

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. 2021-2022

Report of Analysis of Feedback Received from Different Stake Holders A.Y. 2021-2022

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

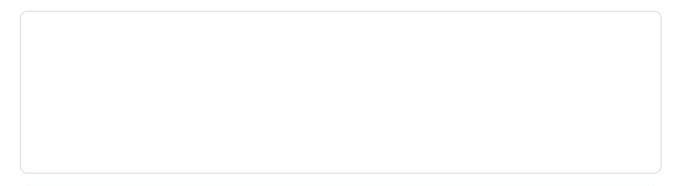
Faculty has provided important feedback on the course and curriculum of Third Year Engineering. The faculty has given feedback about the different points and topics which should be dropped from the syllabus. Faculty also suggested changes in subjects and topics which should be include in the syllabus 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.

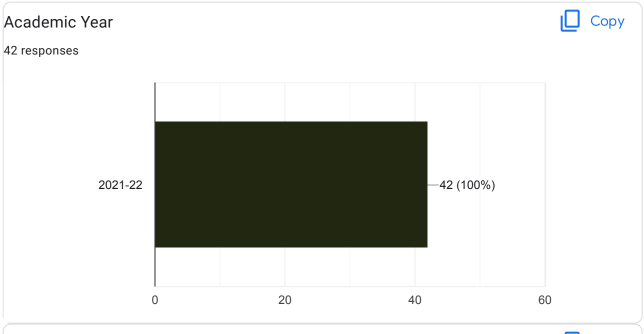


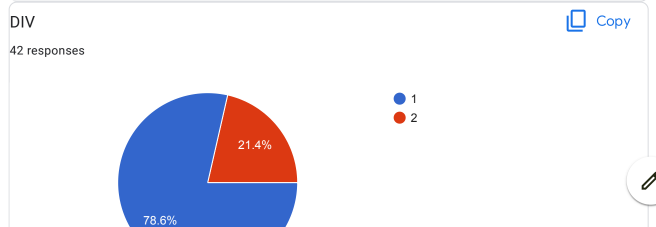
BVCOEW - Course-Wise Feed Back Form S.E. -Sem-I, E&TC

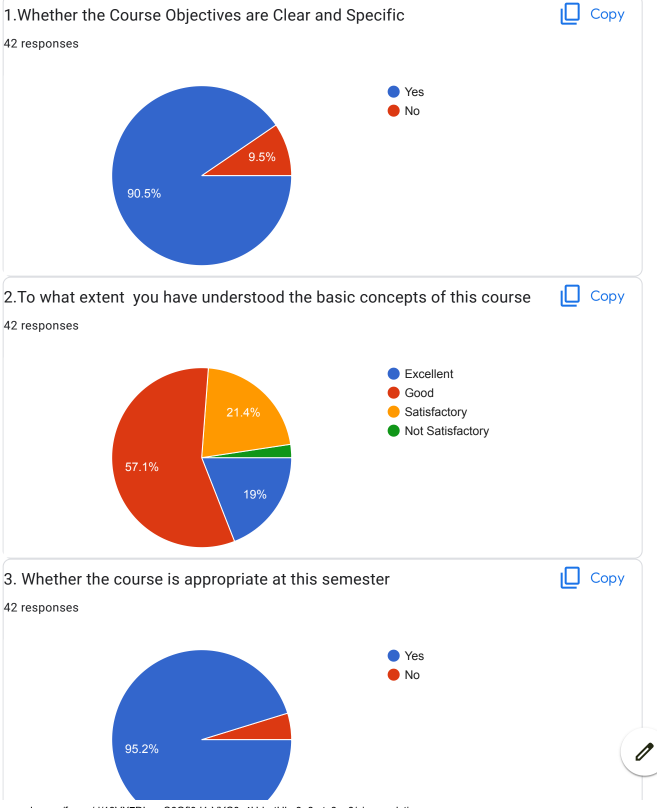
42 responses

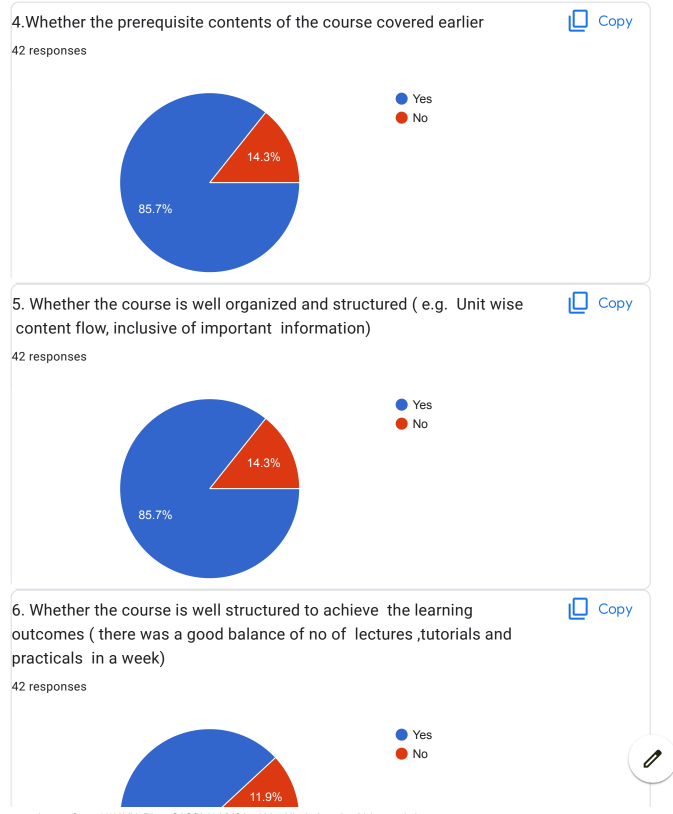
Publish analytics

Course Name Engineering Mathematics III

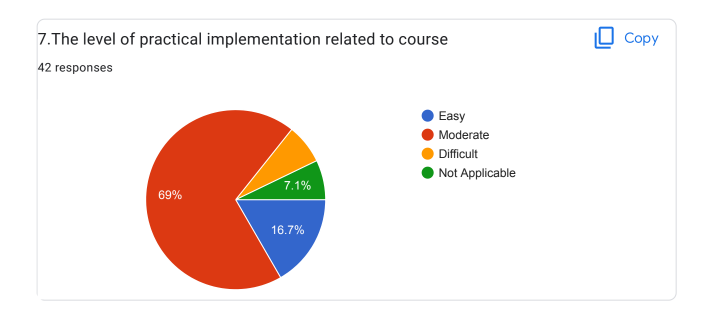








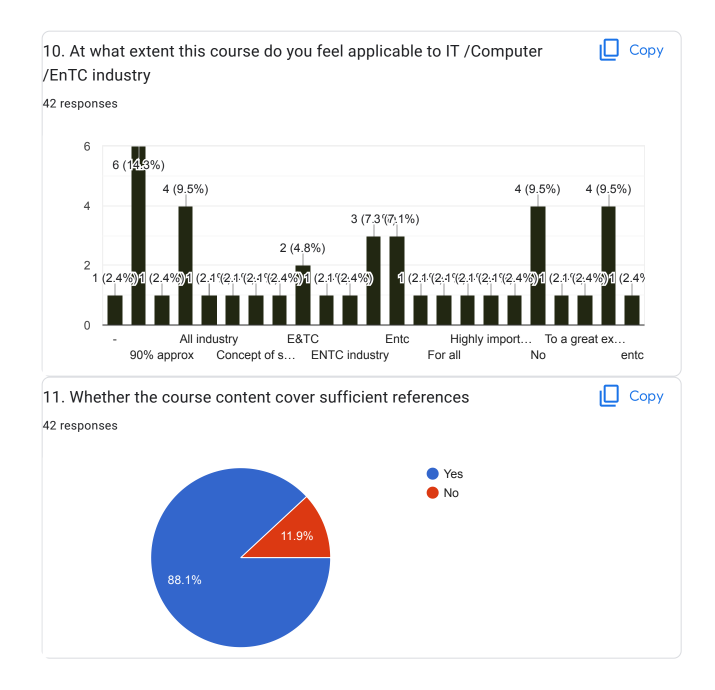






3. Which topics should be added or covered in greater depth	
No	
•	
Nothing	
-	
None	
Complex variables	
0	
Z transform	
Linear differential equations	
Integration	
Vector	
All	
Statistic	
Nothing everything is upto mark	
Nothing	

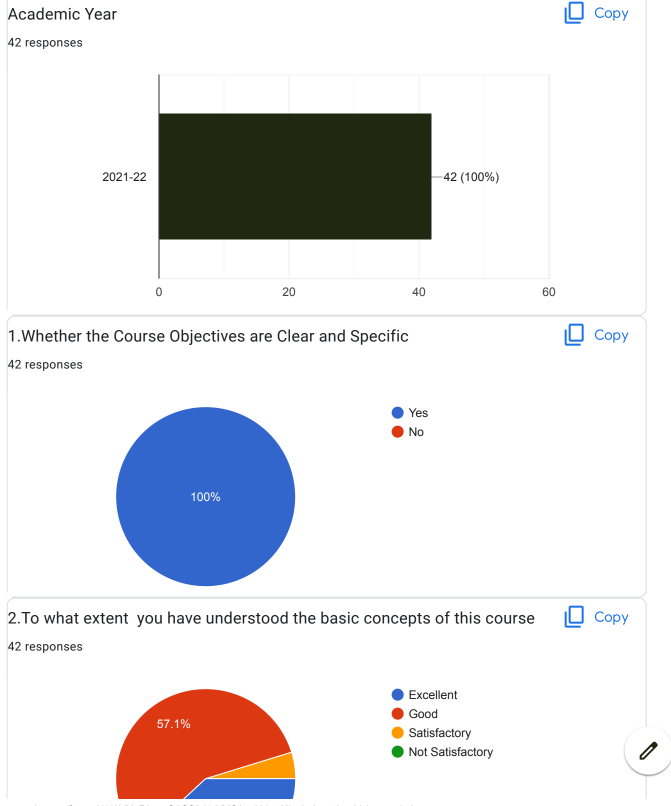
Discrete mathematics	
Some more examples	
M3	
FT	
9. Which topics should be dropped or covered in lesser depth? Why?	
27 responses	
No	
-	
•	
None	
Nothing	
Vector concepts	
0	
Vector	
Fourier transform	
Integration	
Fourier series	
Nothing	
Complex variable	
M3	0
general knowledge	



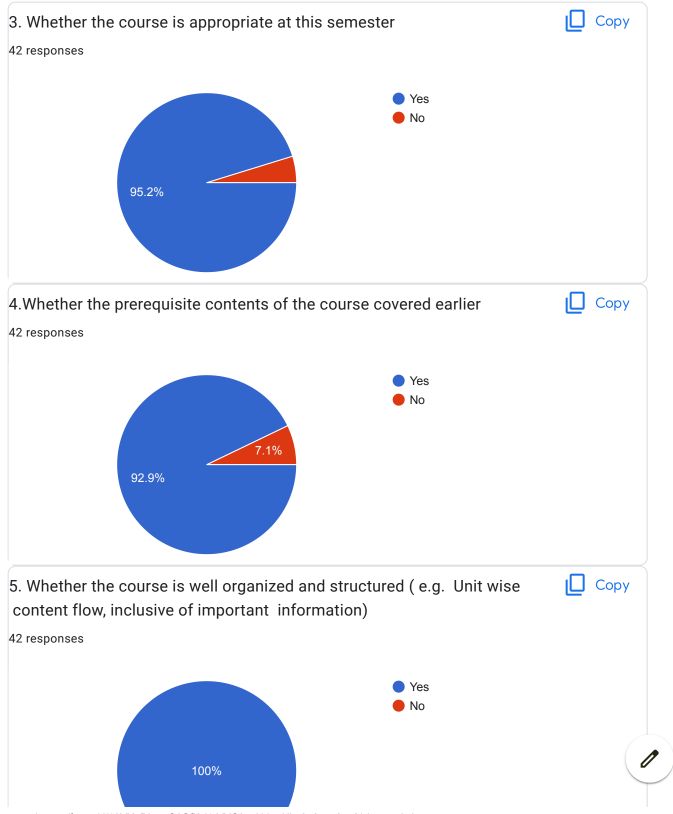


12.Any other Suggestions
42 responses
No
None
Yes!
No
Average Not at all
No, it was good
no
Cover the course is detail and good
BVCOEW - Course-Wise Feed Back Form S.ESem-I, E&TC

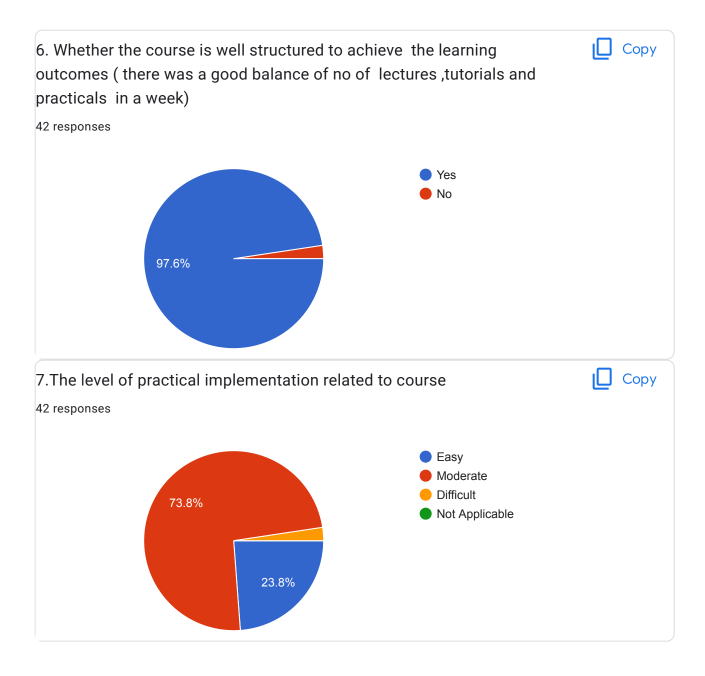
Electronic Circuits







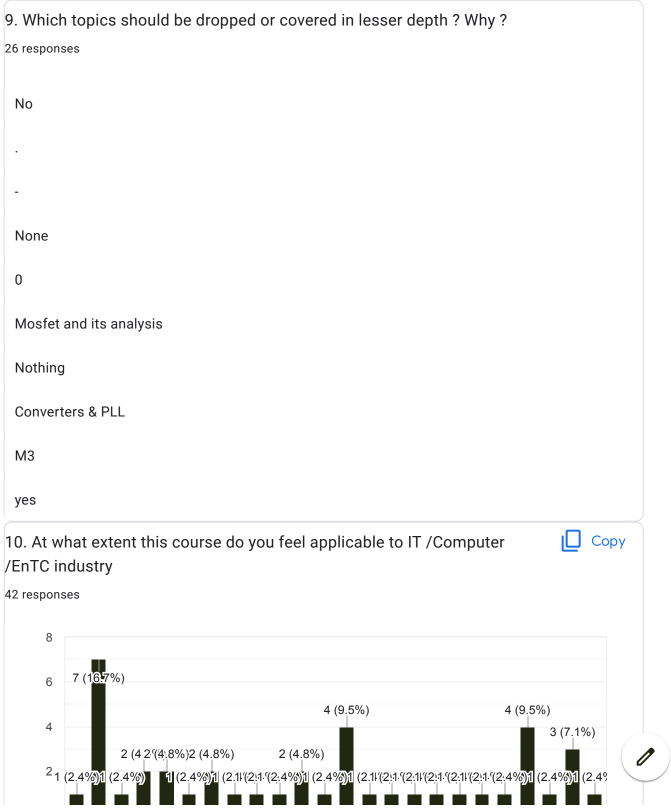




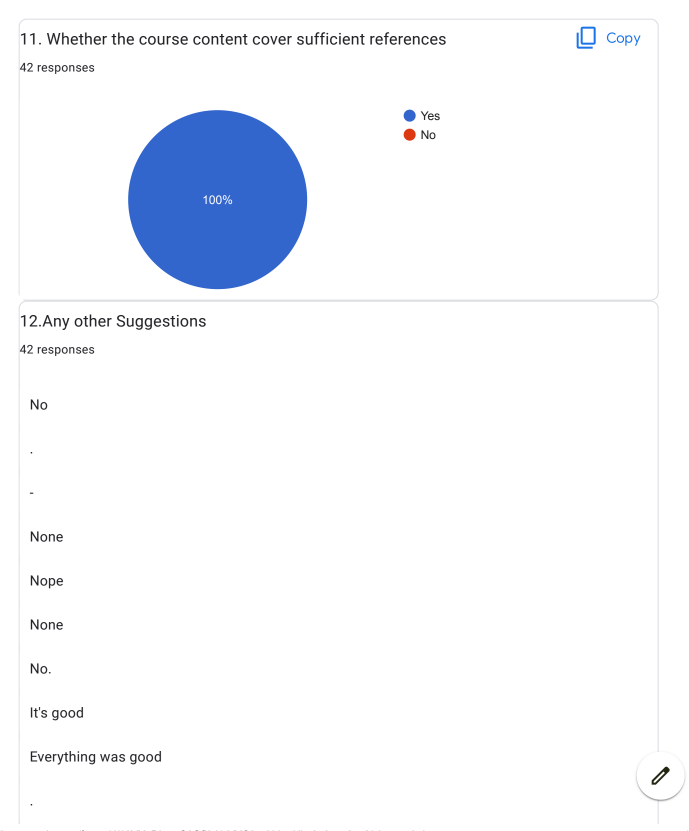


8. Which topics should be added or covered in greater depth
27 responses
No
None
-
Voltage regulator
0
All
Mosfet circuits
Nothing
Some more examples Nothing
M3
no



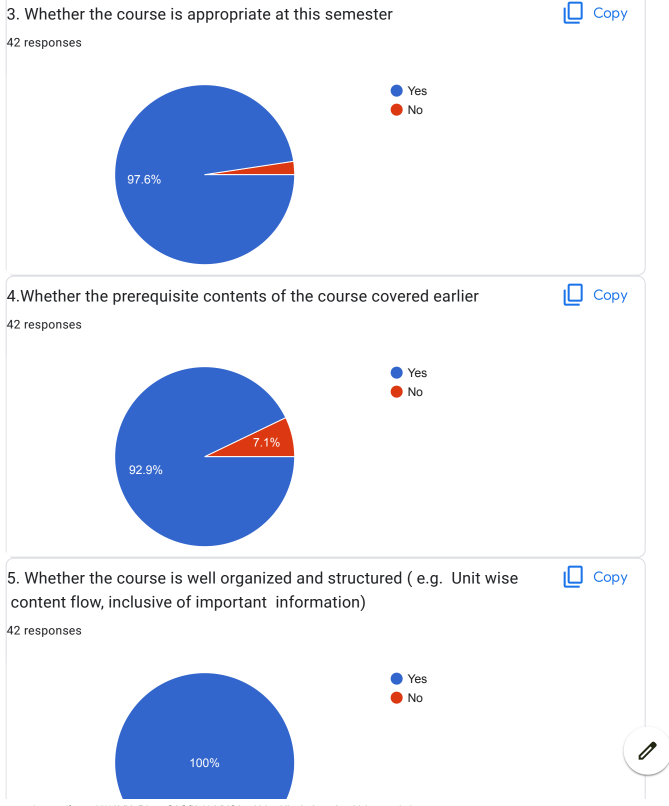




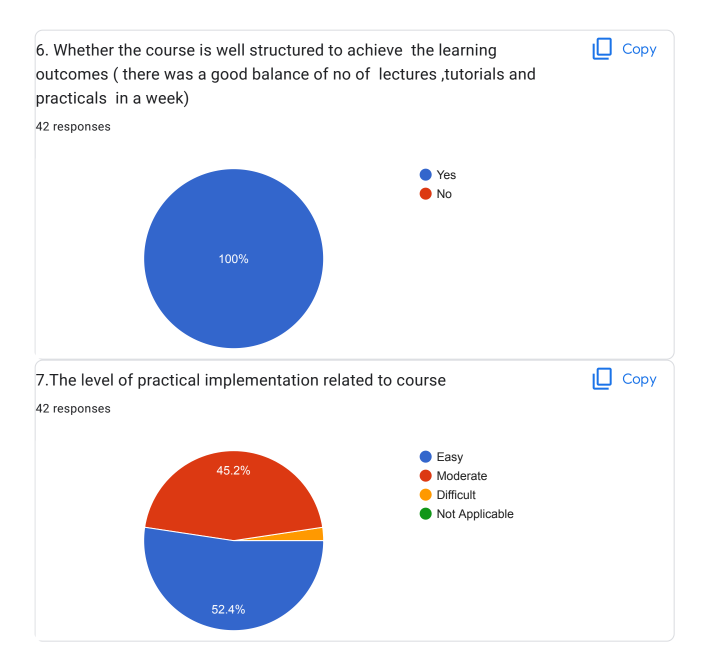


no BVCOEW - Course-Wise Feed Back Form S.E. -Sem-I, E&TC **Digital Circuits** Copy Academic Year 42 responses 2021-22 -42 (100%) 0 20 40 60 Сору 1. Whether the Course Objectives are Clear and Specific 42 responses Yes 100% 2.To what extent you have understood the basic concepts of this course Copy 42 responses Excellent 47.6% Good Satisfactory Not Satisfactory





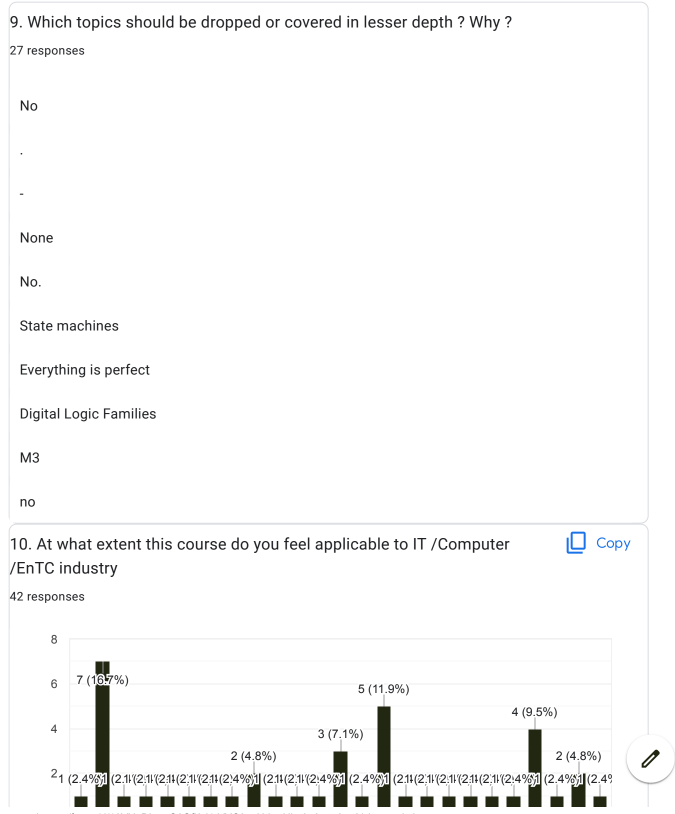




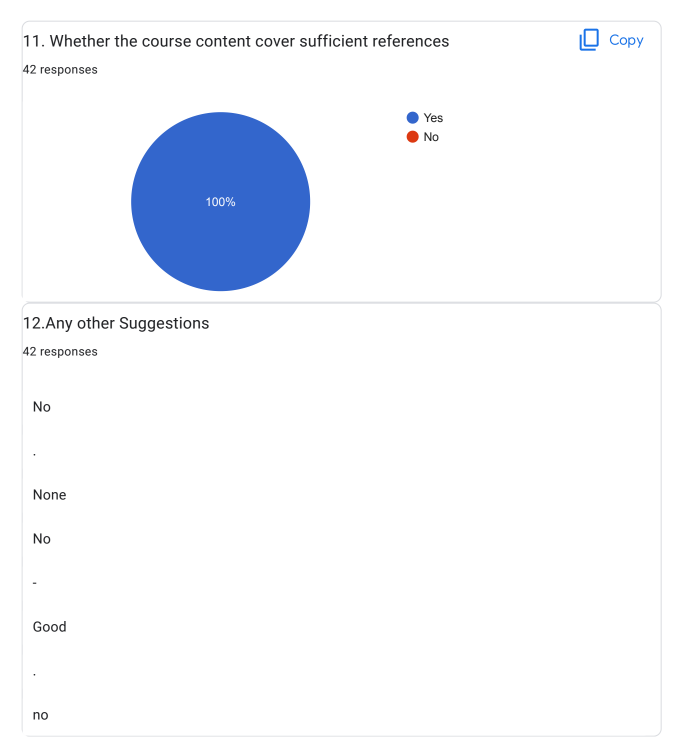


8. Which topics should be added or covered in greater depth
27 responses
No
-
None
Nothing
All topics are covered in depth only by mam
All
Nothing
Combinational Logic Design
M3
all





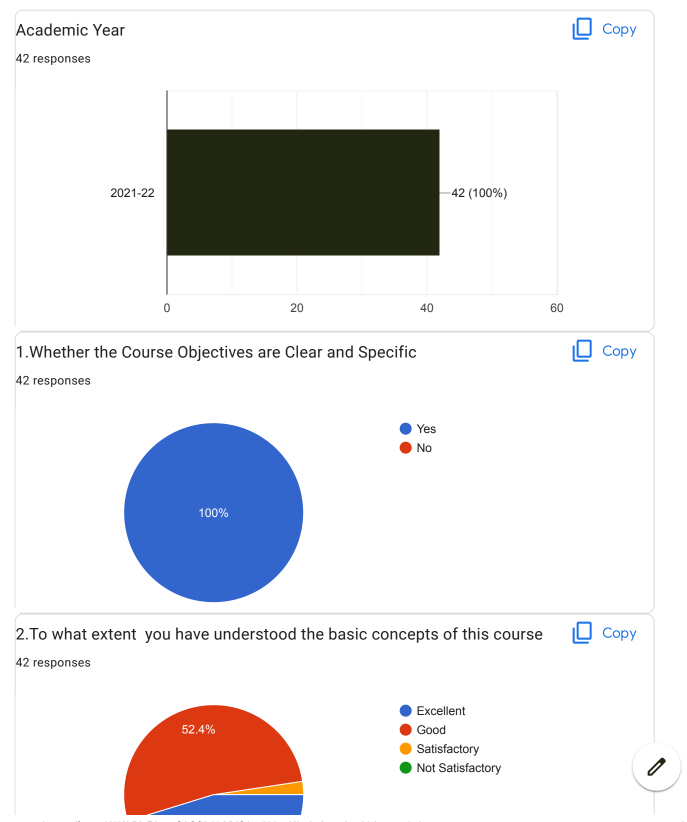


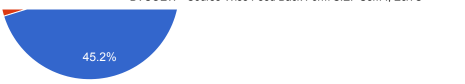


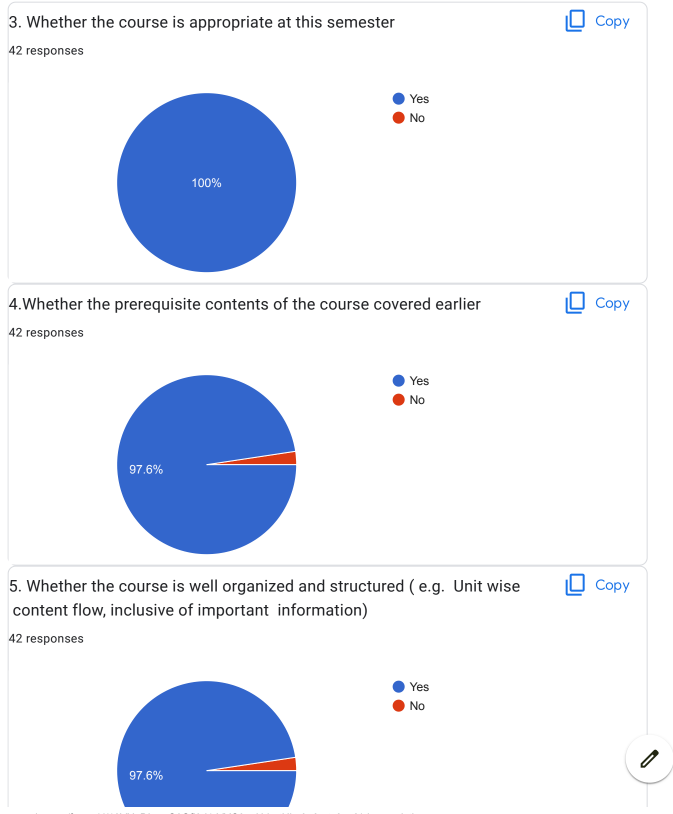
BVCOEW - Course-Wise Feed Back Form S.E. -Sem-l, E&TC



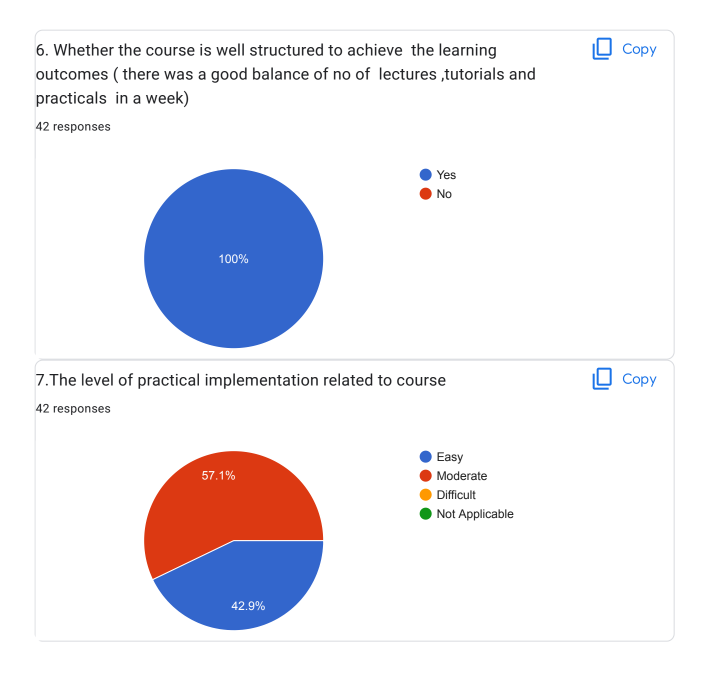
Electrical Circuits







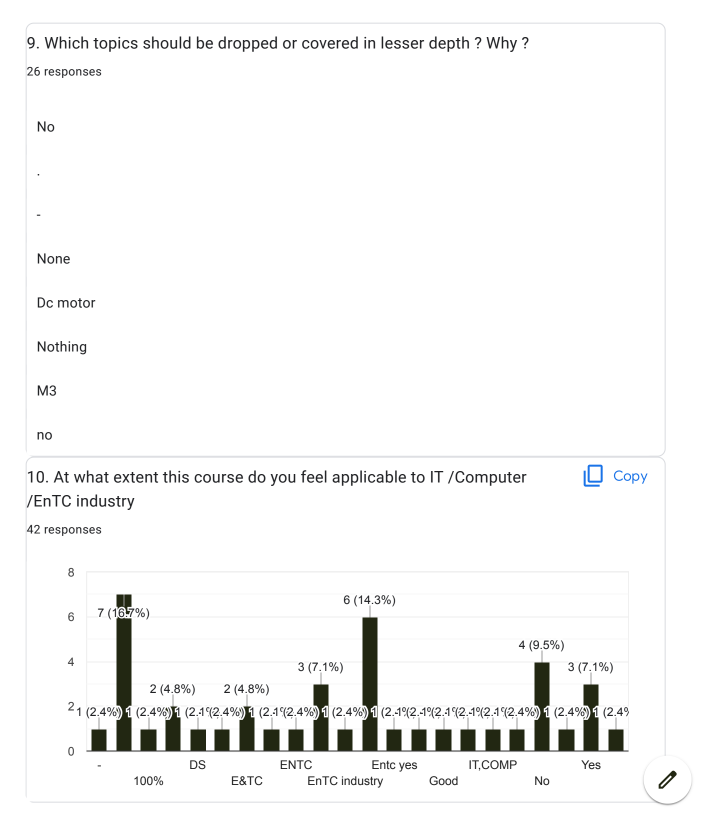


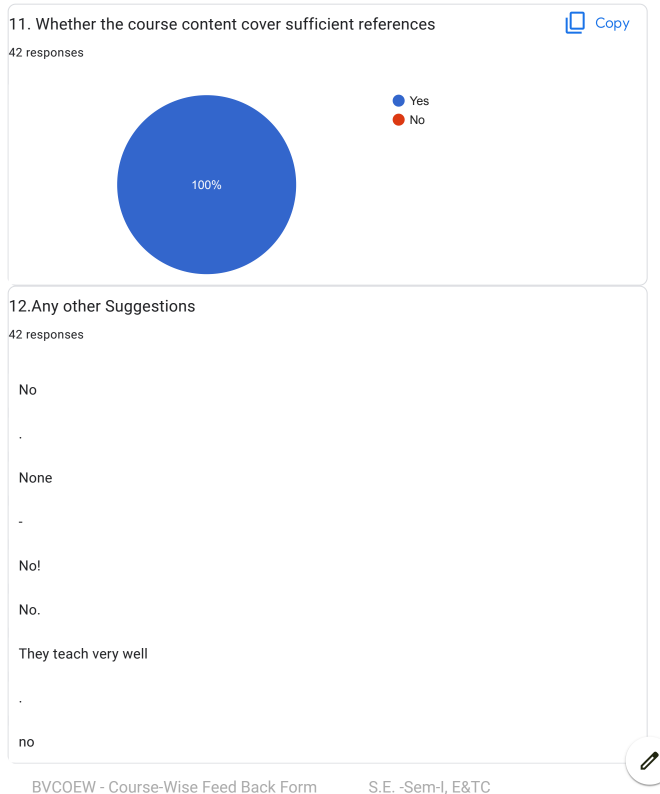




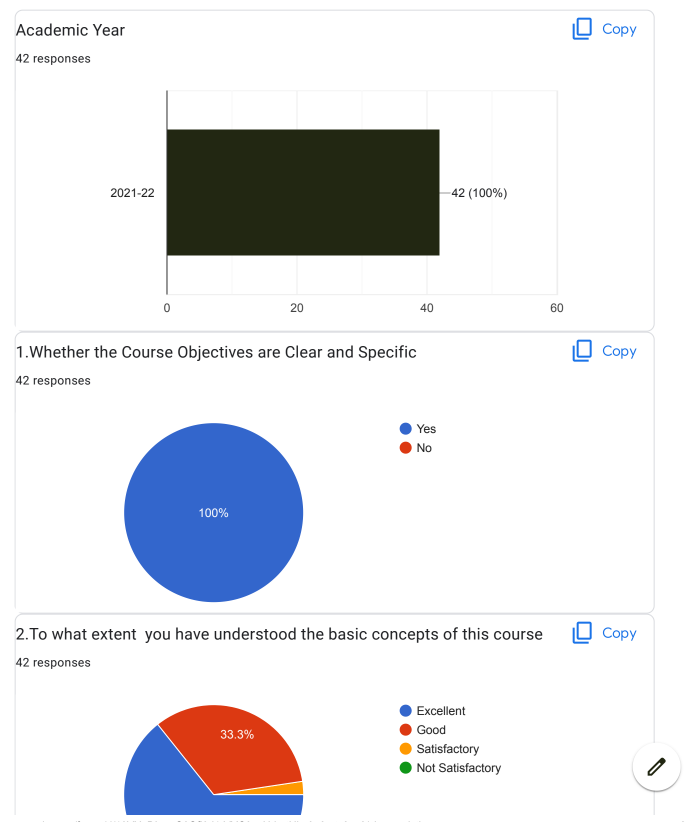
8. Which topics should be added or covered in greater depth 28 responses
No
None
All topics are covered in depth only
Nothing
All
Bldc,stepper motor
Nothing
Special Purpose Motors
M3
no



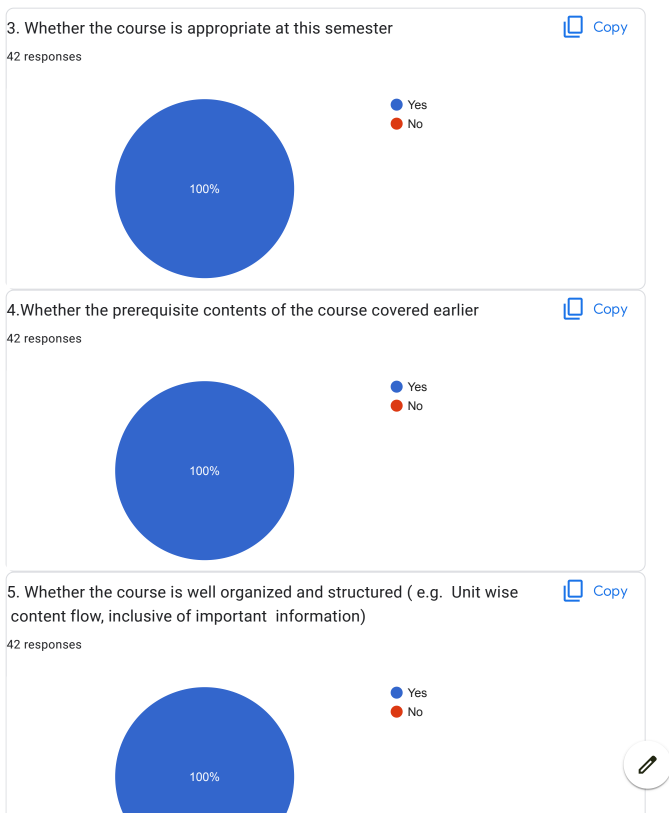




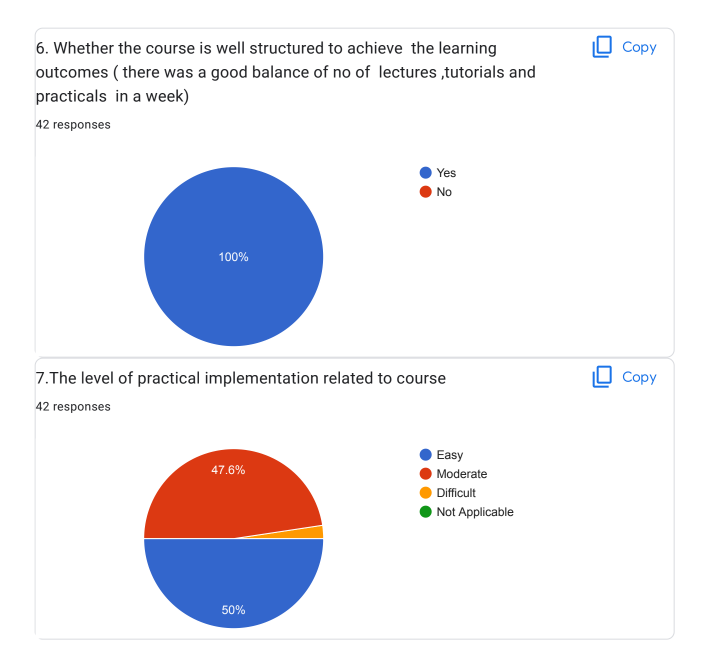
Data structures



64.3%



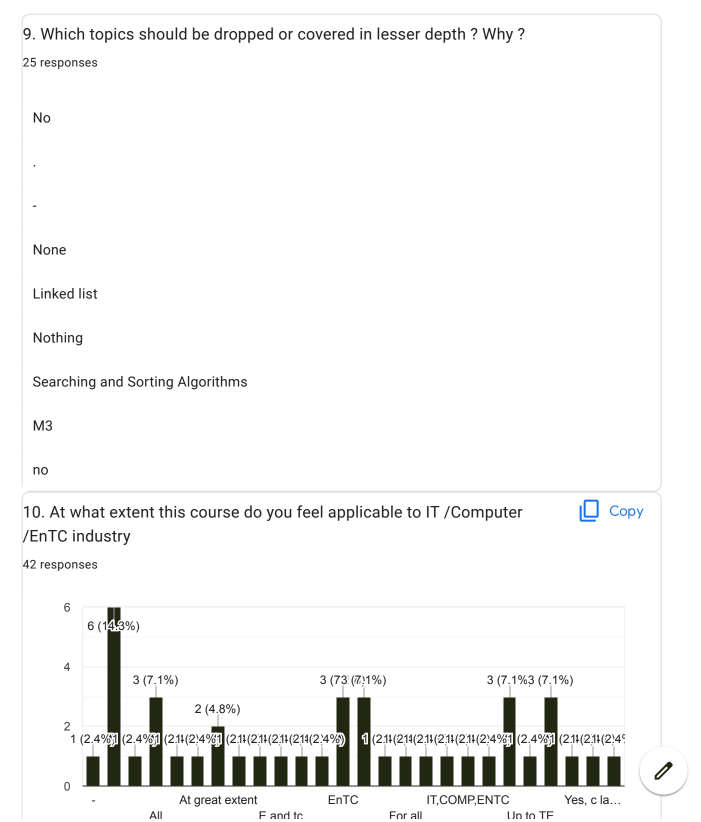






8. Which topics should be added or covered in greater depth
27 responses
No
-
None
Nothing
Basic of c
Busic of c
More topics on c introduction
All
Graph and tree
Graph and tree
Coding part
M3
all

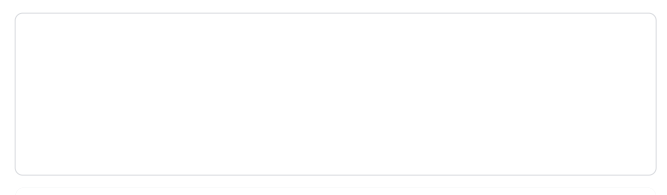




This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy





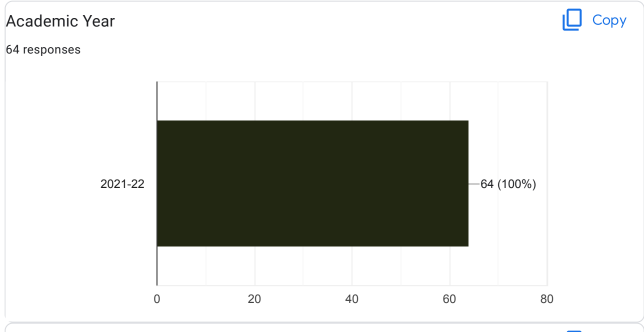


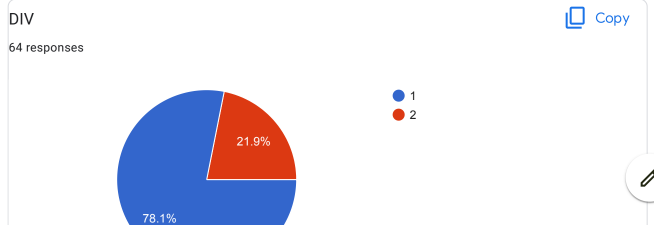
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, E&TC

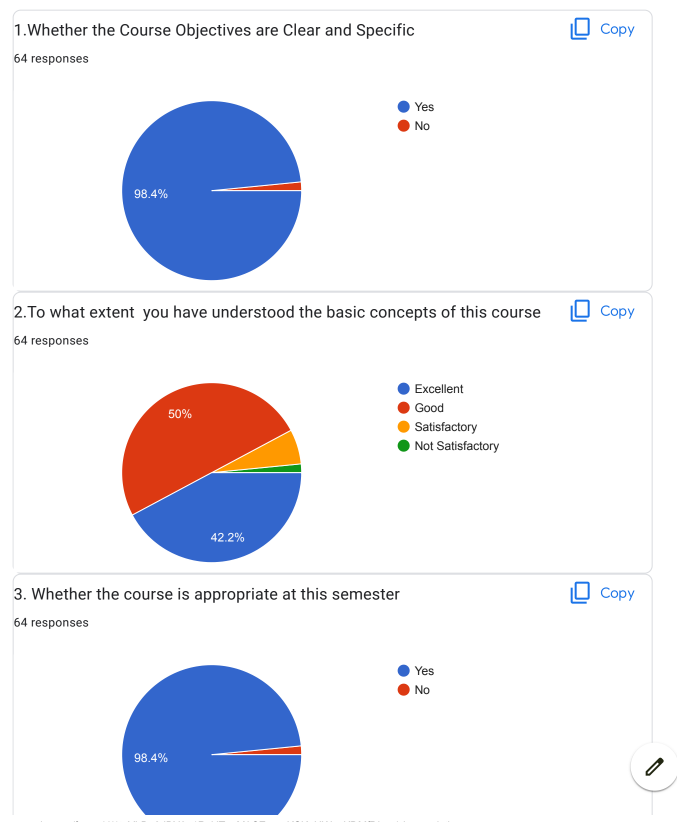
64 responses

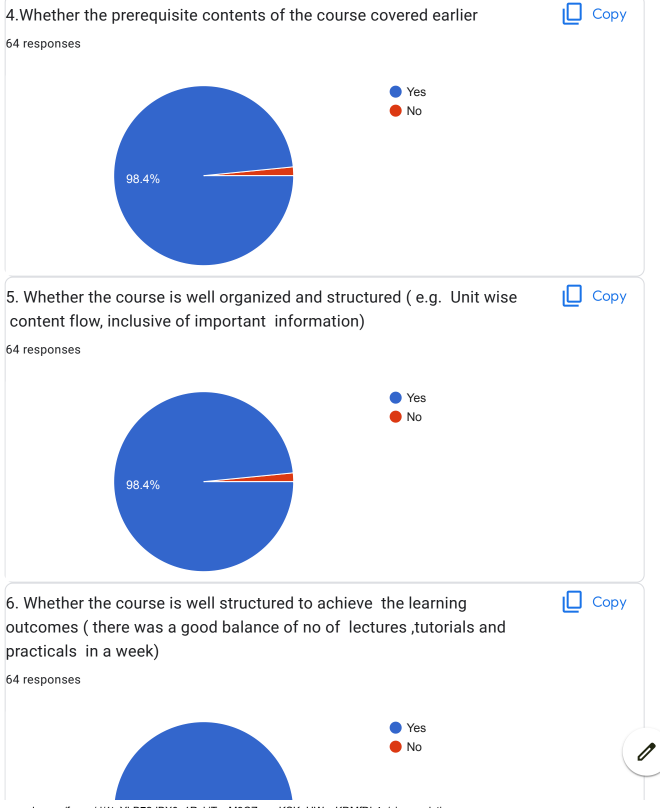
Publish analytics

Course Name

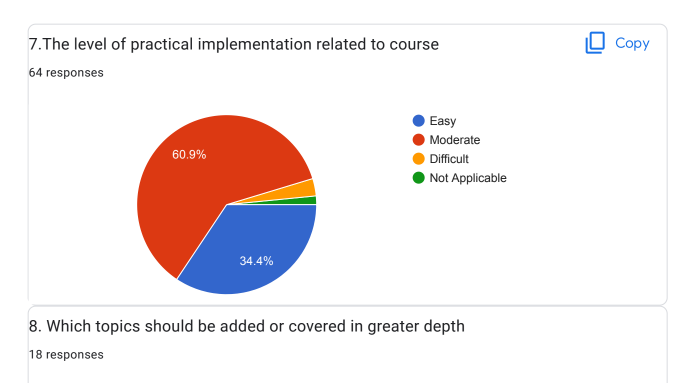












NA

No

Nothing

Simply all topics

Nthing

.

