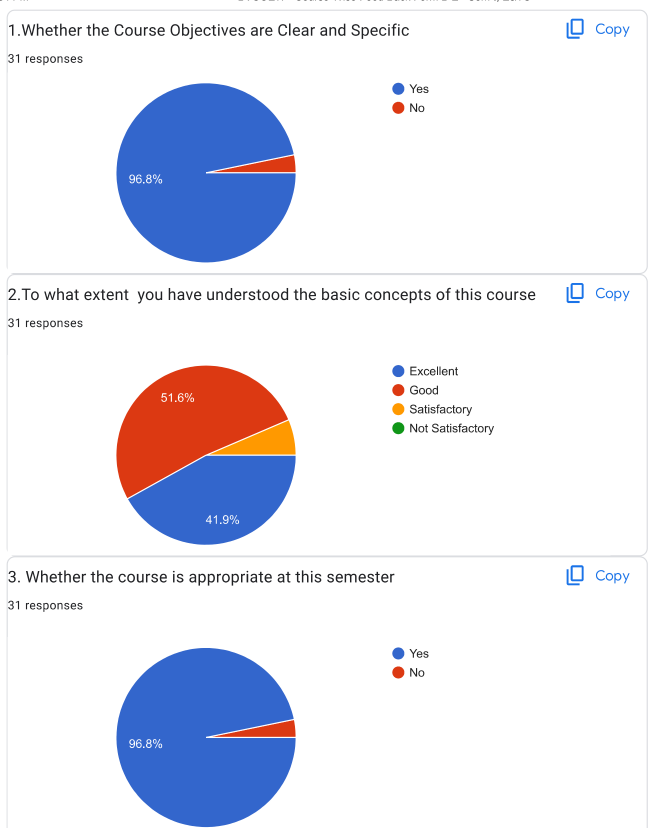
Practicals should be performed earlier so that it can be performed well and understandable

Na

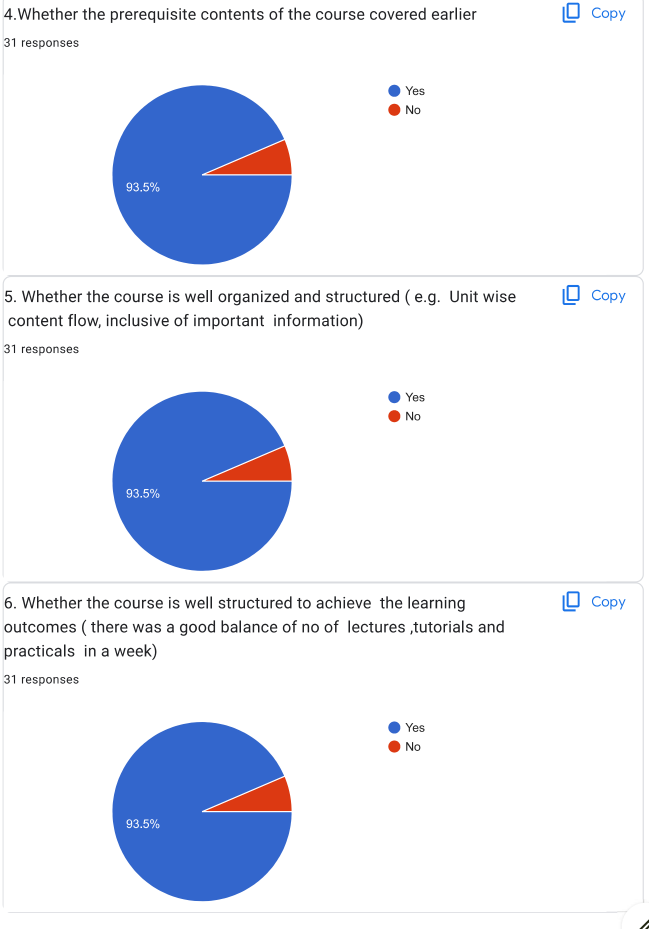
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-l, E&TC

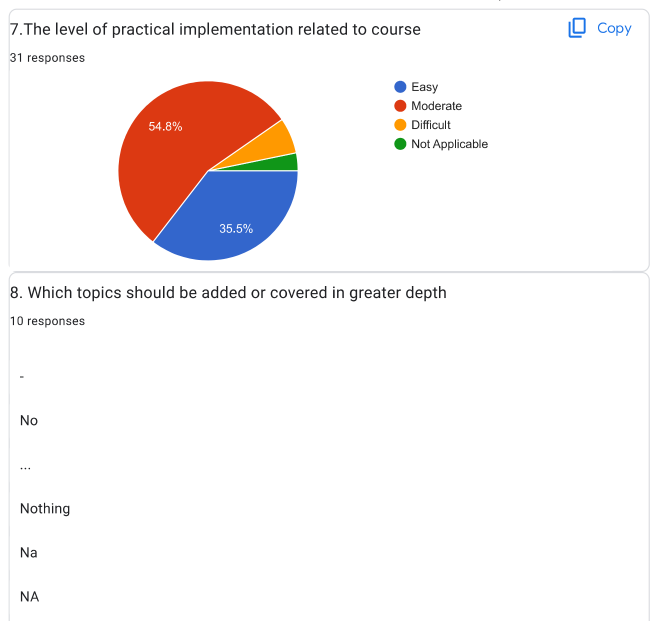
Course Name













Back propagation

9. Which topics should be dropped or covered in lesser depth? Why?

10 responses

NA

NO

...m

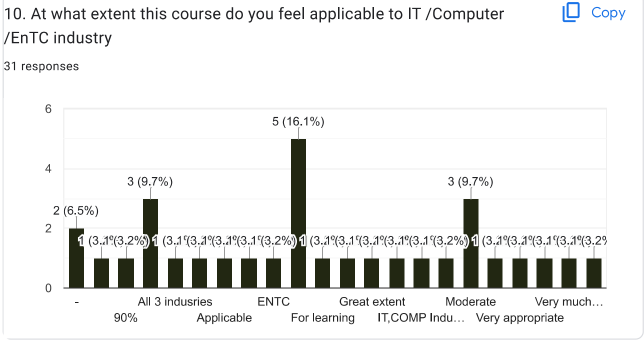
Nothing

Na

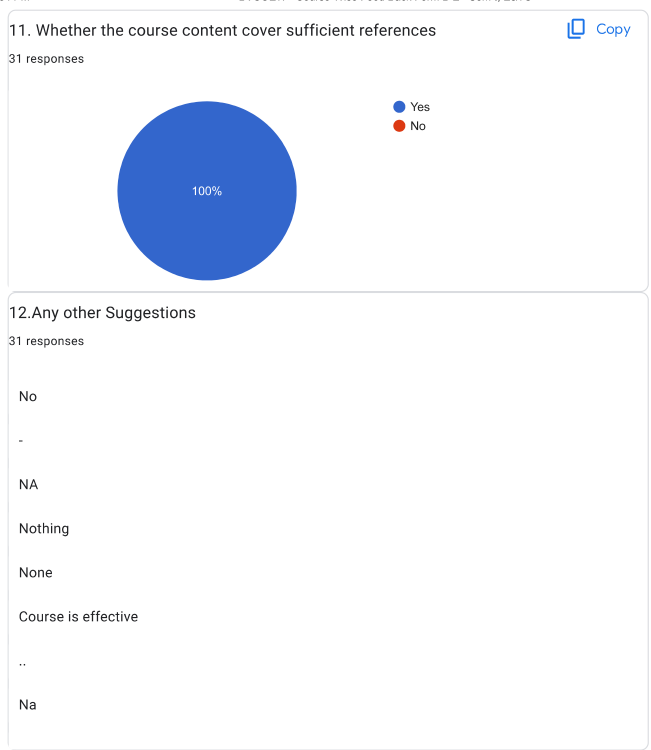
.

10. At what extent this course do you feel applicable to IT /Computer
/EnTC industry

31 responses





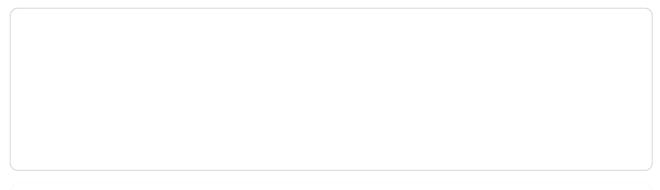


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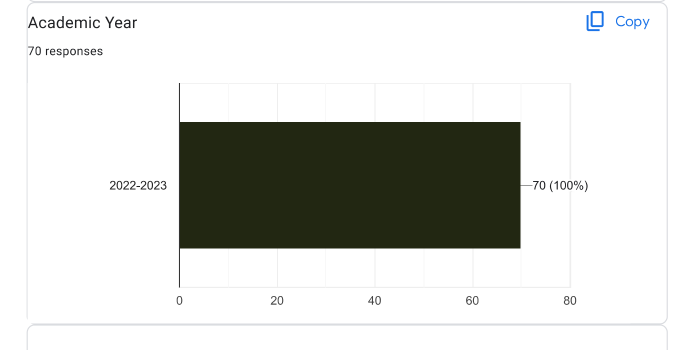