All topics

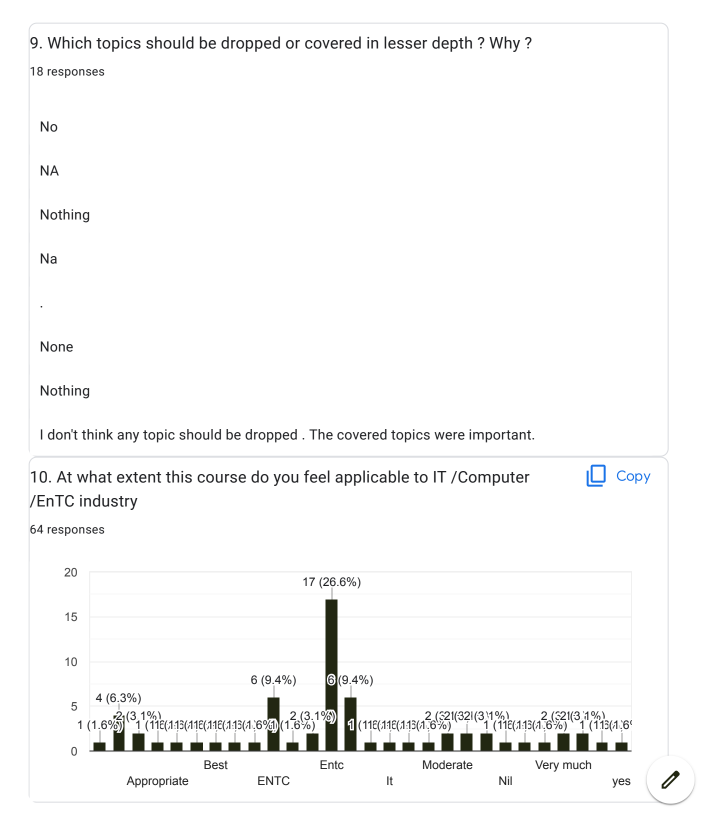
None

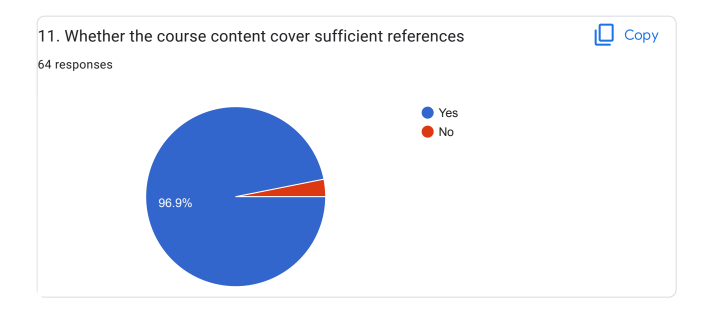
Nothing

Na



The codes should be covered in greater depth.



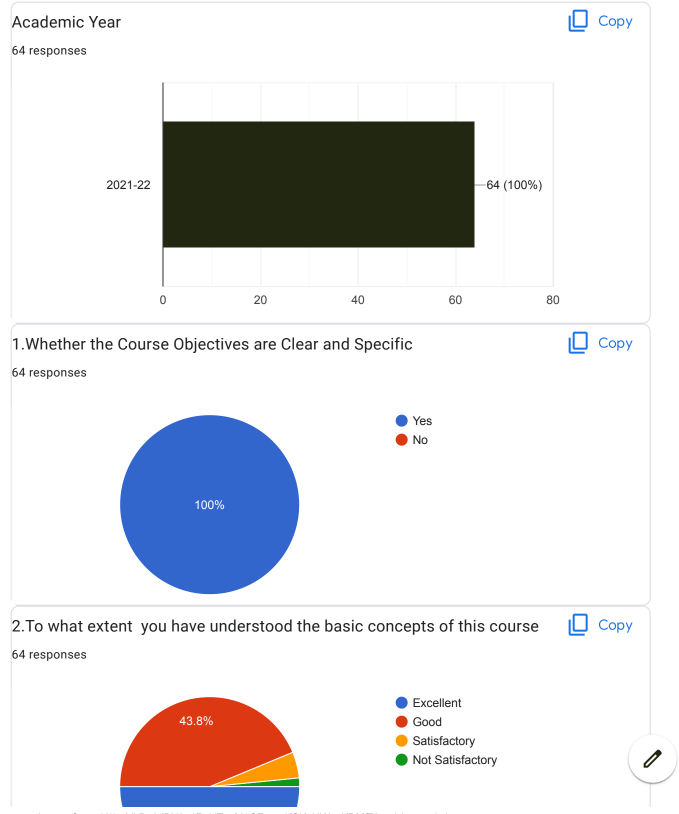




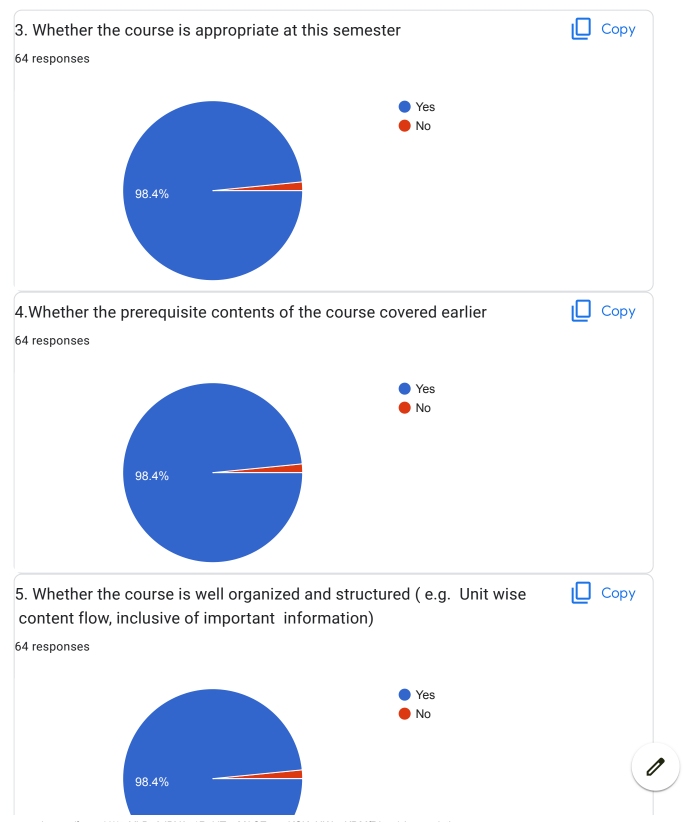
12.Any other Suggestions					
64 responses					
No					
NA					
Na					
None					
no					
Great					
No suggestions					
No					
Good					
Nothing					
-					
NA					
No .					

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

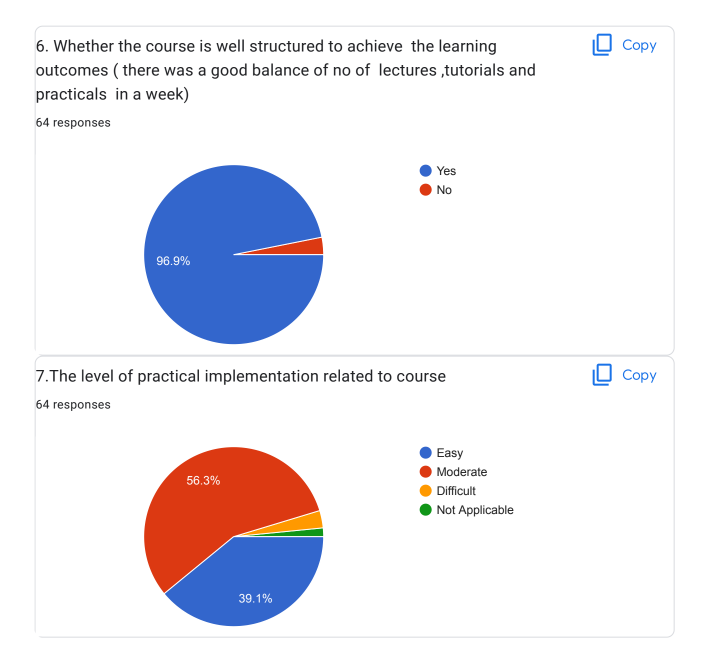










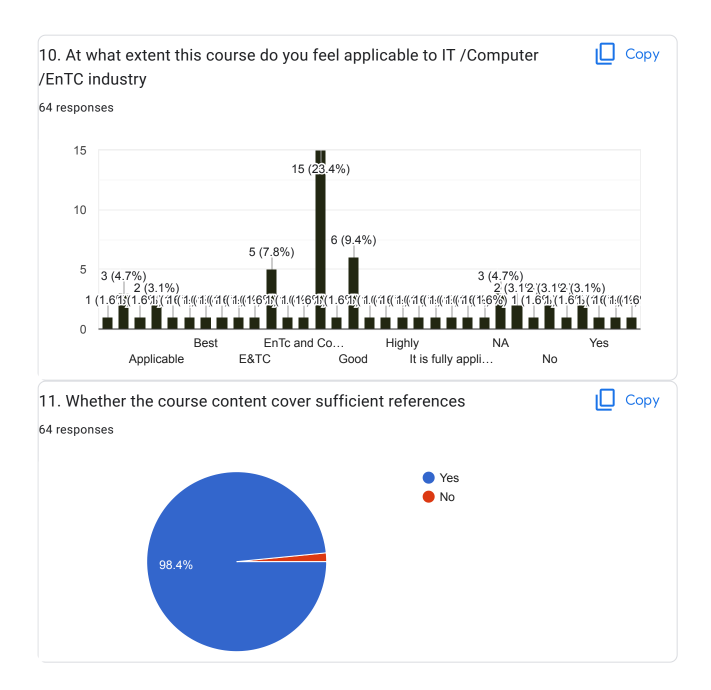




8. Which topics should be added or covered in greater depth	
18 responses	
NA	
No	
Na	
Nothing	
•	
All topics	
None	
Nothing	
The protocols should be covered in greater depth .	
9. Which topics should be dropped or covered in lesser depth ? Why ?	
No	
NA	
Na	
None	
Nothing	

Nothing

I don't think any topic should be dropped. The covered topics were important.

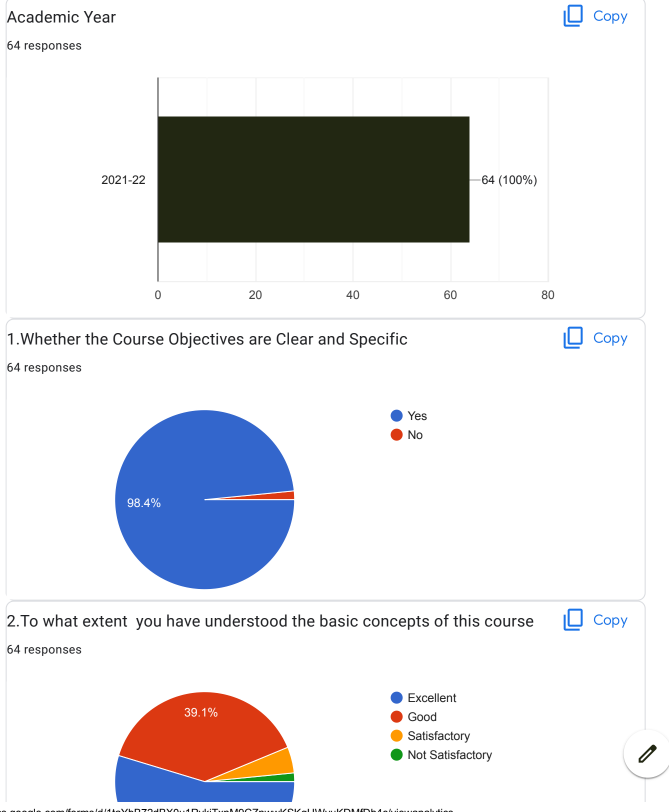




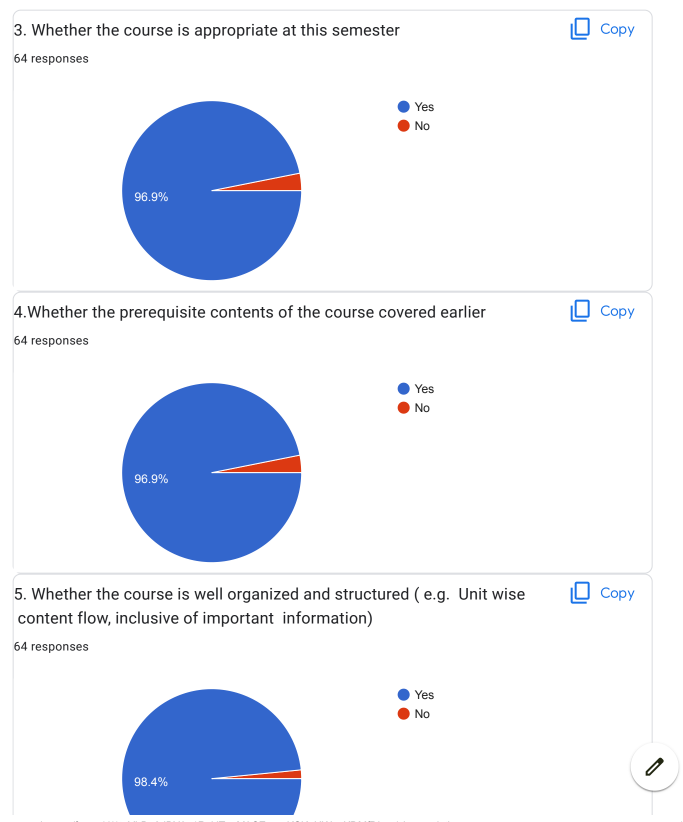
12.Any other Suggestions
64 responses
No
NA
Na
None
no
No suggestions
More practical knowledge
Nothing
-
No.
BVCOEW - Course-Wise Feed Back Form B.FSem-L.E&TC



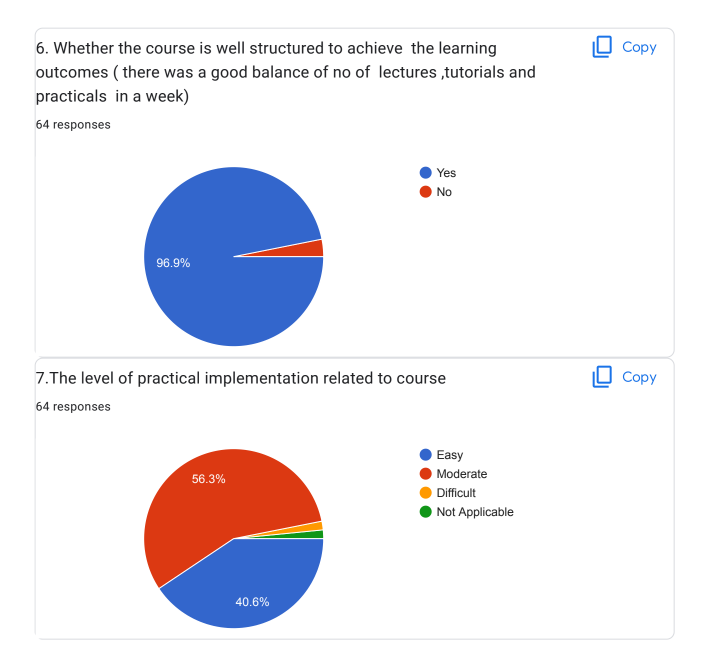
Course Name



54.7%



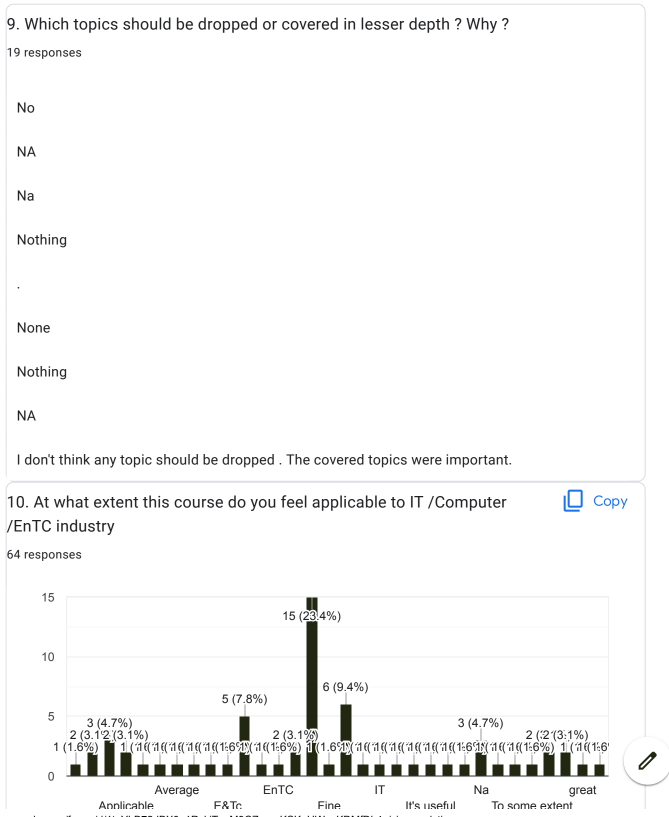






8. Which topics should be added or covered in greater depth
19 responses
NA
No
Na
Nothing
Simply good
Yes
All topics
None
Nothing
NA
The derivations of formulae should be covered in greater depth .

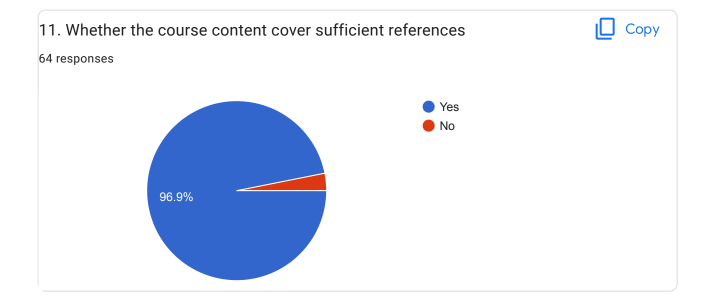




, .pp........

...

..



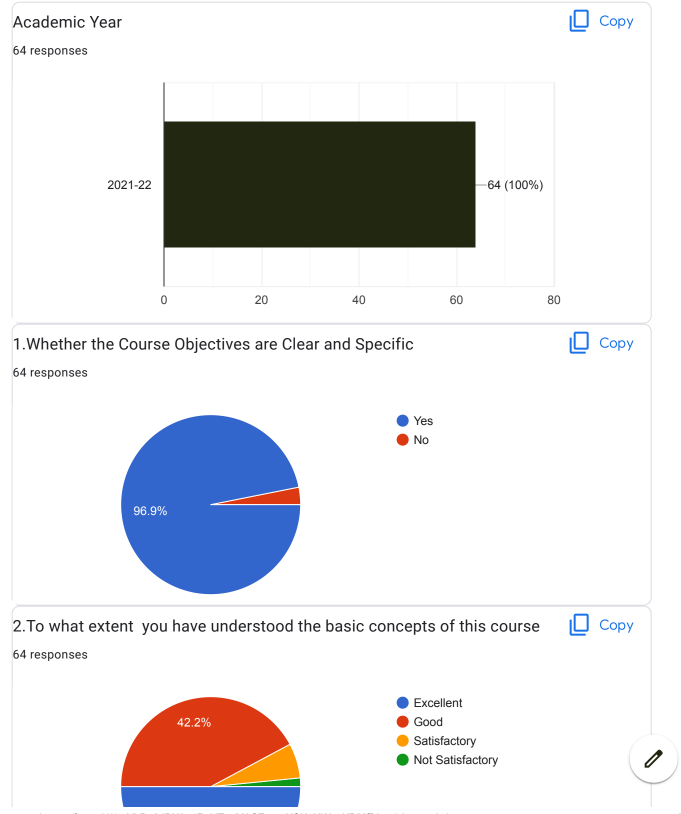


12.Any other Suggestions					
54 responses					
No					
NA					
Na					
no					
Nothing					
None					
No					
No our rections					
No suggestions					
Nah					
Good					
-					
NA					
No.					

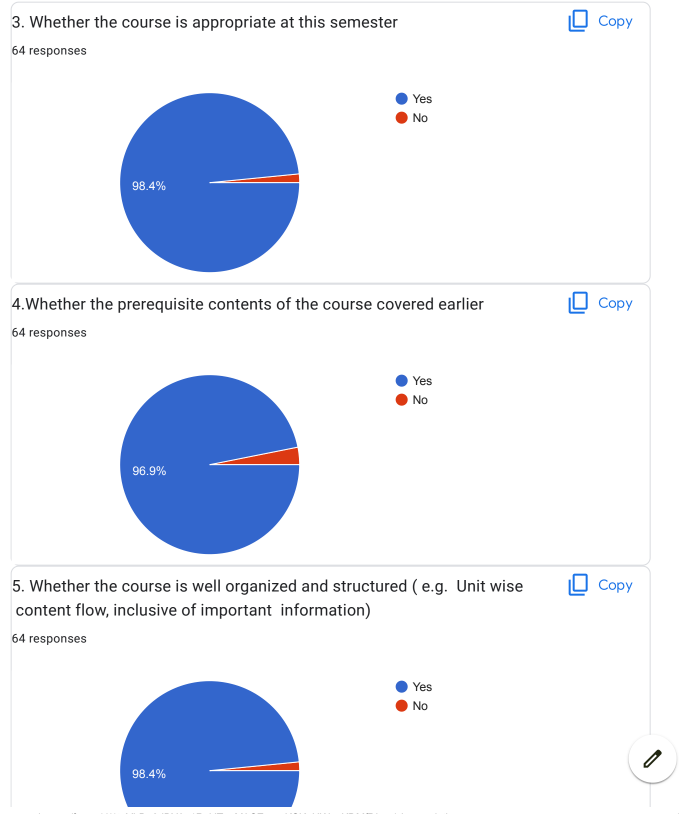
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-l, E&TC



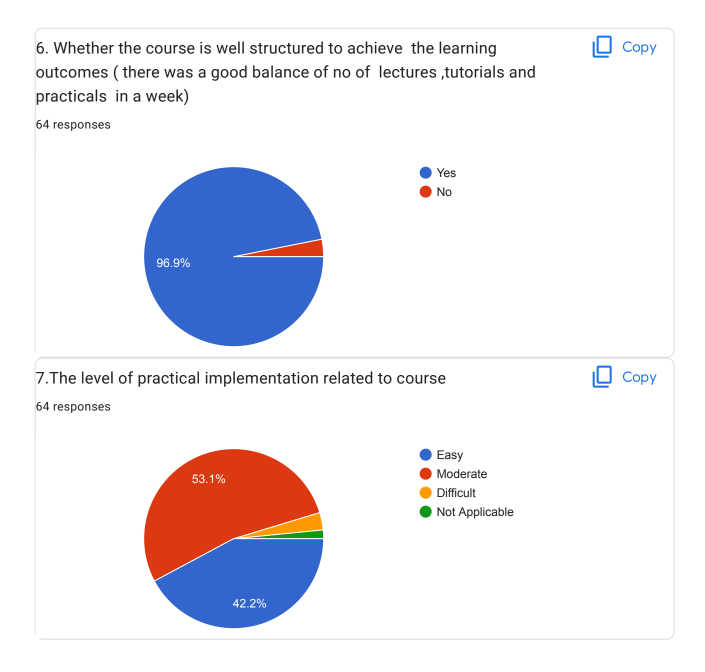
Course manne







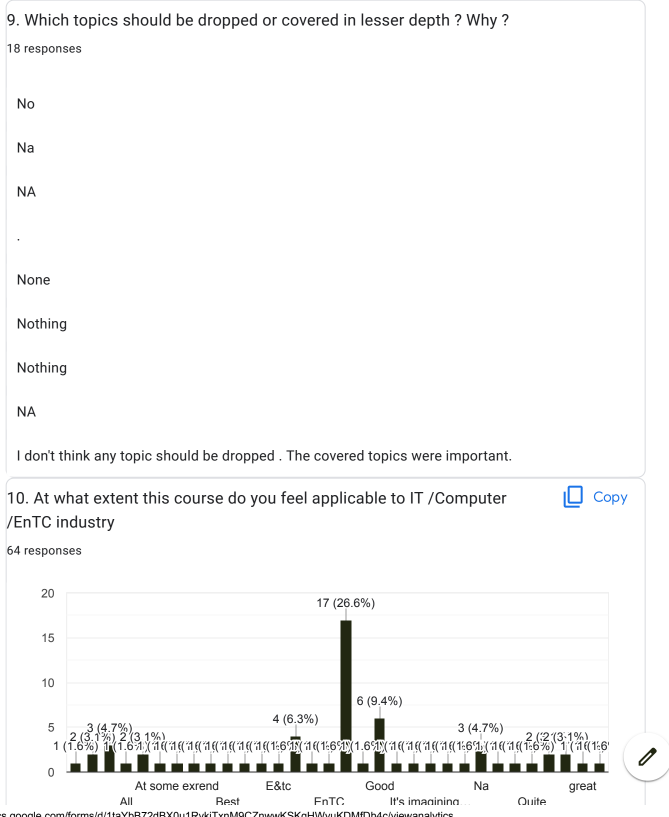


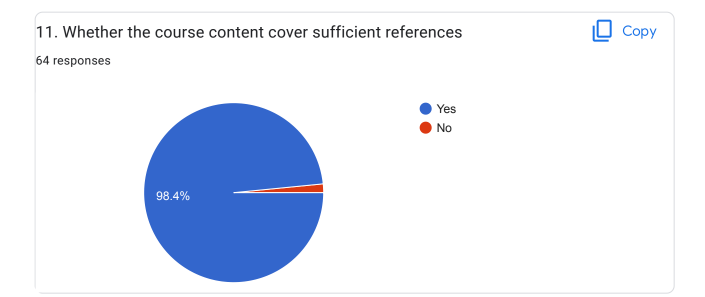




8. Which topics should be added or covered in greater depth
20 responses
No
Na
NA
Image processing and Artificial Intelligence
Simply better
Yes
All topics
None
Nothing
Nothing
All
NA
The codes should be covered in greater depth .







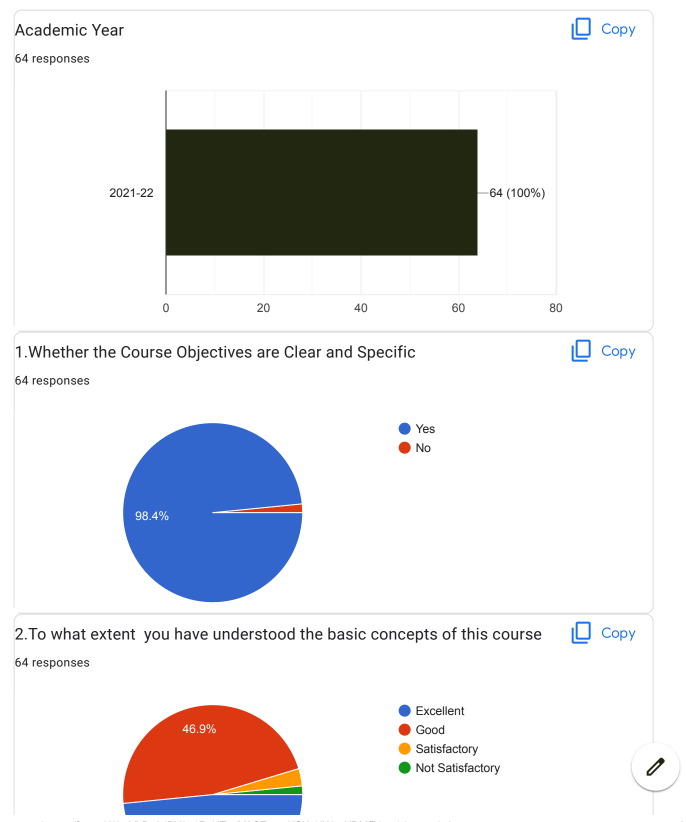


Any other Suggestions responses	
No	
NA .	
Na	
10	
None	
lice	
No	
NO	
lo suggestions	
None	
Nothing	
NA .	
No.	

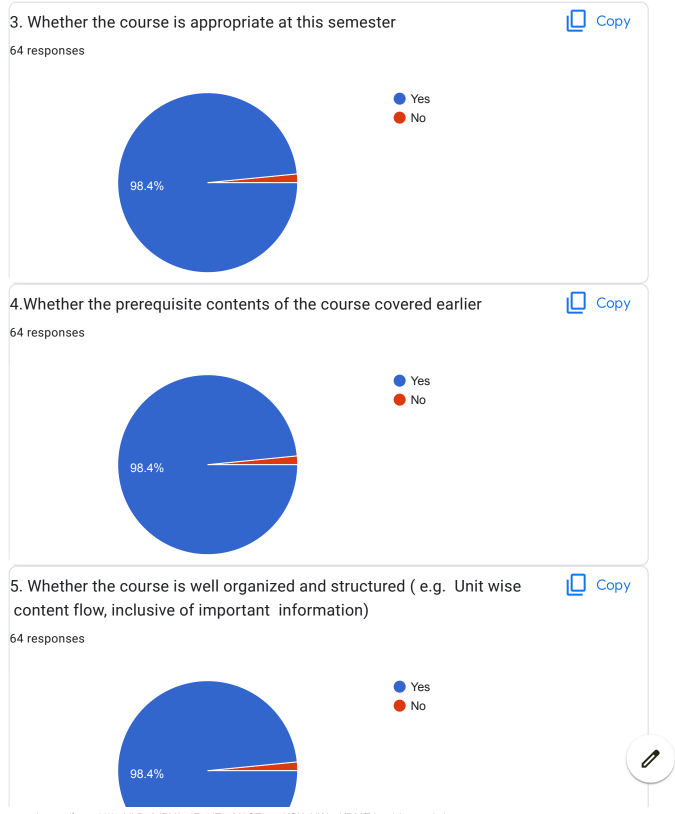
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, E&TC



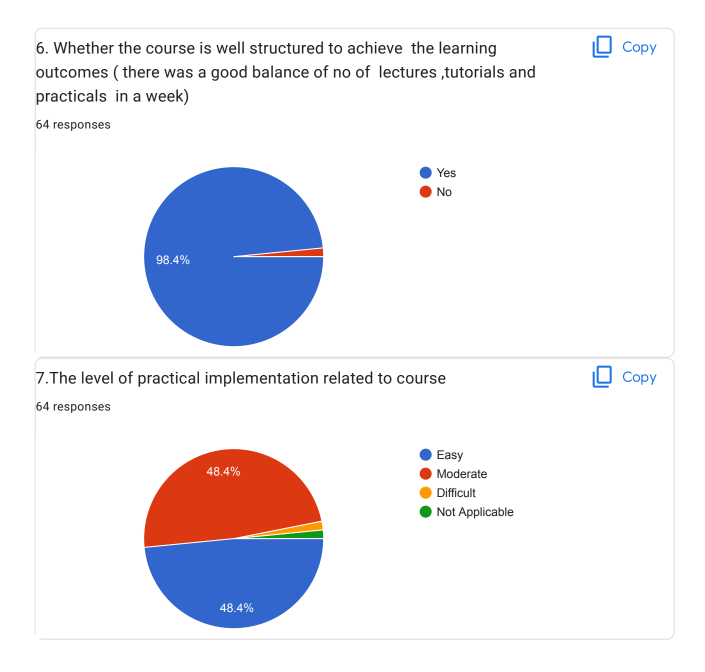
Course Name







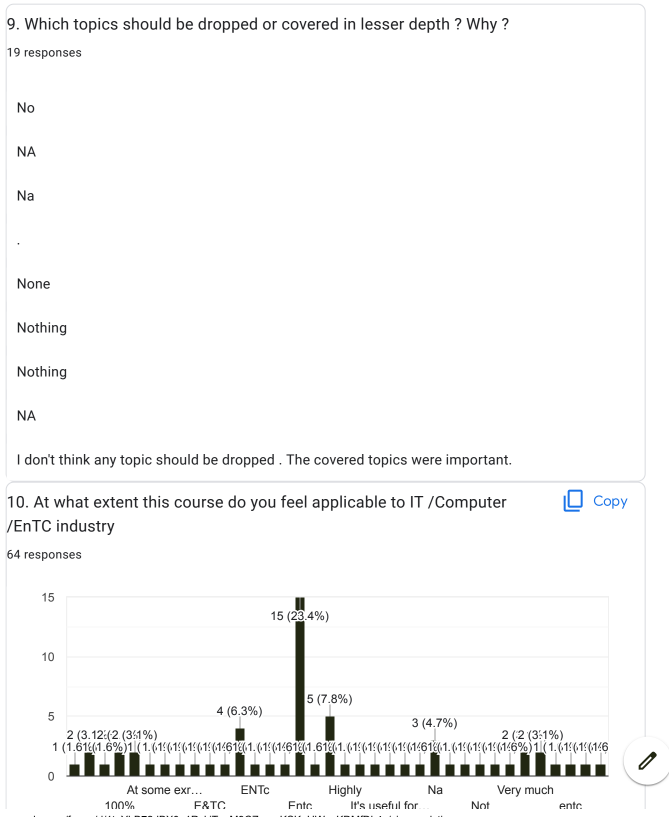






8. Which topics should be added or covered in greater depth
19 responses
No
NA
Na
Simply good
Yes
All topics
None
Nothing
Nothing
All
NA
All topics are covered properly.

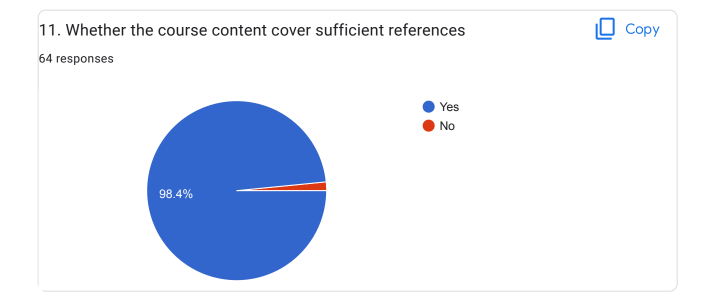




.

_...







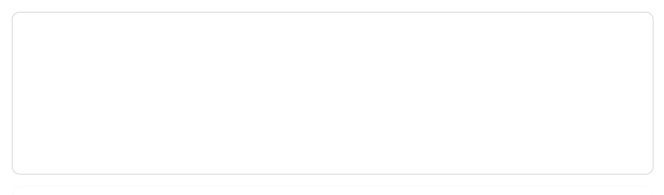
12.Any other Suggestions	
64 responses	
No	
NA	
Na	
None	
no	
-	
No	
Noo	
Good	
No suggestions	
Ni	
Nothing	
NO	
Yes	
NA	0
	\bigvee

No.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



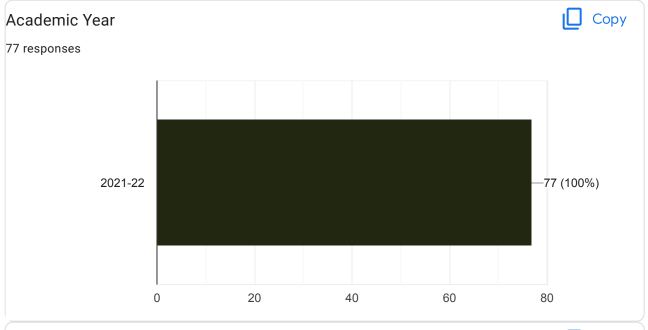


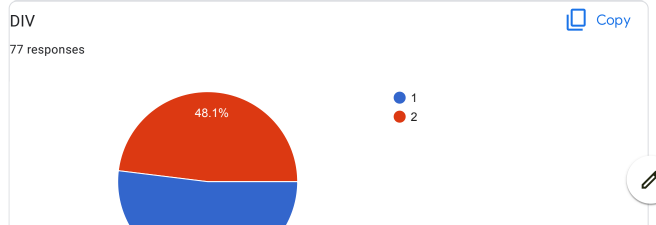
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-I, E&TC

77 responses

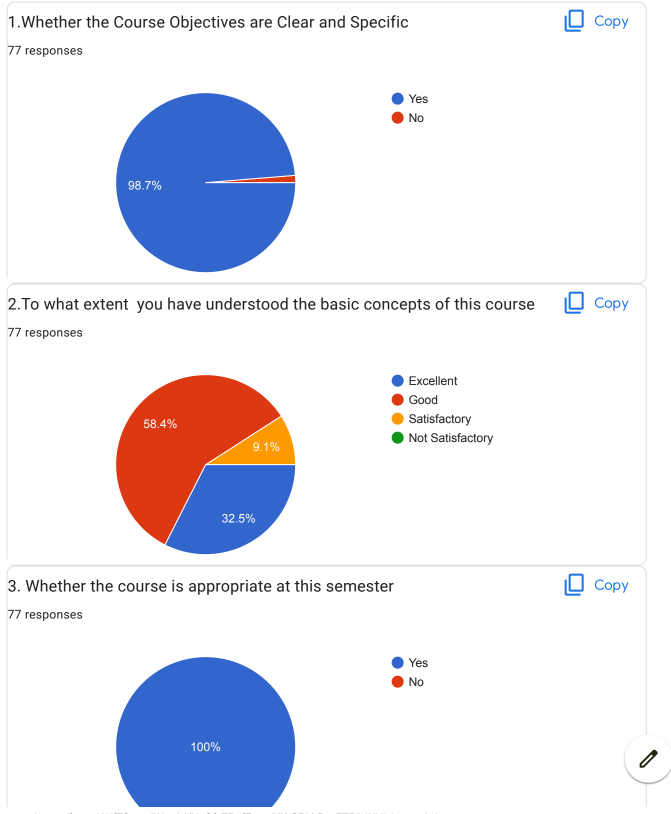
Publish analytics

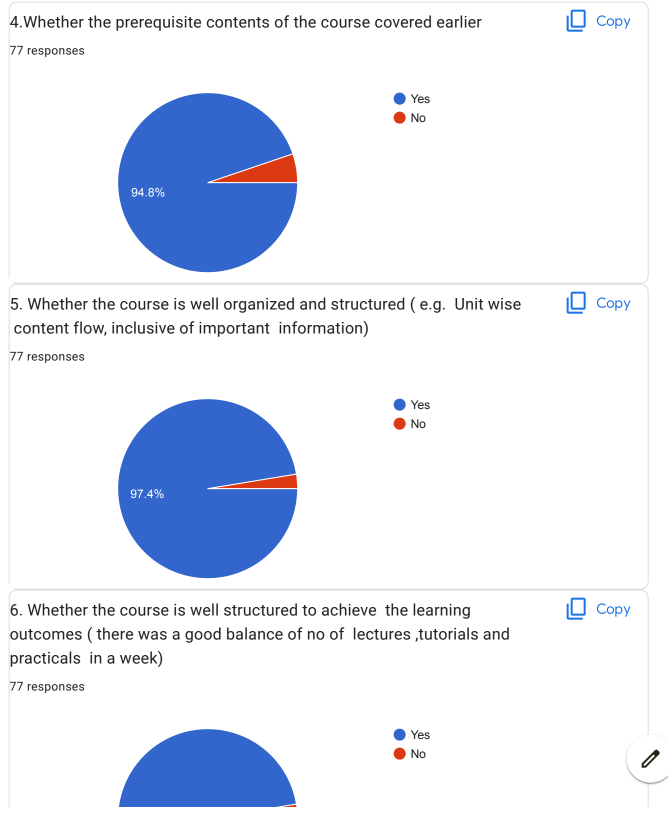
Course Name



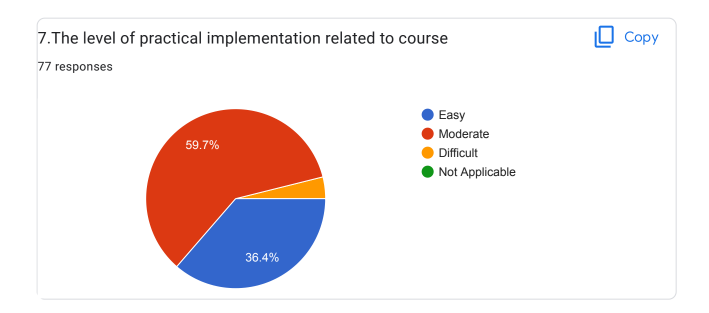


51.9%





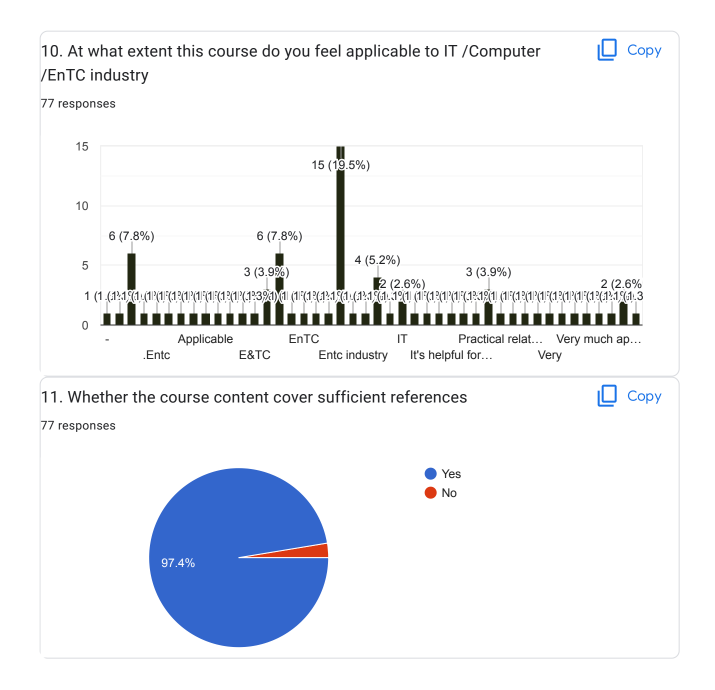






8. Which topics should be added or covered in greater depth	
36 responses	
No	
-	
Nothing	
Ergodic processes	
No	
None	
All moderately covered	
Not any	
None	
NA	
Unit1	
AII	
NO	

9. Which topics should be dropped or covered in lesser depth? Why?	
37 responses	
No	
-	
Nothing	
_	
None	
Nothing	
Not any	
None	
NA	
No topics	
Unit3- god knows	
Everything is covered	
NO	



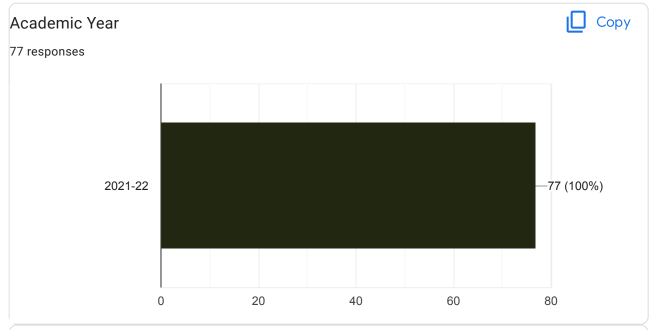


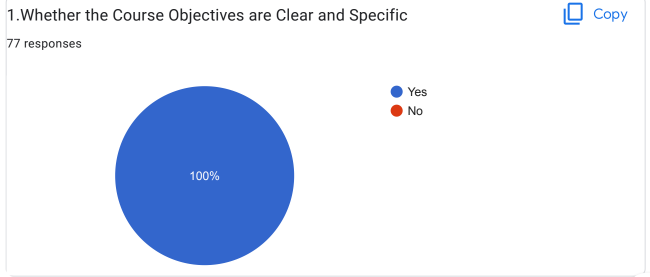
12.Any other Suggestions	
77 responses	
No	
NA	
NA .	
None	
No	
-	
Nothing	
None	
Na	
No.	
The overall course is really interesting to learn and implement	
It's good	
Not any	
l an include the control of the cont	

No suggestions No any NO

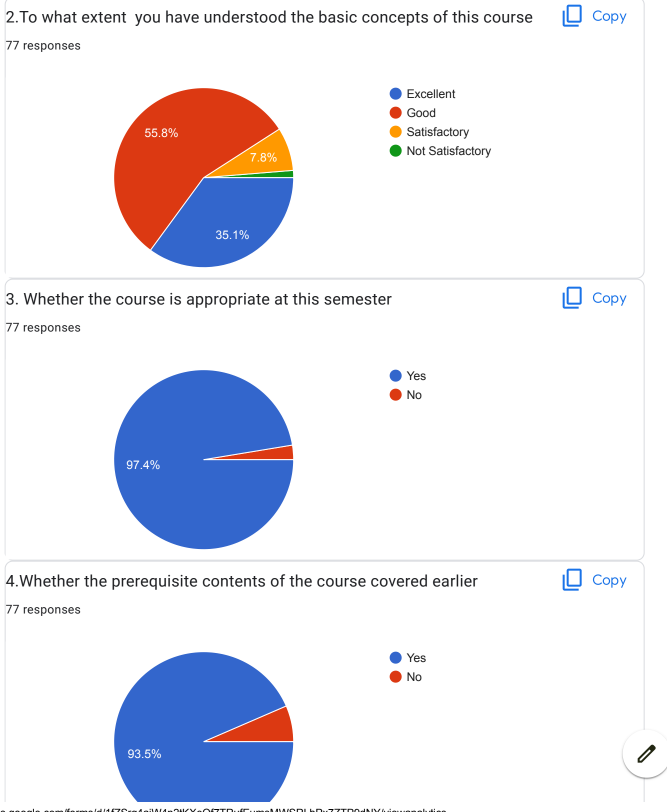
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-I, E&TC

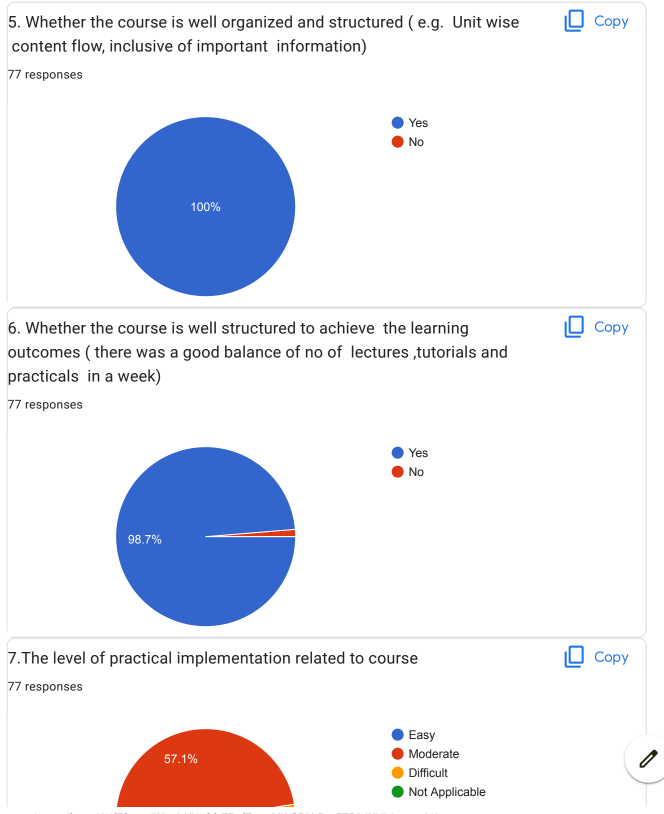
Course Name



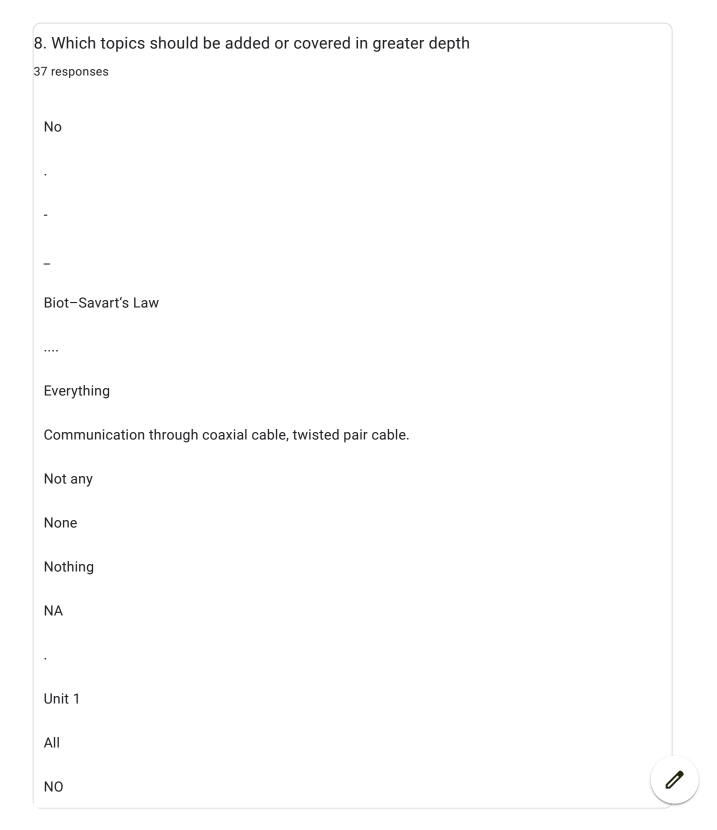




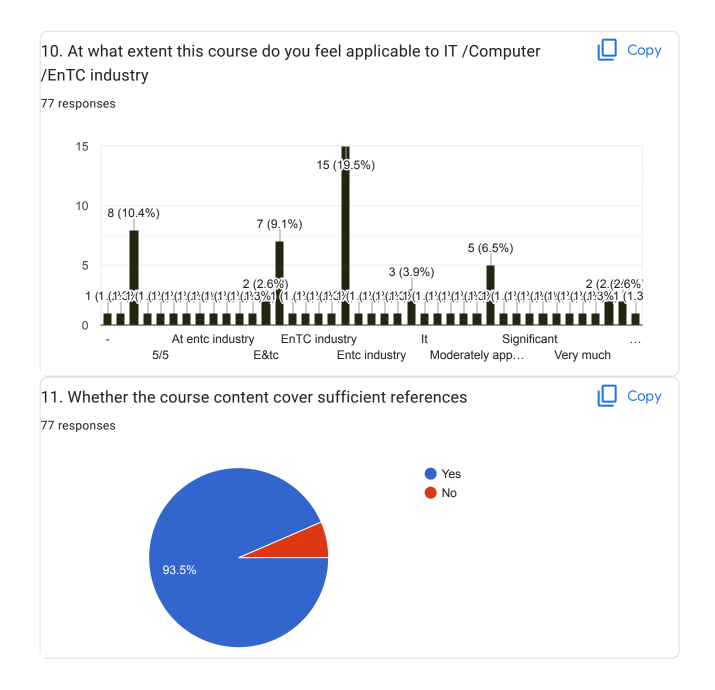






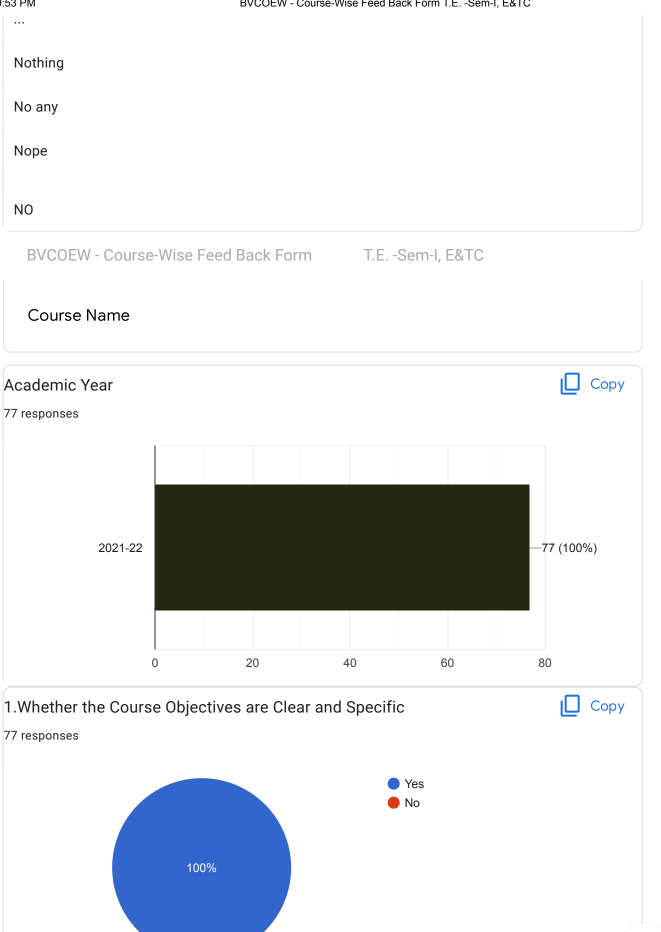


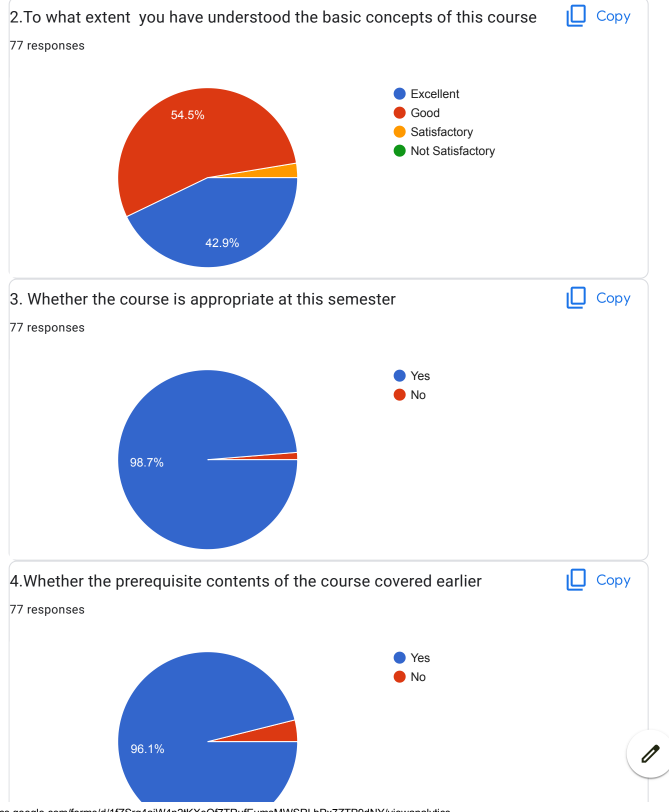
9. Which topics should be dropped or covered in lesser depth? Why? 36 responses	
No	
Nothing	
_	
Nothing	
Not any None	
NA	
No	
No topics	
Unit 5	
Everything is covered	
NO	

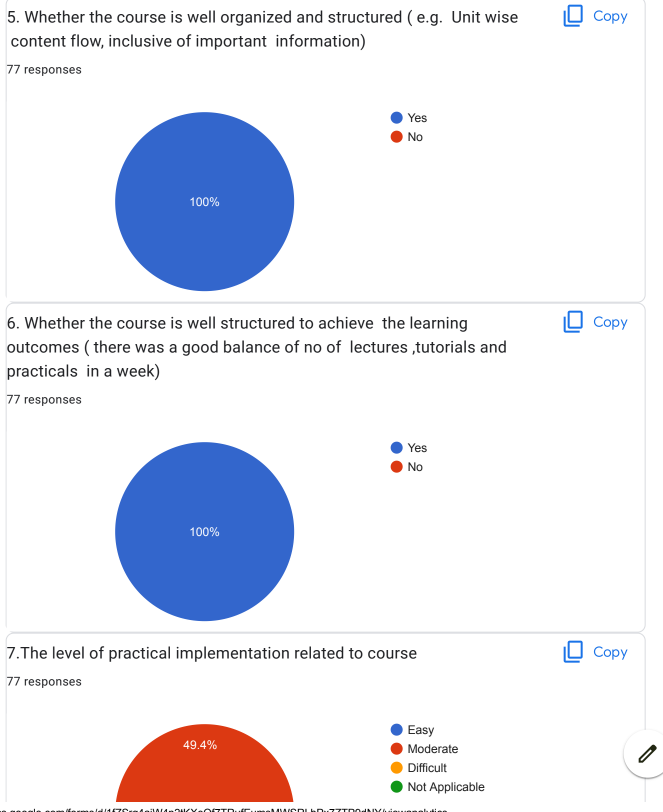




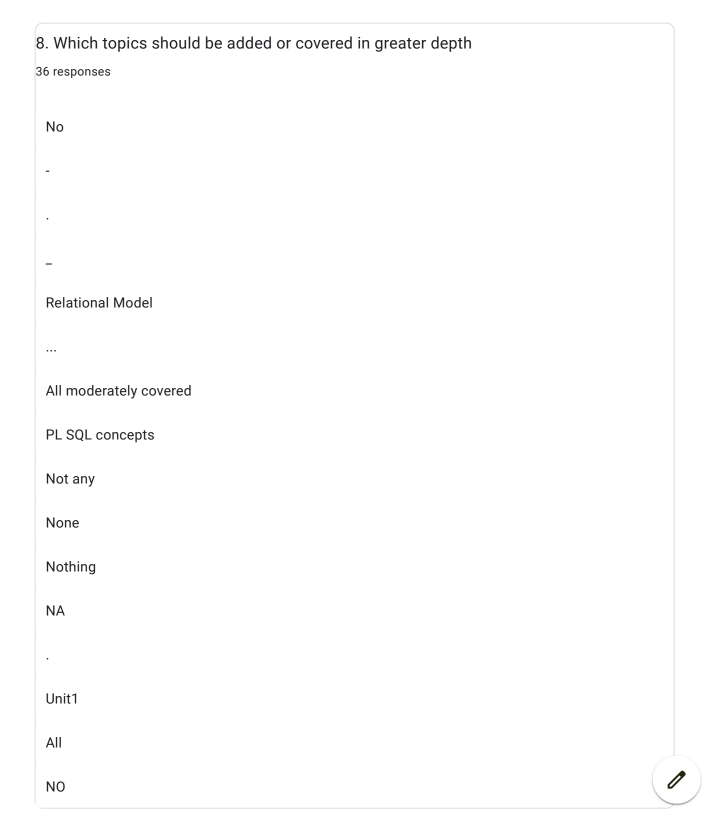
12.Any other Suggestions 77 responses	
No	
NA	
-	
None	
Nothing	
_	
None	
Na	
No.	
Overall course is really effective	
Ni	
Ntg	
Not any	





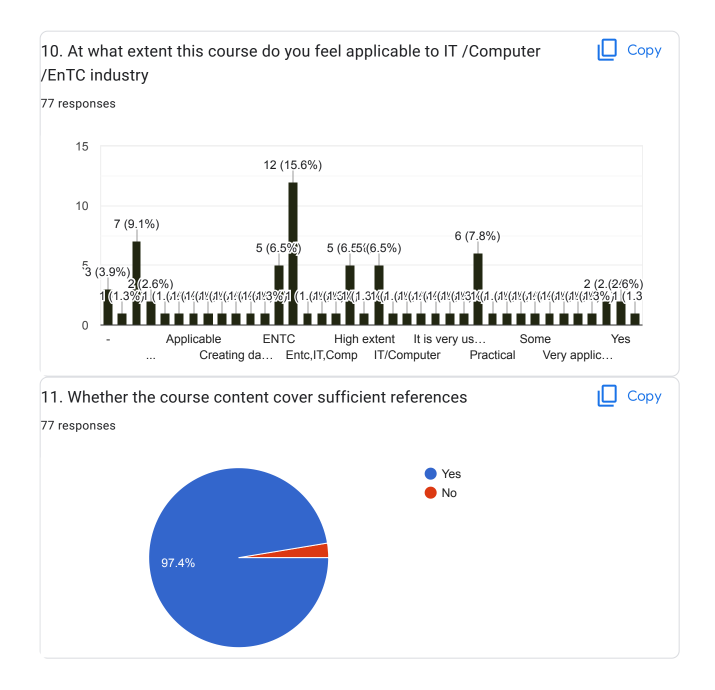






9. Which topics should be dropped or covered in lesser depth? Why? 36 responses
No
-
Nothing
_
Nothing
Not any
None
NA
No topics
Unit6
Everything is covered
NO





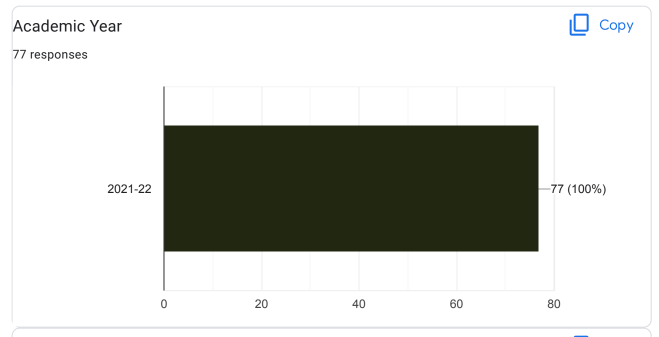


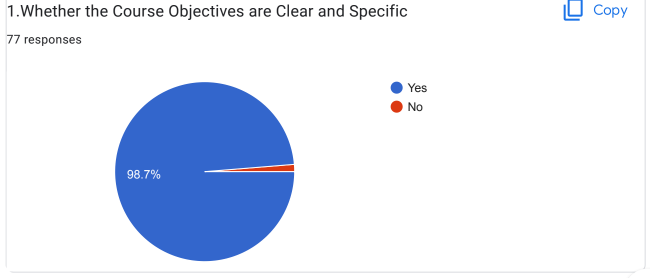
12.Any other Suggestions 77 responses	
// responses	
No	
-	
NA	
None	
Nothing	
None	
No.	
N9	
Course ia really effective	
It's good	
no	
Not Any	

Nothing No any Nope NO

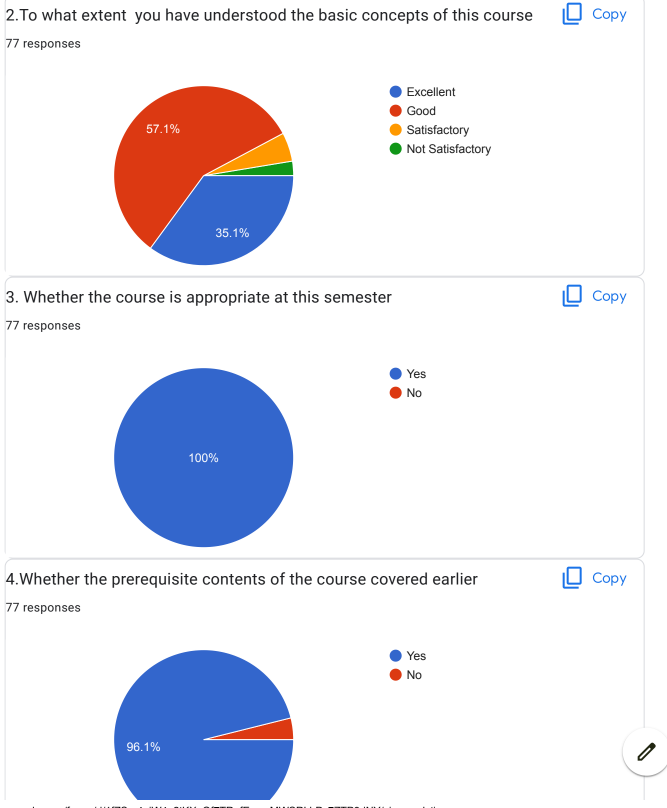
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-I, E&TC

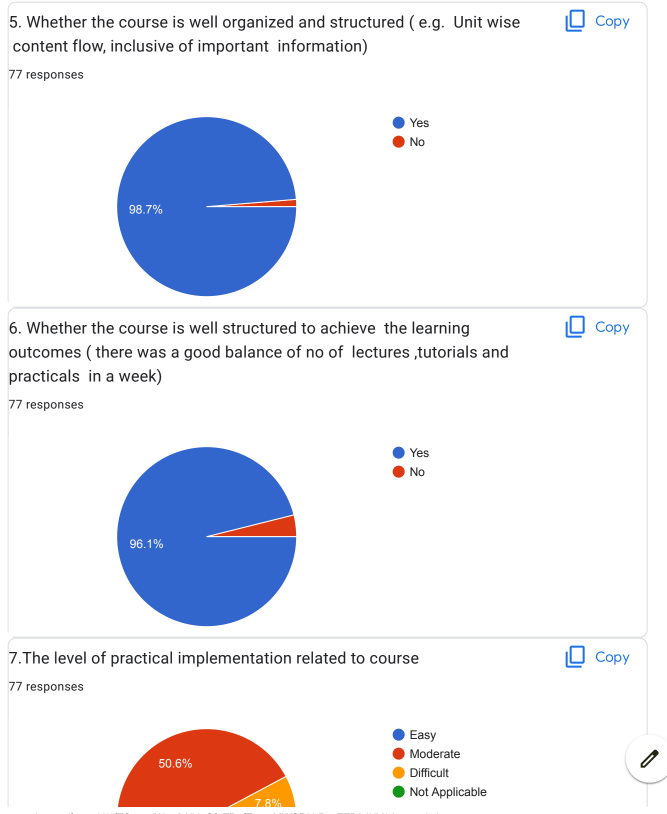
Course Name











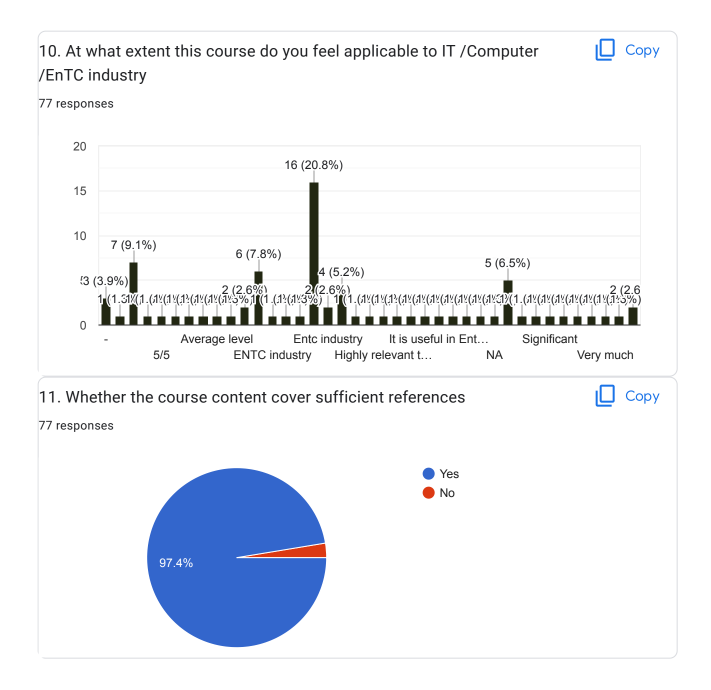


8. Which topics should be added or covered in greater depth	
36 responses	
No	
Data transmission and reception	
All moderately covered	
Modern updated Microcontrollers used in mobile phones, other electronics.	
	
None	
Nothing	
NA	
No	
AII	
NO	
NO .	



9. Which topics should be dropped or covered in lesser depth? Why?
36 responses
No
-
Nothing
NA
Nothing
None
No
No topics
unit 3,4,5&6
Everything is covered
NO





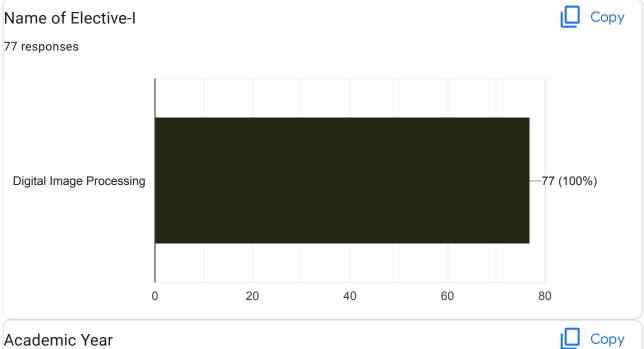


12.Any other Suggestions	
77 responses	
No	
-	
NA	
None	
Nothing	
None	
NO	
Na	
Yes	
No.	
Course was effective	
Noo	
No	
-	
No it's good	0

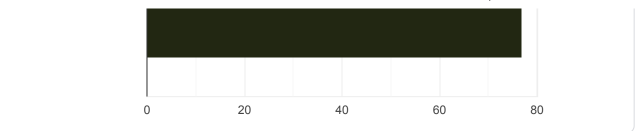
Not any Nothing No any No Nope

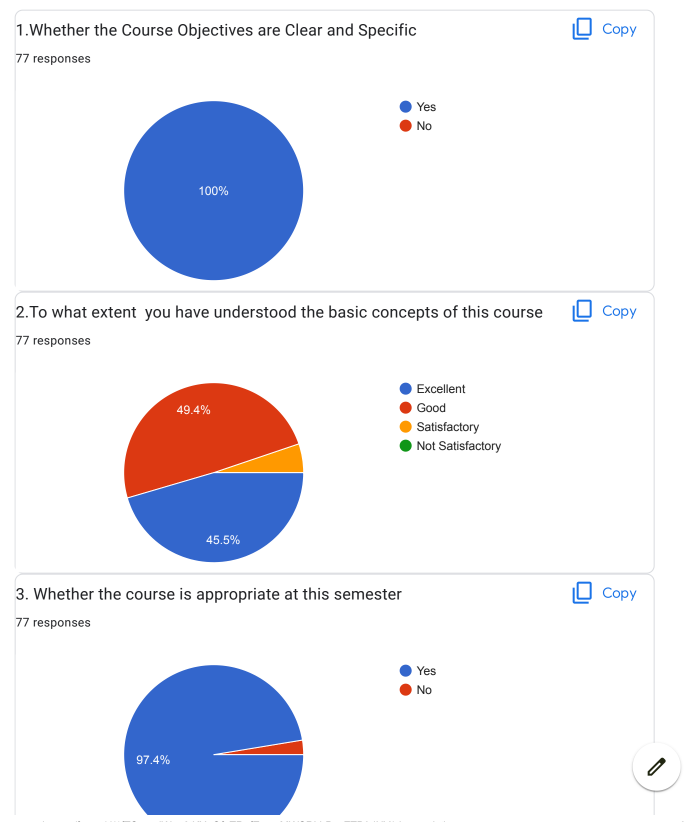
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-II, E&TC

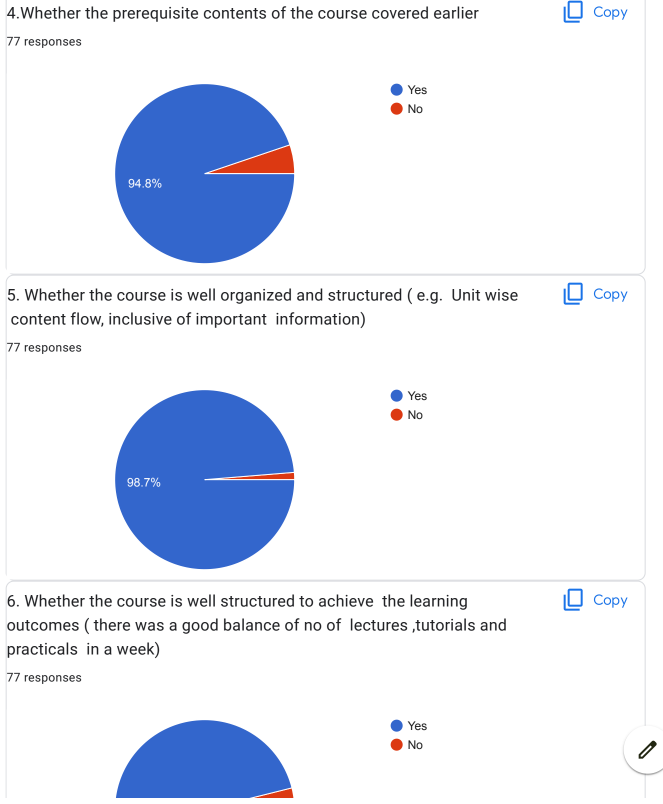
Course Name



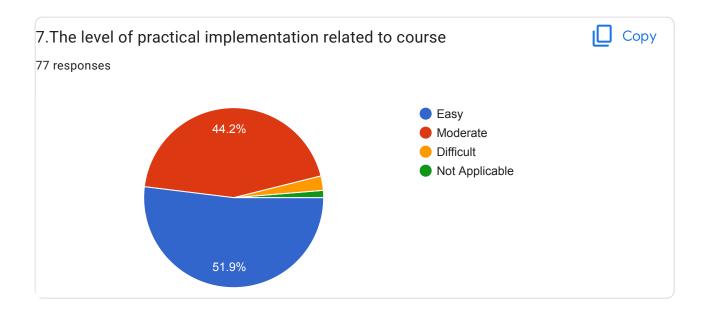










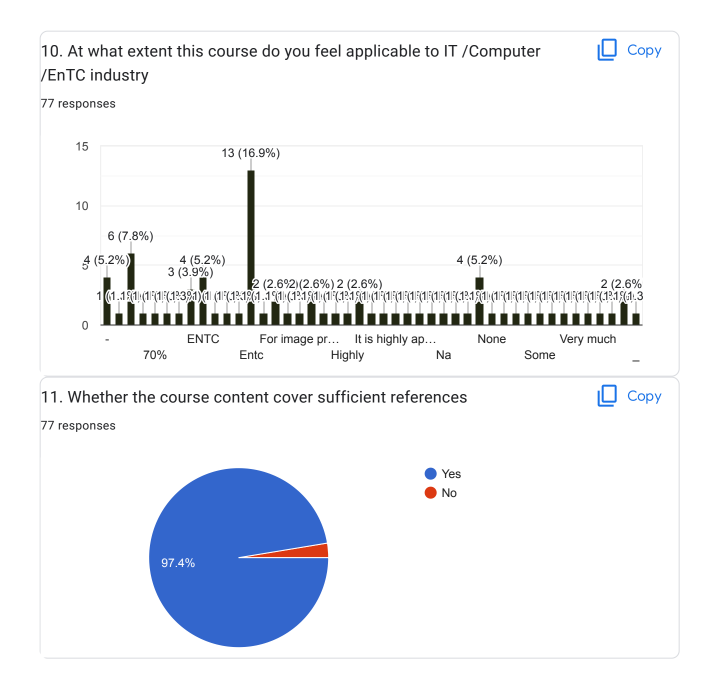




8. Which topics should be added or covered in greater depth 38 responses	
No	
-	
NA	
Image enhancing process	
Z transform	
_	
All moderately covered	
Application of signal processing in biomedical.	
Not any	
None	
Nothing	
Unit5,6	
All	0
NO	

9. Which topics should be dropped or covered in lesser depth? Why?
36 responses
No
-
Nothing
NA
IVA
-
Nothing
Not any
None
0
Unit2
Everything is covered
Liverything is covered
NO







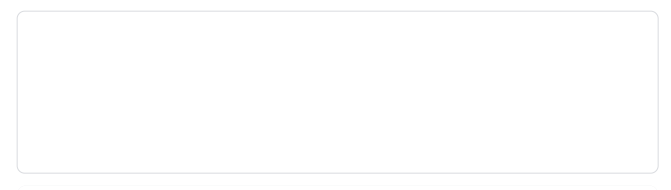
12.Any other Suggestions 77 responses	
No	
None NA	
Nothing	
No	
None	
NO Na	
No.	
Course was really good	
It's good Not any	

na		
Nothing		
No any		

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



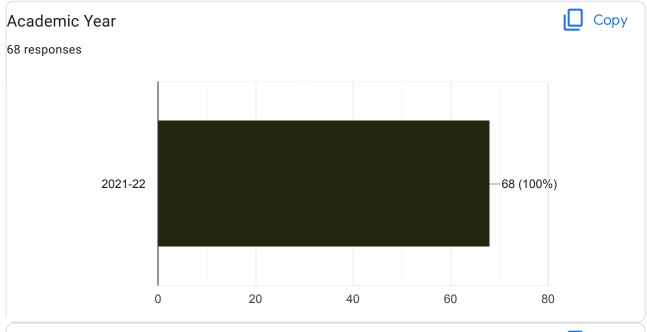


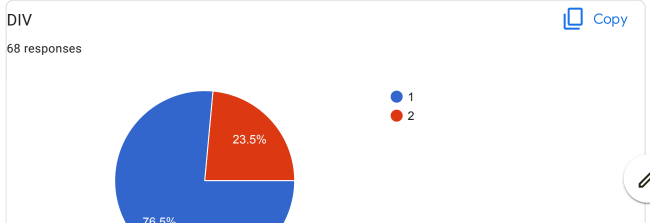
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-II, E&TC

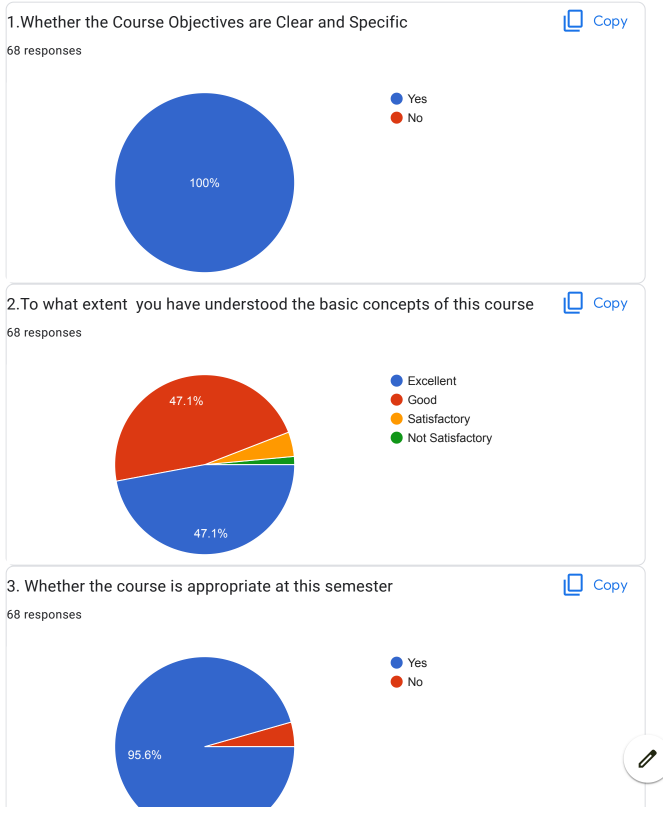
68 responses

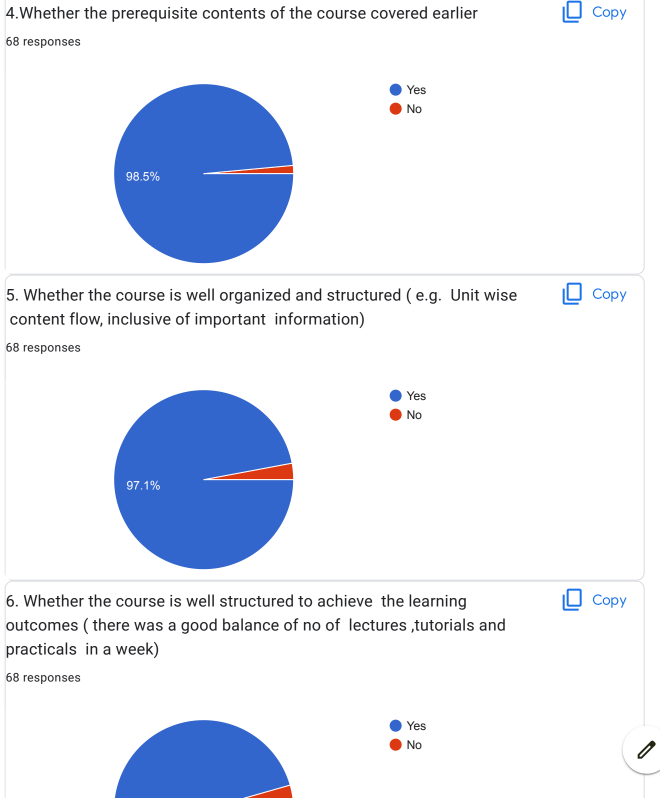
Publish analytics

Course Name

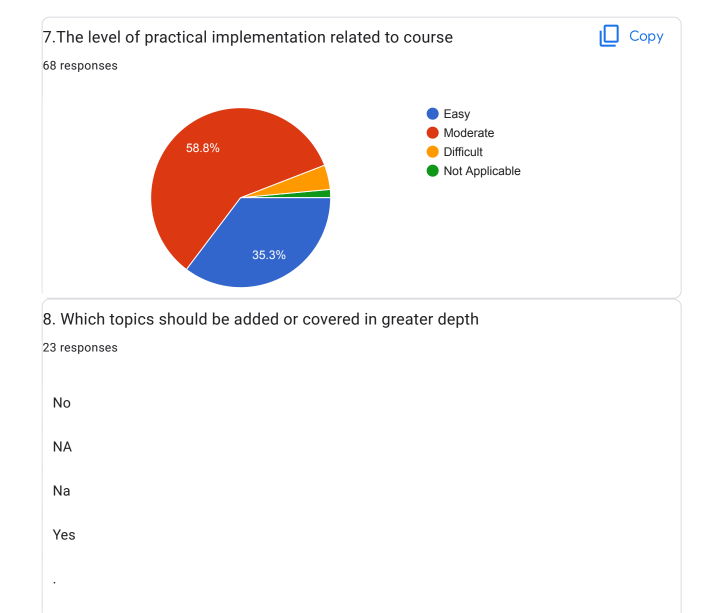












All

Everything is fine

Good

All topics

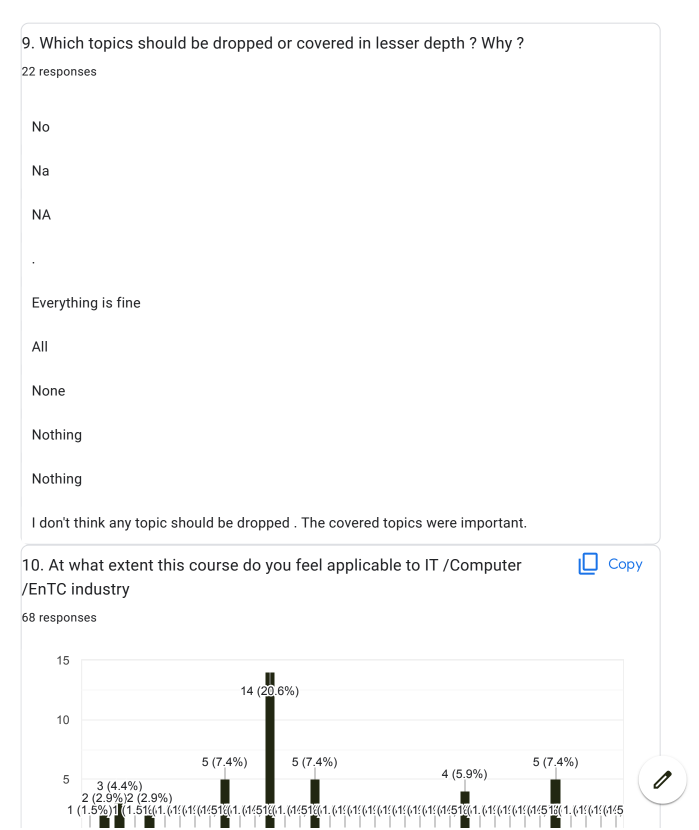
None



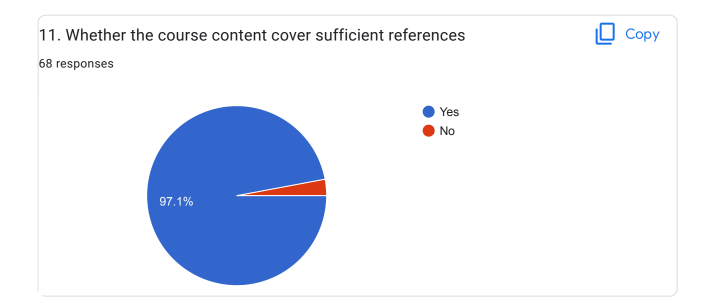
Nothing

Nothing

All topics are properly covered.

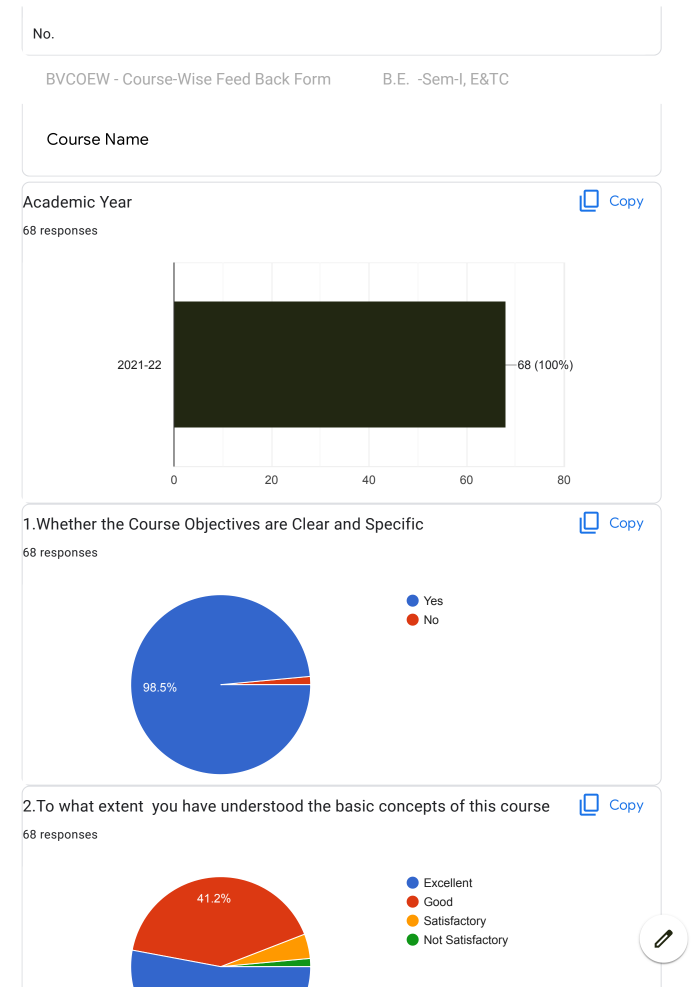




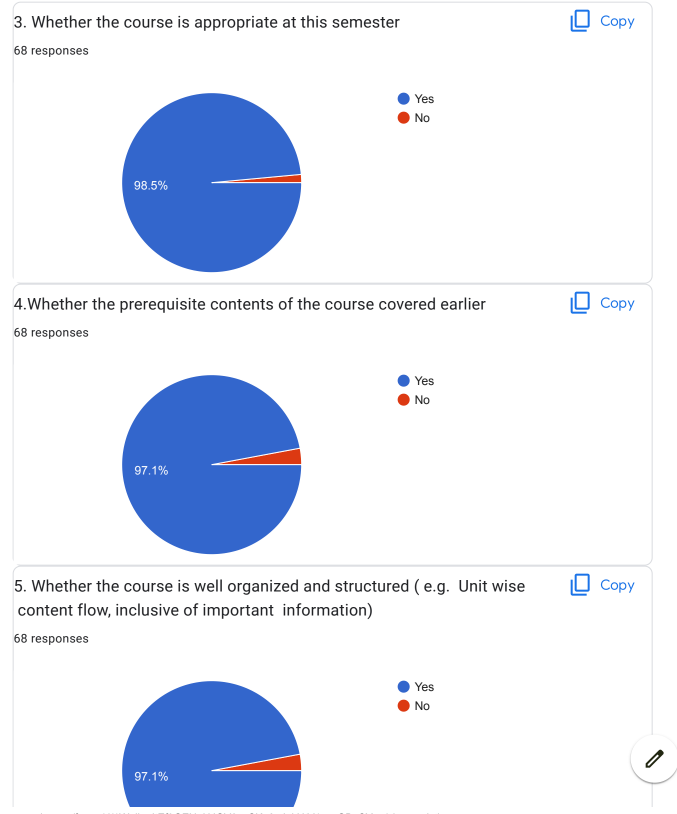




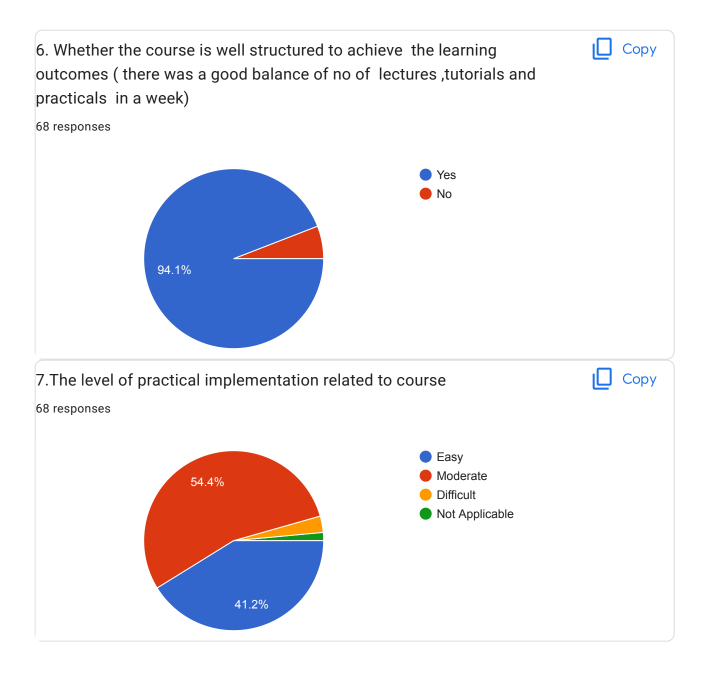
12.Any other Suggestions	
68 responses	
No	
Na	
NA	
No	
None	
no	
NA	
Nah	
Course is appropriate according to the semister	
Good	
no	
No suggestions	
No	
None	
-	



52.9%



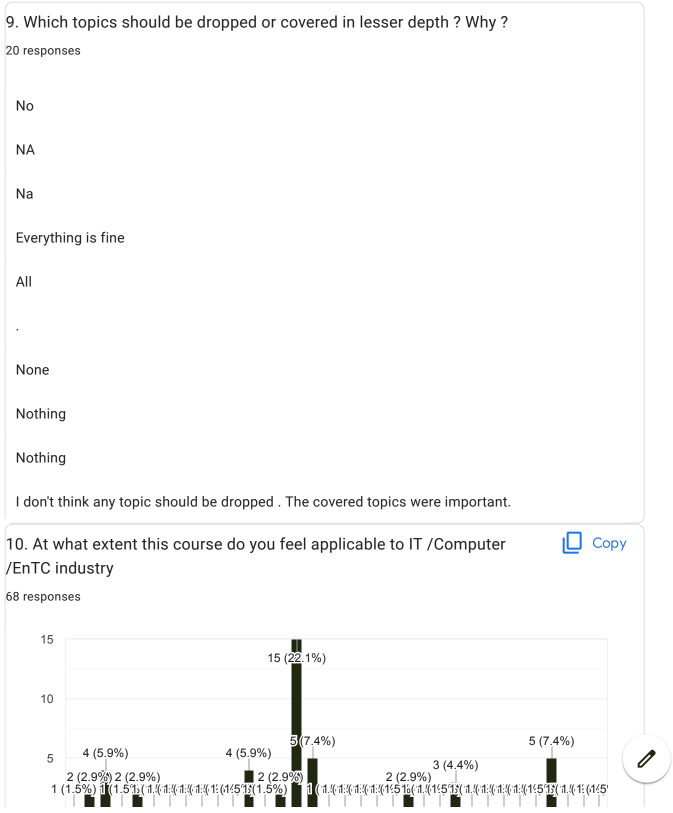




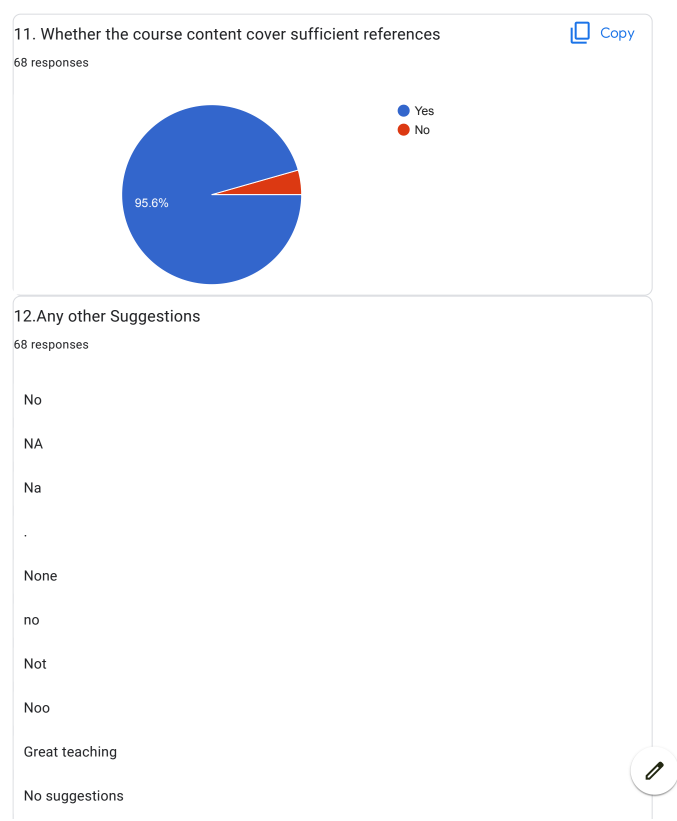


8. Which topics should be added or covered in greater depth
21 responses
NA
No
All
Na
Yes
Everything is fine
Good
All topics
None
Nothing
Nothing
All topics are properly covered.