## BVCOEW - Course-Wise Feed Back Form T.E. -Sem-I, E&TC

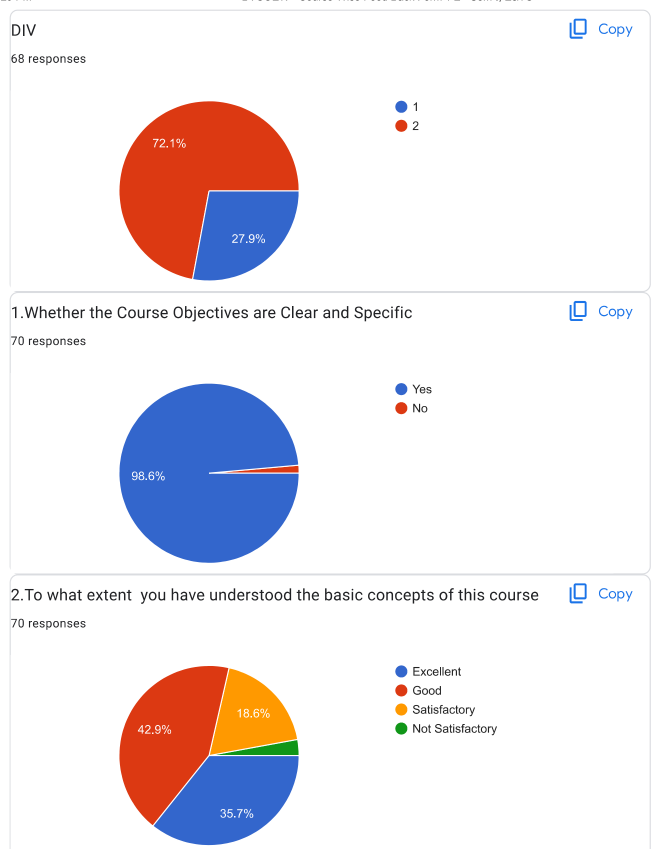
70 responses

Publish analytics

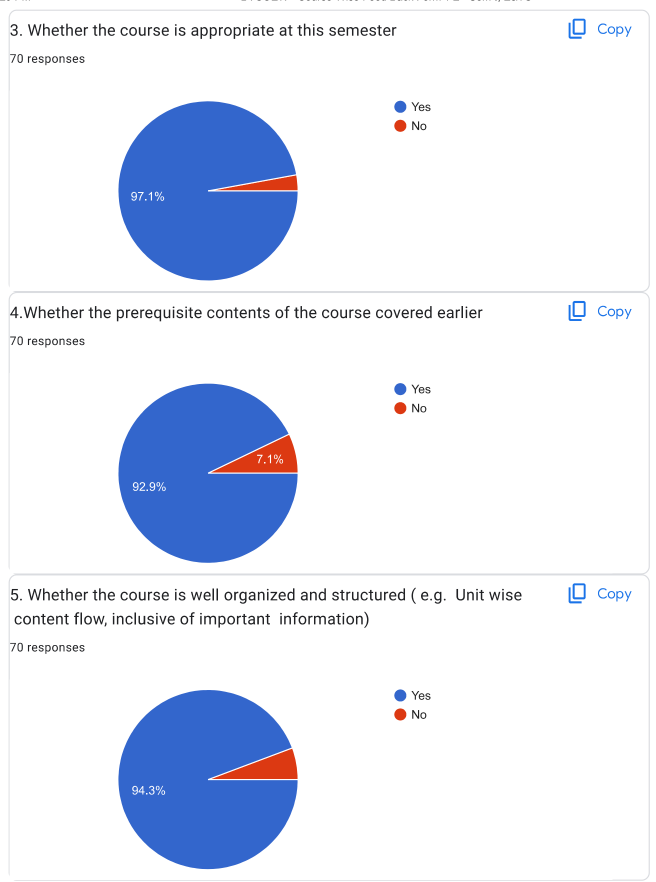


Course Name

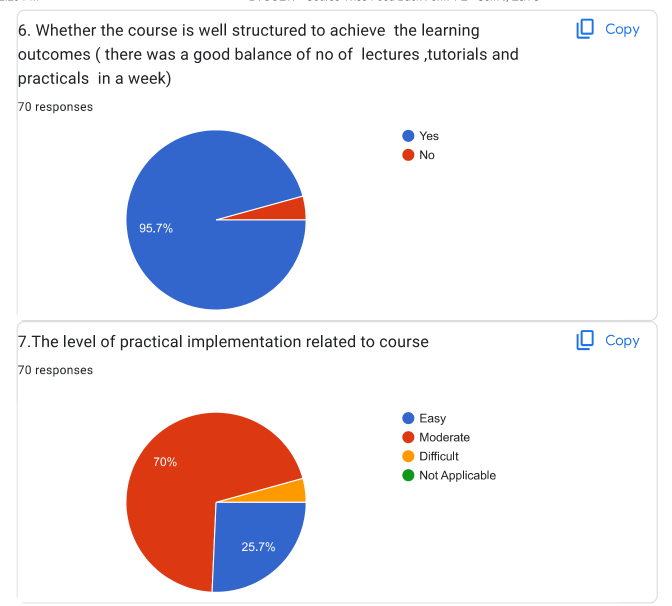














8. Which topics should be added or covered in greater depth	
39 responses	
_	
No	
All	
Microcontroller should be given more time	
No topic	
None	
Nil	
Bpsk	
Waveforms of bpsk	
Graph	
Block diagram	
Block diagrams	
Circuit diagrams	
Hardware	
The important ones	
None	
All	
Practical should be inq depth	
Na	0

All topics	
Every topic has been covered in proper depth	
All topics are covered in depth	
Numerical	
Some other basic concept.	
Some other basic concept.	
Syllabus	
0	

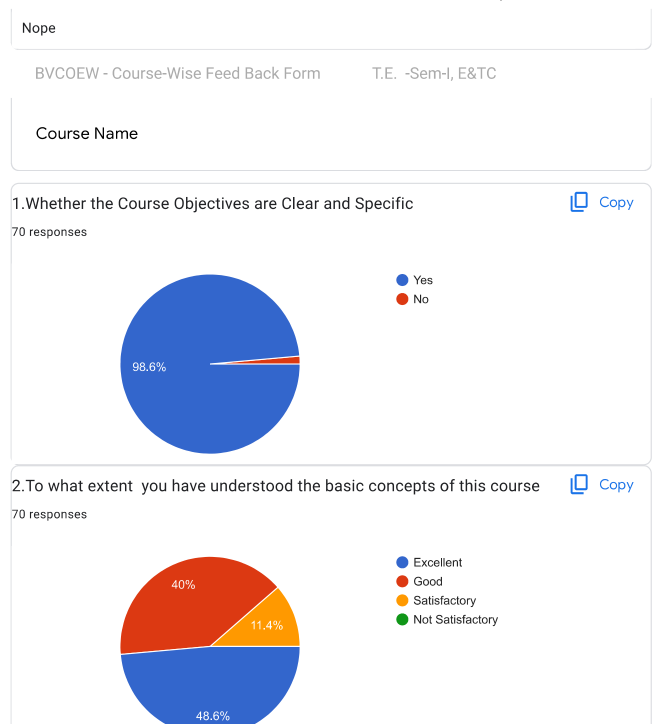


. Which topics should be dropped or covered in lesser depth? Why?	
6 responses	
No	
None	
N.	
No	
No one topic is dropped	
Nil	
Theory part	
6 unit	
Numerical	
Numerical	
None	
The important ones	
Na	
Nothing	
_	
No one	
Theory	
Software based code.	
Practical	0

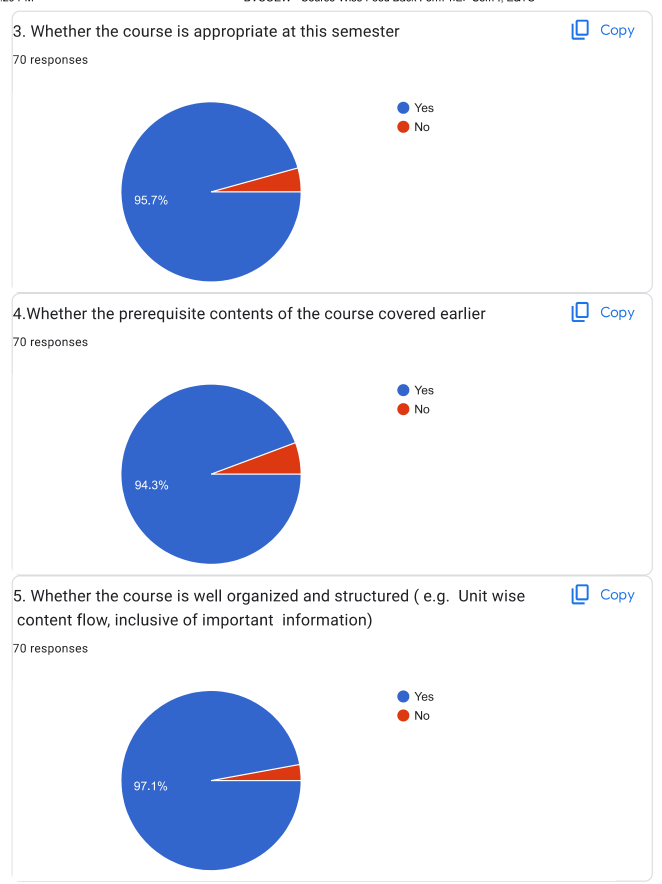
0 Copy 10. At what extent this course do you feel applicable to IT /Computer /EnTC industry 70 responses 15 11 (15.7%) 10 7 (10%) 4 (5.7%) 5 3 (4.3%) (2.9<u>%</u>) 3 (4.3%3 (4.3%) 3(4.3%) 2(2.9%) 8 **ENTC** Entc industry It is applicable Very much... 11. Whether the course content cover sufficient references Copy 70 responses Yes No 98.6%