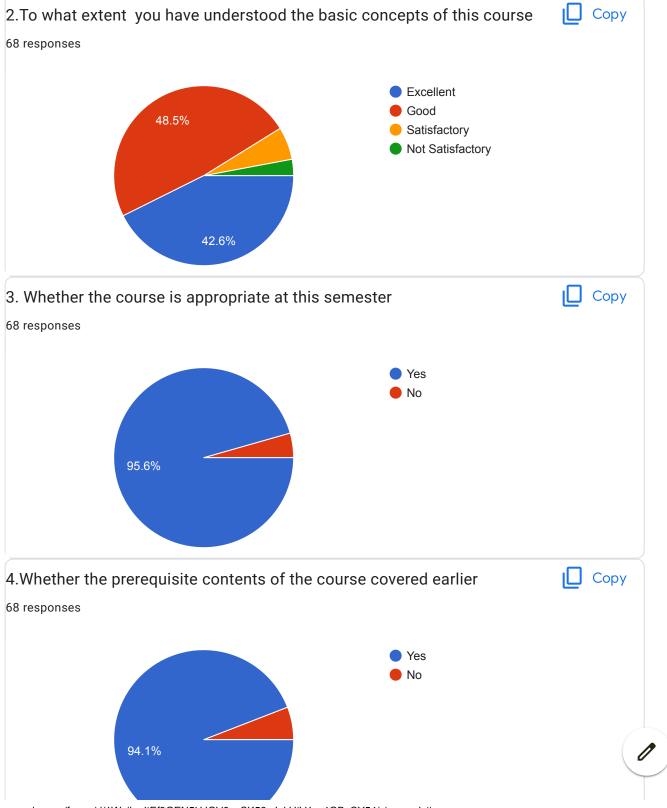


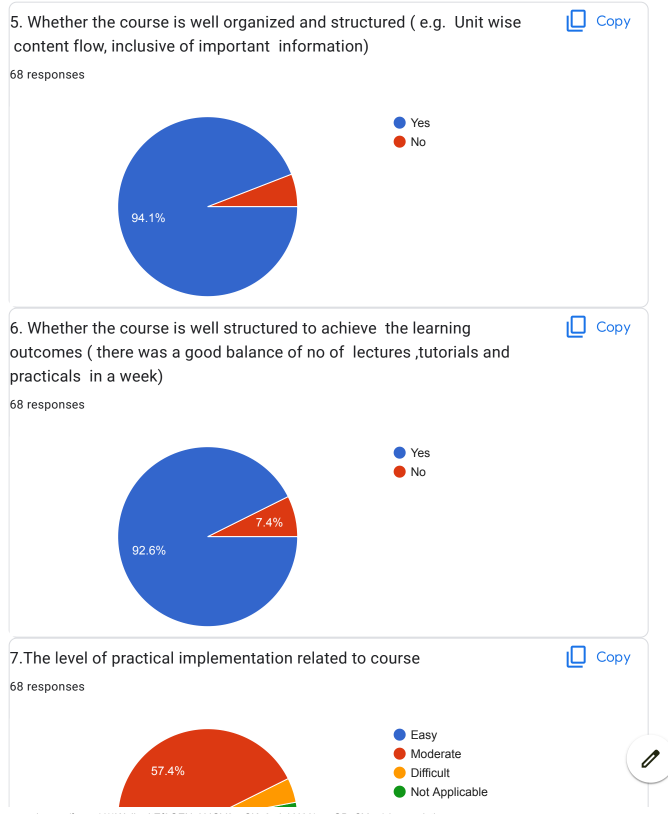




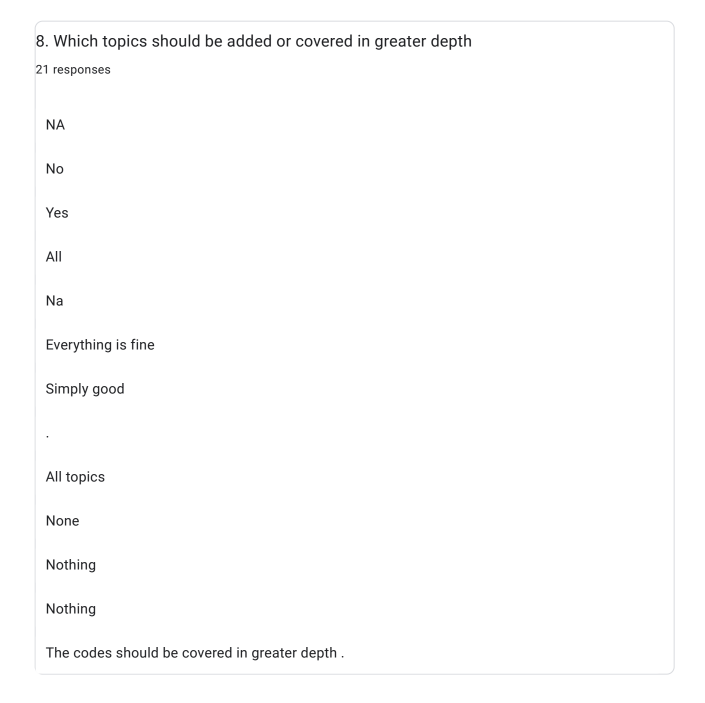


None Nothing No. BVCOEW - Course-Wise Feed Back Form B.E. -Sem-l, E&TC Course Name Copy Academic Year 68 responses 2021-22 -68 (100%) 20 40 60 80 1. Whether the Course Objectives are Clear and Specific Copy 68 responses Yes 95.6%

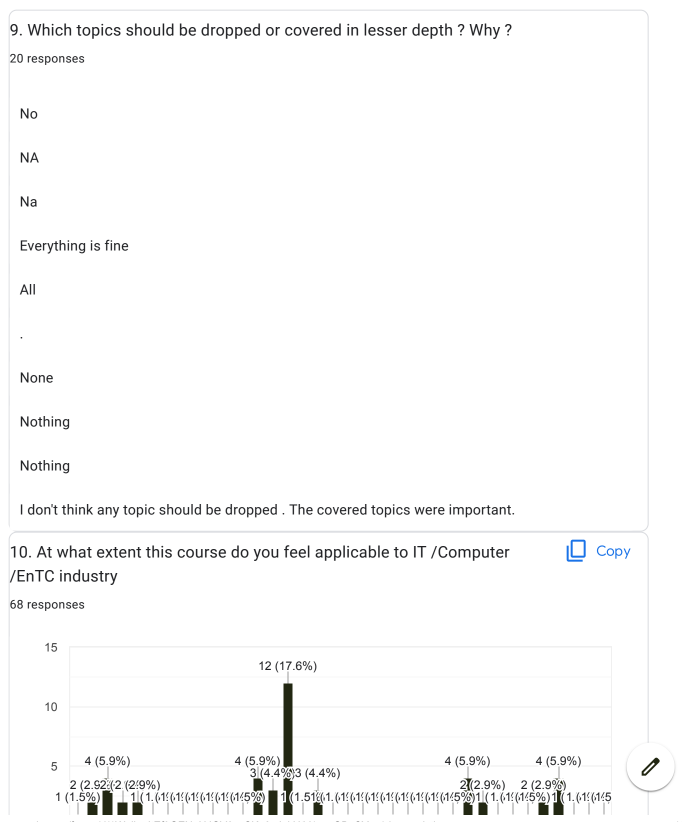




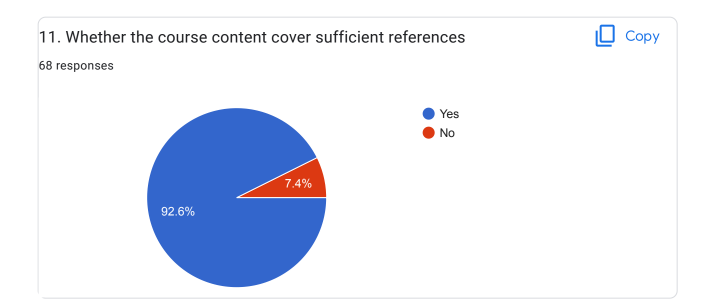












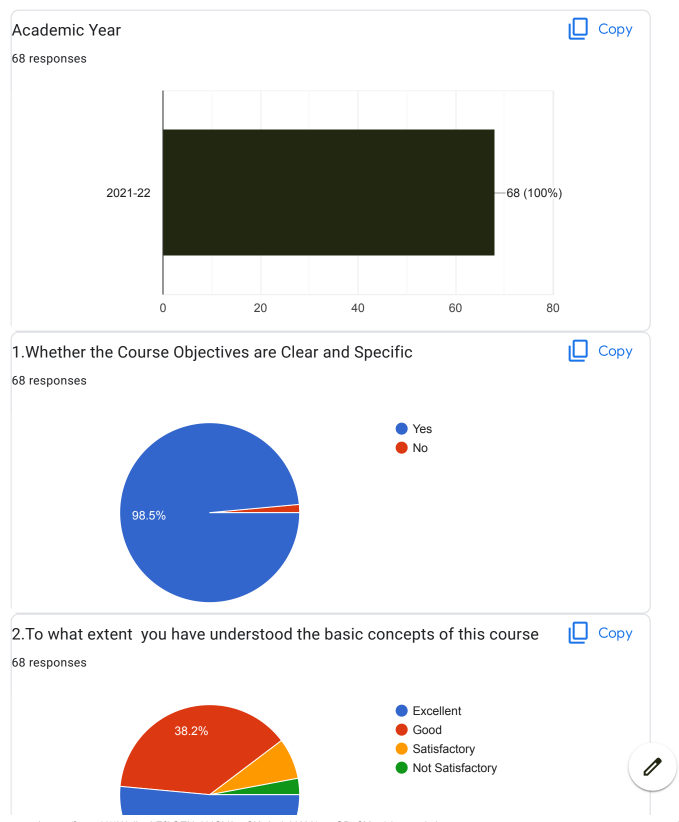


12.Any other Suggestions	
68 responses	
No	
NA	
Na	
None	
no	
Changes in feedback	
Nah	
NO	
Good	
no	
No suggestions	
Nothing	
-	
NIA	
NA	
No.	

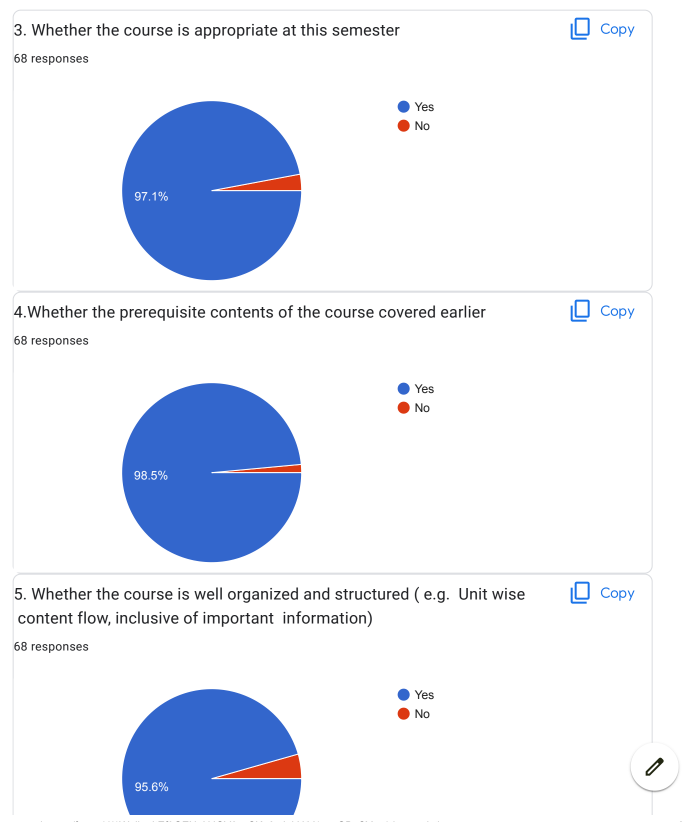
BVCOEW - Course-Wise Feed Back Form

B.E. -Sem-I, E&IC

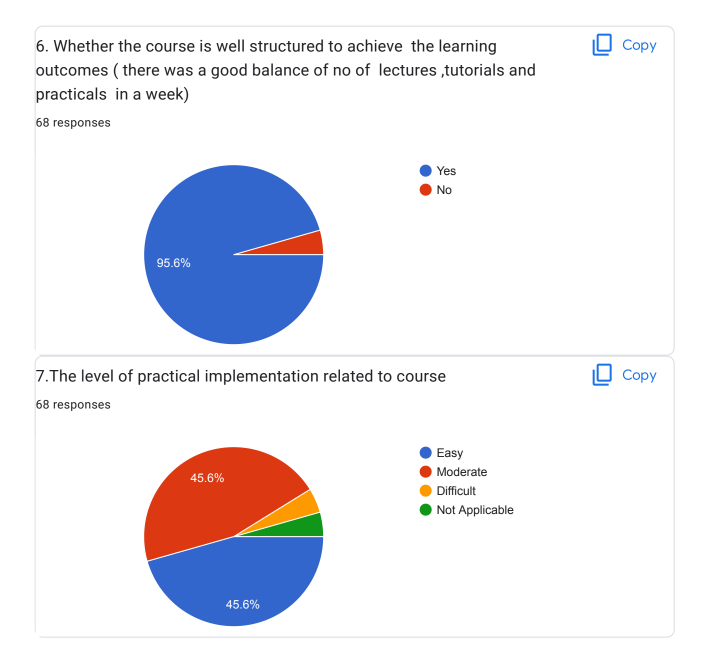
Course Name



51.5%



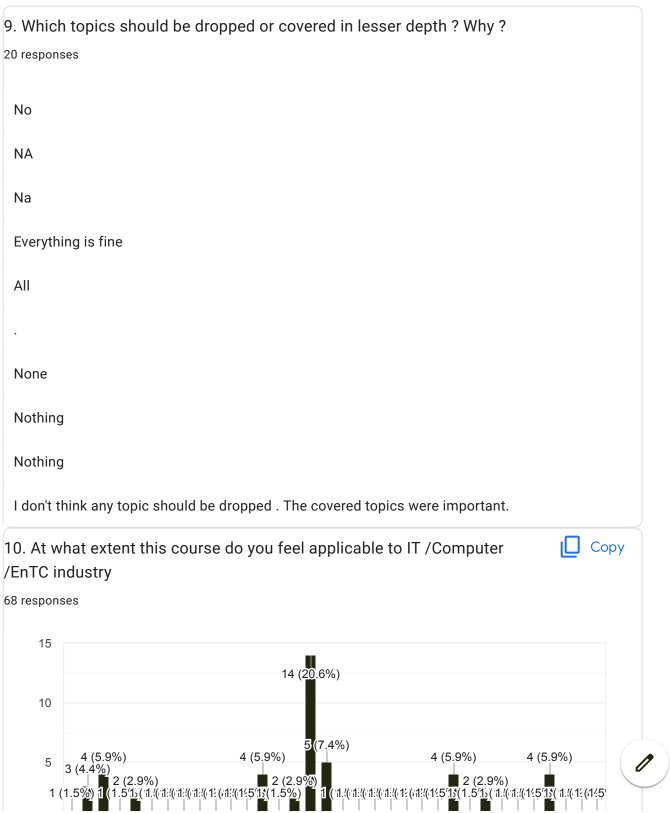


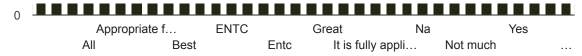


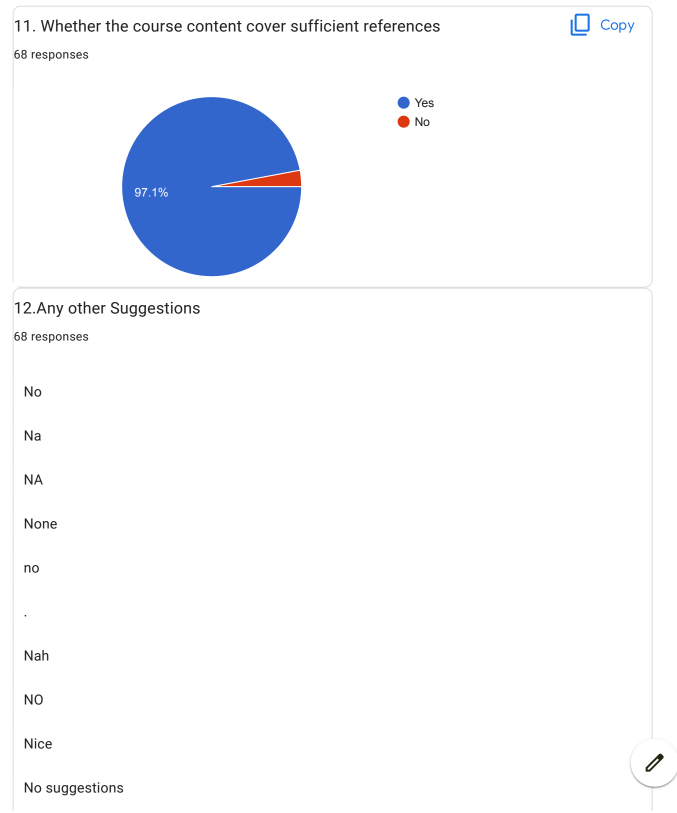


8. Which topics should be added or covered in greater depth
21 responses
NA
No
All
Na
Yes
Everything is fine
Simply good
All topics
None
Nothing
Nothing
All topics are properly covered.







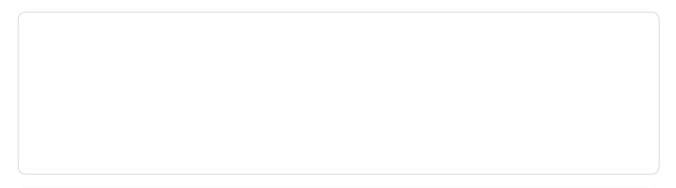


None		
Nothing		
-		
No.		

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



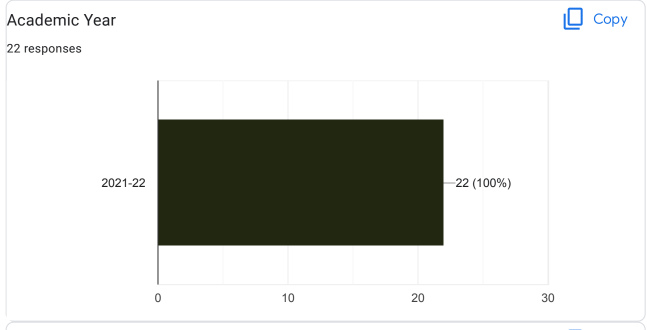


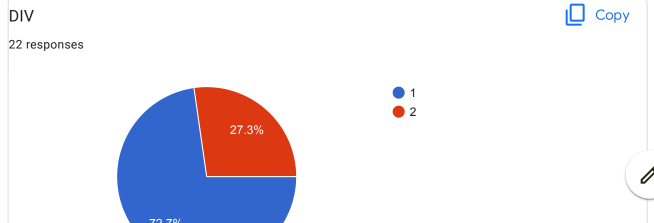
BVCOEW - Course-Wise Feed Back Form S.E. -Sem-II, E&TC

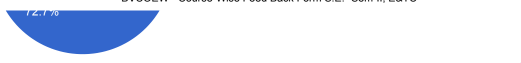
22 responses

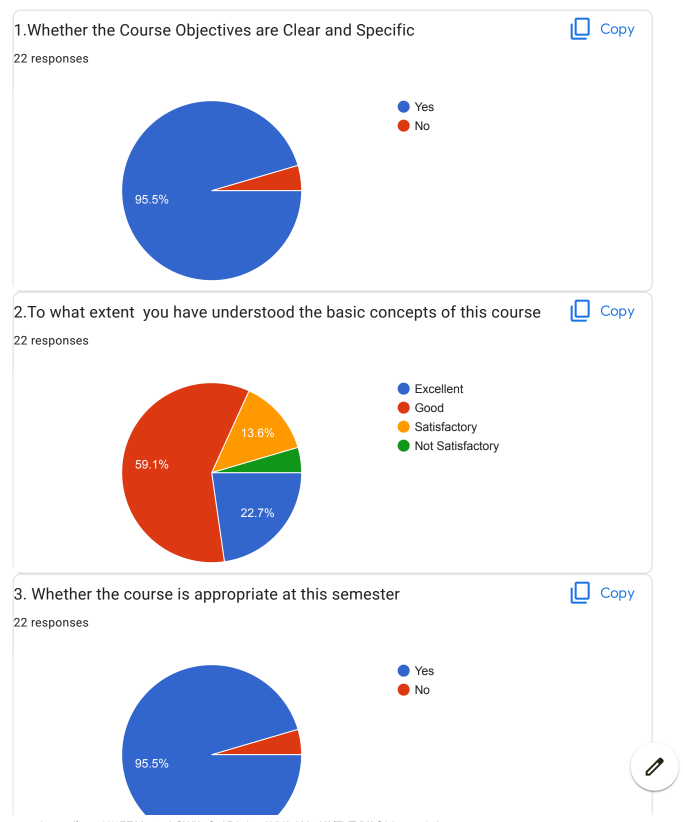
Publish analytics

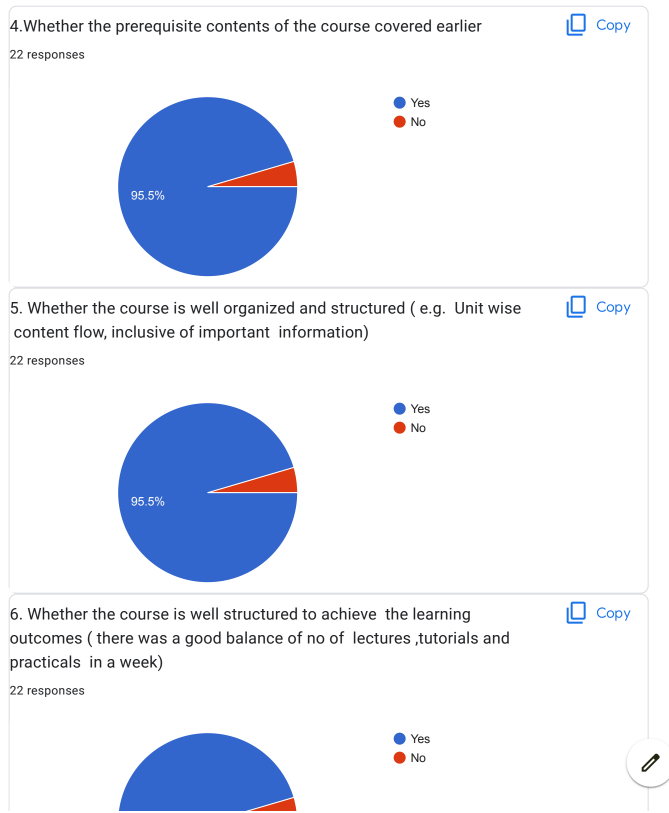
Signals & Systems



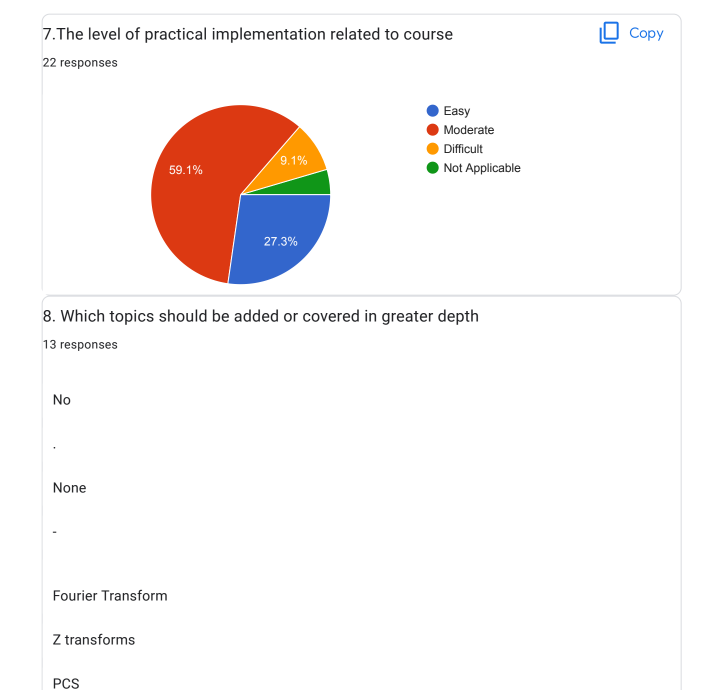






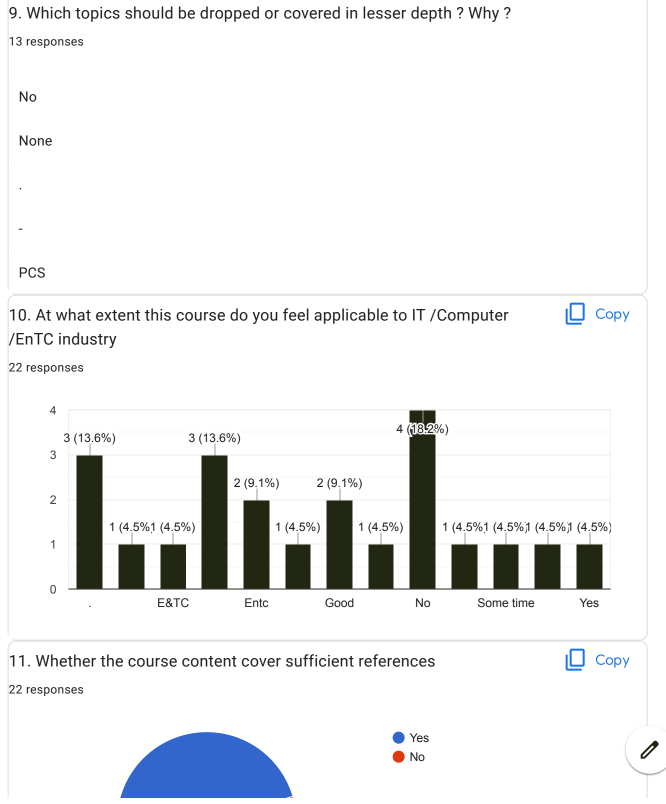




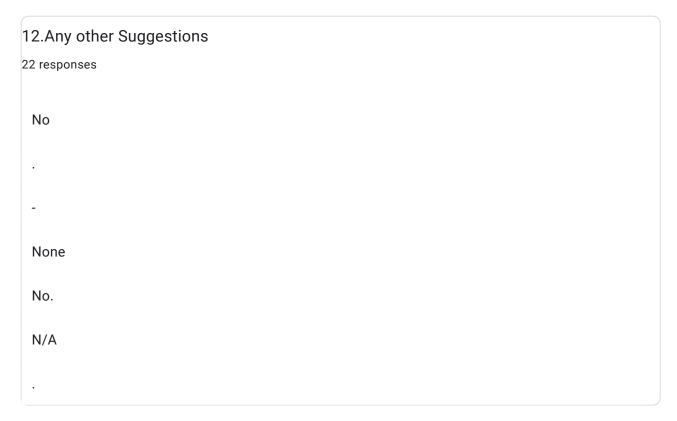




Integration

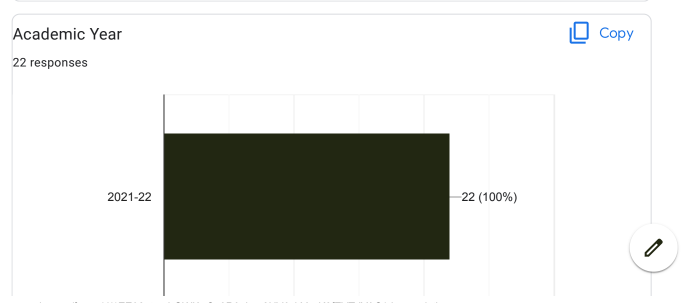




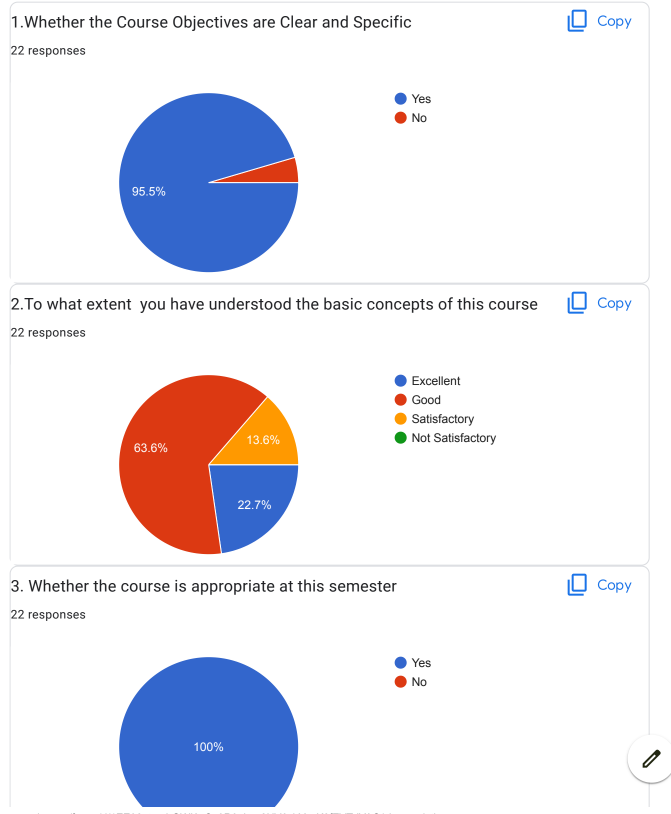


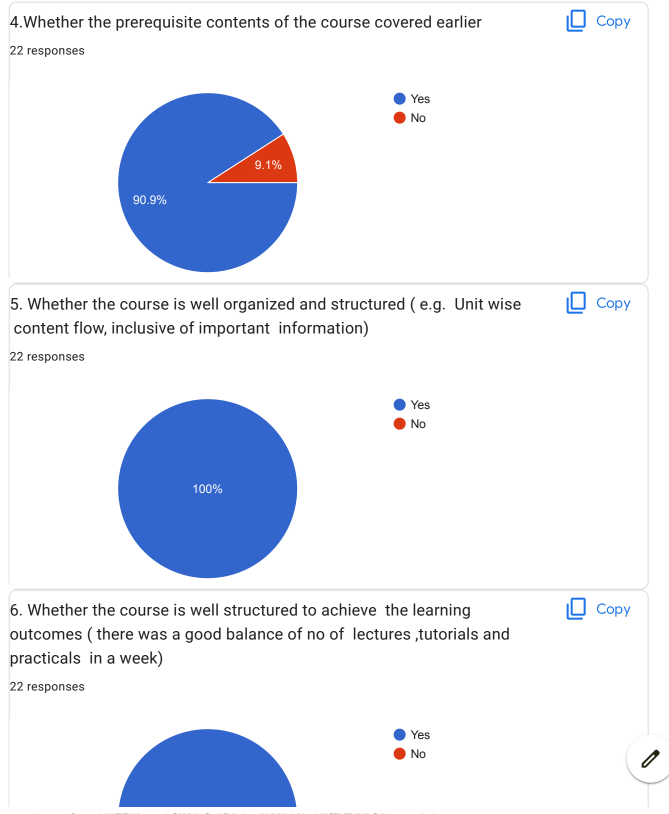
BVCOEW - Course-Wise Feed Back Form S.E. -Sem-I, E&TC

Control Systems

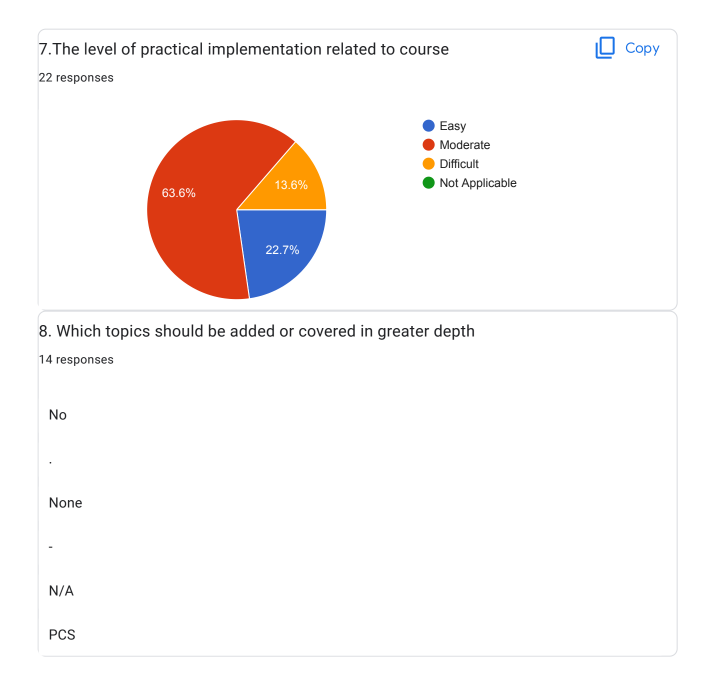


0 10 20 30

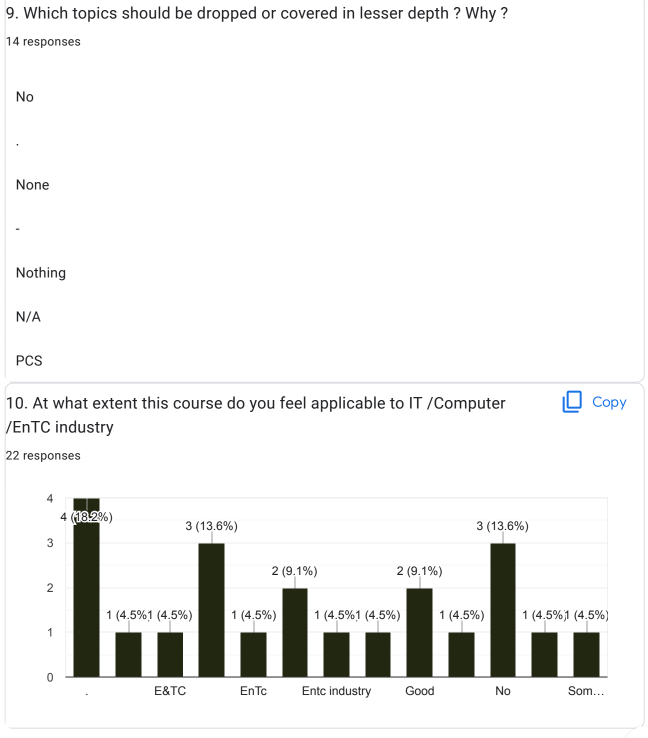




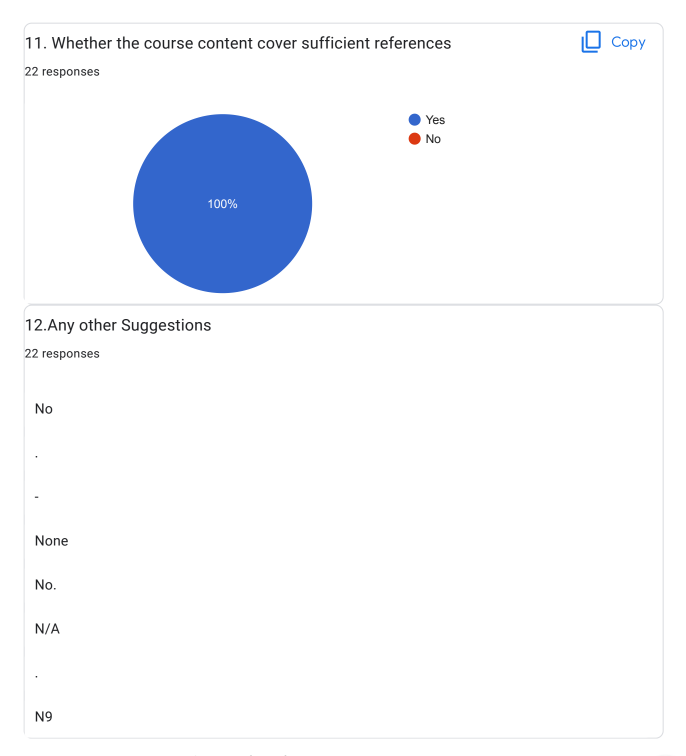






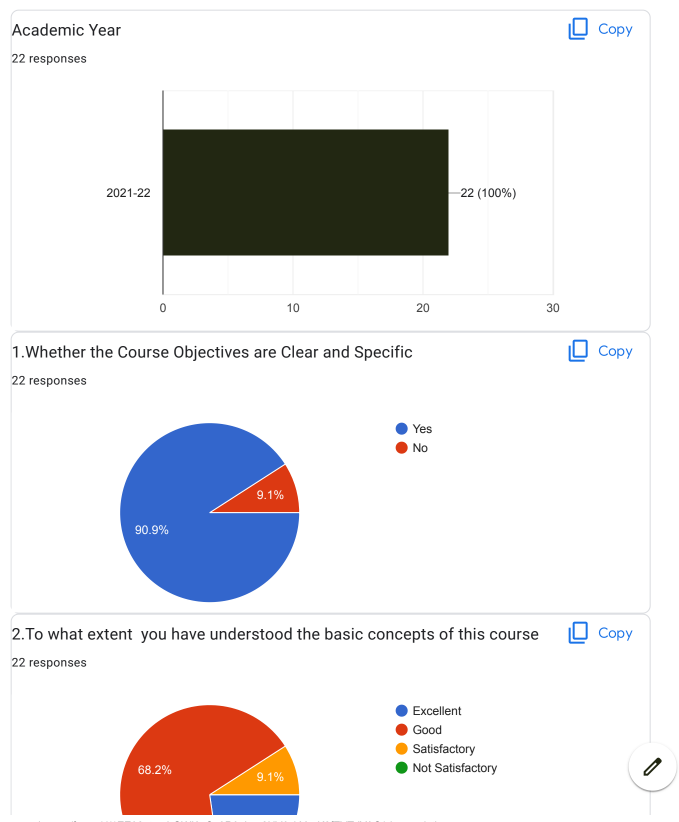


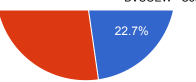


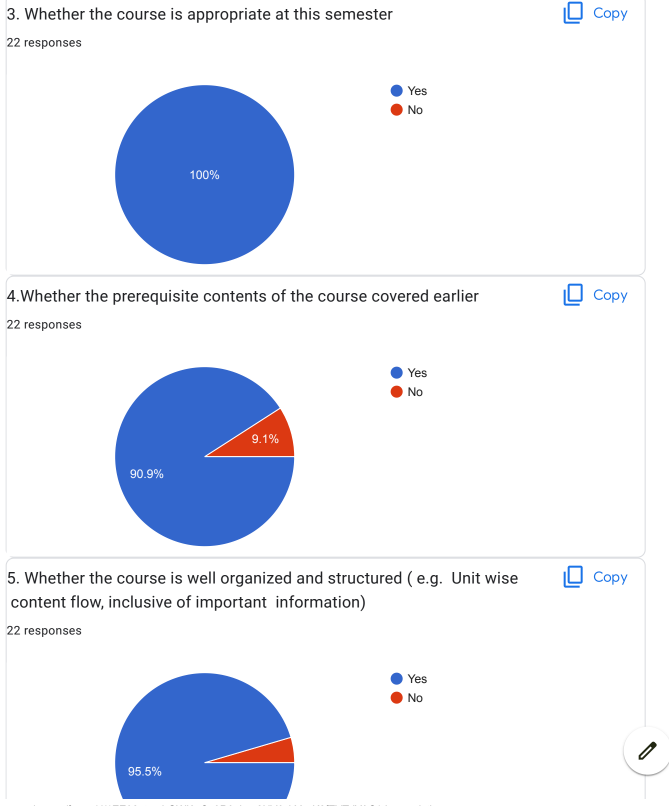


BVCOEW - Course-Wise Feed Back Form S.E. -Sem-I, E&TC

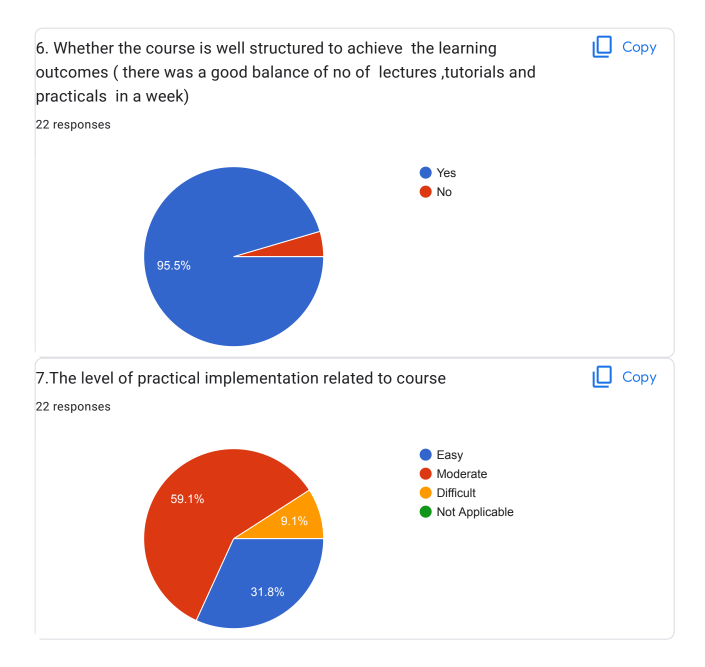






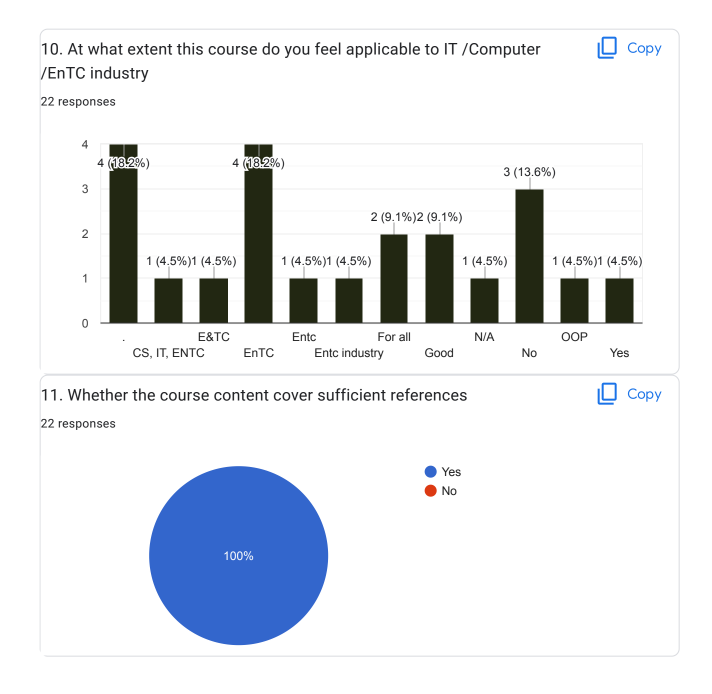




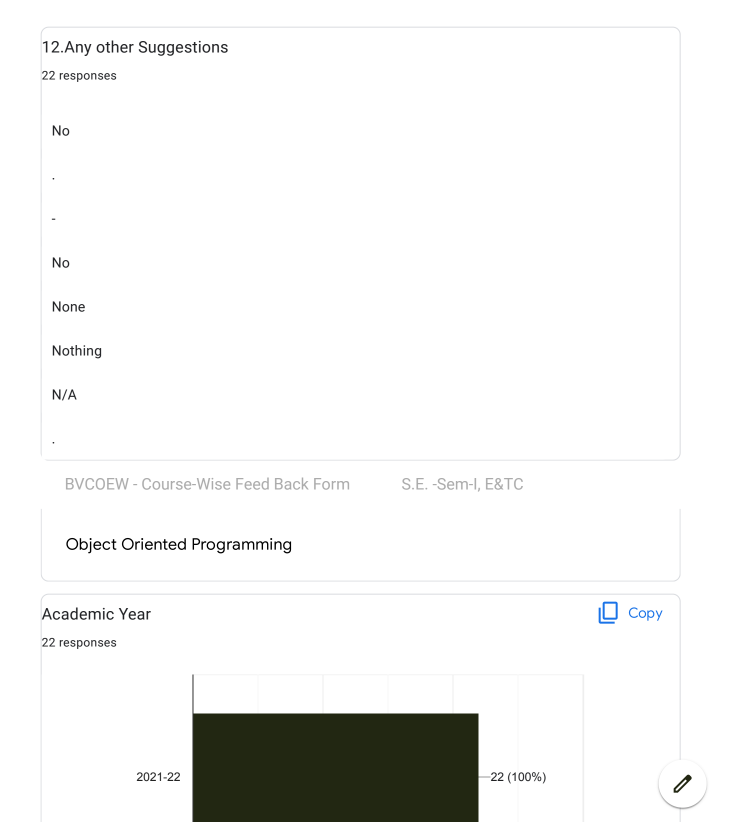


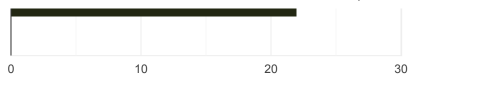


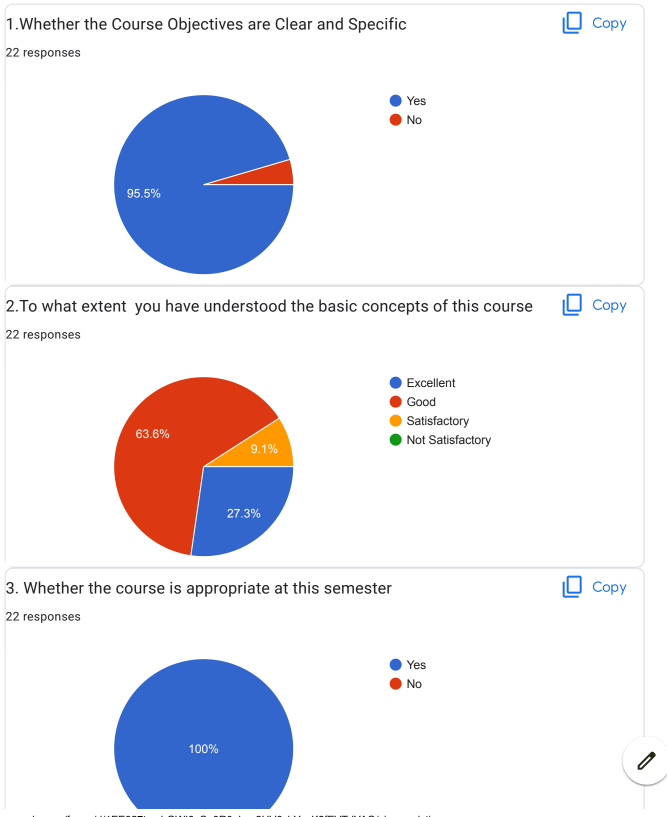
8. Which topics should be added or covered in greater depth	
14 responses	
No	
None	
Nothing	
N/A	
PCS	
9. Which topics should be dropped or covered in lesser depth? Why? 14 responses	
14 les polises	
No	
None	
-	
No	
Nothing	
N/A	
CS	