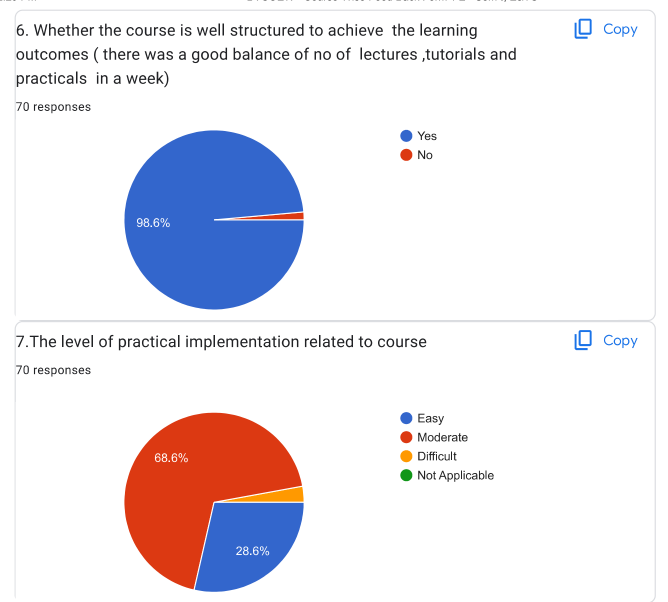
12.Any other Suggestions	
70 responses	
No	
None	
-	
No.	
Teaching is good	
Aaverage	
No suggestions	
Actually I think extra lectures to be done to actually explain a particular thing	
NA	
Na	
Submissions feel like a donkey work. There could be other useful methods for gaining internal marks.	
No.	
Study material not available in classroom	
All will be helpful to give all answers of our questions.	
Syllabus coverage	
No	9













8. Which topics should be added or covered in greater depth
34 responses
No
All
None
None
-
No topic
Nil
Vector analysis
Smith graph
Smith chart
Numerical
Numerical
Added or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
All topics
_
All topics are added or covered in depth
Pratical

9. Which topics should be dropped or covered in lesser depth? Why?
33 responses

No

None

Smith chart

No topic

Nil

None

Dropped or covered I would rather say the topic which are in the same that should be covered



in depth and explained thoroughly

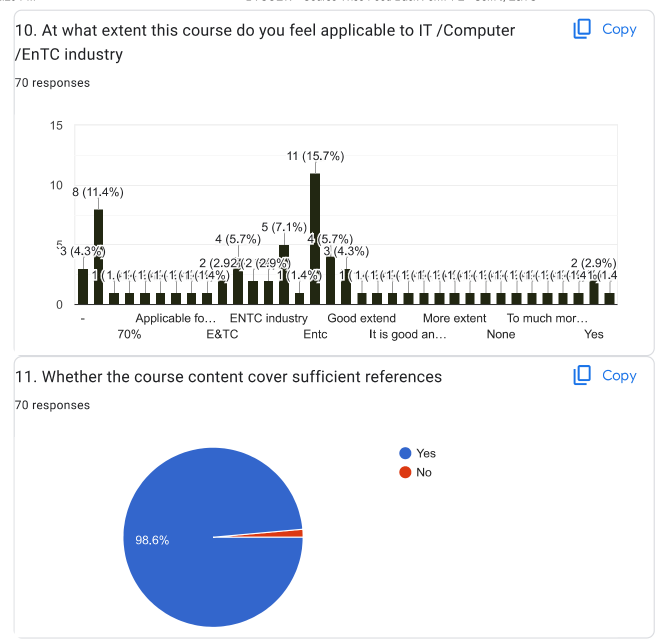
Graphs

Nothing

Smit chart

No one

Theory



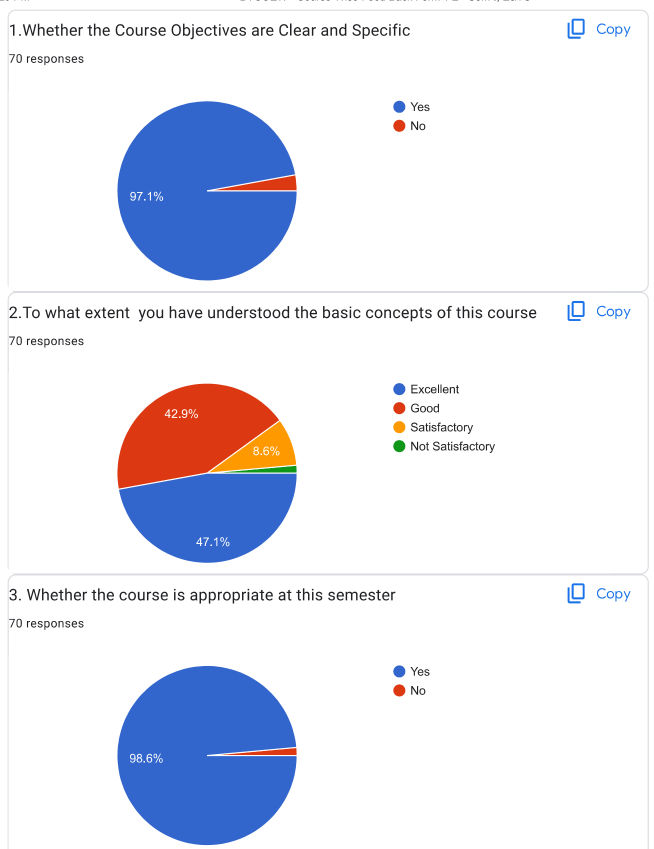


12.Any other Suggestions
70 responses
No
None
No.
No,everything was good
Average
No suggestions
No
NA
Na
Submissions feel like a donkey work. There could be other useful methods for gaining internal marks.
Study material is not available
No one
More lecture should be taken

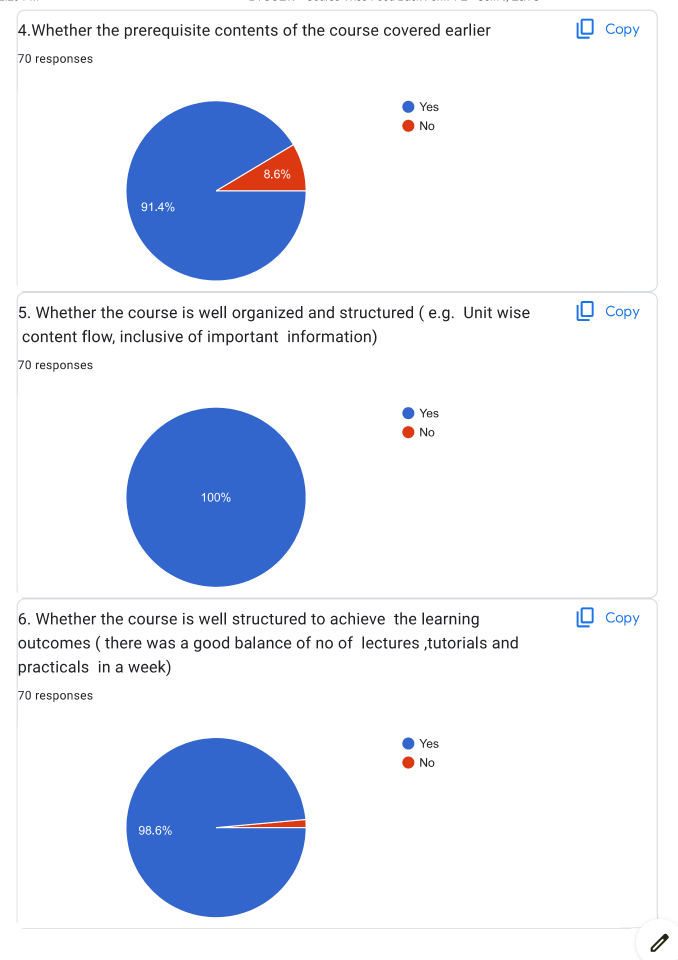
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-l, E&TC

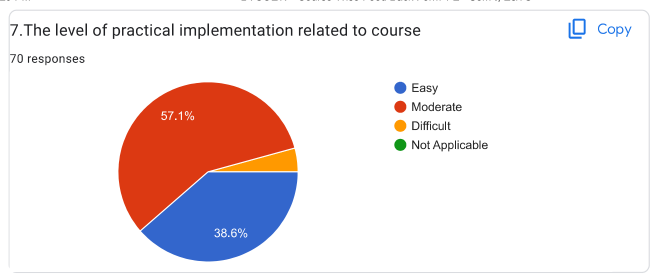
Course Name













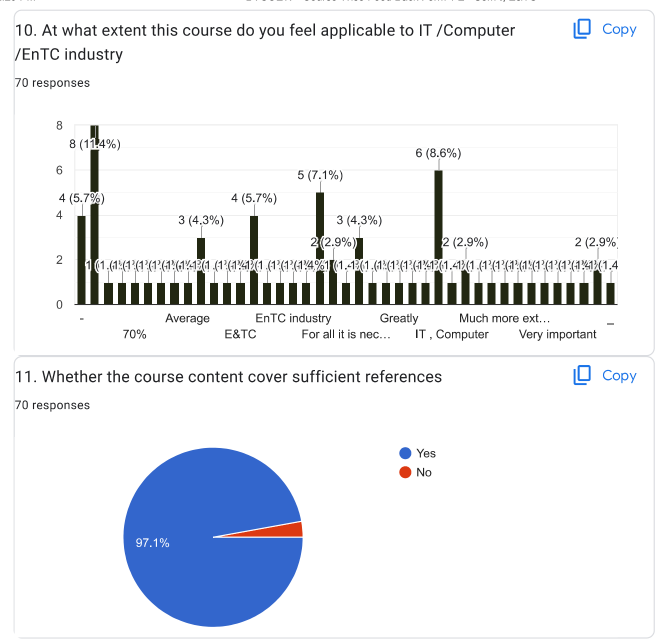
8. Which topics should be added or covered in greater depth
34 responses
No
All
None
-
No topic
Nil
Unit 3
Queries
1 unit
Qurey
Query
None
Added or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
All topics
_
All topics are added
Pratical
Yes



0

9. Which topics should be dropped or covered in lesser depth ? Why ?  34 responses
54 Tesponses
No
-
None
None
No topic
Nil
5 th
Unit 5
Unit 5
Droppd or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
Nothing
Last unit
_
No one
0







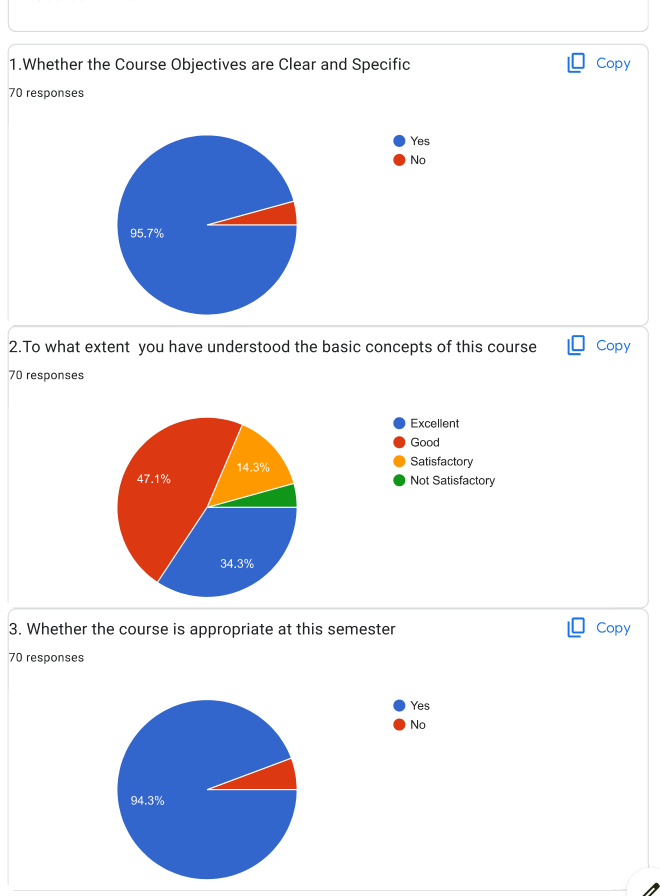
12.Any other Suggestions
70 responses
No
-
None
N0
No.
It was good experience teachers were good thank you .
Average
No suggestions
Ni
None
NA
Na
Submissions feel like a donkey work. There could be other useful methods for gaining of internal marks
Study material not available in classroom
No one
Pratical should be taken offline