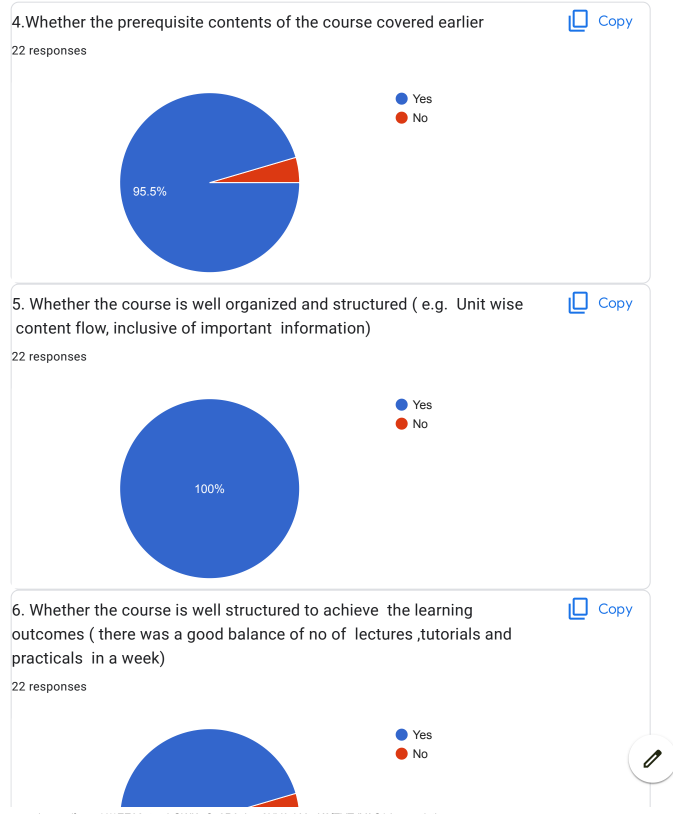




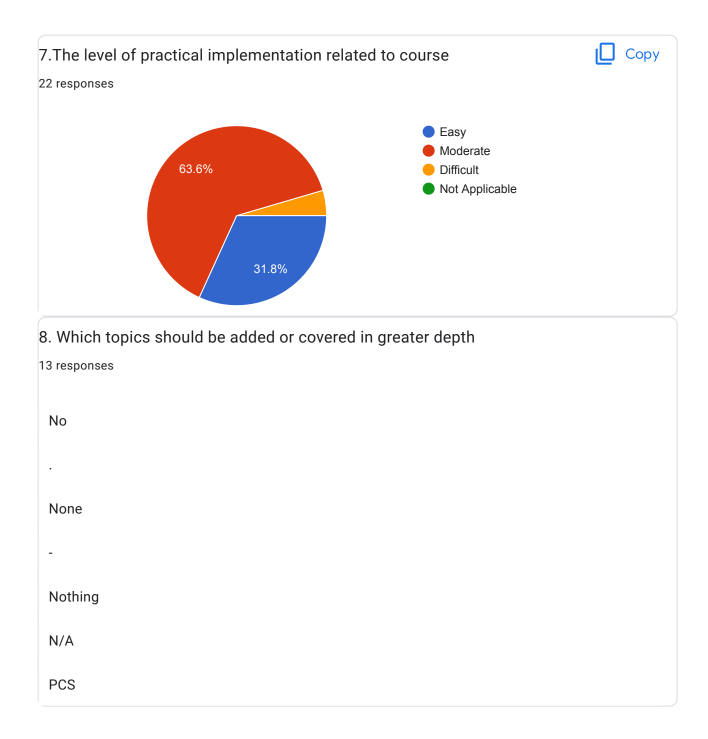




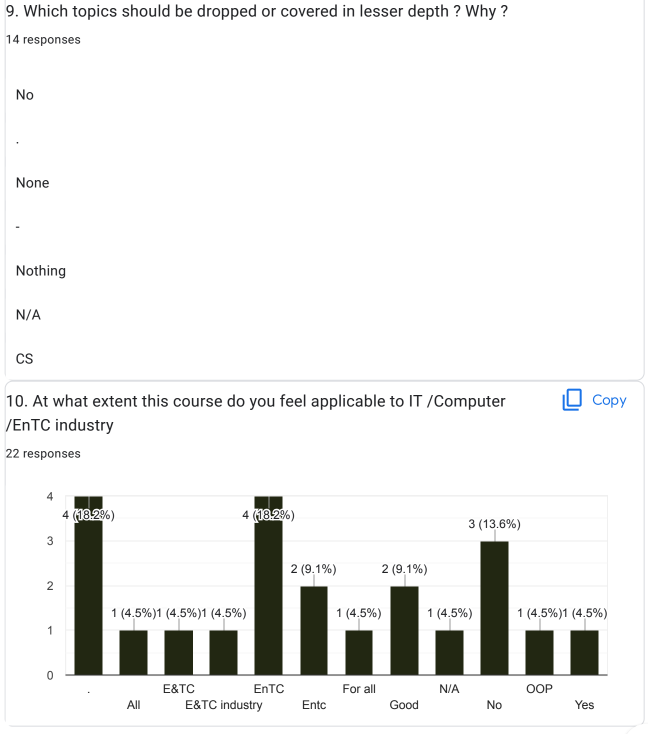




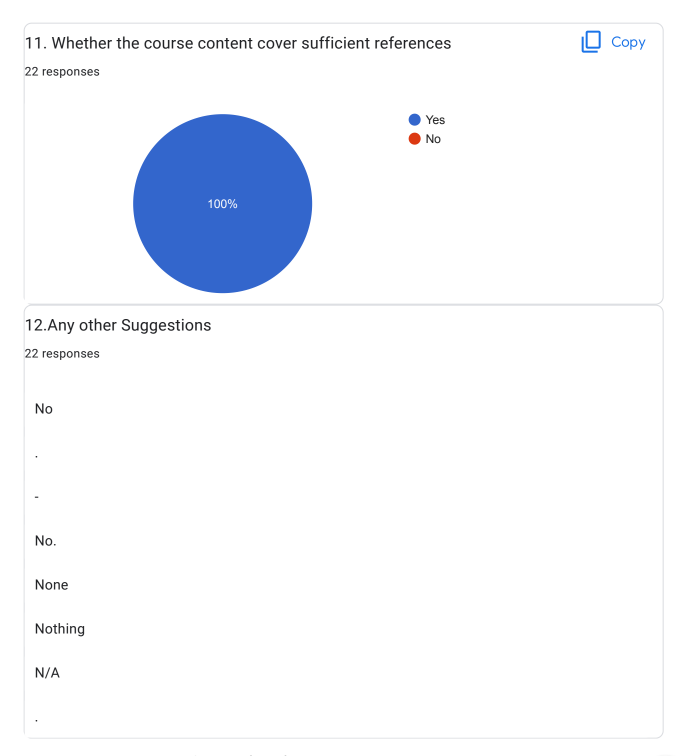






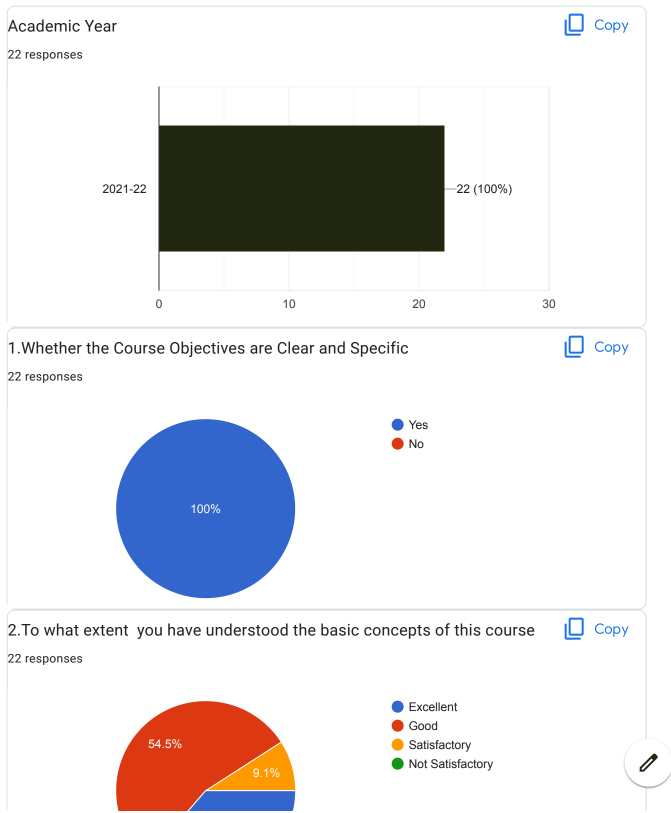




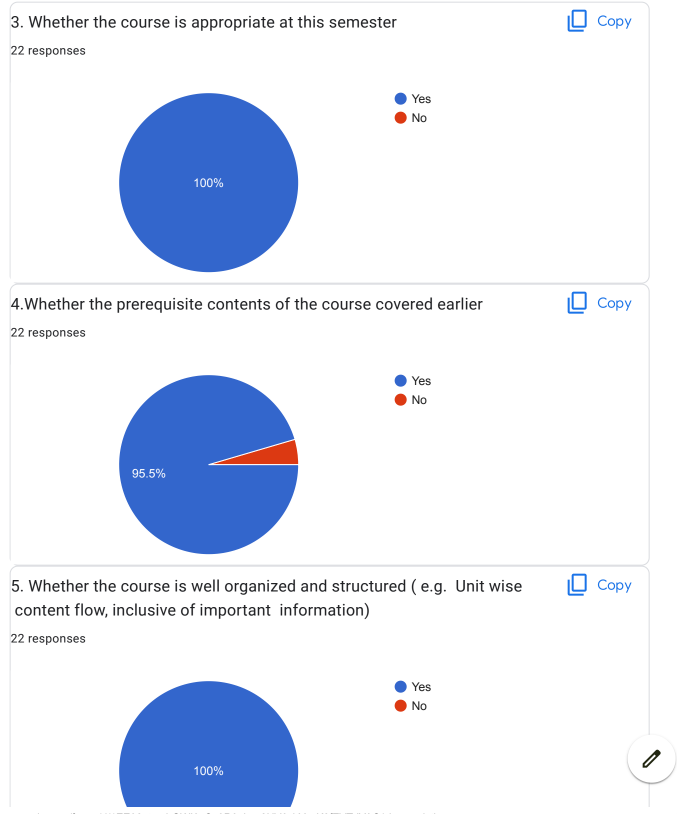


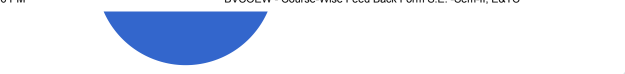
BVCOEW - Course-Wise Feed Back Form S.E. -Sem-I, E&TC

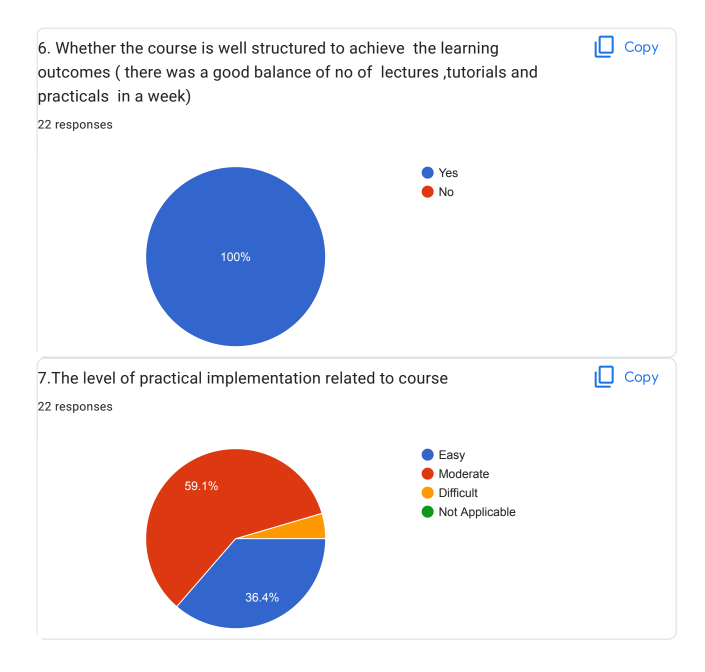






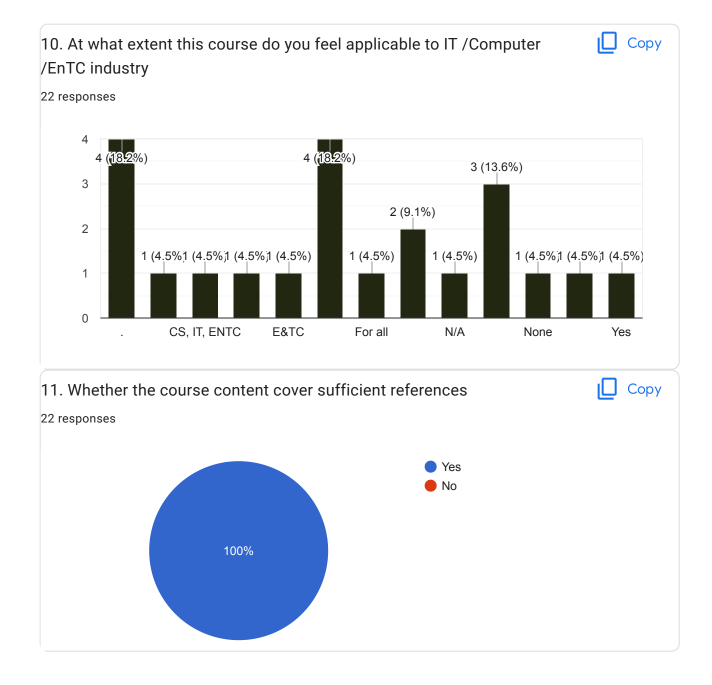








8. Which topics should be added or covered in greater depth	
14 responses	
No	
None	
More on c	
Wore on c	
-	
Nothing	
N/A	
PCS	
9. Which topics should be dropped or covered in lesser depth? Why?	
14 responses	
No	
None	
_	
Nothing	
N/A	
CS	



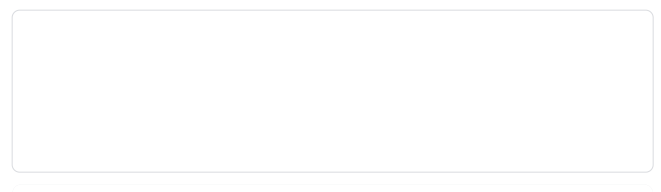


12.Any other Suggestions	
22 responses	
No	
_	
No.	
None	
Nothing	
N/A	

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



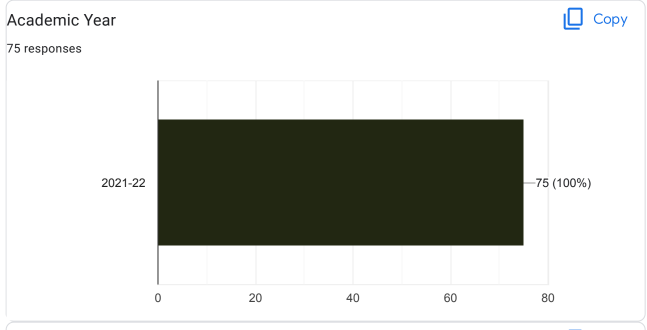


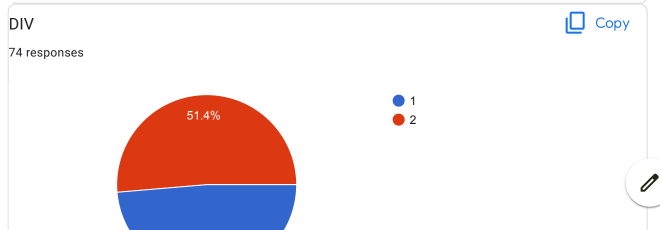
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-II, E&TC

75 responses

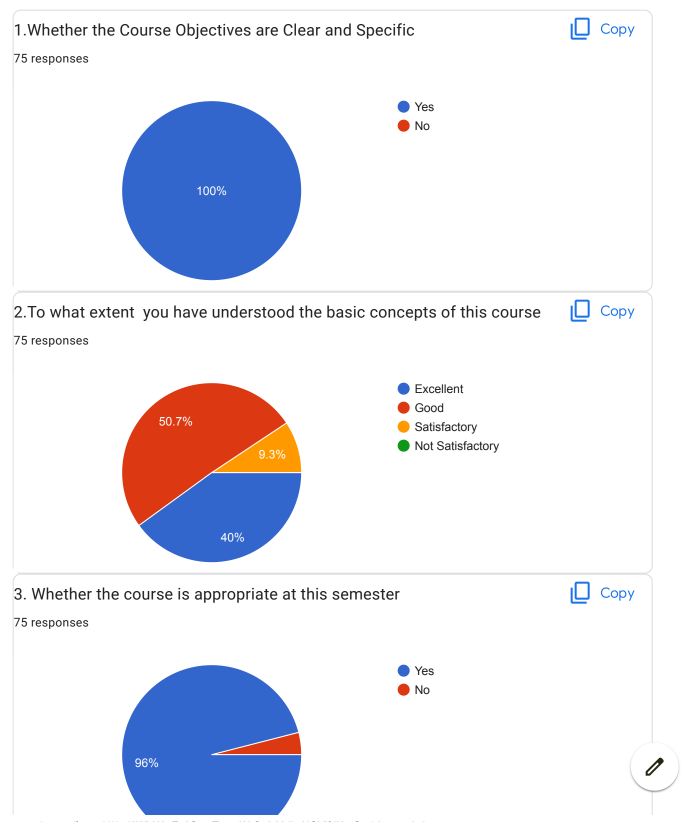
Publish analytics

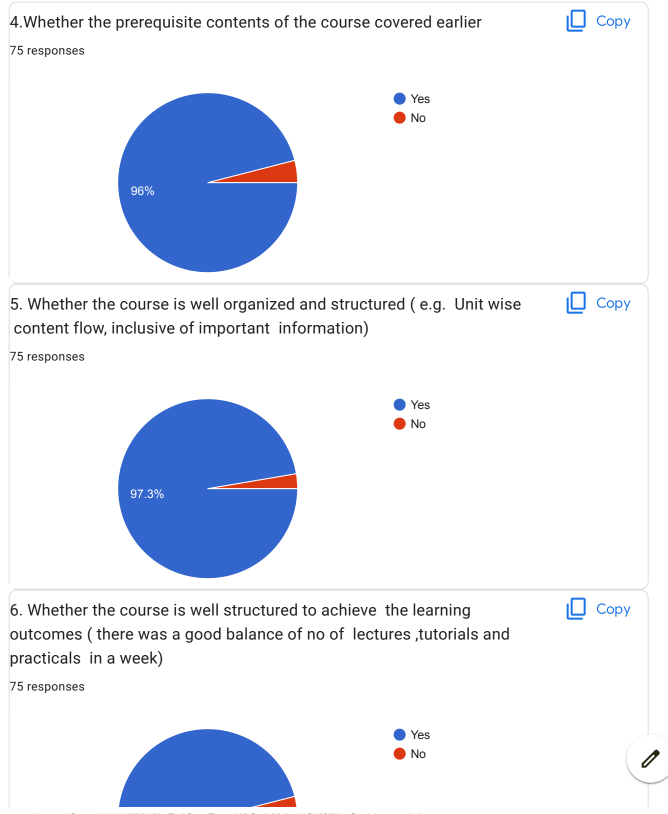
Course Name



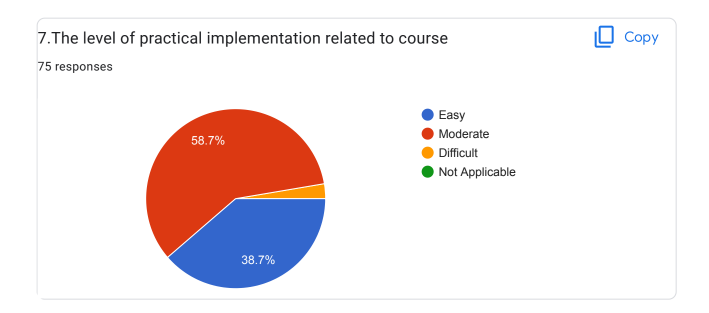


48.6%







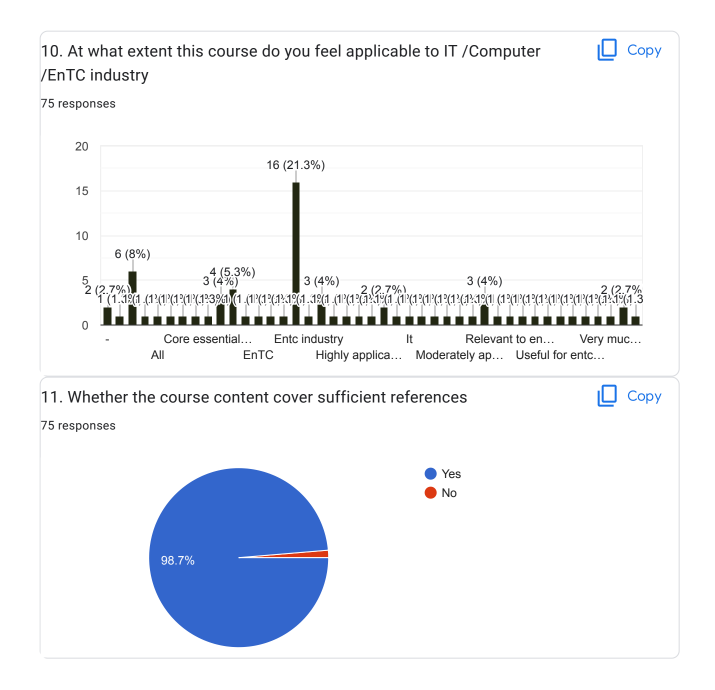




8. Which topics should be added or covered in greater depth 36 responses	
No	
-	
NA	
Free Space Propagation Mode	
_	
All moderately covered	
None	
Nothing	
No topic	
N	
Formulas	
All	
Unit1	
NO	

9. Which topics should be dropped or covered in lesser depth? Why? 34 responses
No
-
No
Nothing
NA
Nothing
None
No topic
Unit 5
All are important
Everything is covered
Unit4,5&6
NO



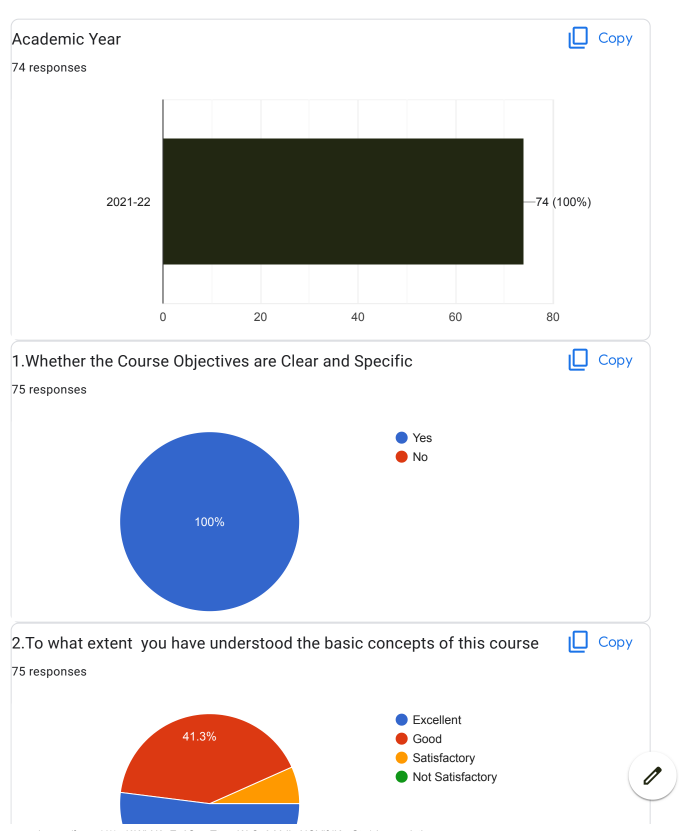




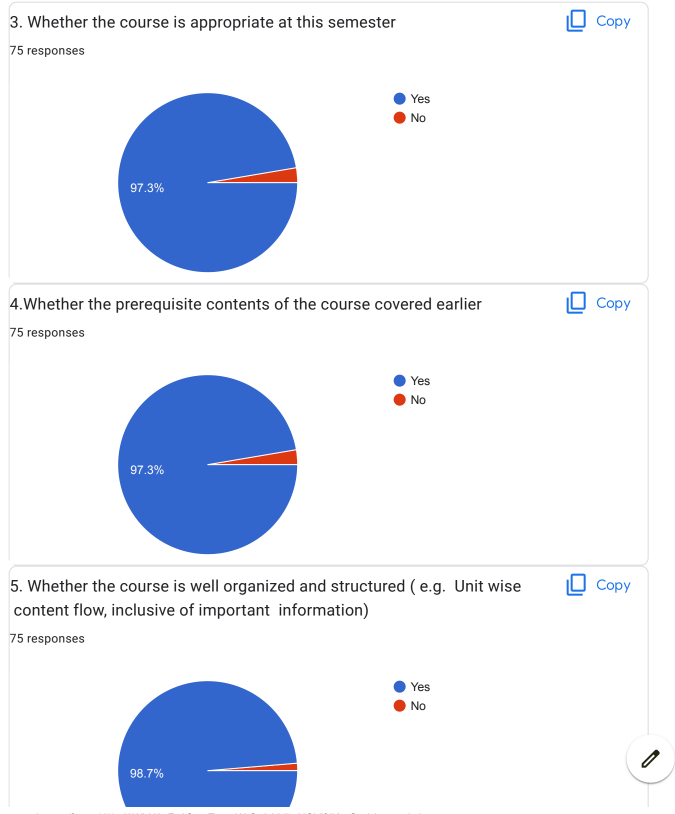
12.Any other Suggestions 75 responses	
No	
-	
NA	
None	
None	
Nothing	
NO	
Na	
No.	
Course is really interesting	
Nothing	
No any	
Nope	
Mo	

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

Course Name









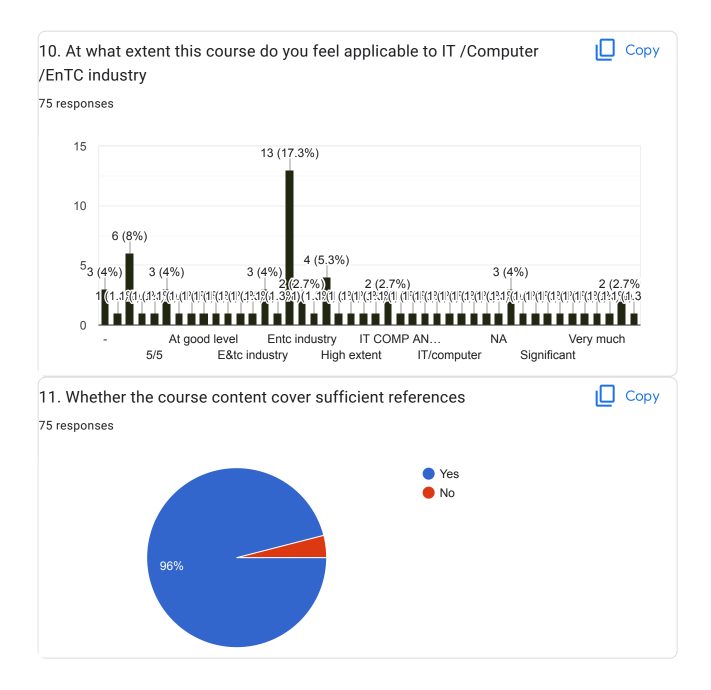




8. Which topics should be added or covered in greater depth		
34 responses		
No		
-		
NA		
Project management life cycle		
All moderately covered		
Never		
None		
Nothing		
No topic		
Project Management selection		
Alk		
Unit 1,2		
NO		

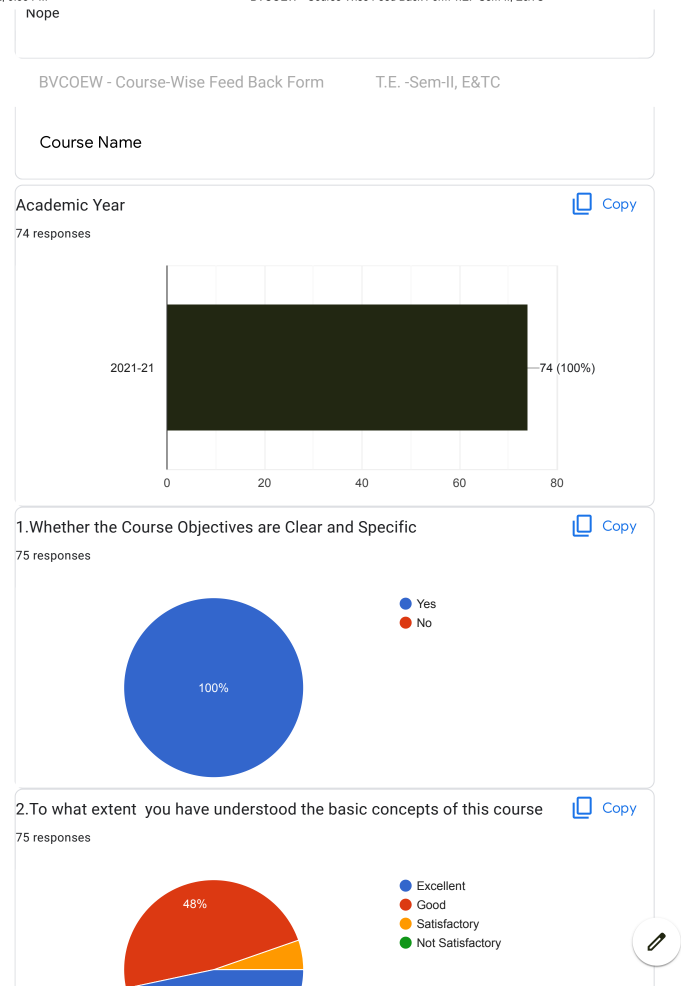


9. Which topics should be dropped or covered in lesser depth? Why?	
35 responses	
No	
-	
NA	
Nothing	
Nothing	
Never	
None	
The content is appropriate	
No topic	
Project Management procedures should cover in depth	
No topics	
Everything is covered	
No any	
NO	0

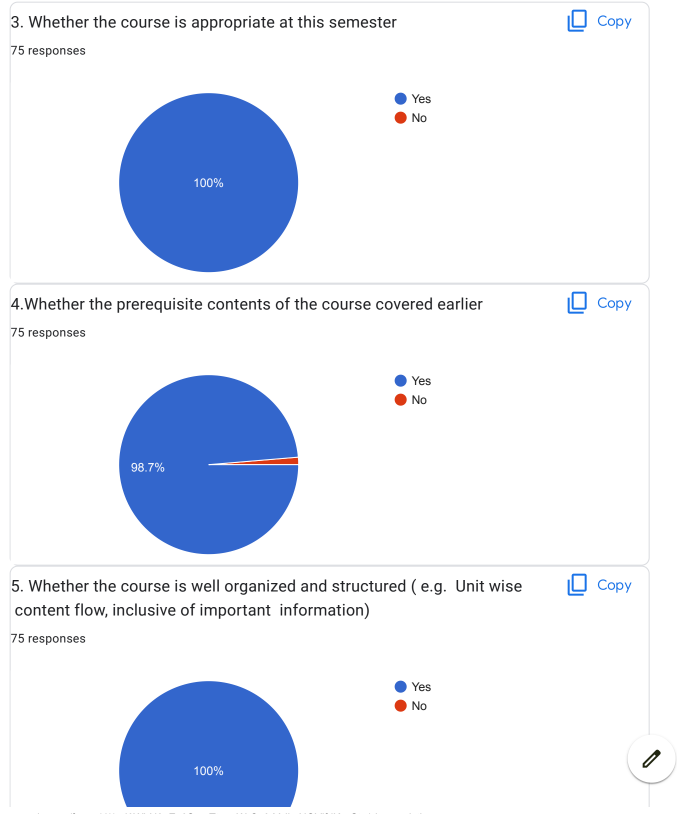




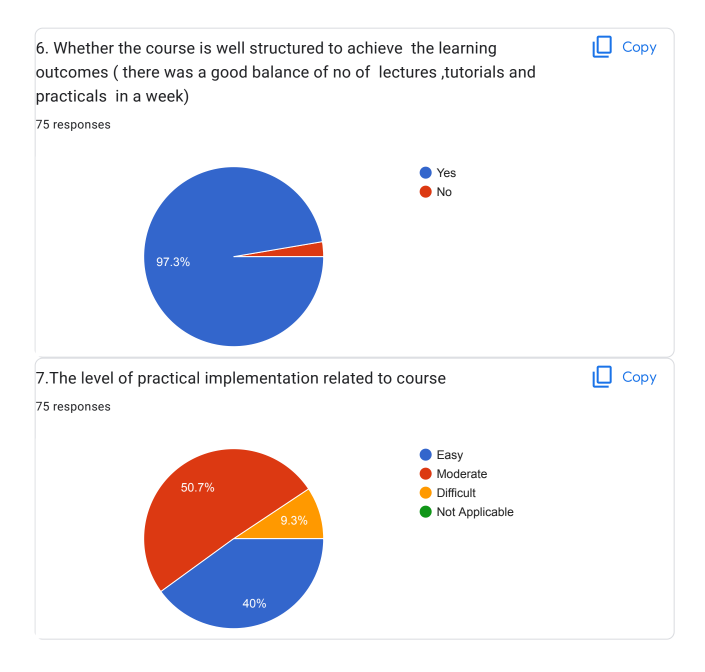
12.Any other Suggestions	
75 responses	
No	
-	
NA	
None	
Nothing	
None	
NO	
Nothing	
Na	
No.	
Course is really good	
•	
No	
No any	0



46.7%







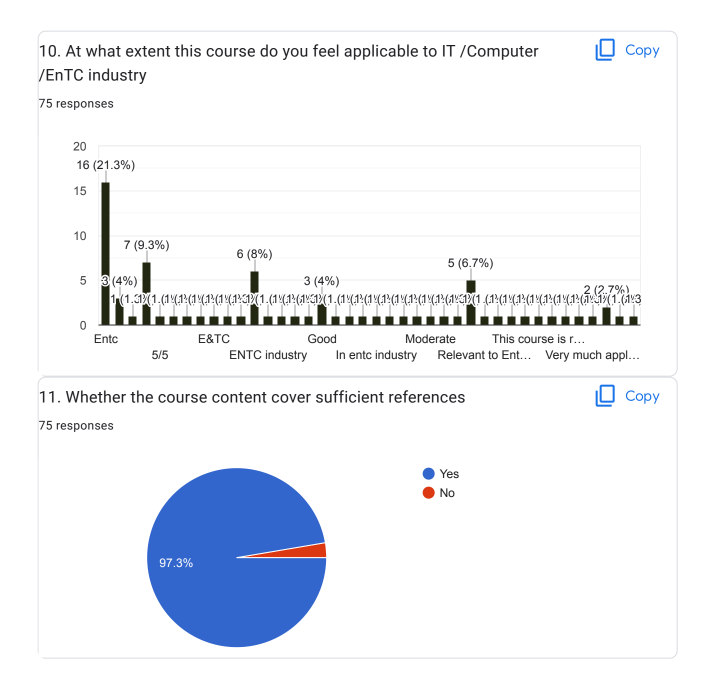


8. Which topics should be added or covered in greater depth
33 responses
No
-
NA
SCR
All moderately covered
None
Nothing
No topic
All
Unit1,2
NO



9. Which topics should be dropped or covered in lesser depth? Why?
34 responses
No
_
Nothing
NA
Nothing
No topic
None
Converter added in depth
Everything is covered
Unit3
Office
NO





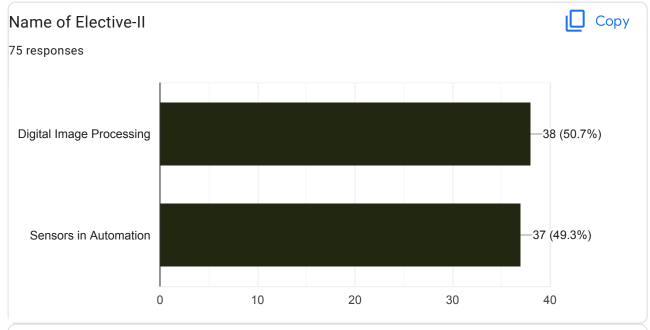


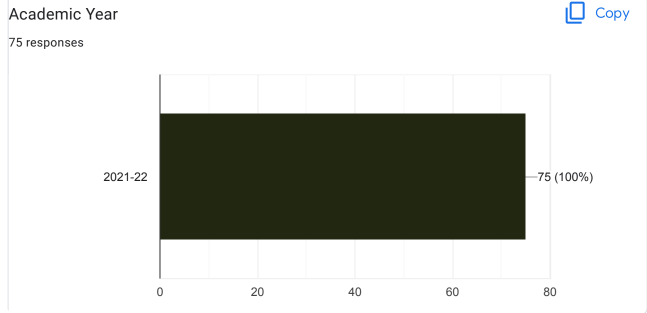
12.Any other Suggestions	
75 responses	
No	
-	
NA	
None	
Nothing	
No.	
None	
NO	
Na	
Course is good to learn	
No	
Nothing	
No any	

Nope Improve circuit diagram explanation

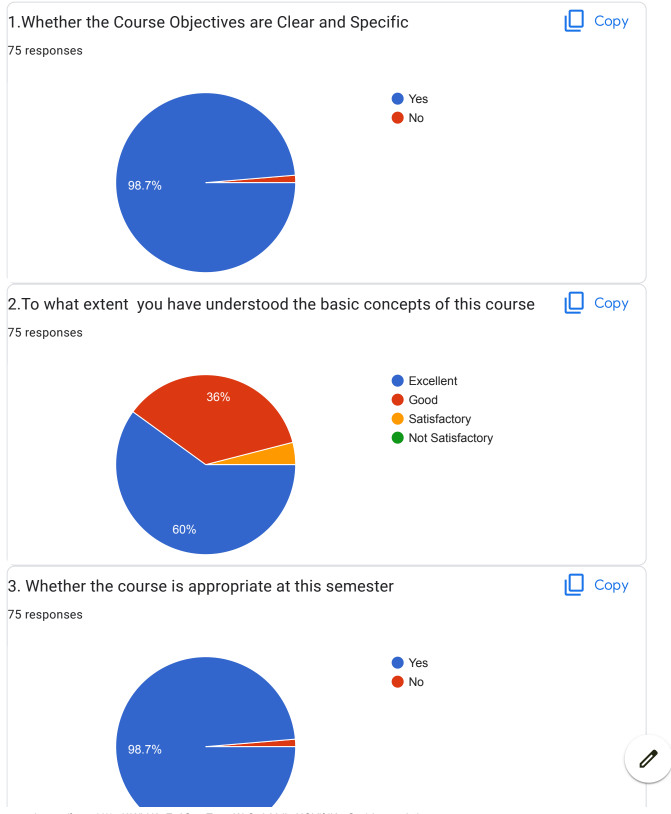
BVCOEW - Course-Wise Feed Back Form T.E. -Sem-II, E&TC

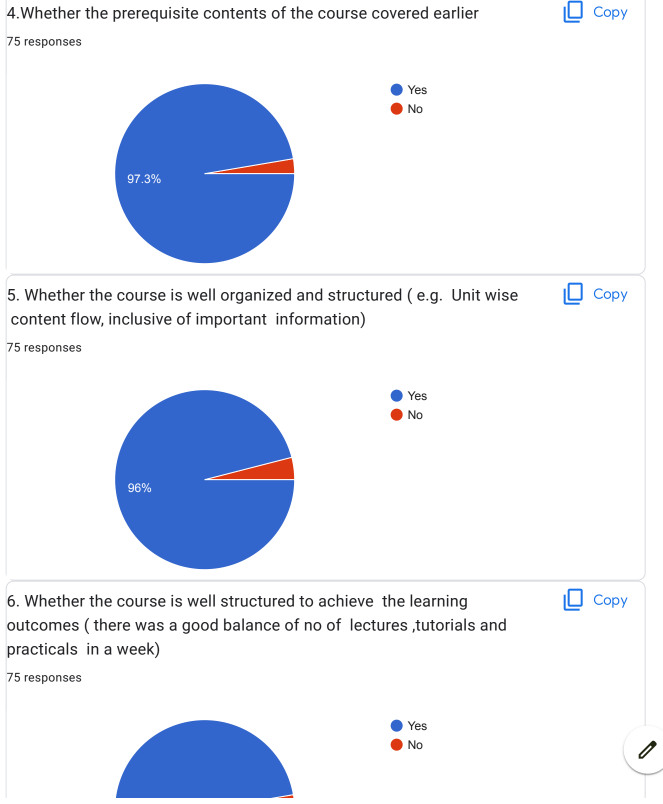
Course Name



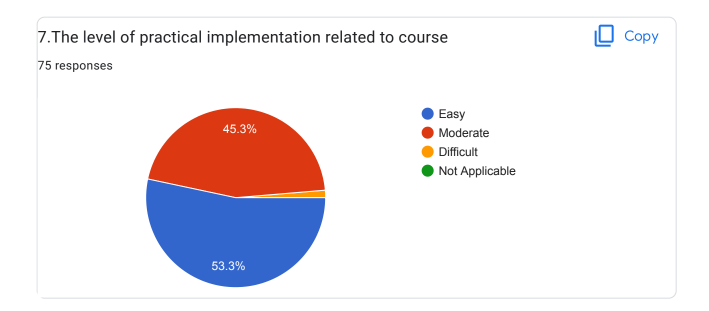












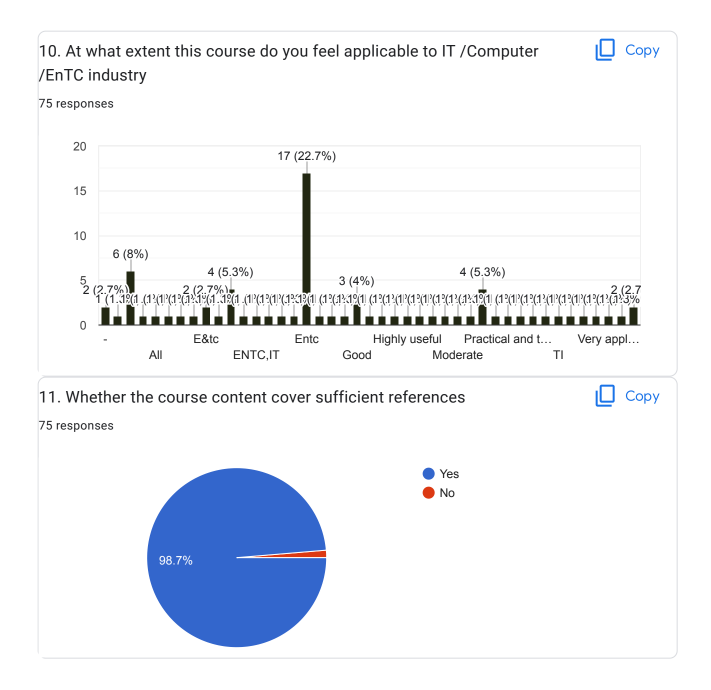


8. Which topics should be added or covered in greater depth 36 responses
No
-
NA
Image compression
Unit 4
All moderately covered
None
Each topic is relevant
No topic
Image enhancement
All
Unit1,2
NO



9. Which topics should be dropped or covered in lesser depth? Why? 35 responses
No
-
NA
Nothing
Nothing
None
Each topic has appropriate depth
No topic
Image processing
No topic
Everything is covered
Unit3,4,5&6
NO







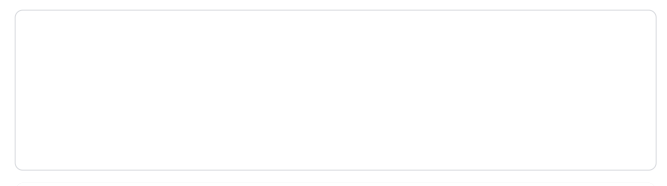
-	12.Any other Suggestions	
7	75 responses	
	No	
	_	
	NA	
	None	
	Nothing	
	None	
	NO	
	Na	
	No	
	No.	
	Course is really good	
		
	Nothing	
	No any	
	Nope	0

Improvement of practical sessions

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





Employer's Feedback on the Syllabus (21-22)

3 responses

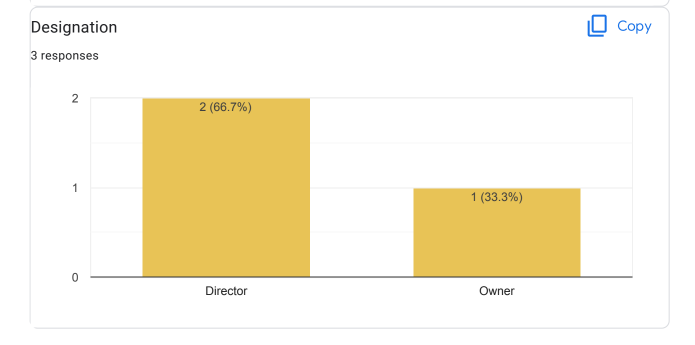
Publish analytics

3 responses

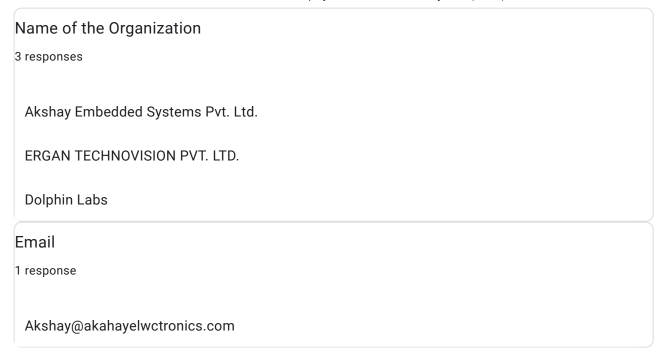
Akshay Kharche

Nityanand Prabhu Tendulkar

Chittaranjan Mahajan







Syllabus & its transition based questions

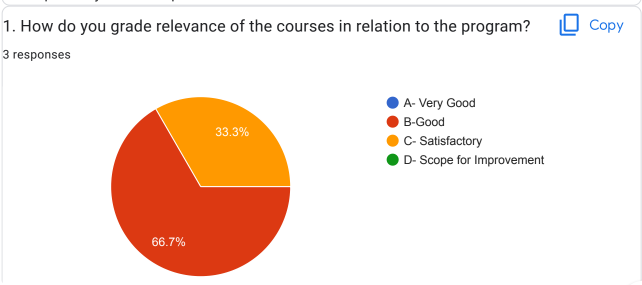
Electronics & Telecommunication Engineering Syllabi link for reference

1)https://drive.google.com/file/d/1_G7VpWS2M6S7dzjLO1JFTYn08YONebZI/view?usp=sharing 2)https://drive.google.com/file/d/1KXjddzJsPakEcVY74g-5RccJ_nW9HEoN/view?usp=sharing

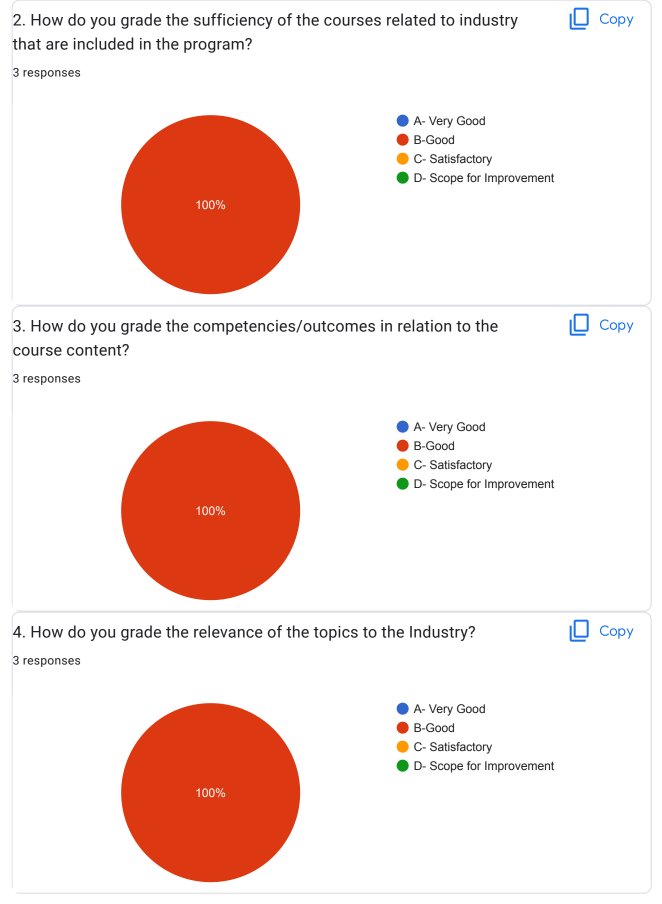
3)https://drive.google.com/file/d/1MIB8iDaEcjQkCLnfPo1M0CekWxpJ5zef/view?usp=sharing

0 responses

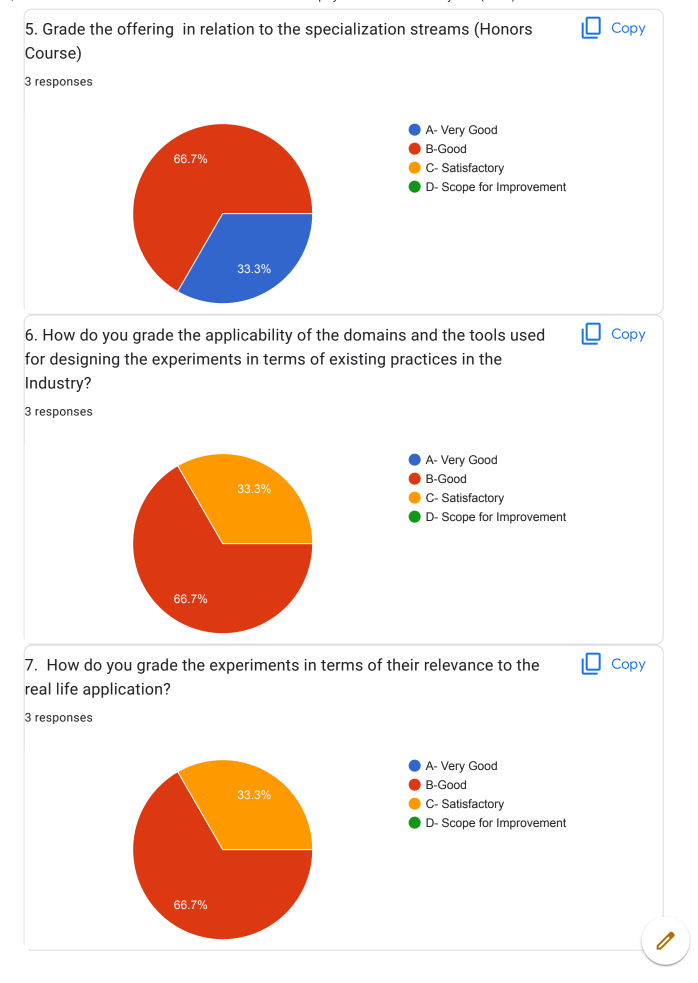
No responses yet for this question.