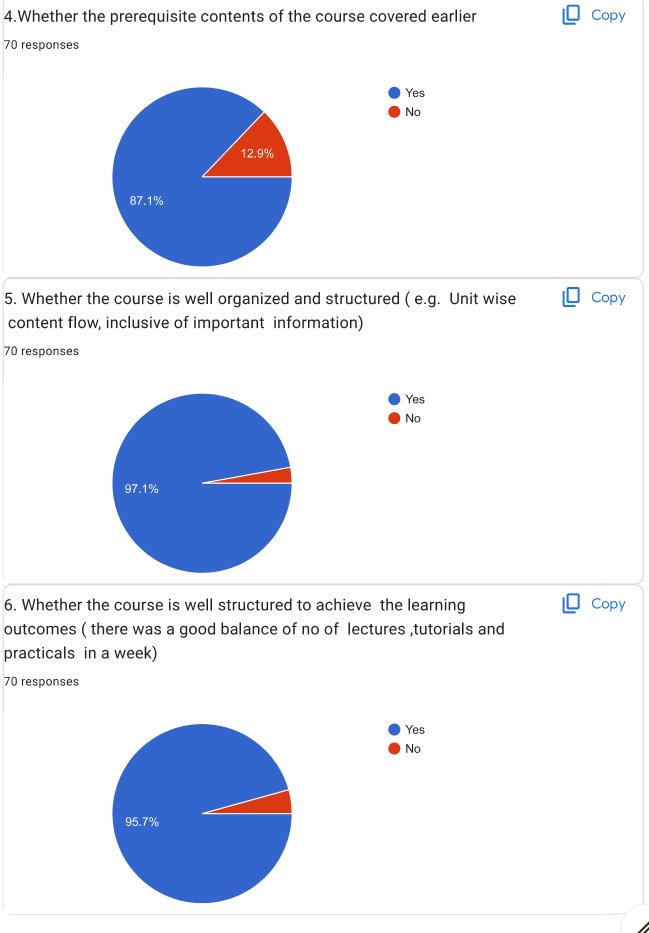
BVCOEW - Course-Wise Feed Back Form

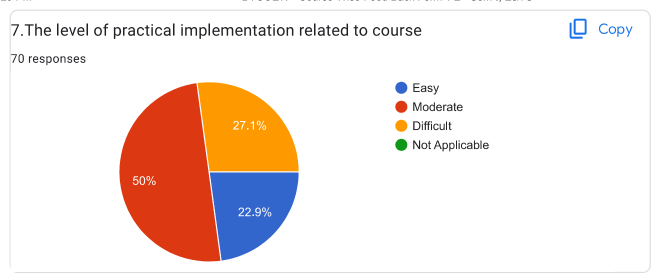
T.E. -Sem-I, E&TC









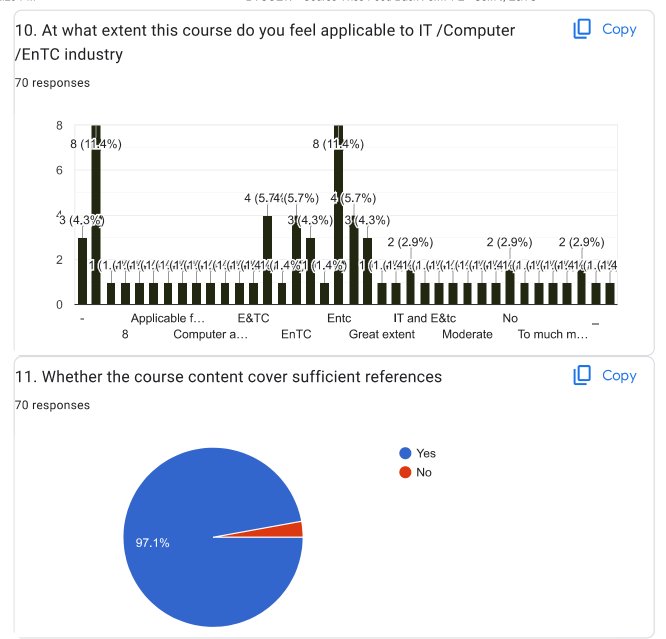




8. Which topics should be added or covered in greater depth	
32 responses	
•	
No	
AII	
- -	
None	
Everything should be covered deeply	
No topic	
Nil	
8051	
Interfacing diagram	
Interfacing digram	
None	
Added or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly	
All topics	
_	
All topics are added in depth	
Pratical, block diagram	
Yes	
0	1

9. Which topics should be dropped or covered in lesser depth? Why?
33 responses
No
-
None
Code
None
No topic
Nil
6 unit
Dropped or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
Nothing
Last covered in lesser dept
_
No one
0





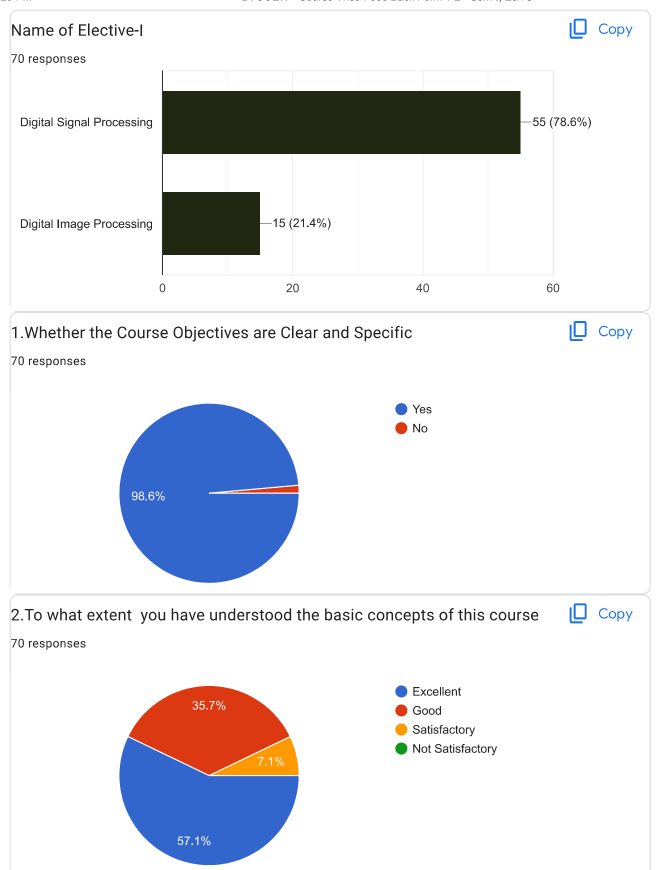


12.Any other Suggestions
70 responses
No
None
$\cdot$
No
It was Good .
Average
NA
Na
Submissions feel like a donkey work. There could be other useful methods for gaining of internal marks
Study material not available in classroom
No one
Ni

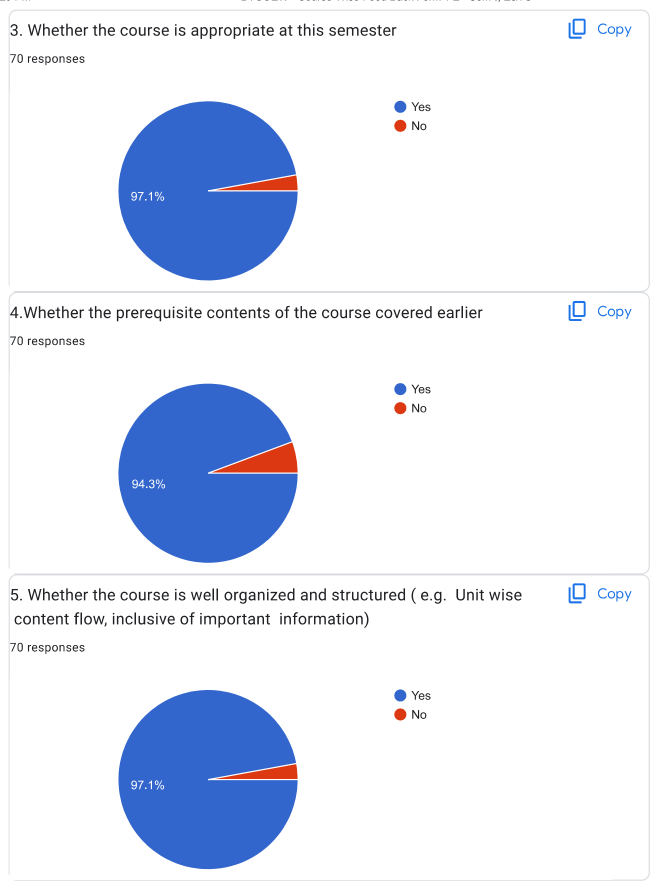
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-II, E&TC

Course Name

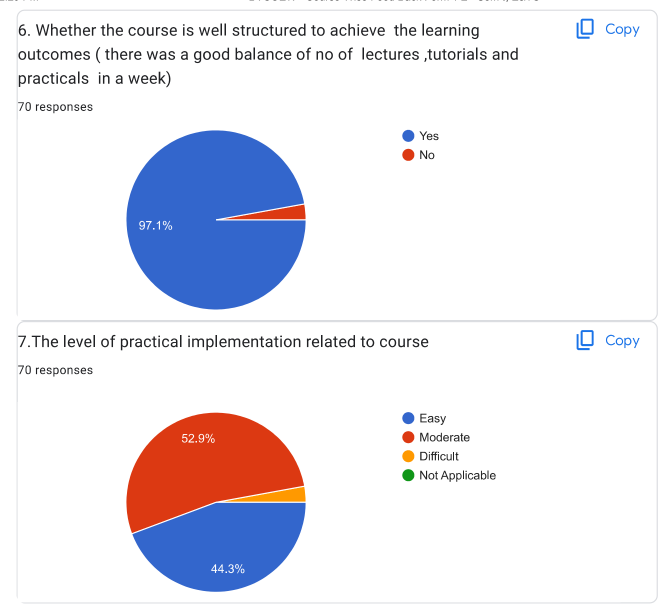












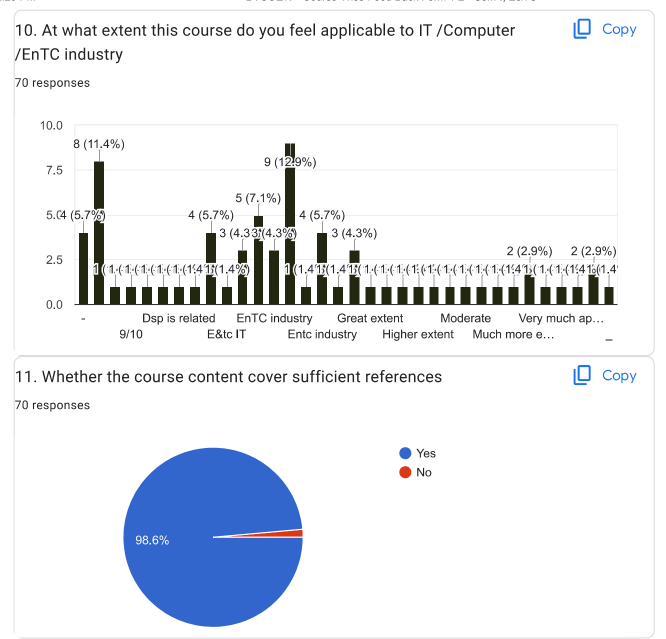


8. Which topics should be added or covered in greater depth
32 responses
All
None
No
<del>-</del>
Numerical
No topic
Nil
All syllabus
Nothing
None
Added or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
All topics
_
All topics are covered in greater depth
Pratical
Yes
0



9. Which topics should be dropped or covered in lesser depth ? Why ?
32 responses
No
None
<del></del>
No topic
Nil
Not any topic
Nothing
Z transform
None
Dropped or covered I would rather say the topic which are in the same that should be covered in depth and explained thoroughly
Nothing
Little part of last unit
_
-
0







12.Any other Suggestions
70 responses
No
None
-
Average
No suggestions
Please choose the elective subject as langauge for ex java python
No
NA
Na
Submissions feel like a donkey work. There could be other useful methods for gaining of internal marks
Nothing

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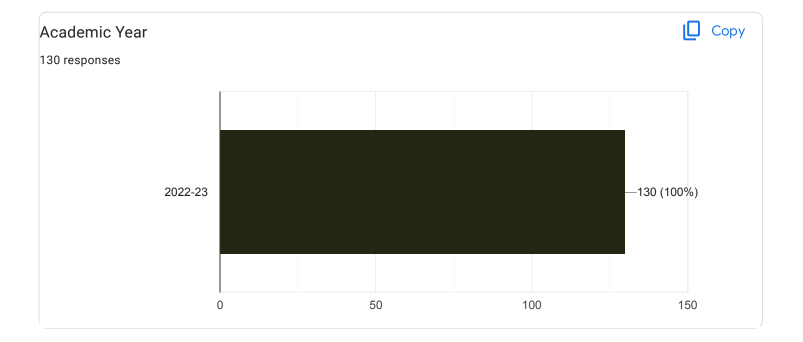


## S.E. EnTC Sem I Syllabus-Feedback 22-23

Questions Responses 130 Settings



### Course Name Engineering Mathematics III







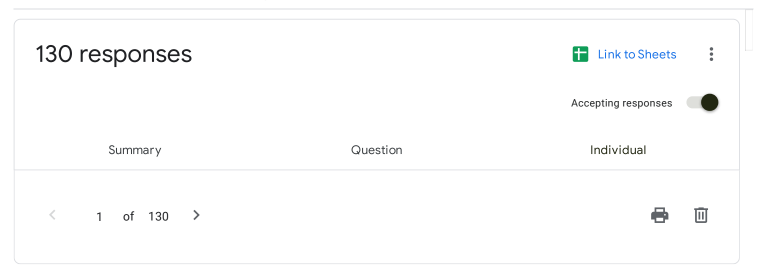






#### S.E. EnTC Sem | Syllabus-Feedback 22-23

Questions Responses 130 Settings



Responses cannot be edited

# S.E. EnTC Sem I Syllabus-Feedback 22-23

Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

\* Indicates required question

Course Name Engineering Mathematics III **Engineering Mathematics III** 

Academic Year \*



**2**022-23

DIV

# BVCOEW - Course-Wise Feed Back Form T.E. -Sem-I, E&TC

Kindly note that this is not faculty feedback. Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future