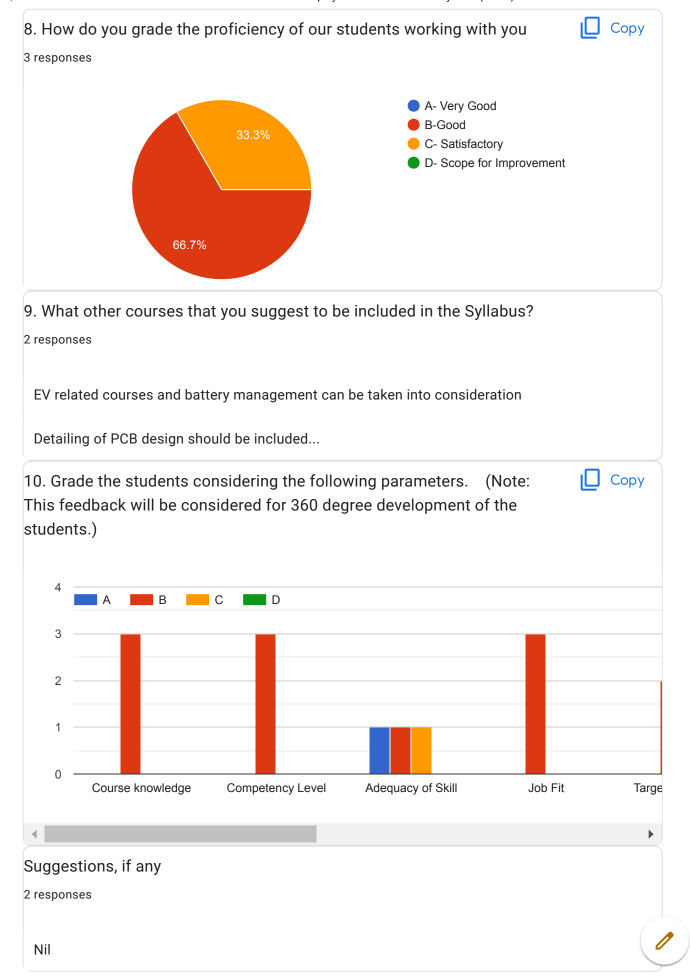








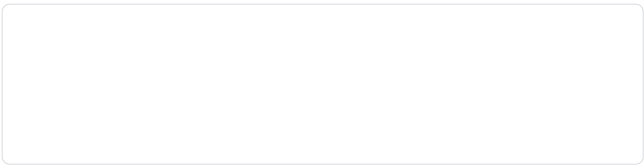




This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

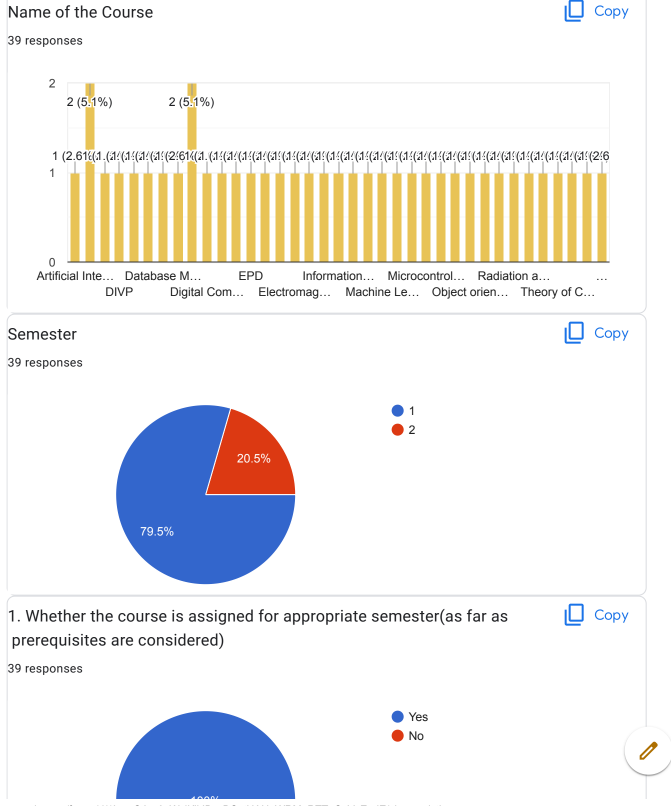
Google Forms



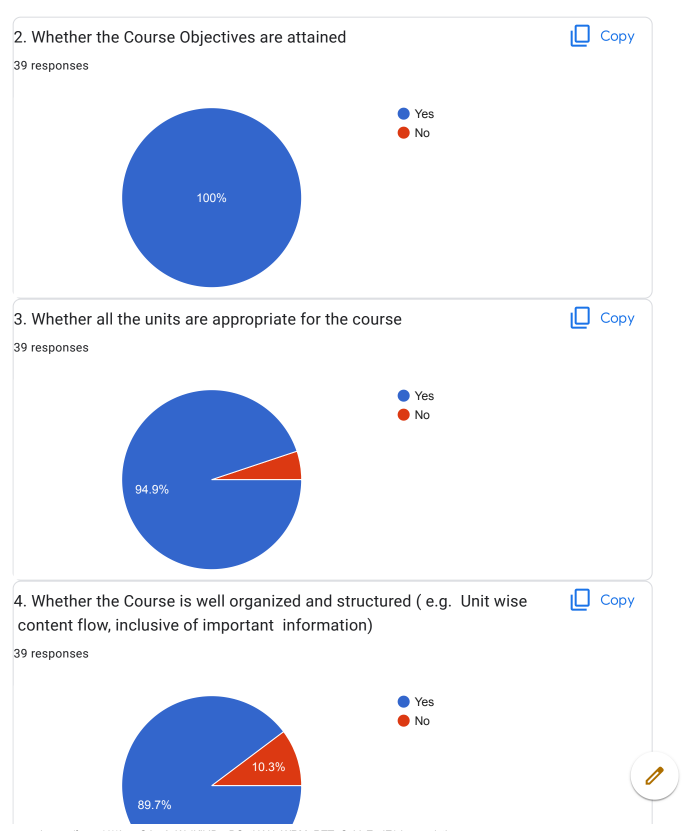


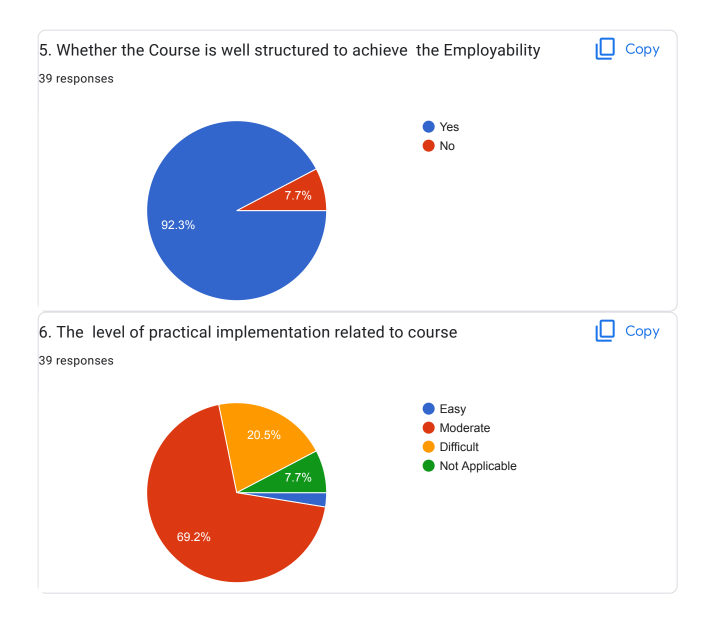
Teacher's-Feedback 21-22 Sem I on Syllabus 39 responses Publish analytics Program Name **I** Copy 39 responses IT COMP ENTC FE 7.7% 41% Course(s) taught to Copy 39 responses SE TE 28.2% BE FE 35.9% 30.8%













7. Which Course units should be added or covered in greater depth
No
-
Nil
NIL
VHDL Coding
Technical features should be elaborated
Okay
Java Fundamentals
More no. of supervised algorithm should be added
All units are appropriate
DSBDA lab should focus only on Analytics part. Too much variations are their in syllabus
Modelling of software patterns
NO
Only one microcontroller
Fundamentals
Digital Modulation techniques

INA	
-----	--

Antena design

Programming, layout design

Not required

PLL

Electrostatics

Mathematical induction

No need to add

Not needed

Mathematical aspect of security algorithm

Na

All units are appropriate



8. Which course units should be dropped or covered in lesser depth? Why? 39 responses
No
Nil
-
NIL
All units are appropriate
No changes
All Units. Too many points are added in Units. It is not possible to cover all syllabus in allotted hours.
Architecture of software design. No use in designing and related implementation
Only one microcontroller
Video
Convolution codes
Unit 3 protocols
Not required
8051 interfacing
Uniform Plane waves

Unit 5&6

Pigeonhole principle.because not used to solve real life problems	
Inheritance	
Not needed	
NA	



9. Any other Suggestions	
39 responses	
No	
-	
Nil	
NIL	
Technical features should be elaborated	
It's important for All engineering students	
Okay	
It's important subject for all Engineering Students	
In lab session mini project should be added	
Per unit syllabus contents should be reduced so that it can be coved in allotted hours.	
NO	
Syllabus should have only microcontroller	
NA	
no	
Na	
Prerequisite must be covered properly in TE	0



иисе бирјест.

NICE SUBJECT

Practicals can be reduced in number...

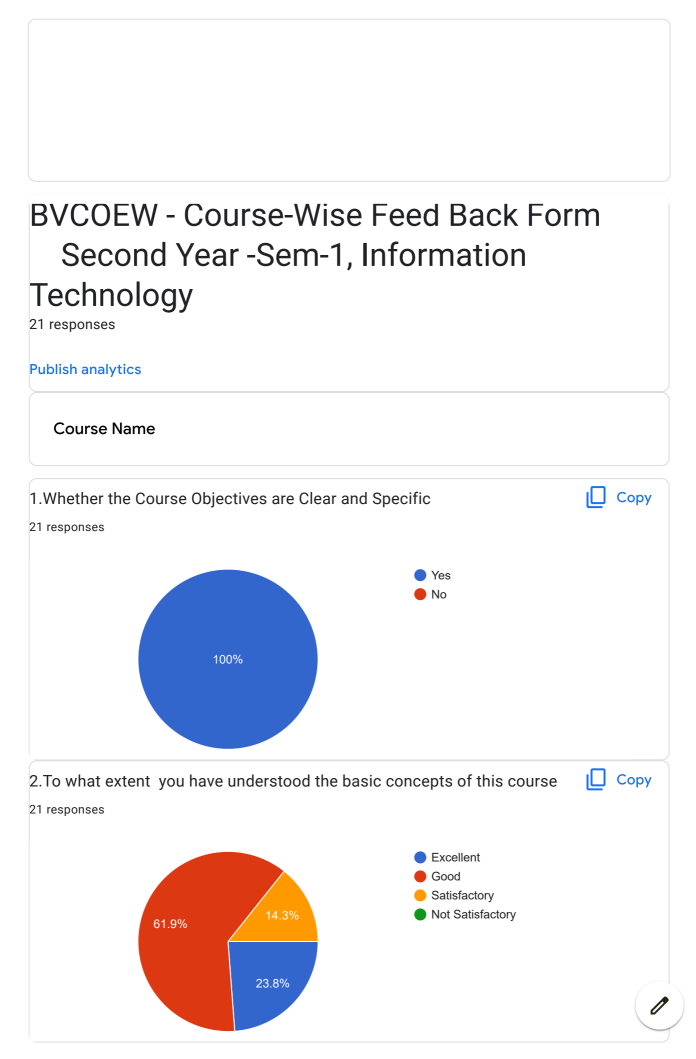
The contents should be evenly distributed to all units

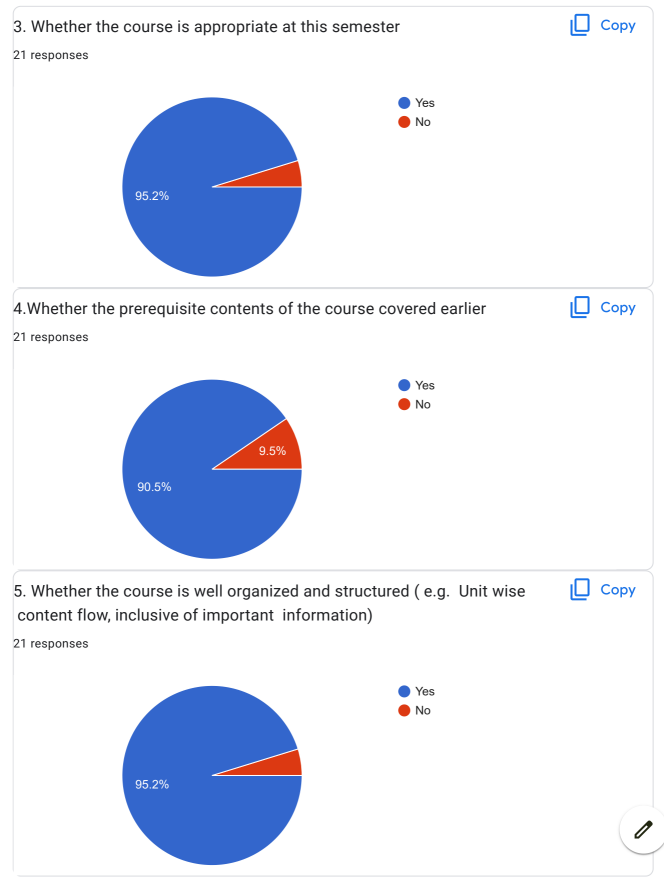
Front end technology required for mini project should be covered in other subjects practically

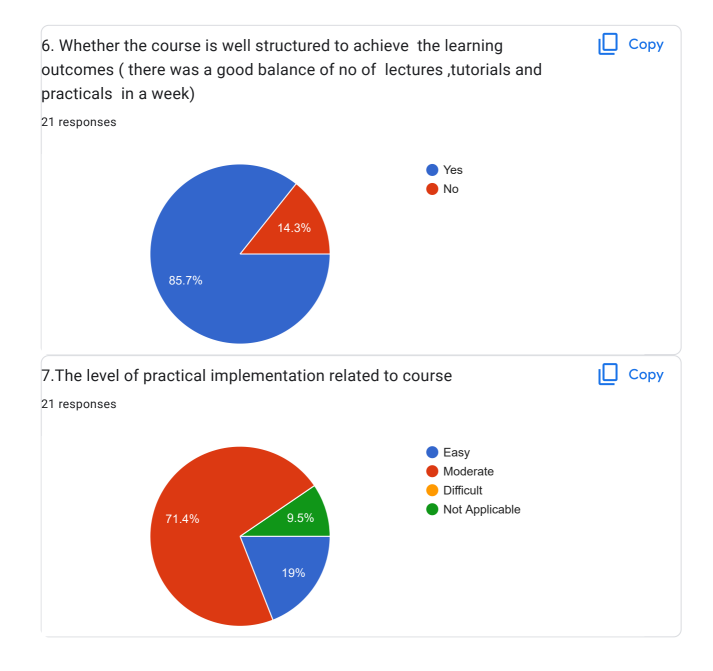
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms







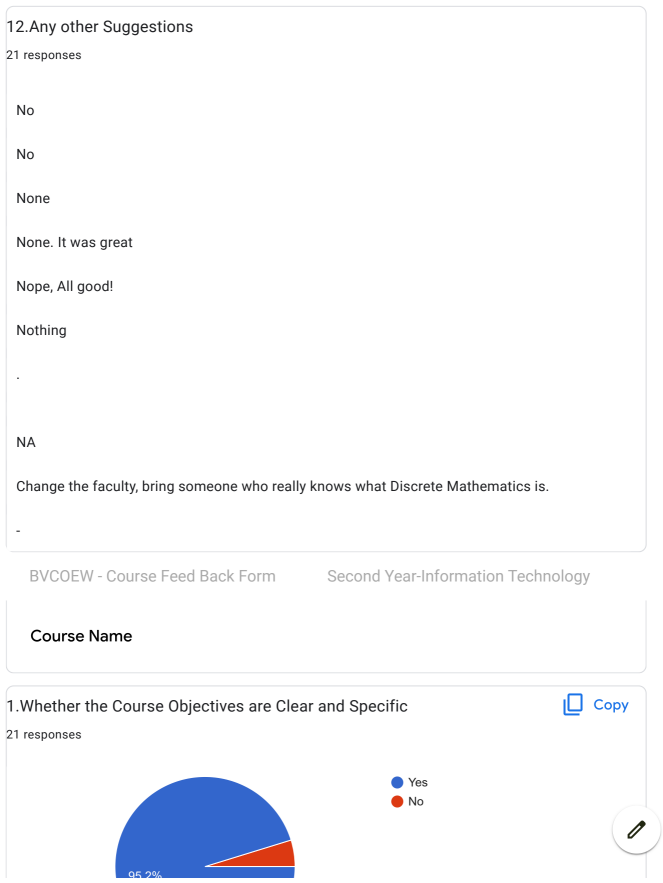




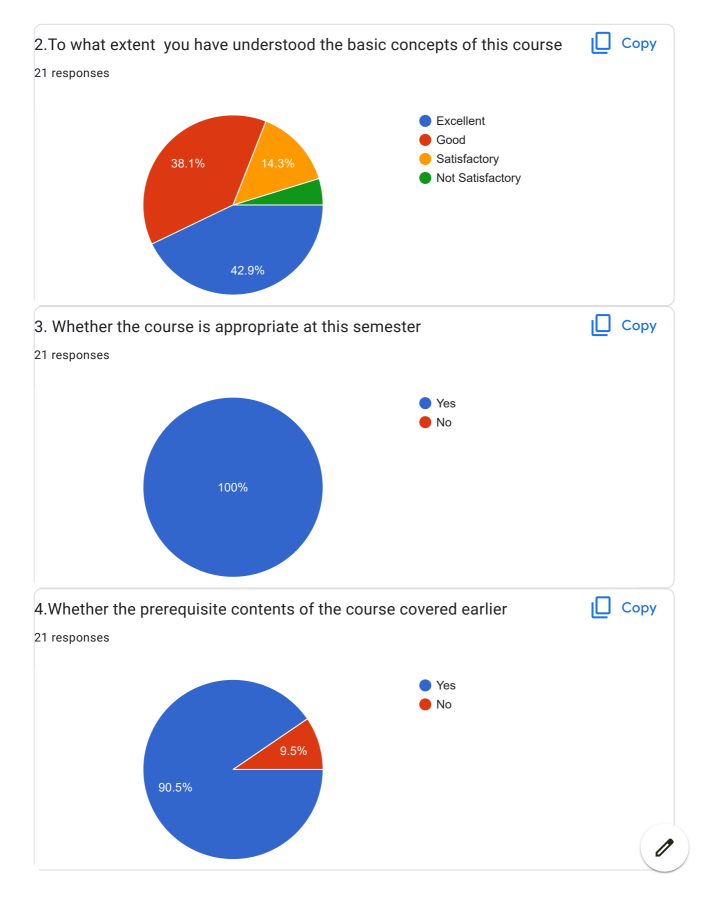
8. Which topics should be added or covered in greater depth 11 responses
Triesponses
None
No
Number theory
-
Nothing
Probability
Graphs
Probability and its applications in statistics.
9. Which topics should be dropped or covered in lesser depth? Why?
10 responses
No
Sets, because it has been studied in 12th class.
-
Nothing
Algebraic structures
Probability
Last unit

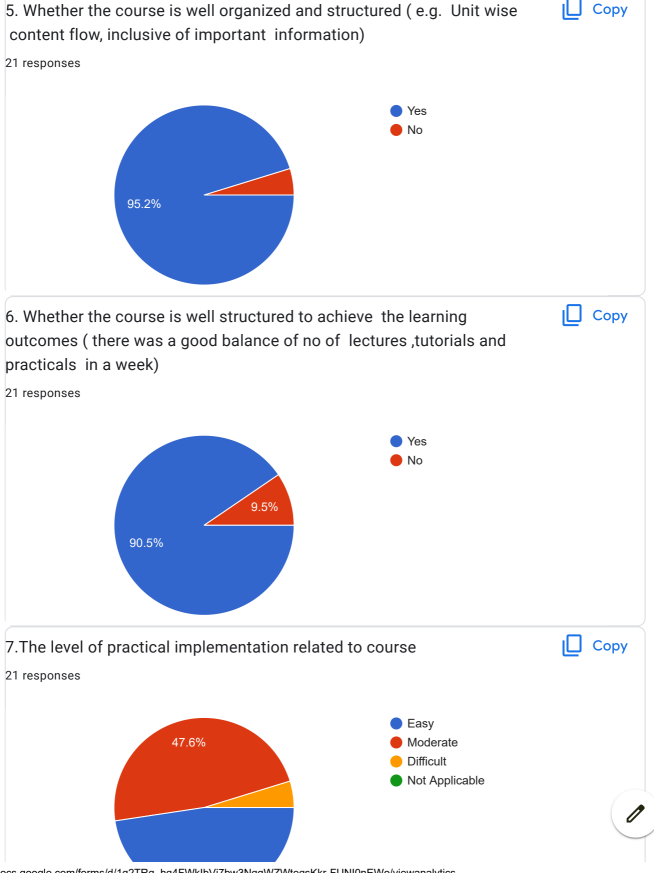
10. At what extent this course do you feel applicable to IT /Computer Copy /EnTC industry 21 responses 3 3 (14.3%) 2 (9.5%) 2 1 (4.81\(4.81\(4.81\(4.81\(4.81\(4.83\)) 1 (4.81((4.81((4.81((4.8%) 1 (4.814(4.814(4.814(4.814(4.814(4.8% 80-90% Yes It will useful in futu... Moderate level for IT Its not very much... Rarely applicable 11. Whether the course content cover sufficient references Copy 21 responses Yes No 100%



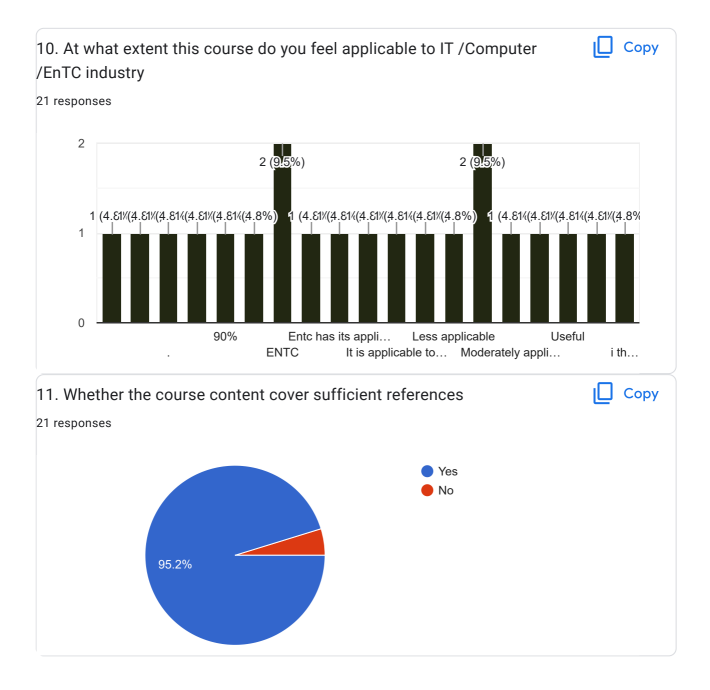




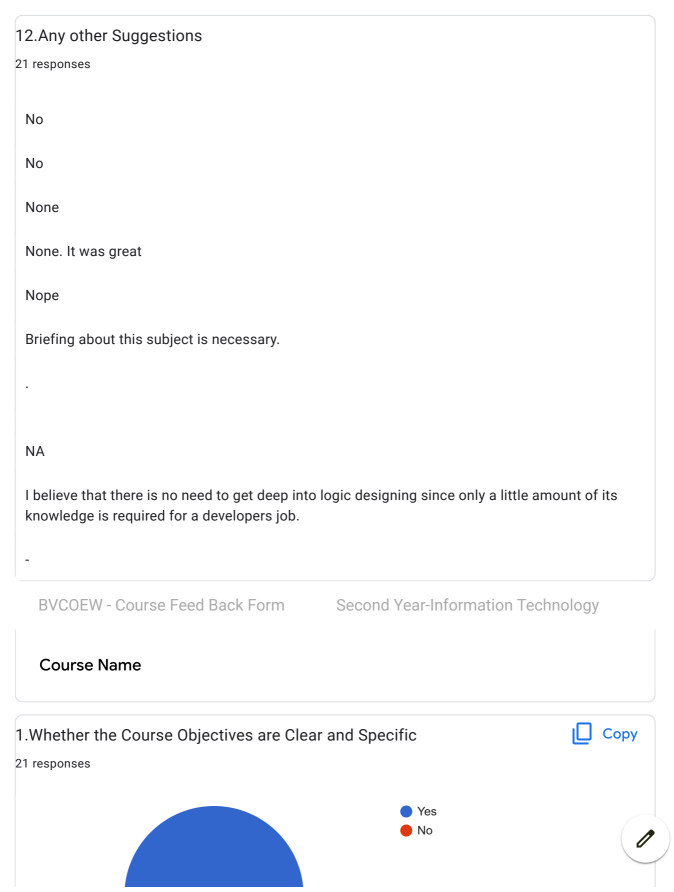




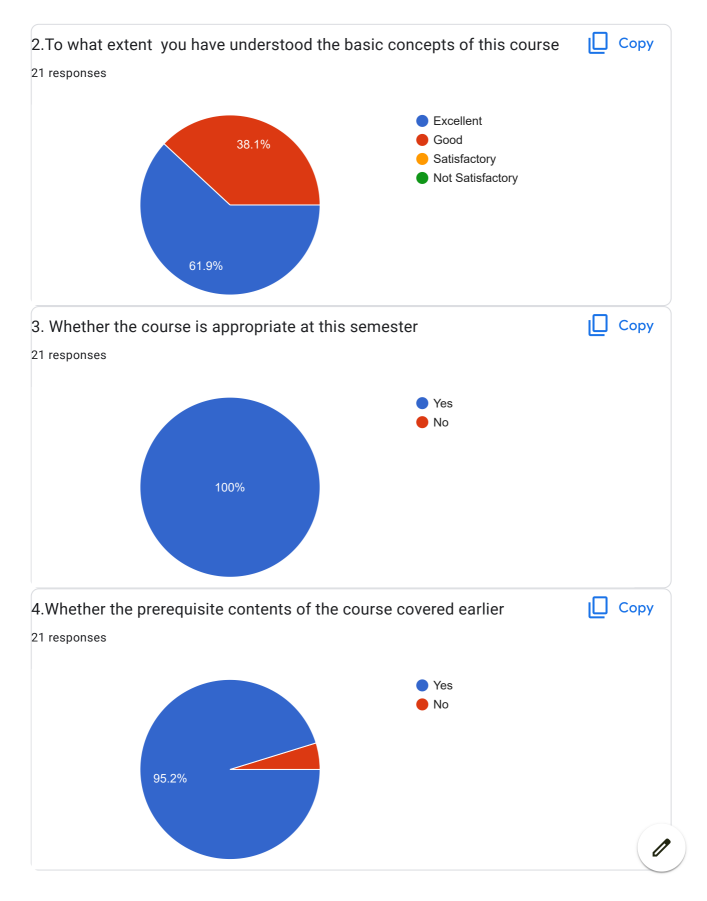
8. Which topics should be added or covered in greater depth	
No	
Every topic is covered in depth	
-	
Combinational and sequential design	
Gray code , logic gates	
Unit 1 2 3 4	
9. Which topics should be dropped or covered in lesser depth? Why? 11 responses	
No	
Nothing should be dropped	
-	
Nothing	
Memory input/output streams	
No	
None	
Some in-depth topics can be skipped since they are too much.	

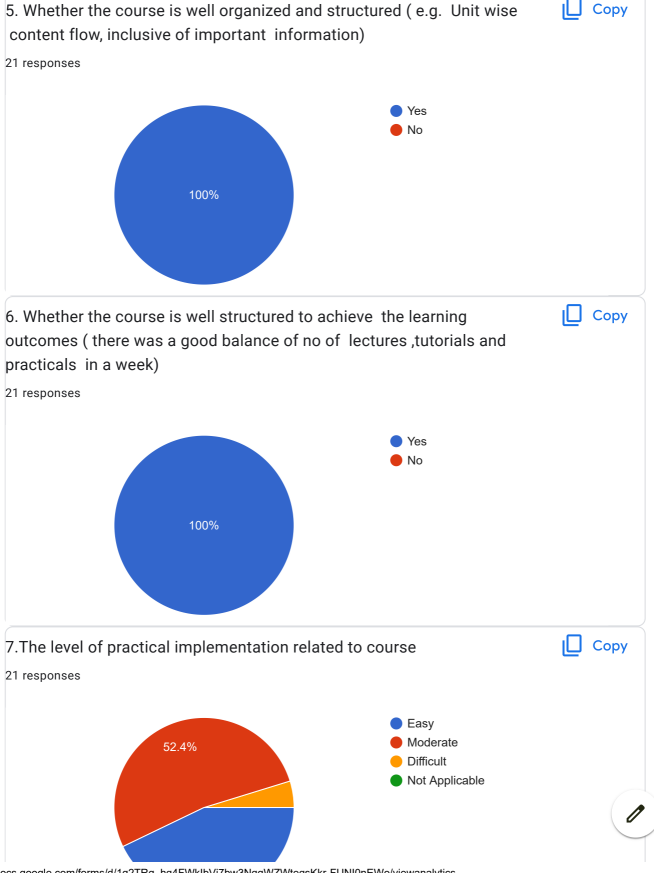






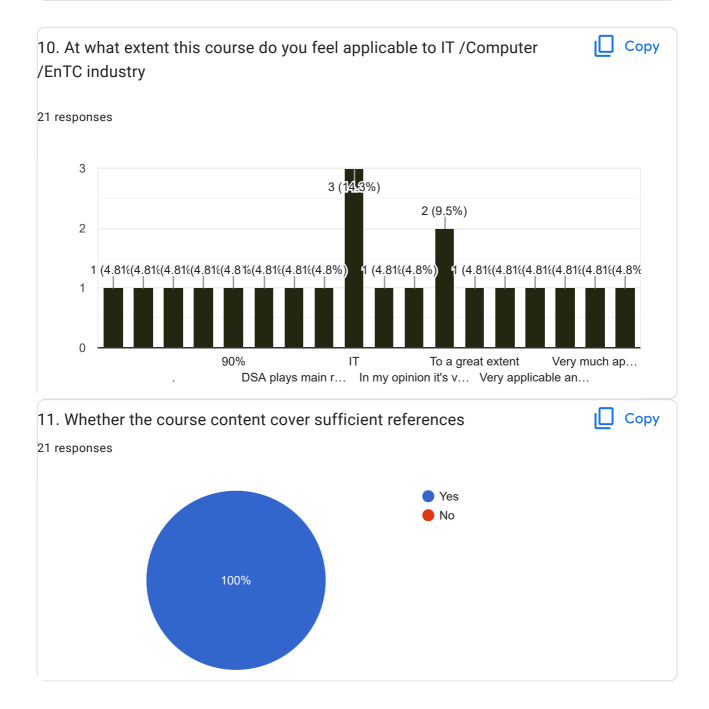




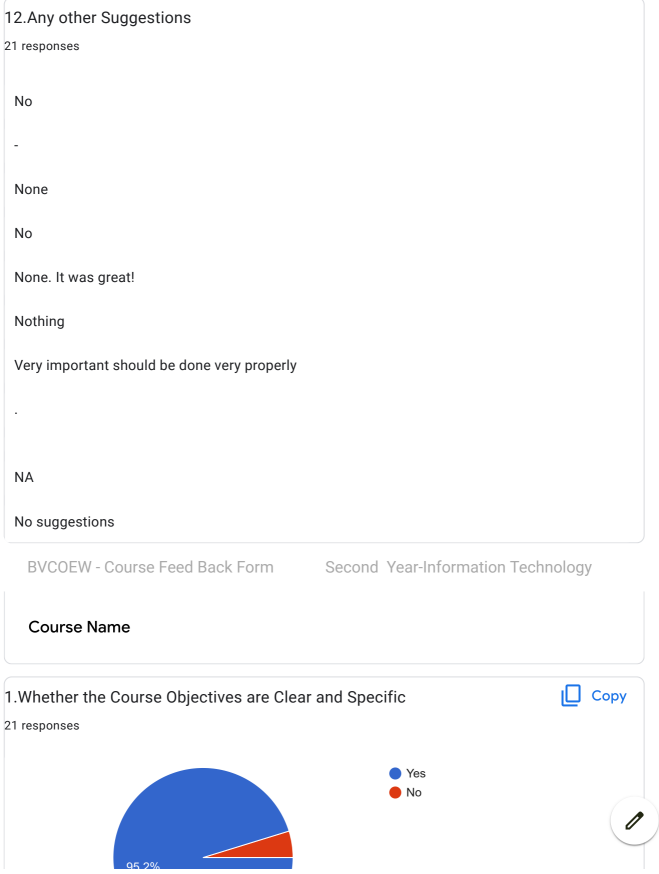


8. Which topics should be added or covered in greater depth
13 responses
No
Every thing is covered in depth
Searching, sorting algorithms should be covered in greater depth
DSA was specific to C++, maybe enlarging it's scope by adding any choice language would be great.
-
Nothing
Searching, sorting, Queue, Trees
Coding part
Stacks sorting
Trees and graphs are vast topics and could have been better in the syllabus itself.
9. Which topics should be dropped or covered in lesser depth? Why? 10 responses
No
Nothing should be dropped. Every thing is important.
-
Nothing

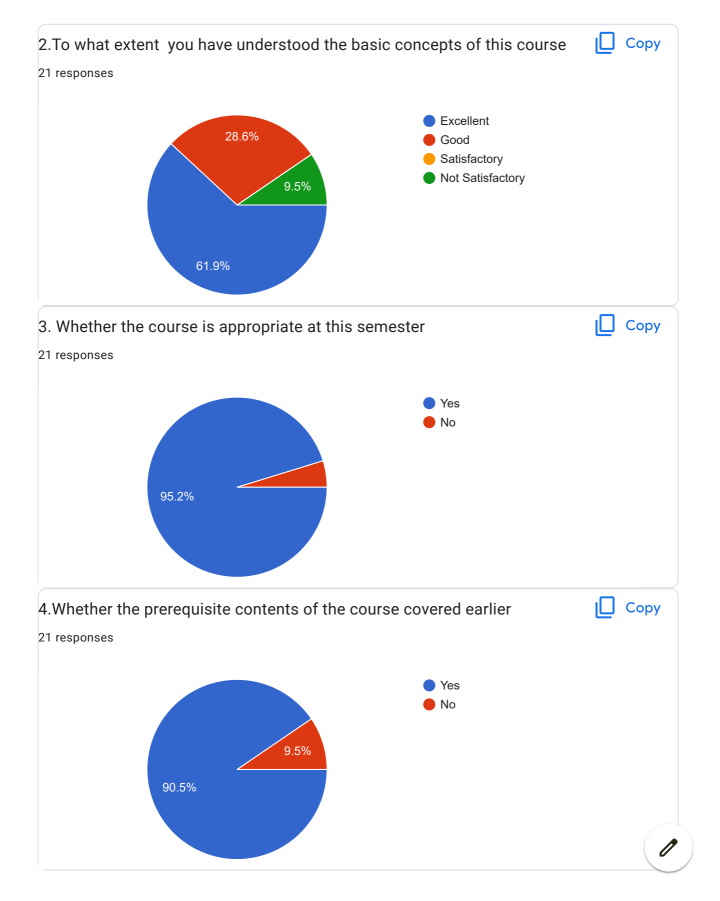
It's important subject should be done properly
Unit 6

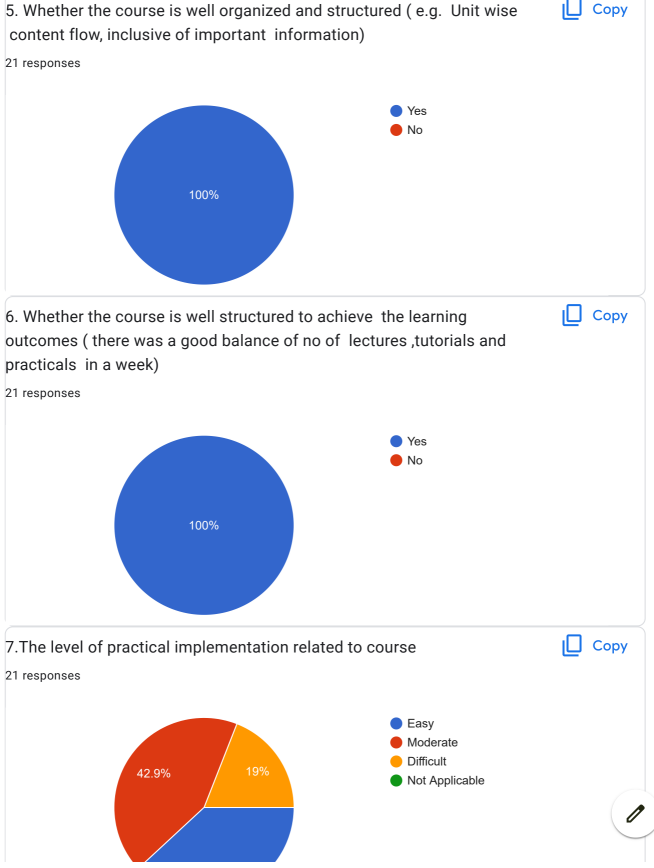




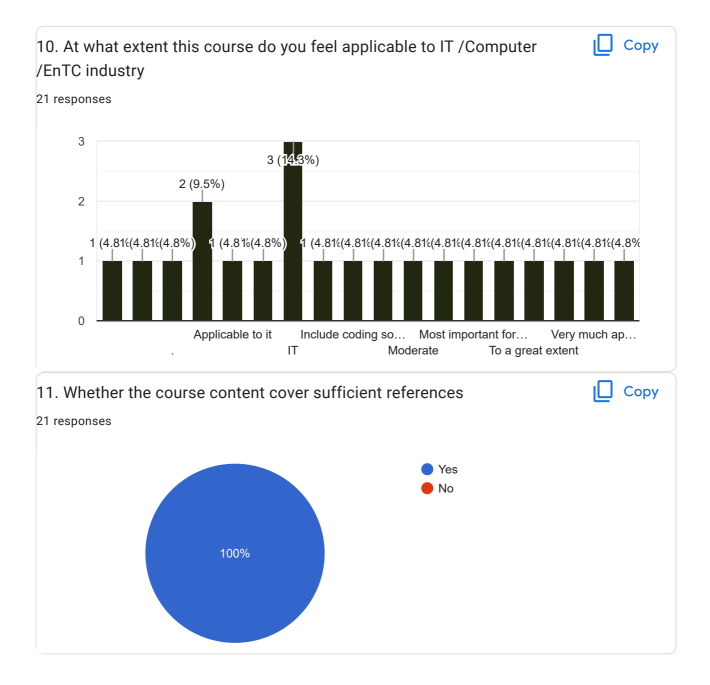




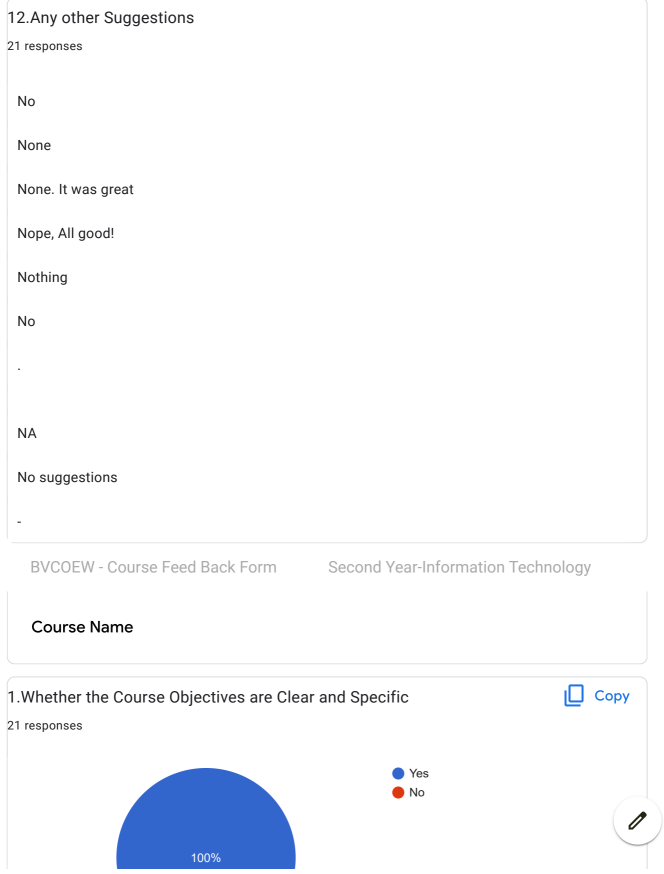




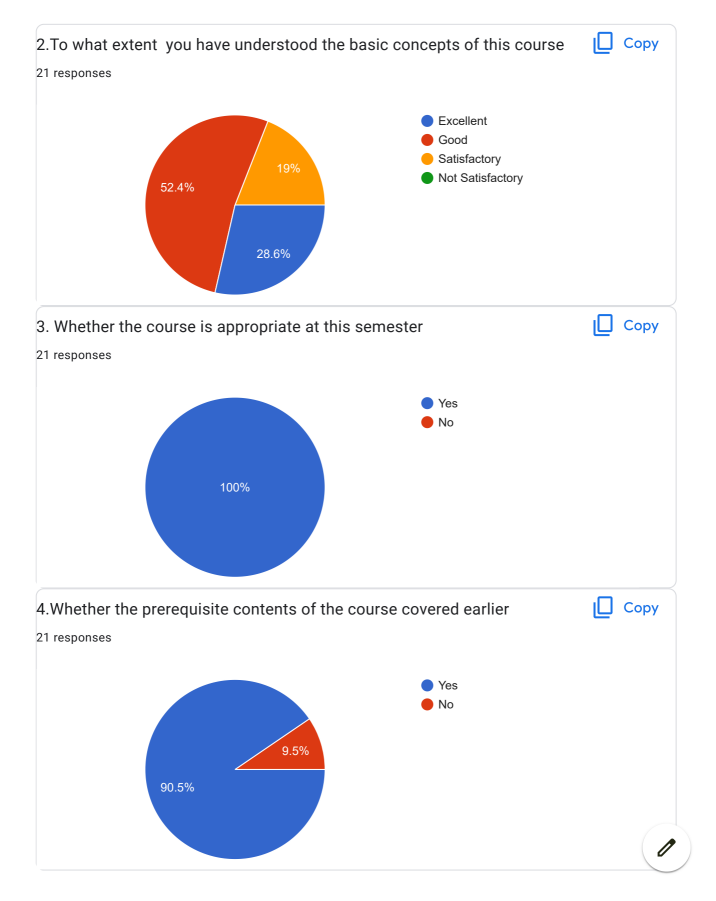
8. Which topics should be added or covered in greater depth
10 responses
No
Every thing is covered in depth
Application development
Nothing
Constructors,inheritance, polymorphism
Coding part
Unit 1 2 3 4
9. Which topics should be dropped or covered in lesser depth? Why?
10 responses
Nothing
No
-
No any topics that should be dropped.
No
Unit 6
No not at all

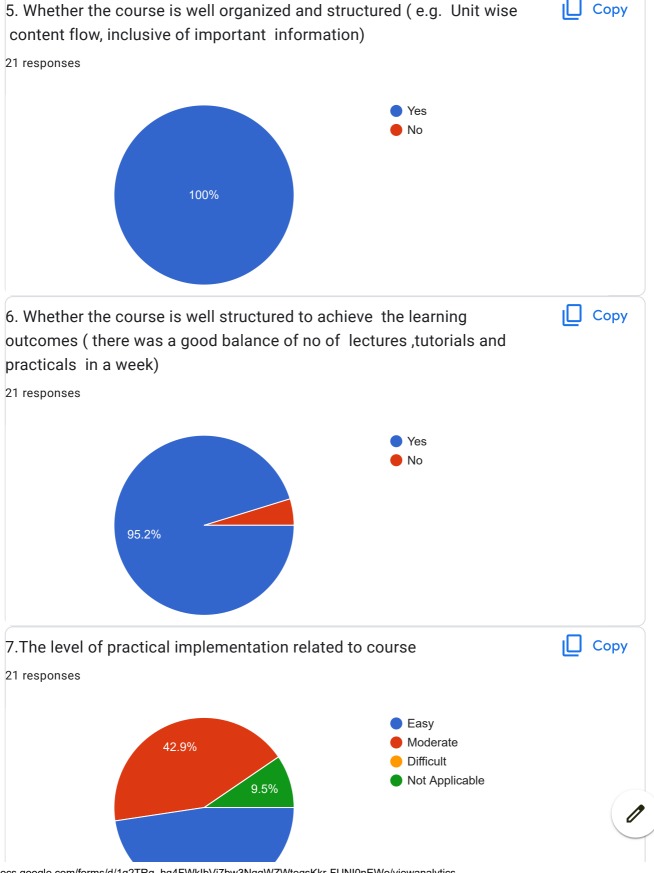




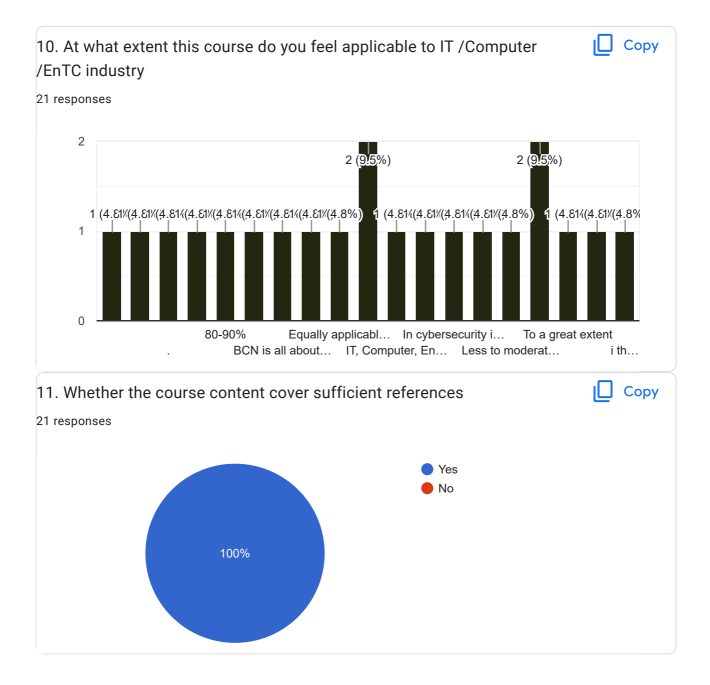








No Every thing is covered in depth Nothing Data communication and network model No nothing like that Unit 1 2 9. Which topics should be dropped or covered in lesser depth ? Why ?		
Every thing is covered in depth Nothing Data communication and network model No nothing like that Unit 1 2 Which topics should be dropped or covered in lesser depth? Why? Round in the series of the series o	8. Which topics should be added or covered in greater depth 10 responses	
Nothing Data communication and network model No nothing like that Unit 1 2 9. Which topics should be dropped or covered in lesser depth ? Why ? 10 responses No Nothing No any topics No nothing like that Unit 3 4 5 6 No	No	
Data communication and network model No nothing like that Unit 1 2 D. Which topics should be dropped or covered in lesser depth? Why? To responses No Nothing No any topics No nothing like that Unit 3 4 5 6 No	Every thing is covered in depth	
Data communication and network model No nothing like that Unit 1 2 D. Which topics should be dropped or covered in lesser depth? Why? To responses No Nothing No any topics No nothing like that Unit 3 4 5 6 No		
No nothing like that Unit 1 2 9. Which topics should be dropped or covered in lesser depth? Why? 10 responses No Nothing - No any topics No nothing like that Unit 3 4 5 6 No	Nothing	
Unit 1 2 9. Which topics should be dropped or covered in lesser depth? Why? 10 responses No Nothing - No any topics No nothing like that Unit 3 4 5 6	Data communication and network model	
9. Which topics should be dropped or covered in lesser depth? Why? 10 responses No Nothing No any topics No nothing like that Unit 3 4 5 6	No nothing like that	
No Nothing No any topics No nothing like that Unit 3 4 5 6 No	Unit 1 2	
No Nothing No any topics No nothing like that Unit 3 4 5 6 No		
Nothing No any topics No nothing like that Unit 3 4 5 6 No	9. Which topics should be dropped or covered in lesser depth? Why? 10 responses	
No any topics No nothing like that Unit 3 4 5 6 No	No	
No nothing like that Unit 3 4 5 6 No	Nothing	
No nothing like that Unit 3 4 5 6 No	-	
Unit 3 4 5 6 No	No any topics	
No	No nothing like that	
	Unit 3 4 5 6	
	No	



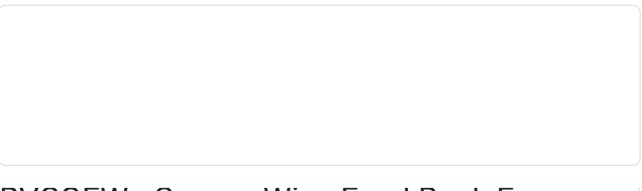


12.Any other Suggestions
21 responses
No
None
None. It was great!
All good!
Nothing
No
NA
Teaching the course with a little more enthusiasm and skill can do wonders. This is an important aspect of engineering and it needs to be taught properly.
-