Academic Year *
2022-2023
Course Name Digital Communication
DIV
O 1
2
Other:
1.Whether the Course Objectives are Clear and Specific *
Yes
O No

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good *balance of no of lectures, tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Great extent

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Great extent

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Great extent

11. Whether the course content cover sufficient references *
Yes
O No
12.Any other Suggestions *
No
BVCOEW - Course-Wise Feed Back Form T.ESem-I, E&TC
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Microcontrollers
1.Whether the Course Objectives are Clear and Specific *
Yes
O No

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
○ No

6. Whether the course is well structured to achieve the learning outcomes (there was a good * balance of no of lectures ,tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Great extent

11. Whether the course content cover sufficient references *
<ul><li>Yes</li><li>No</li></ul>
12.Any other Suggestions *  No
BVCOEW - Course-Wise Feed Back Form T.ESem-II, E&TC
Kindly note that this is not faculty feedback . Its a feedback regarding subject contents which will help us to improve the syllabus contents in upcoming future
Course Name Elective-I
Name of Elective-I *  Digital Signal Processing
1.Whether the Course Objectives are Clear and Specific *
<ul><li>Yes</li><li>No</li></ul>

2.To what extent you have understood the basic concepts of this course *
Excellent
Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
O No
4.Whether the prerequisite contents of the course covered earlier *
Yes
O No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No

6. Whether the course is well structured to achieve the learning outcomes (there was a good *balance of no of lectures, tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
9. Which topics should be dropped or covered in lesser depth ? Why ?
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *  Great extent

11. Whether the course content cover sufficient references *	
Yes	
○ No	
12.Any other Suggestions *	
No	

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## Bharati Vidyapeeth's College of Engineering for Women, Pune-43

## Department of Engineering Sciences & Allied Engineering

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	No suggestions from students.	No action taken	-
Teachers	1. In Basic Mechanical Engg subject (2015Pattern) Measurement of temperature & pressure topic is basic which already covered till 12 <sup>th</sup> standard, so it should be removed.	Forwarded the suggestion to the subject members during the syllabus implementation and paper assessment	Measurement of temperature & pressure topic removed in 2019pattern_revise d SME subject.
	2. Electric Vehicle and hybrid vehicle systems part is required to be in more or greater depths	suggestion to the SME	2. Change is suggested for new syllabus implementation
	3. Wave particle duality and wave equations should be covered in greater depth	suggestion to the Physic	3. Change is suggested for new syllabus implementation
5	4. Water technology methods should be added	T. I OI Waraca	suggested for new syllabus
	5. D.C.Circuit should b added	5. Forwarded the suggestion to the Electrical Engg subject members during paper assessment.	suggested for new syllabus

Prof. Dr. A.M. Pawar HOD FE

Engineering Sciences B.V. College of Engineering For Women

PURE - 43

Subject Teachers: - Prof. 4. P. Kute - Mar Prof. U.s. zope - Marila, Prof. M.A. Patwardhan mar Prof. Smita Jodky. See

Prof. Dr. S. R. Patil Principalipal

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## Bharati Vidyapeeth's College of Engineering for Women, Pune-43 Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2022-2023

Stakeholder	Cummuttona De	l Andrew Property	0.1
Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	The final year students have shown a desire for the integration of advanced tools inside their academic curriculum.	Forwarded these suggestion's to Board of Studies of E&TC Engg. Members at the time of syllabus revision of 2019 pattern.	BOS took the feedback into consideration and designed a new course.
Teachers	Final year students should have maximum software based subjects.	Forwarded the suggestions to Board of Studies (E&TC Engg.) members at the time of syllabus revision of BE (2019 Pattern)	The syllabus was appropriately enhanced to incorporate subjects such as Cloud Computing, Data Mining, JAVA Script, and Biomedical Signal Processing in the BE (2022 Pattern) curriculum.
Employers	Need for programming languages like C & C++, students preferably in industry for better understanding of the current trends and practical exposure.	Forwarded the suggestions to Board of Studies (E&TC Engg.) members.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance their programming capabilities.
Alumni	Entrepreneurship Skill Building program should be added so that next generation students can be fostering innovations and would also be Job creators.	Forwarded the suggestion to Entrepreneur Development Cell	The Entrepreneur Development Cell conducted 6 different activities for students emphasizing importance of entrepreneurship which would help them in self awareness, problem solving, market research and creation of new ideas.

Prof. Dr. S. R. Patil HOD E&TC Engg.

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### Bharati Vidyapeeth's College of Engineering for Women, Pune-43

#### **Department of Computer Engineering**

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Final Year Students requested curriculum should include project-based approach with recent and updated technology.	Conveyed the suggestion to Board of Studies (Comp. Engg.) members at the time of B.E. Comp.Engg.(2019 Course) syllabusrevision.	Artificial Intelligence, Machine Learning, Deep Learning, High Performance Computing and Block chain Technology courses with mini project for each subject included in curriculum of B.E. Comp. Engg.
Teachers	Fundamental Programming Languages like C, C++ should be included in First year course.	Conveyed the suggestion to Board of Studies (Comp. Engg.) members at the time of B.E. Comp.Engg.(2019 Course) syllabusrevision.	In various Practical's in BE allowed programming in various language like C, C++,Java, Python for more convenience and comfort to students
Employers	Need for programming courses like C, and C++ which develop the system-level implementation capability of the students. Basic concept of each subject should be clear, and students should try to implement this by their own. Students are lagging in practical implementation. More assignments should be planned for hands-on experience.	Conveyed the suggestions to Board of Studies (Comp.Engg.) members. AWS, Oracle, Salesforce courses conducted subject wise for basic knowledge and more hands-on assignments.	enhance their programming
Alumni	Hands-on training, at least Proficiency in one language, good Internship	Conveyed the suggestion to Board of Study according (Comp.Engg.) members at the time of B.E. Comp.Engg (2019 Course) syllabus.	Curriculum of B. E. Comp.Engg 2019 Course.

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# Bharati Vidyapeeth's College of Engineering for Women, Pune-43 Department of Information Technology

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Final Year Students requested curriculum should include recent and updated technology.	Board of Studies (I.T.) members at the time of B.E. I.T. (2019 Course) syllabus	DevOps, High Performance
Teachers	Fundamental Programming Languages like C, C++ should be included in First year course.	Conveyed the suggestion to	
Employers	Need for programming courses like C, and C++ which develop the system-level implementation capability of the students.	Conveyed the suggestions to Board of Studies (IT) members.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance their programming capabilities.
Alumni	Nurture Awareness about startup and Entrepreneur through academics	Conveyed the suggestion to Board of Studies (I.T.) members at the time of B.E. I.T. (2019 Course) syllabus revision.	Startup and Entrepreneurship

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