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



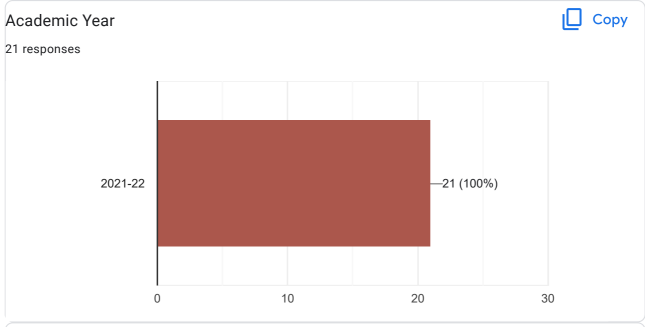


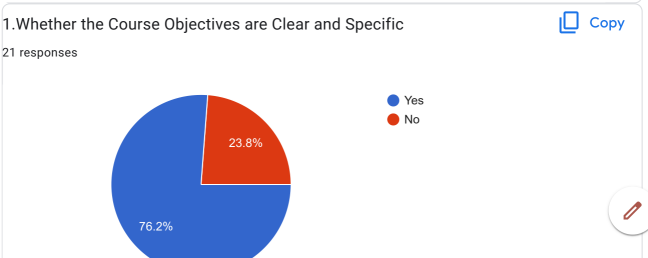
BVCOEW - Course-Wise Feed Back Form Second Year -Sem.-2, Information Technology

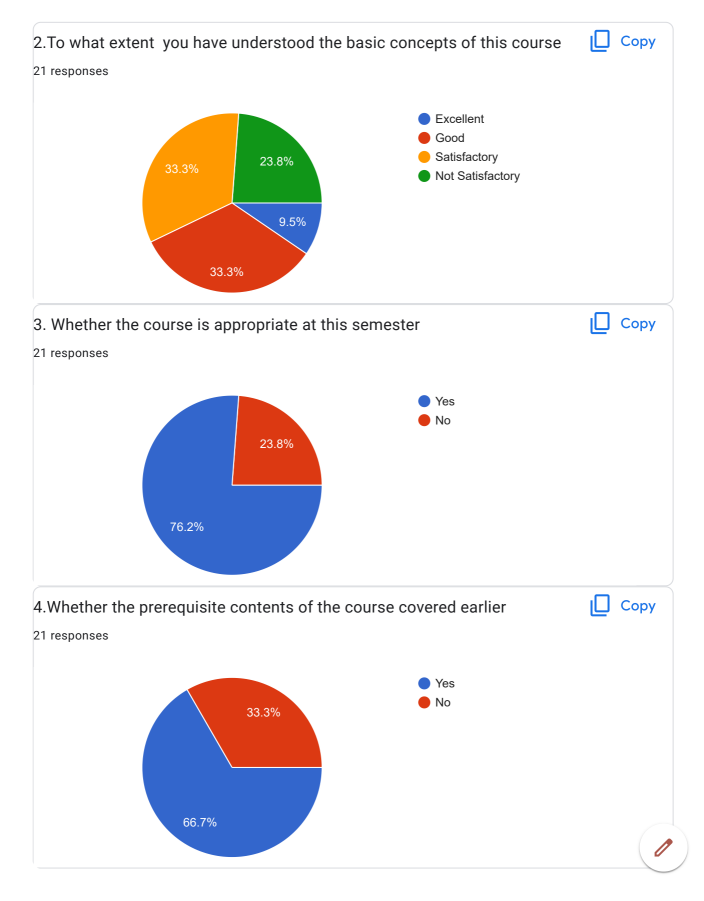
21 responses

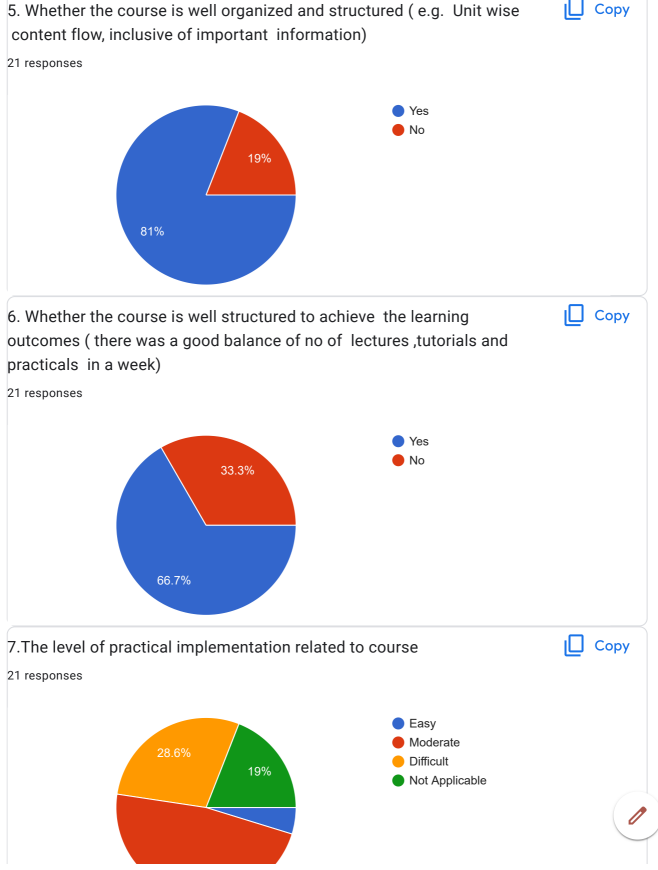
Publish analytics

Course Name



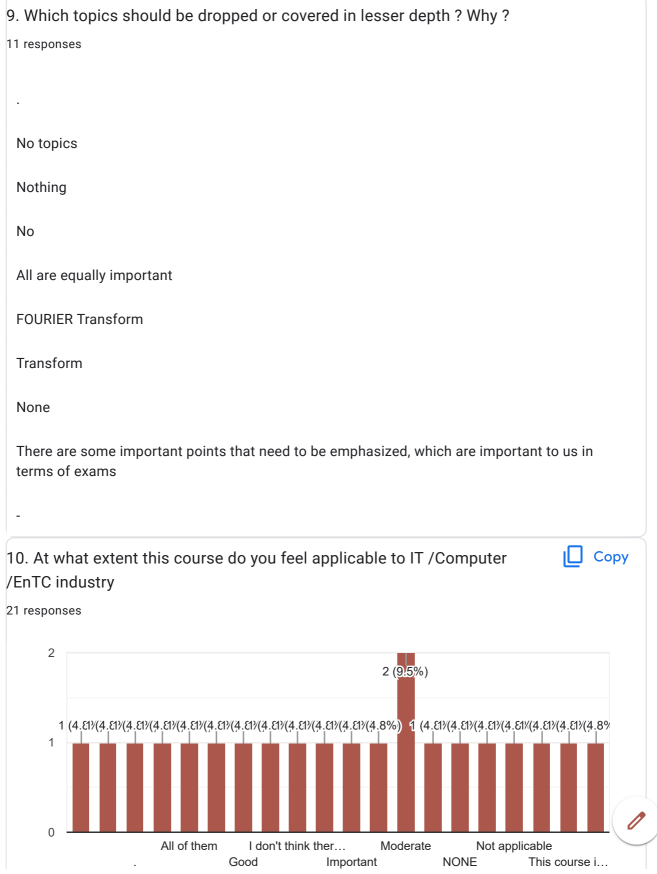


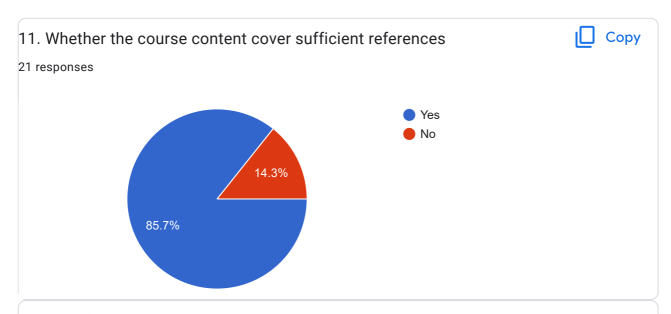




8. Which topics should be added or covered in greater depth
11 responses
•
Z transform
Unit 2
Nothing
Not anything like tha
No
Linear differential equations
Unit 1
Some important points need to be emphasized
LDE, fourier series, ztransform, inverse of z transform







12. Any other Suggestions

21 responses

No

Please reduce the topics in this subject like LDE and Transforms.

None.

No

None

The subject content is difficult to understand.

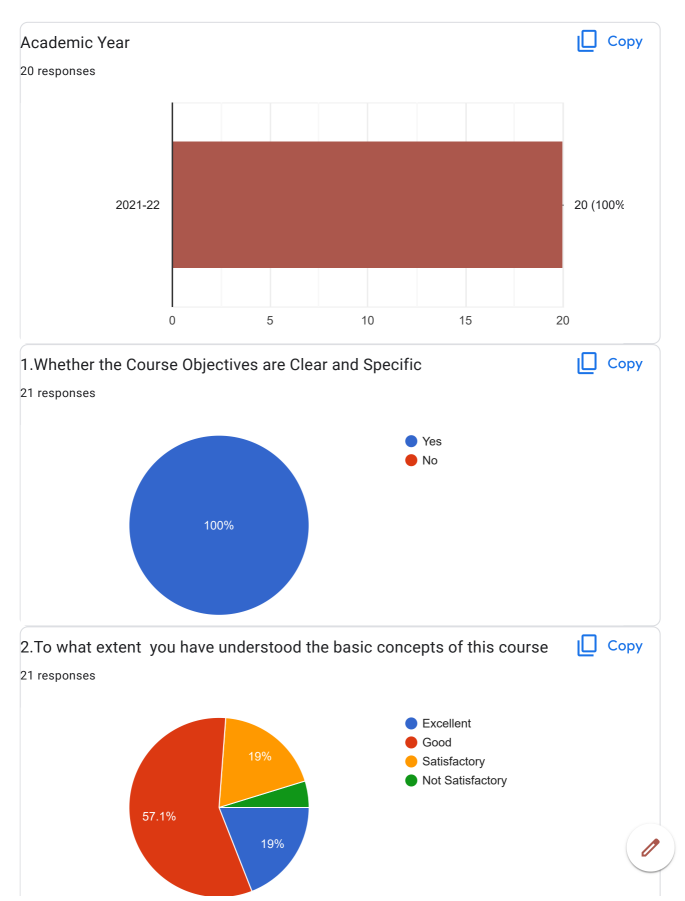
NA

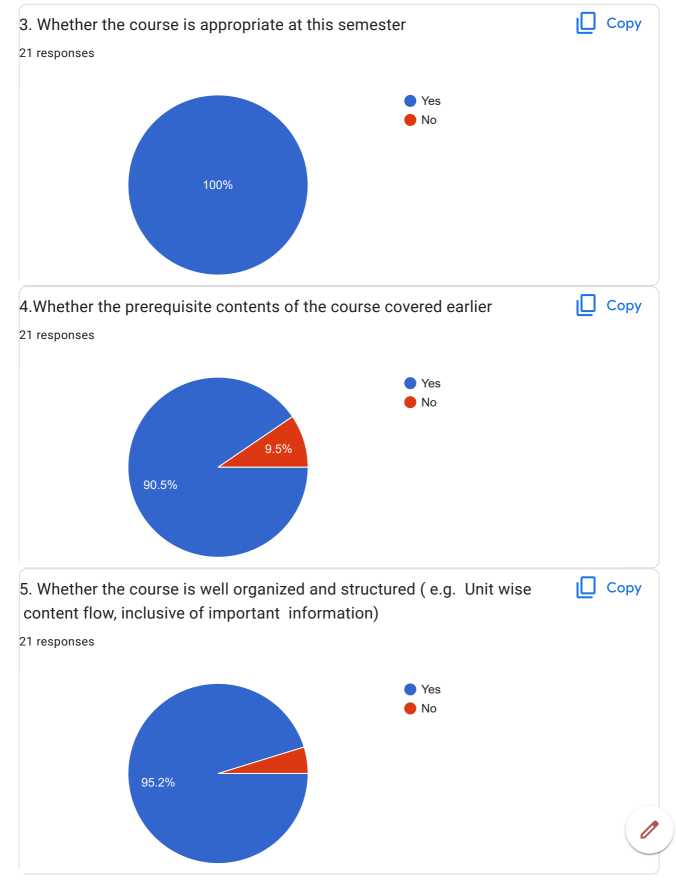
Maths needs to be taught by a good teacher. A teacher who knows how to teach.

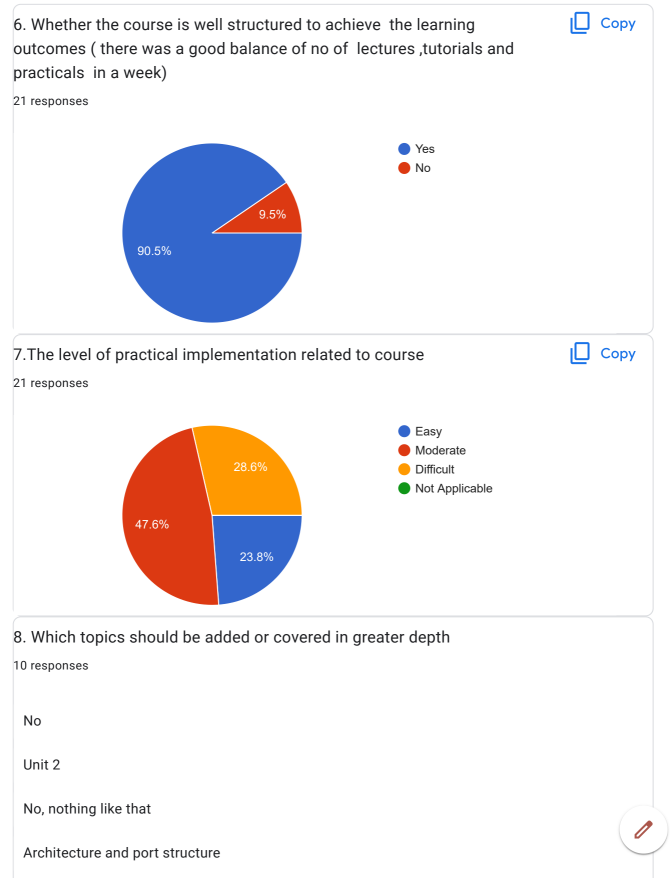
We want mitakari sir Or naikwadi sir as new professor.

BVCOEW - Course Feed Back Form Second Year-Information Technology









Unit 1

Some important points need to be emphasized

Microcontroller

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

11 responses

No

Nothing

No., nothing like that

No any topics that should be dropped

None

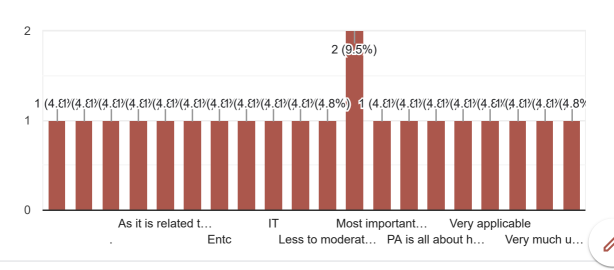
There are some important points that need to be emphasized, which are important to us in terms of exams

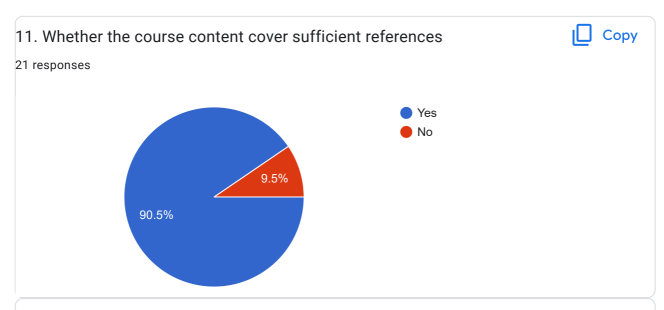
I think that the architecture of only PIC18 in the syllabus is extremely irrelevant.

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



21 responses





12. Any other Suggestions

21 responses

No

Just reduce the microcontroller part. Its bit lengthy.

In my opinion IT students should have subject like programming architecture so that we will be able to know how actually programming is done or how it is executed in actual IT fields

None. It is great

No

No... A bit hard bt can cover

None

The subject content is difficult to understand.

NA



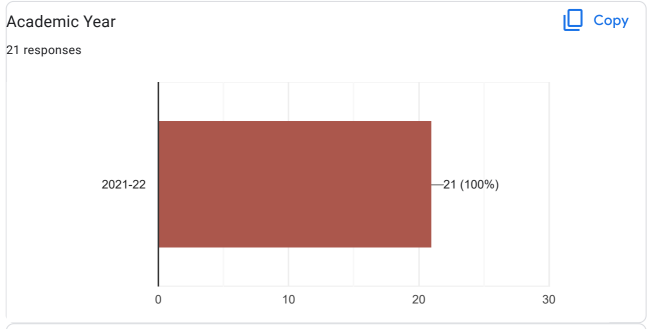
Learning the architecture of a origin processor has no point for a actiopen only the sasject entirely and teach us programming languages, that'll help more.

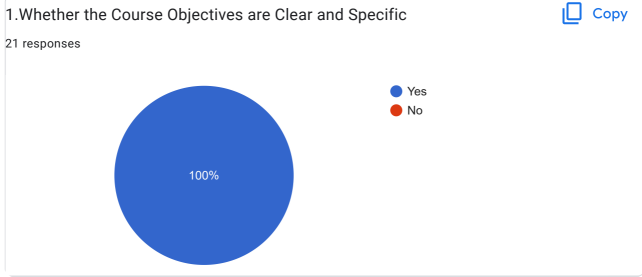
Nope! But while teaching your voice is not audible till last bench, professor should have Mike system so that it will be easier for them to teach and easier to hear.



BVCOEW - Course Feed Back Form Second Year-Information Technology

Course Name





Excellent

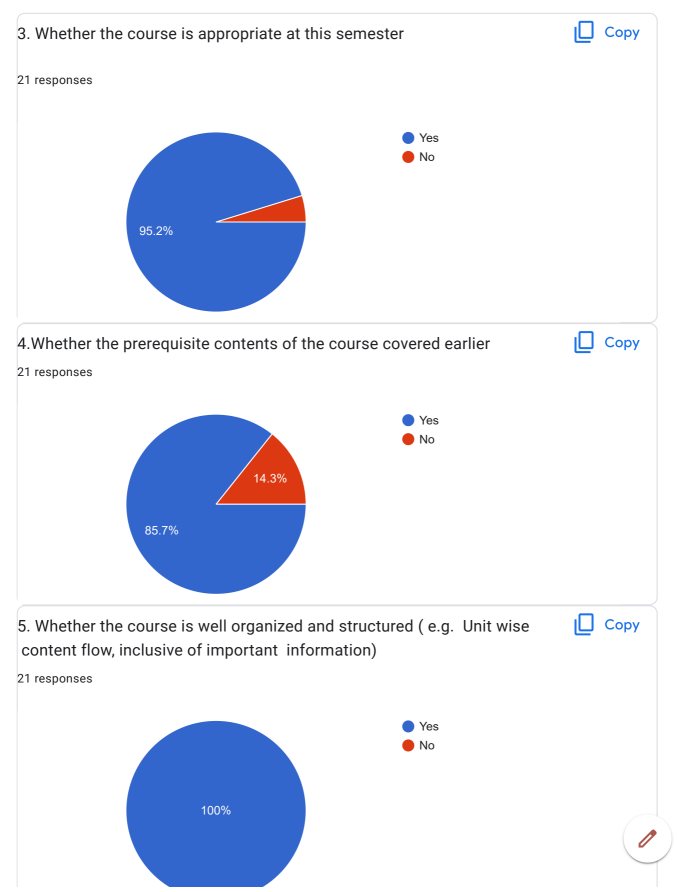
Good

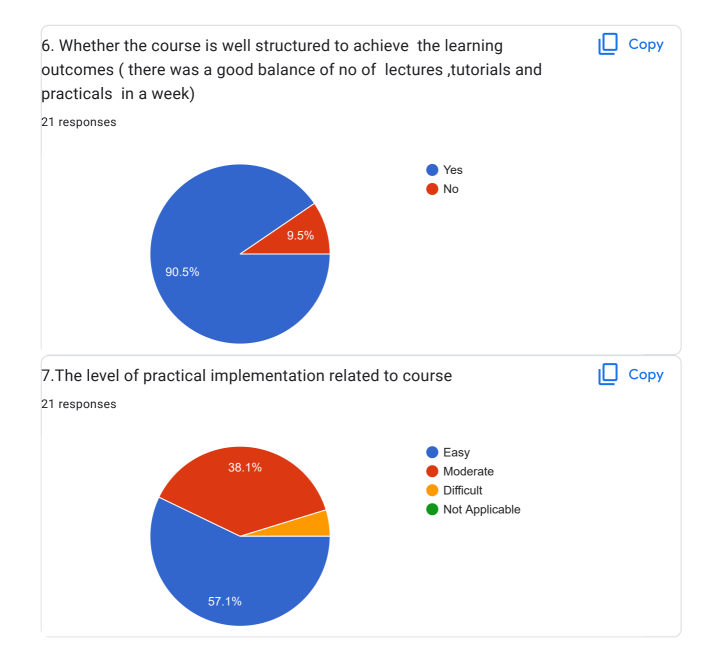
2.To what extent you have understood the basic concepts of this course 21 responses





33.3%



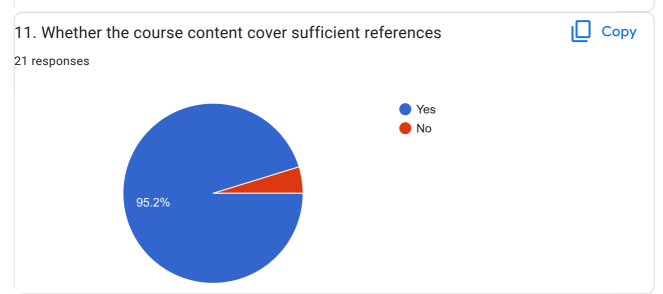




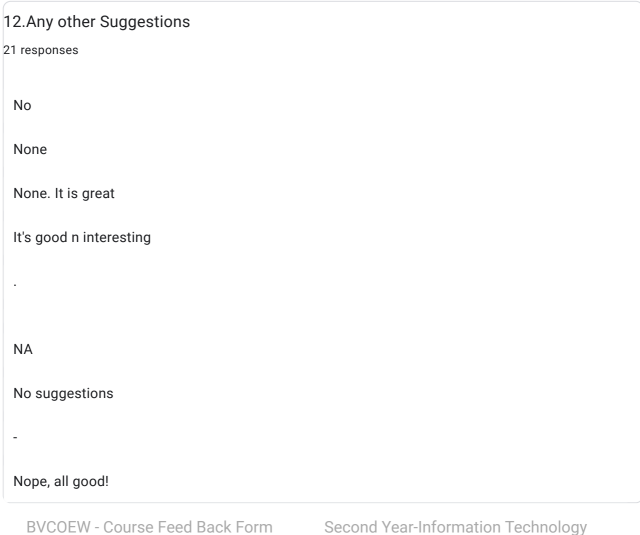
8. Which topics should be added or covered in greater depth 12 responses
No
Rdbms
Basics should be covered in greater depth
Every thing is covered in depth
Queries
ER diagrams and Queries
All topics
No, not at all
-
9. Which topics should be dropped or covered in lesser depth? Why? 11 responses
No
Nothing
All should have equal importance because the subject is very important
No such topics.
None
No ,not at all



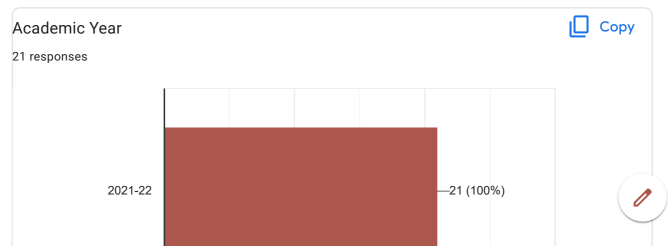
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry 21 responses 2 2 (9.5%) 2 (9.5%) 1 (4.61%(4.61)%(4.81)(4.61)%(4. 1 (4.814(4.81)/(4.8%) 1 (4.814(4.81)/(4.814(4.81)/(4.8%) All should know i... I think this subje... It is really very a... Very applicable Database is the... IT and Computer To a great extent Ve...

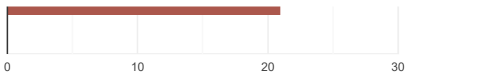


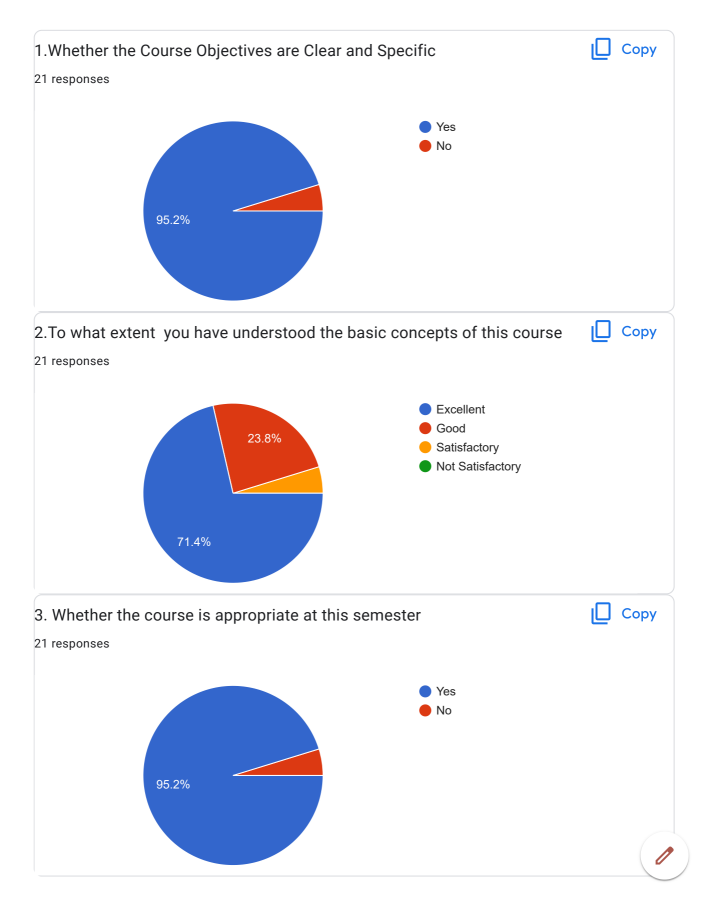


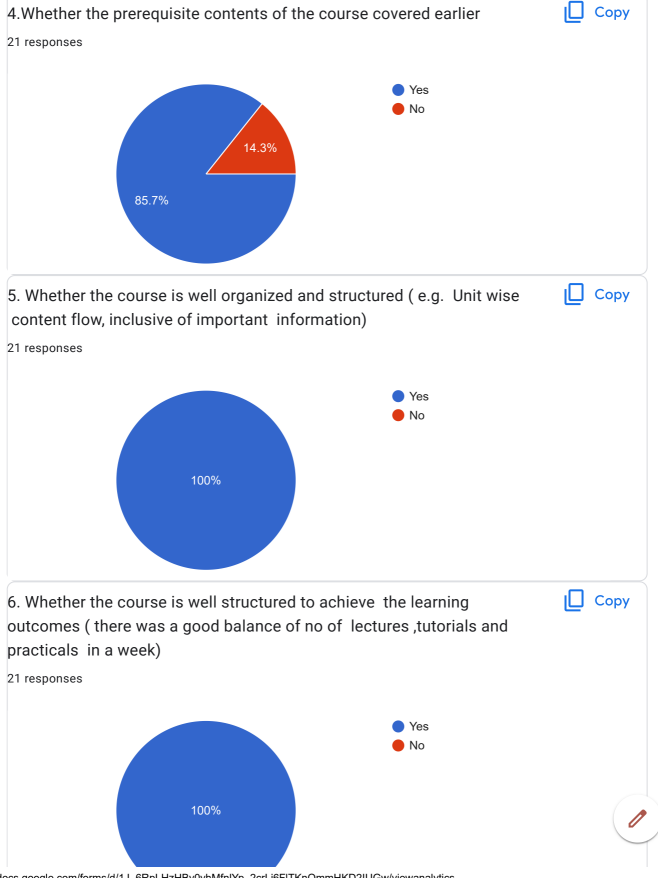


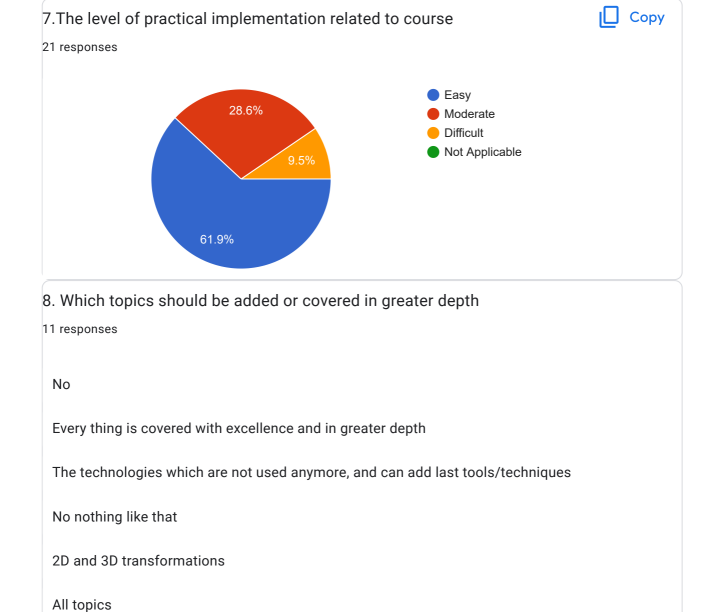
Course Name





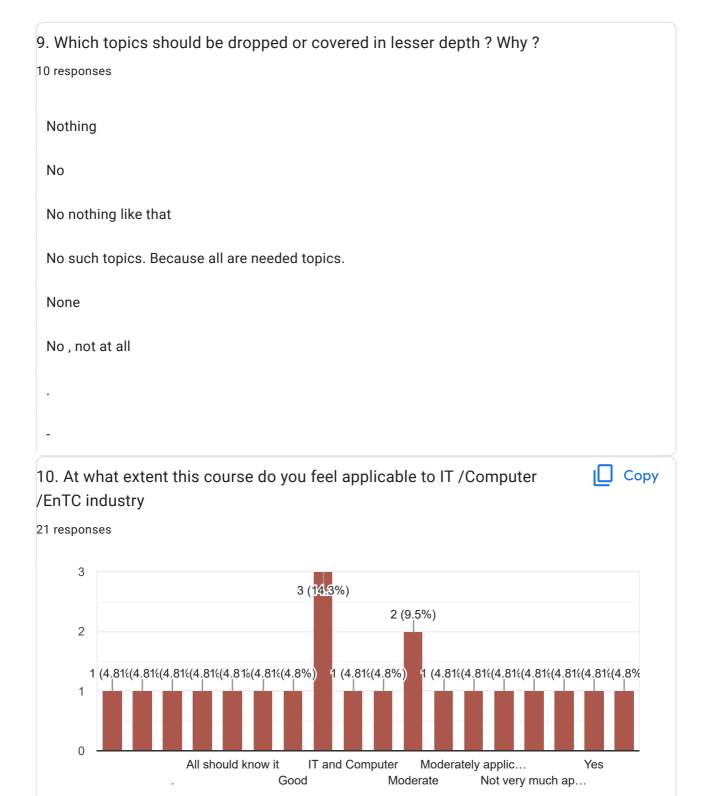




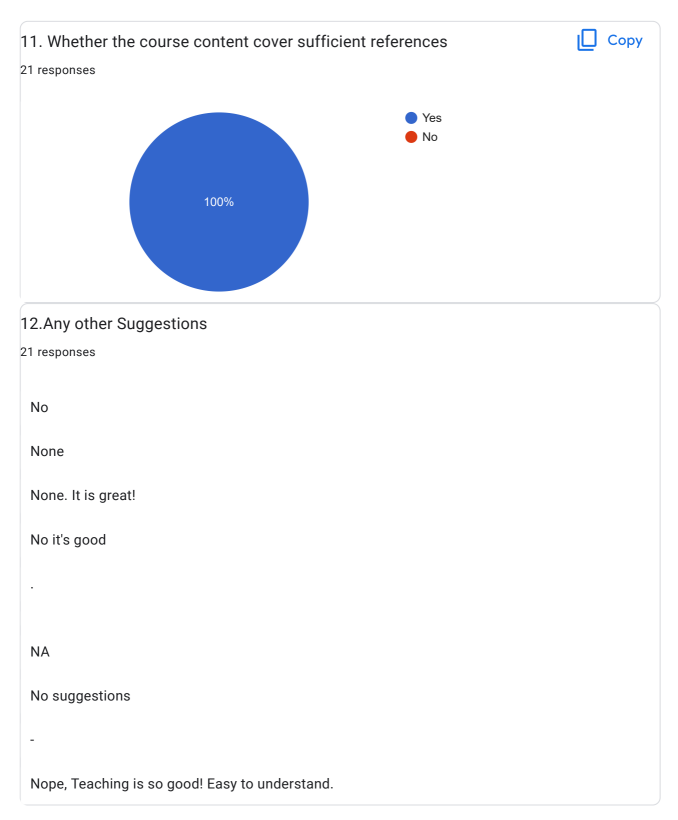




No ,not at all

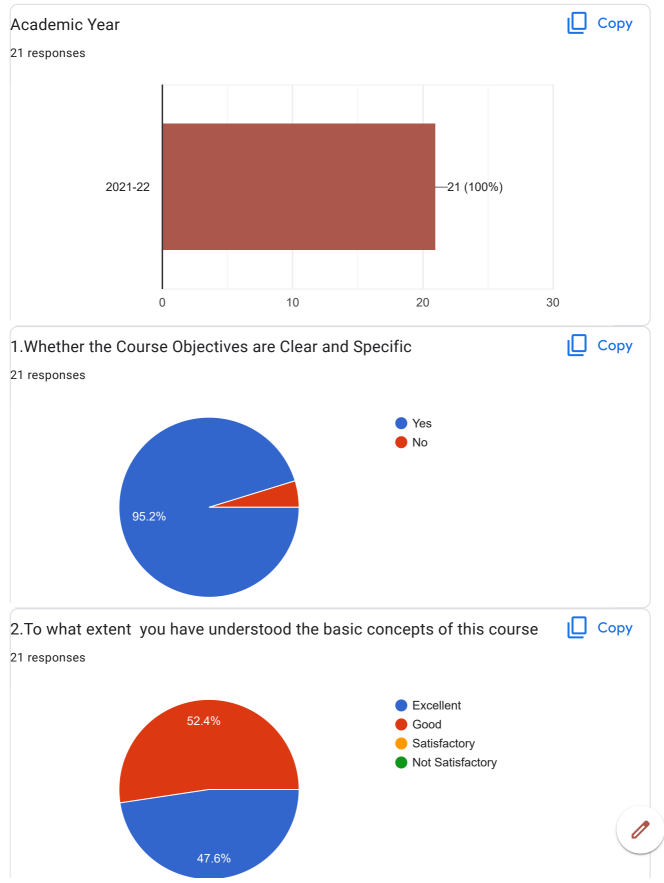


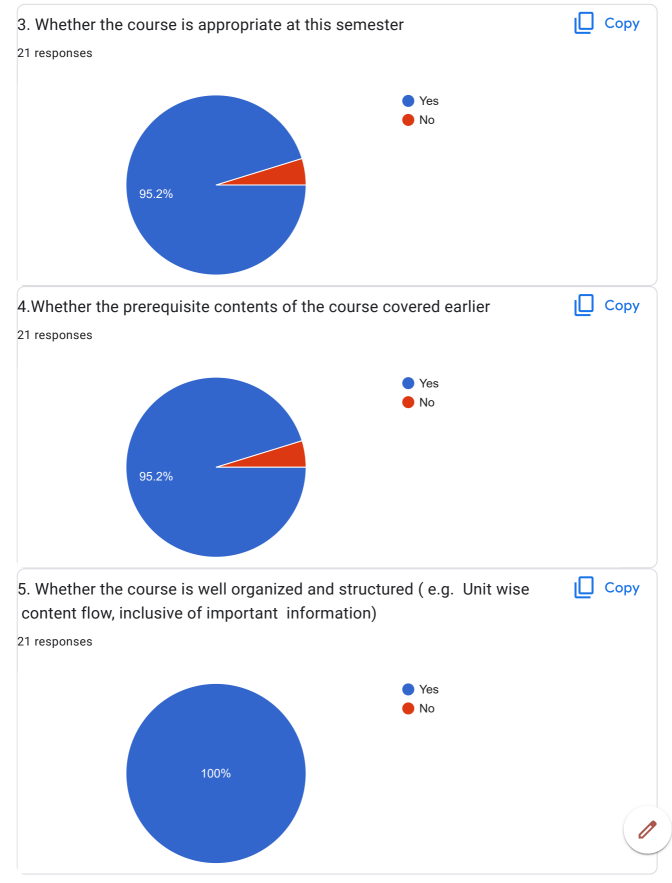


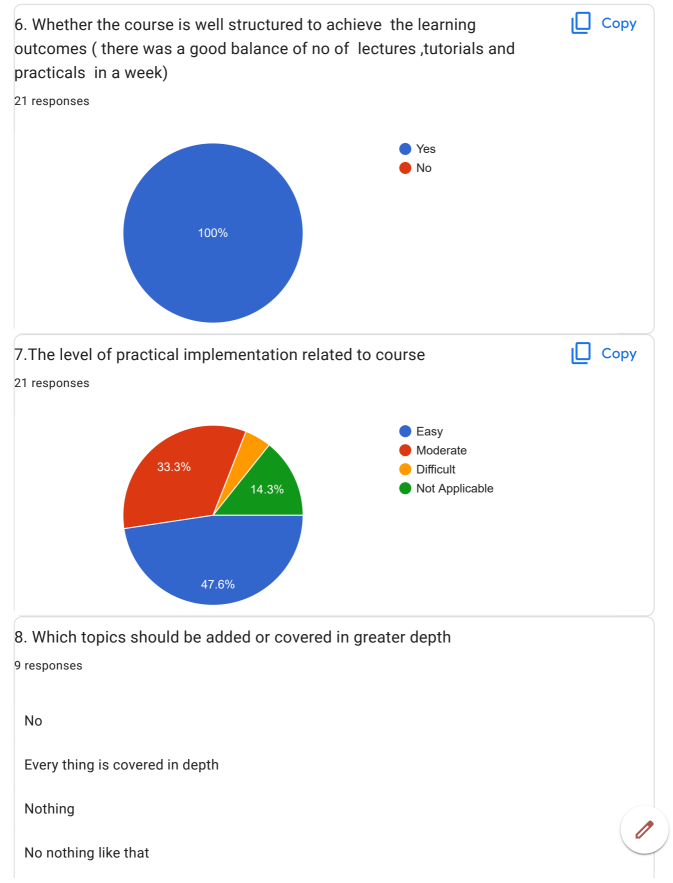


BVCOEW - Course Feed Back Form Second Year-Information Technology









Agile software development and requirement engineering also software testing

Unit1 2 3 4

No not at all

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

10 responses

Nothing

Nο

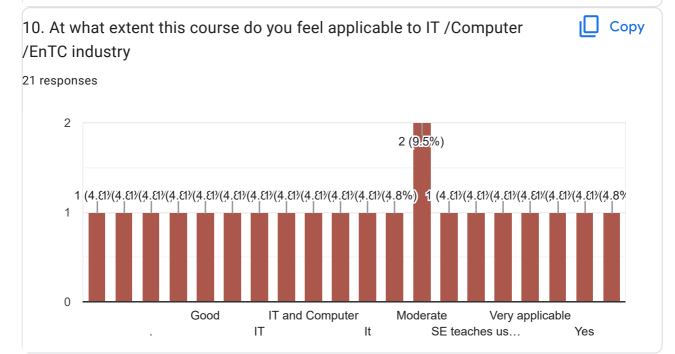
No nothing like that

No any topics that should be dropped

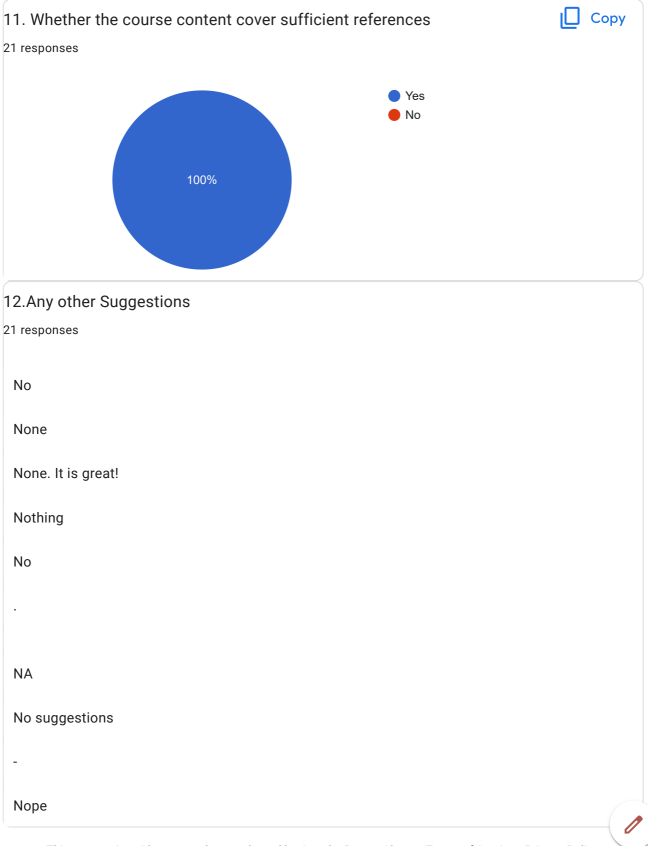
None

No

_



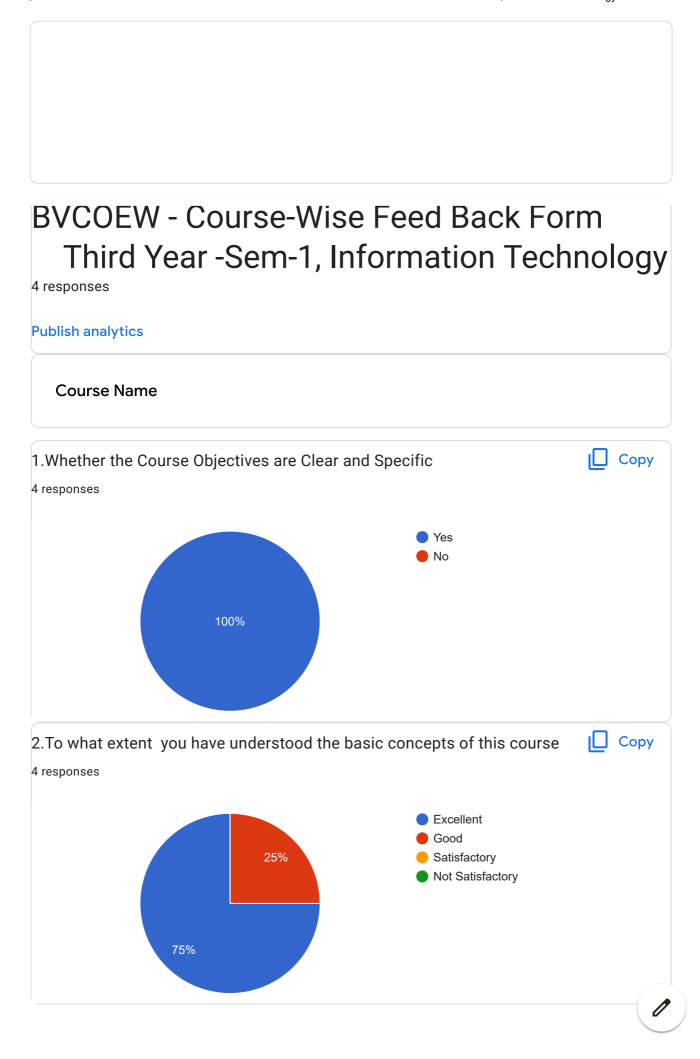


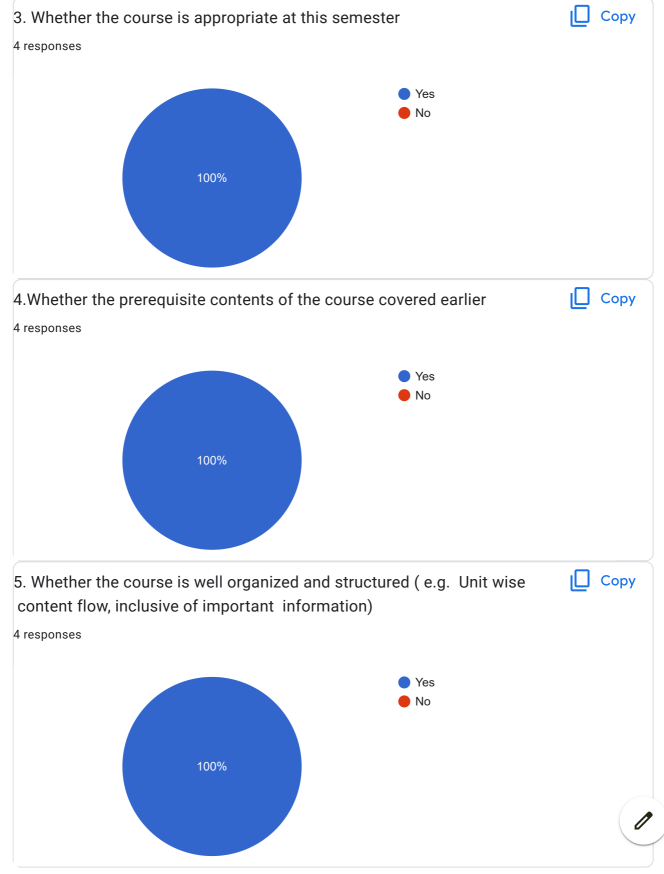


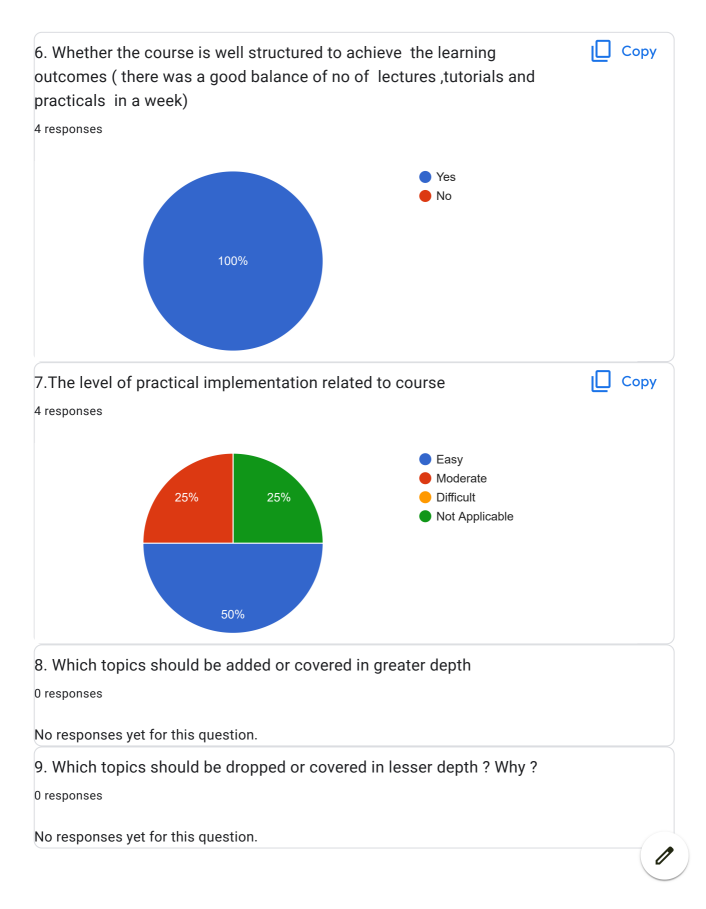
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





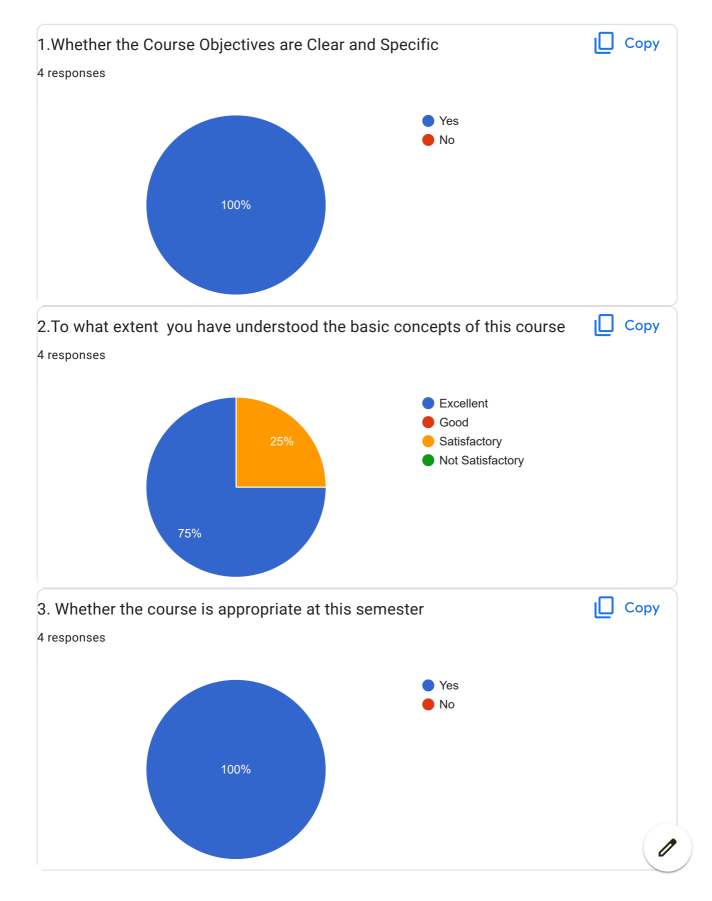


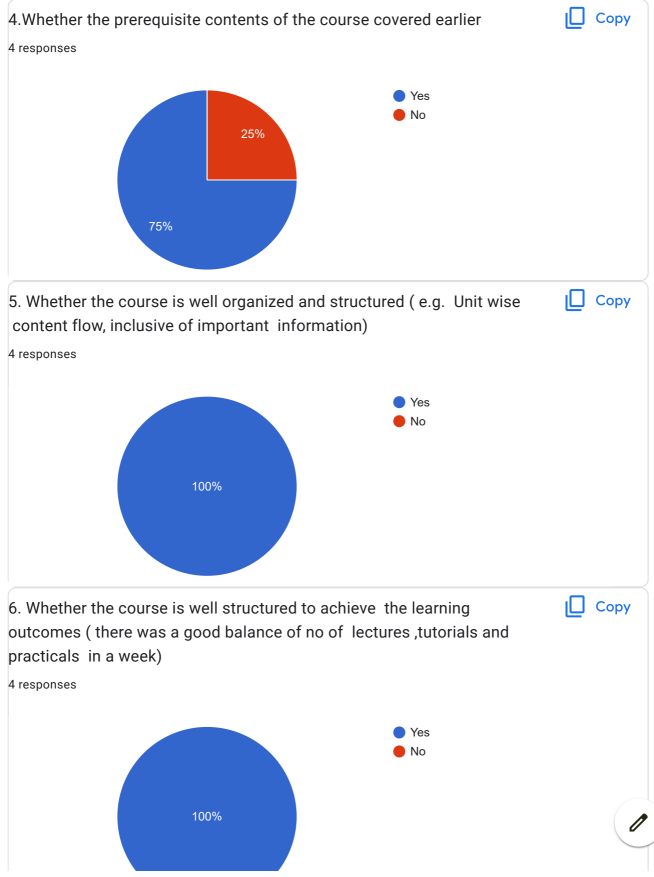


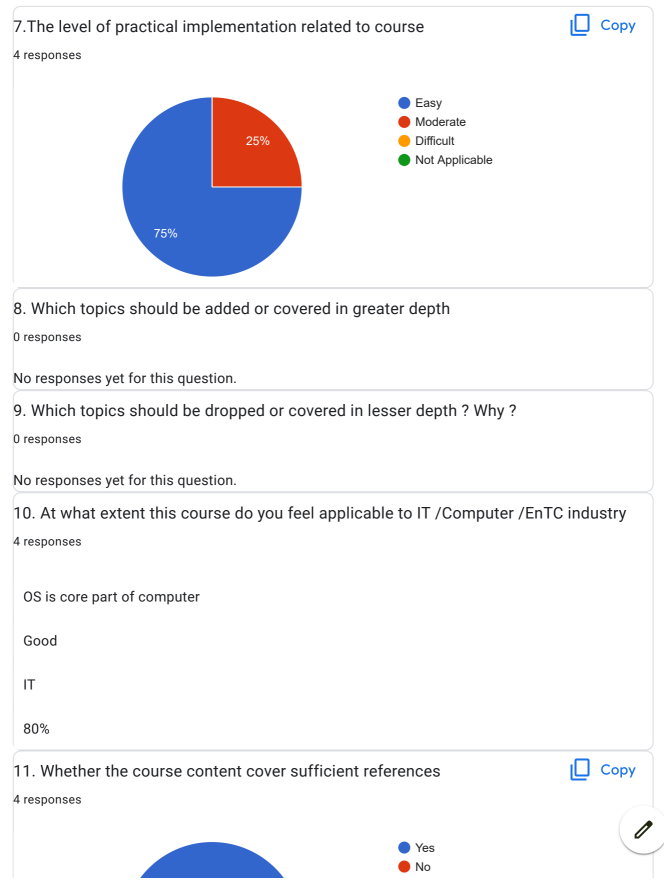


Course Name

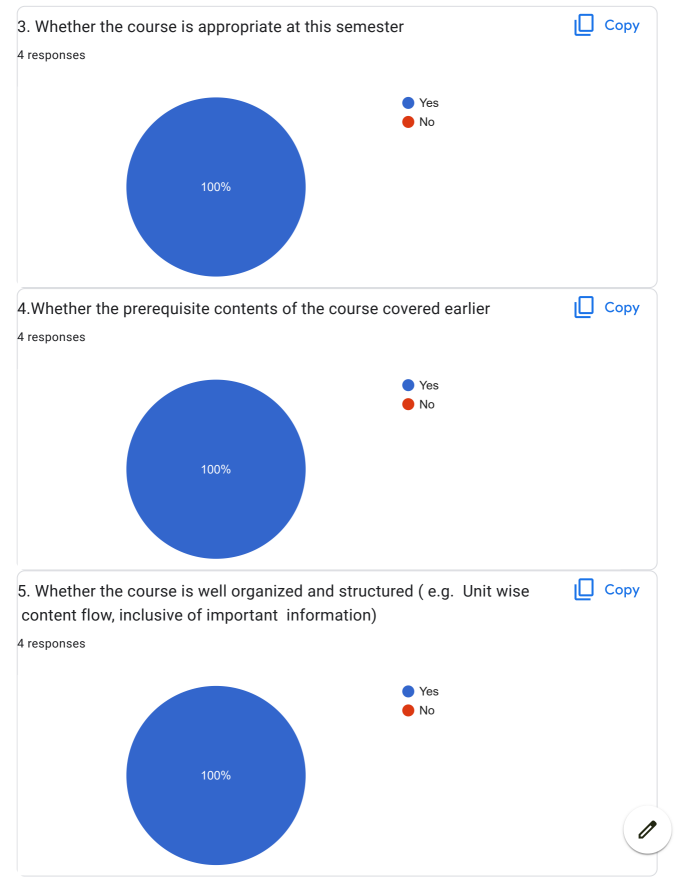


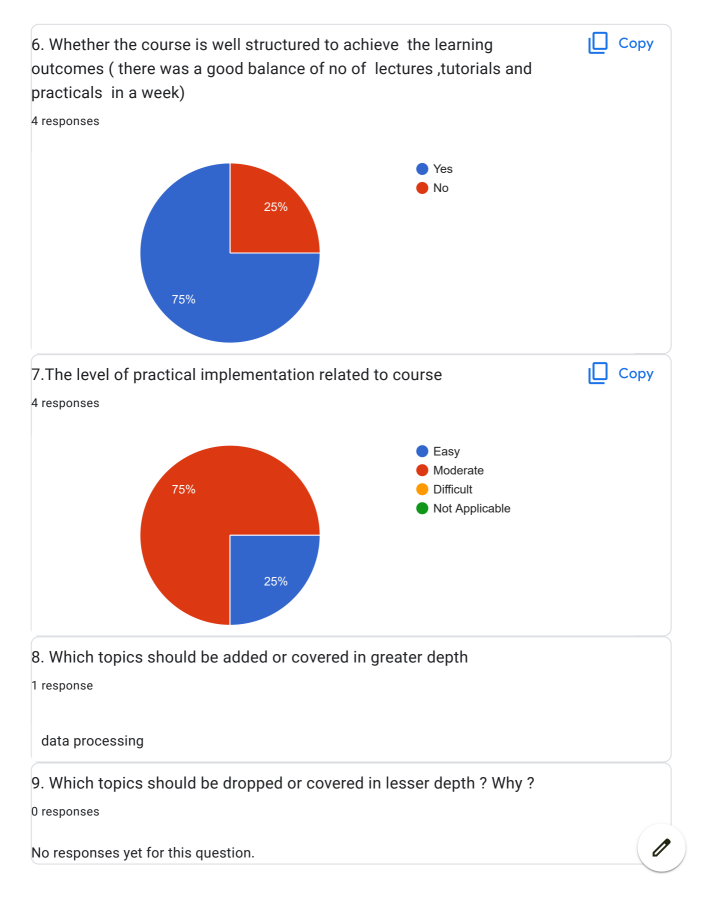


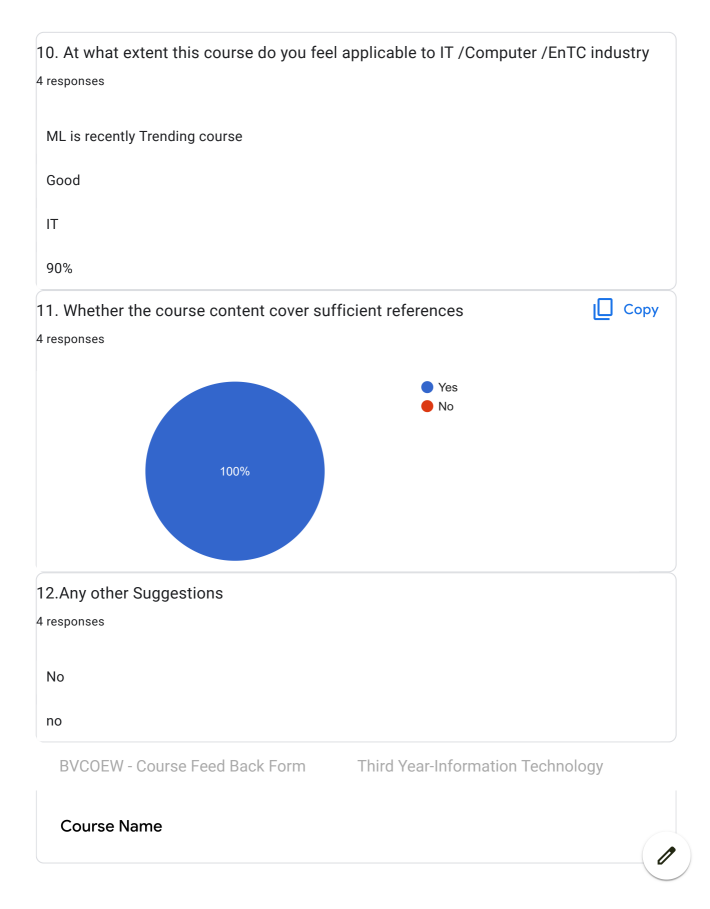


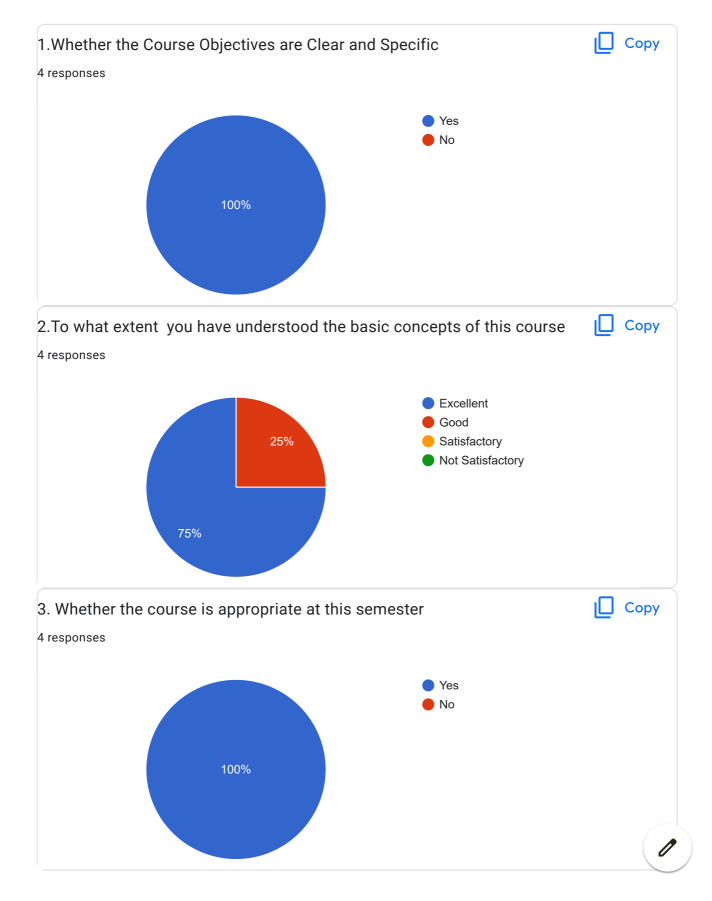


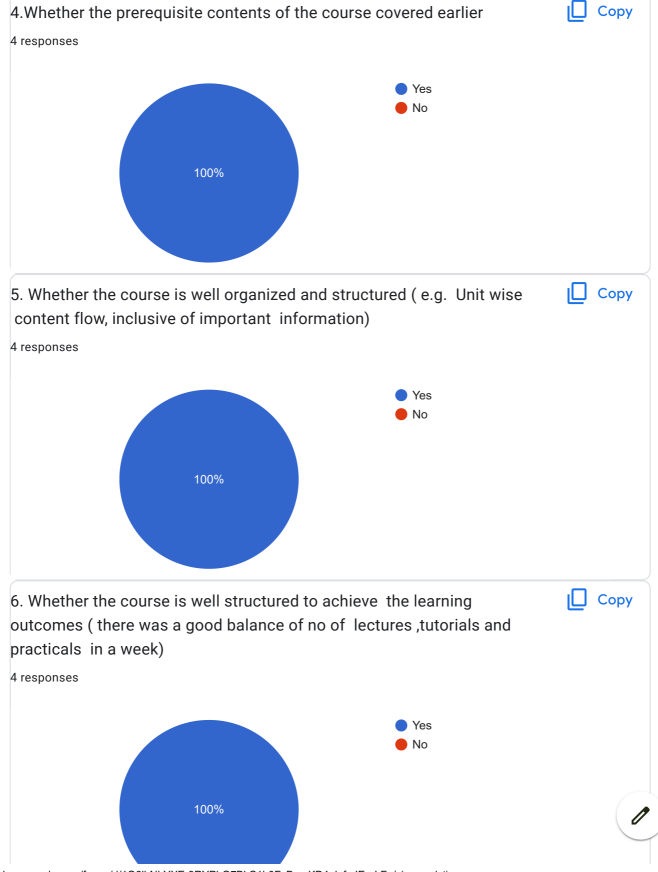


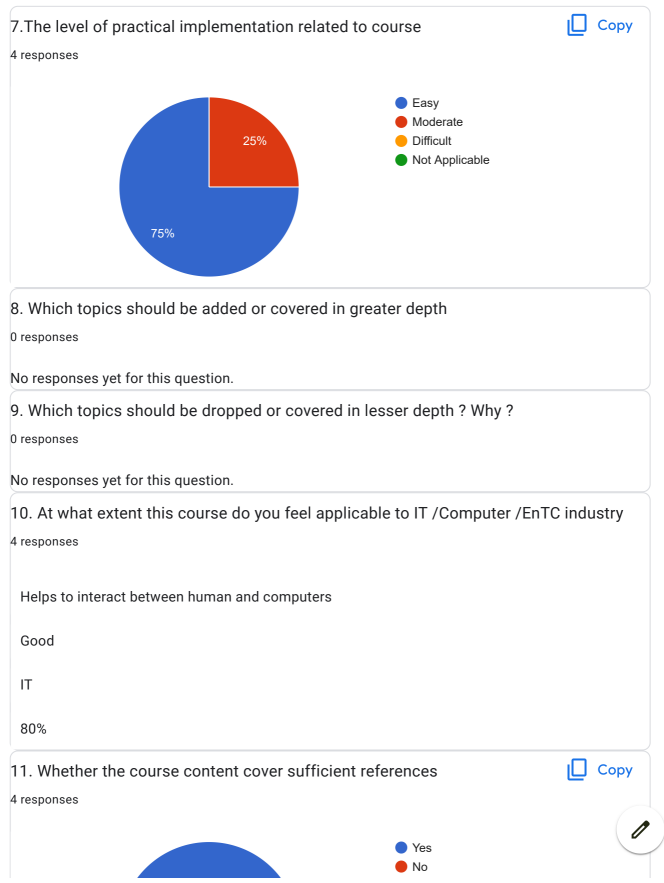


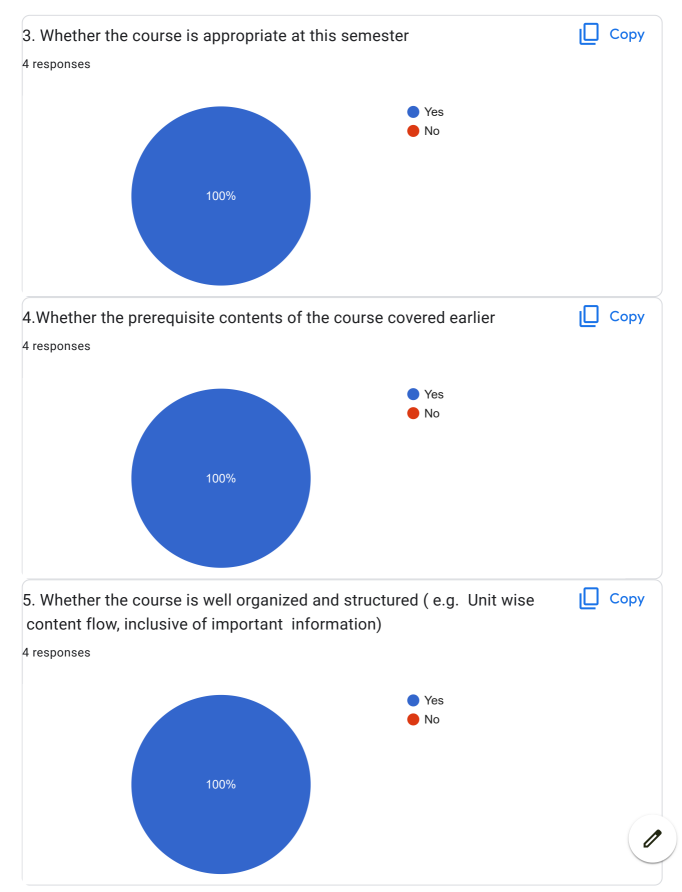


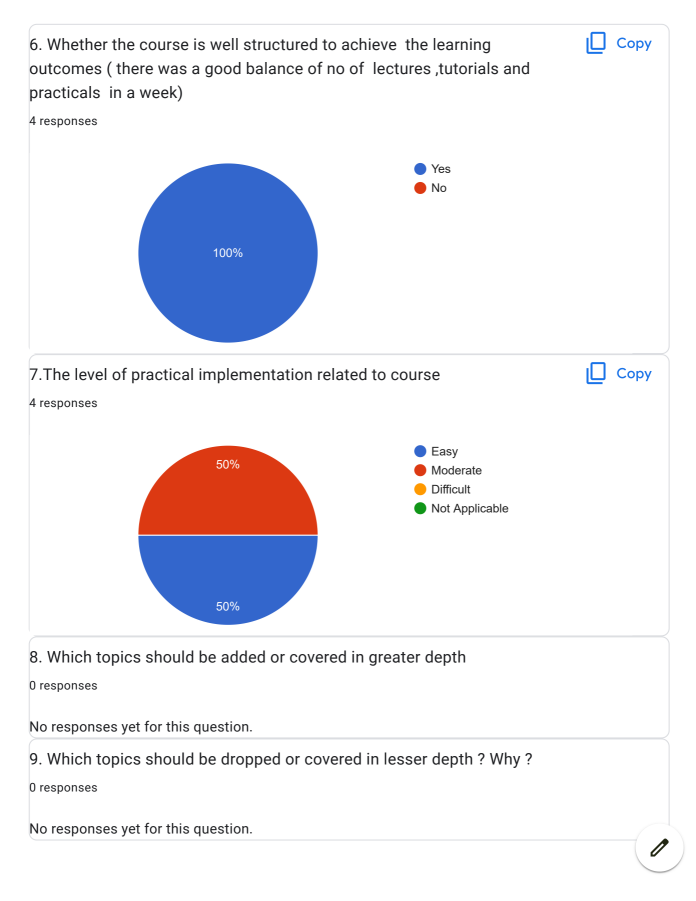


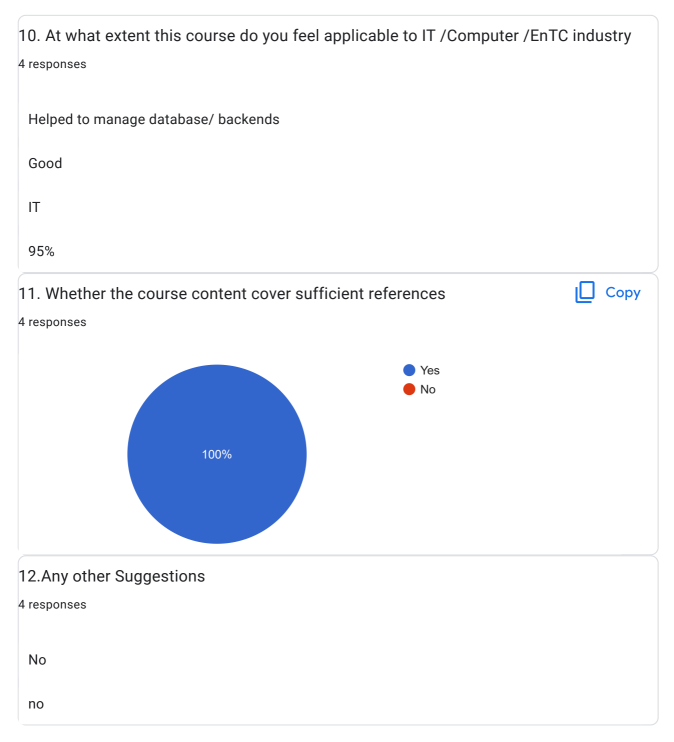








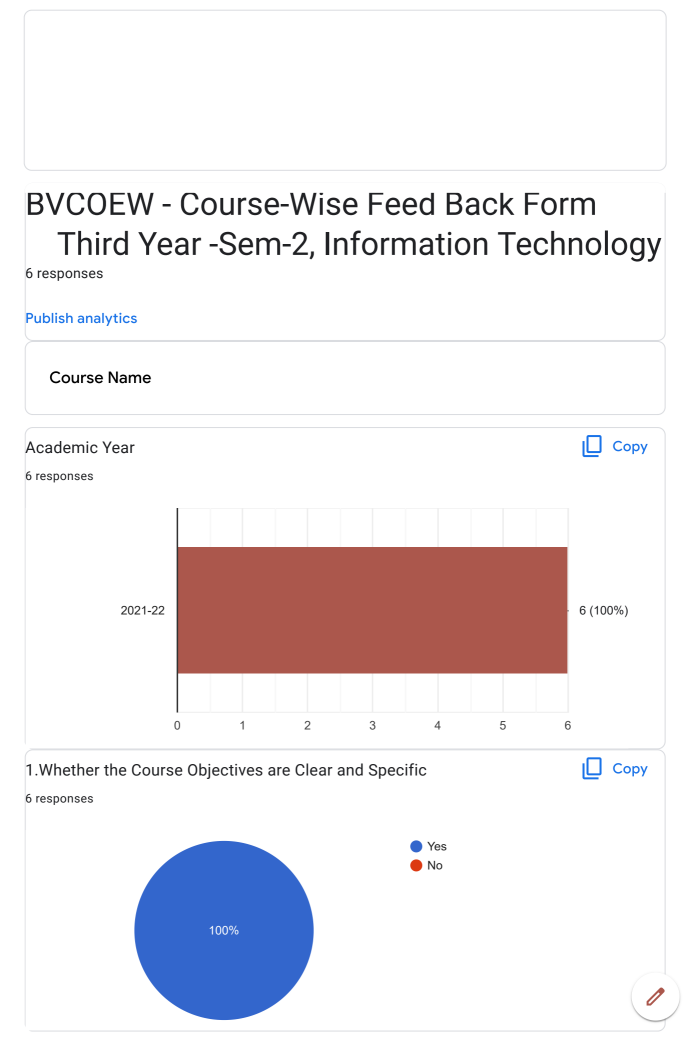


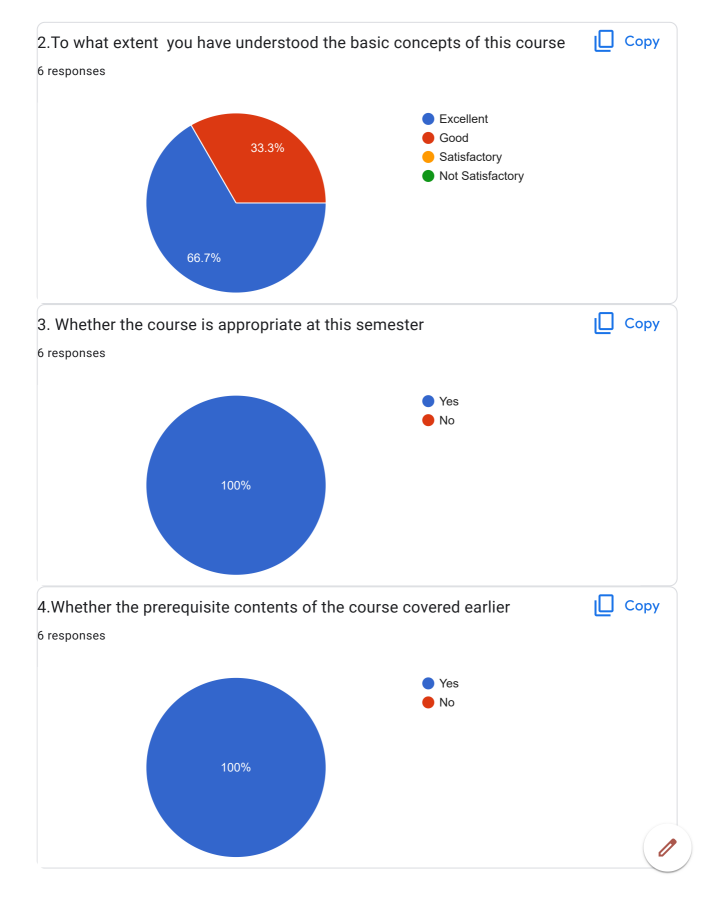


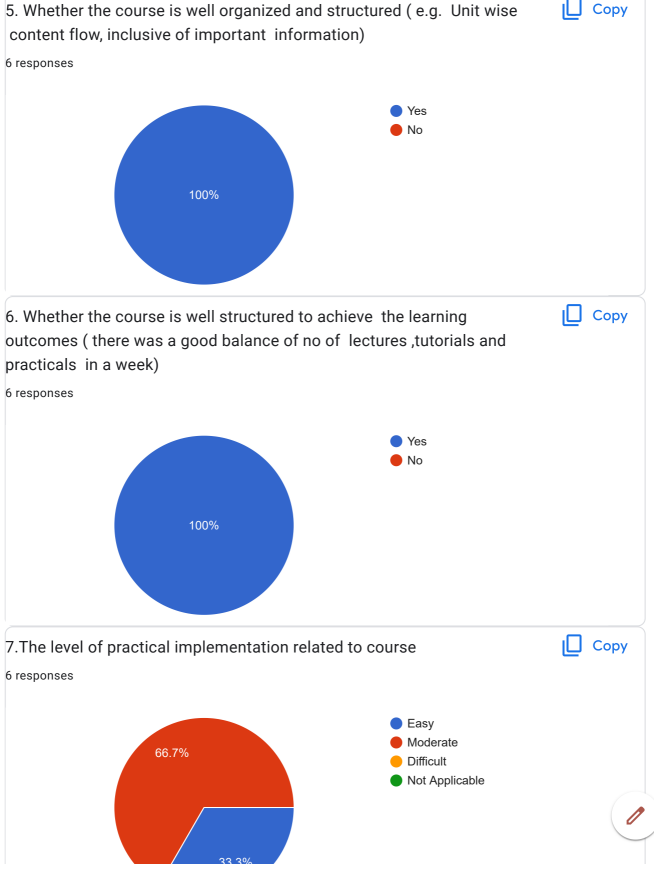
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms











8. Which topics should be added or covered in greater depth

1 response

Wireless network

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

0 responses

No responses yet for this question.

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

6 responses

This course is useful in IT industry for support purpose as we get to know about router, server configuration and many more things.

Excellent

IT

This course is definitely applicable in many areas

Highly applicable

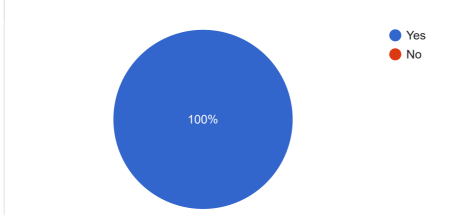
80%

11. Whether the course content cover sufficient references



Copy

6 responses



12.Any other Suggestions

6 responses

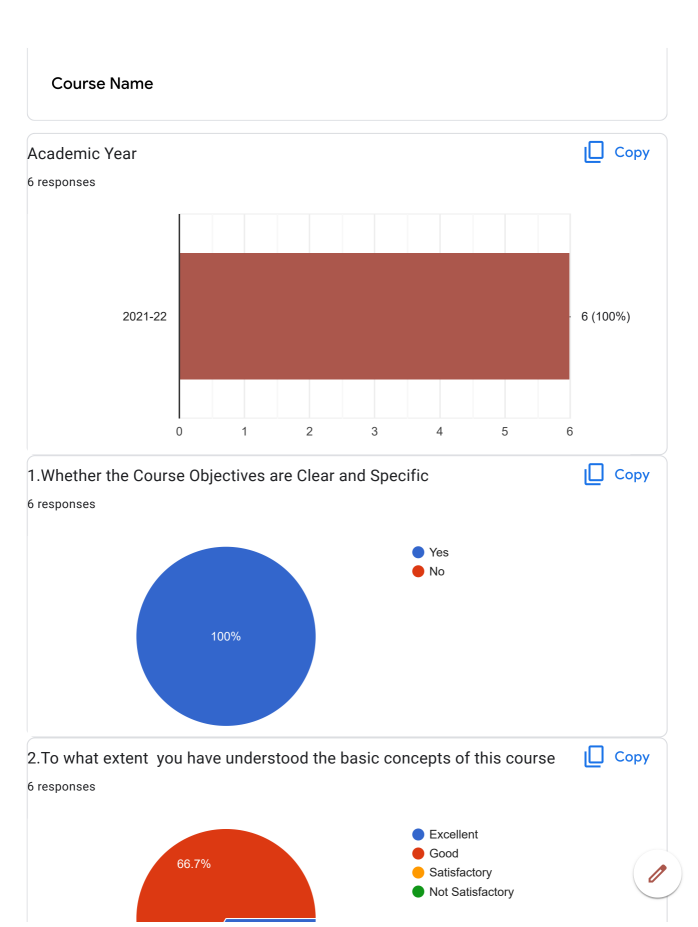
No



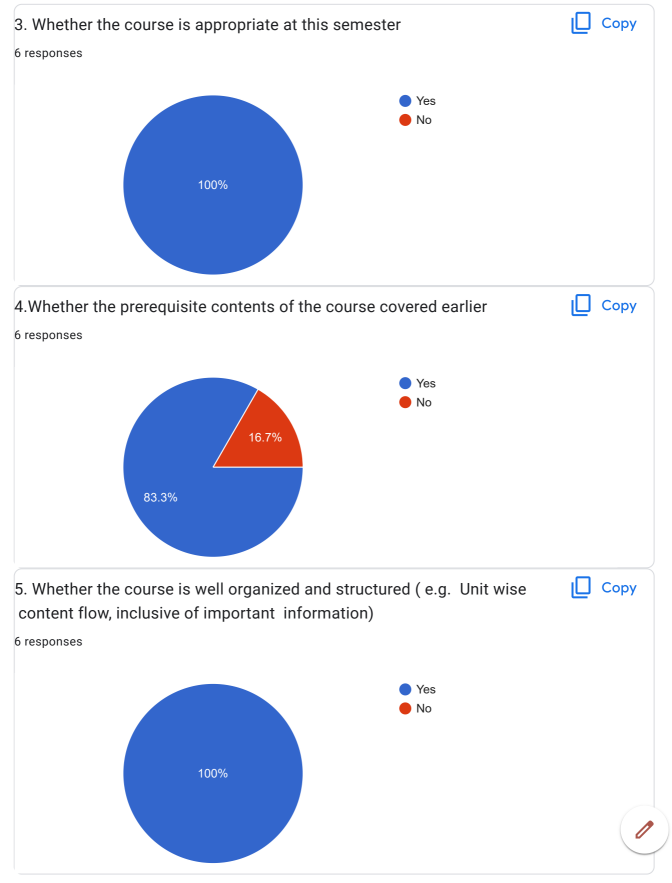
None

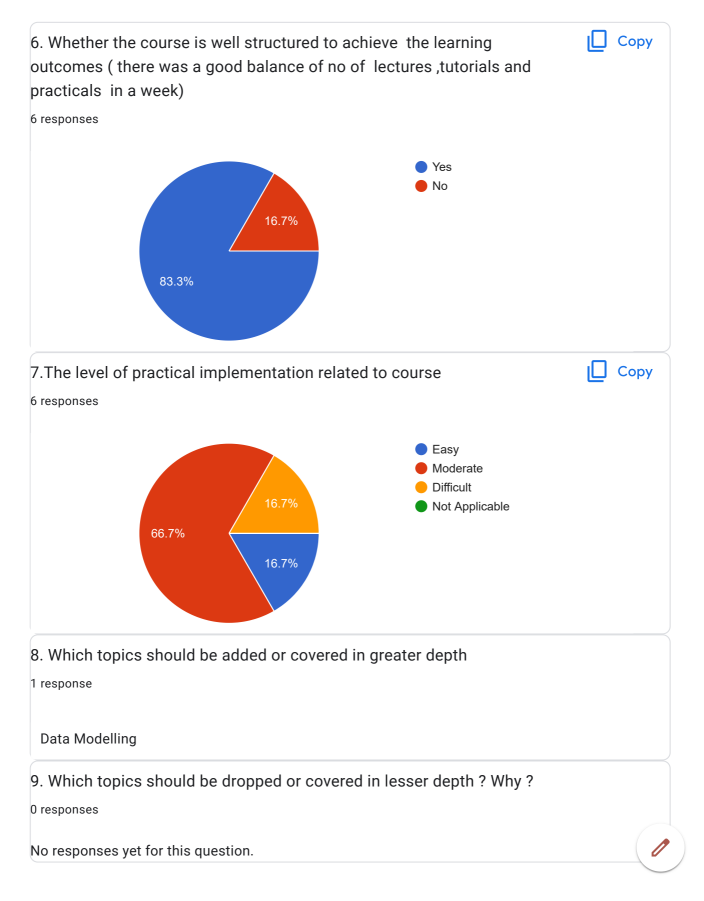
no

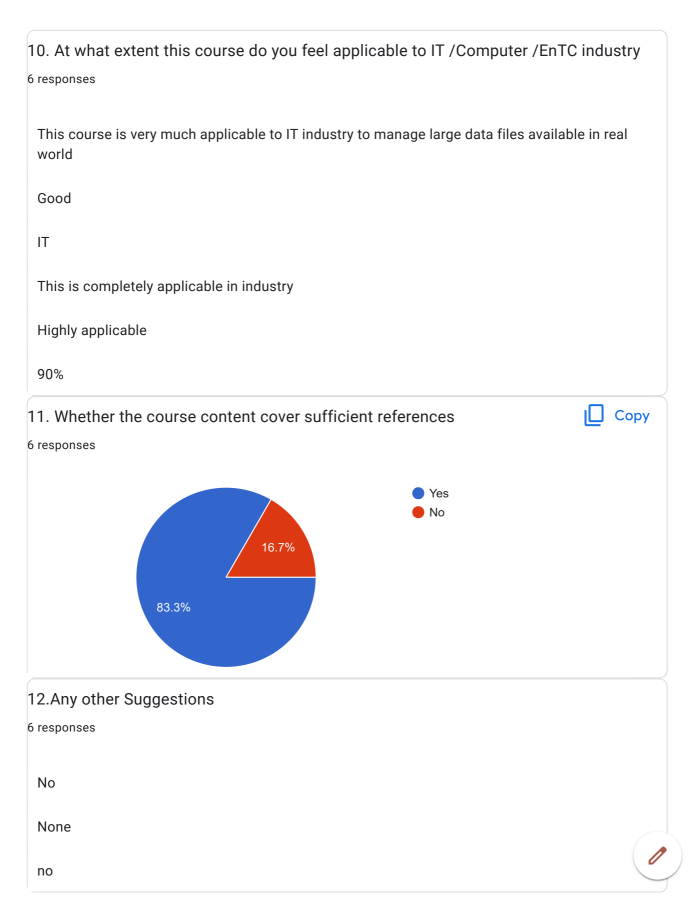
BVCOEW - Course Feed Back Form Third Year-Information Technology





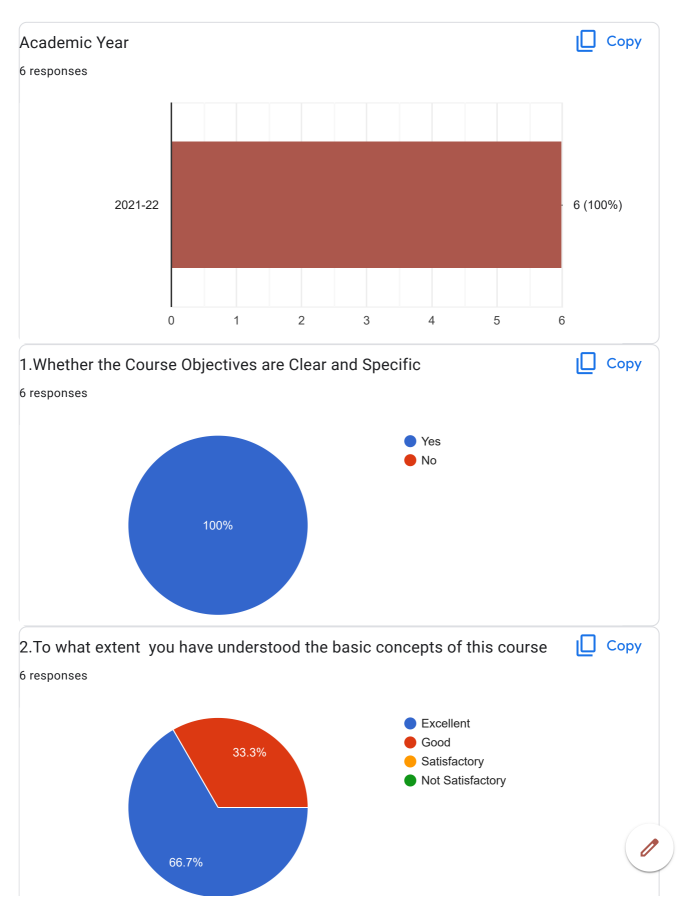


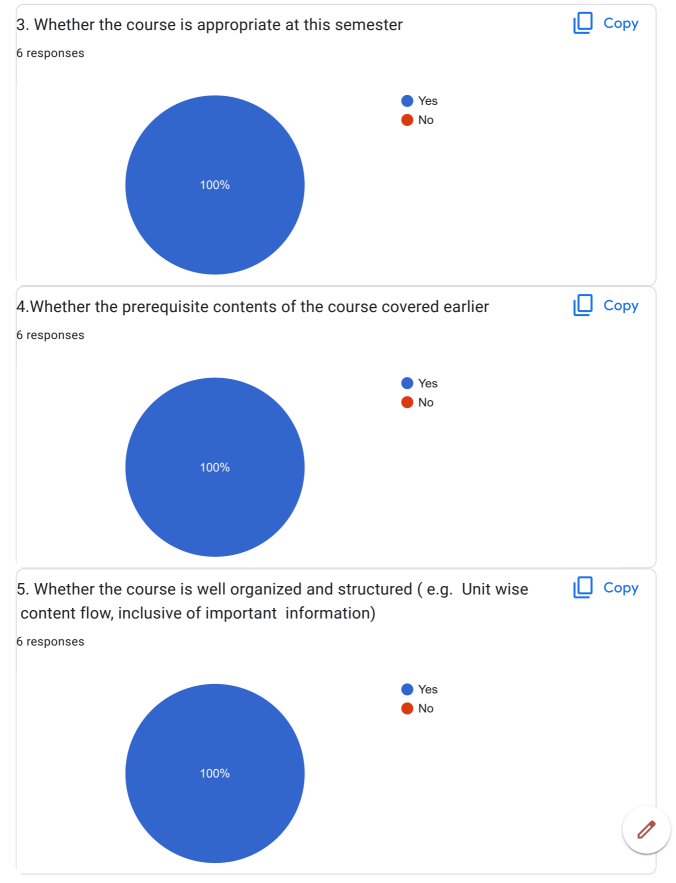


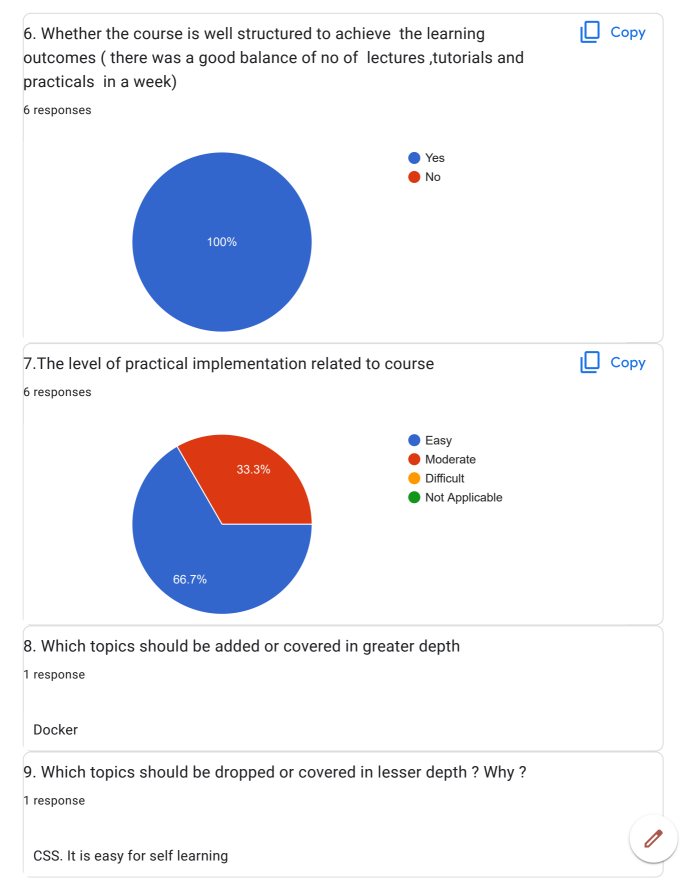


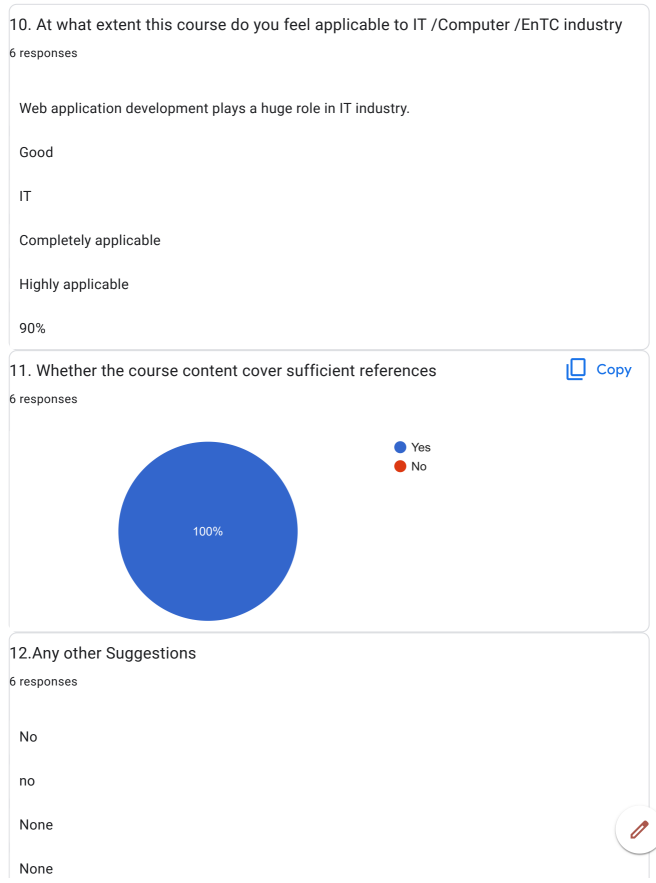
BVCOEW - Course Feed Back Form Third Year-Information Technology





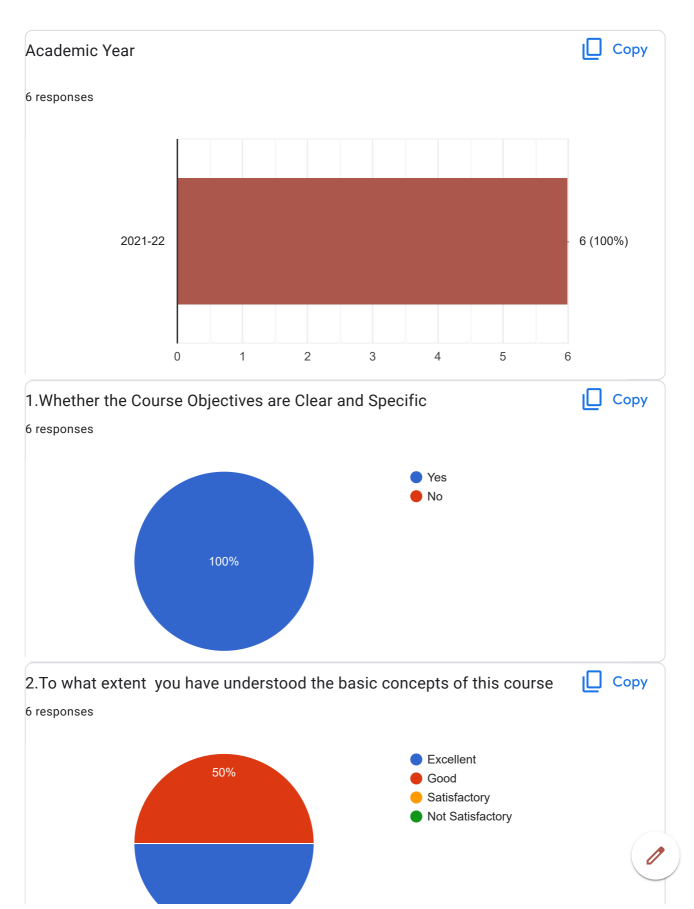


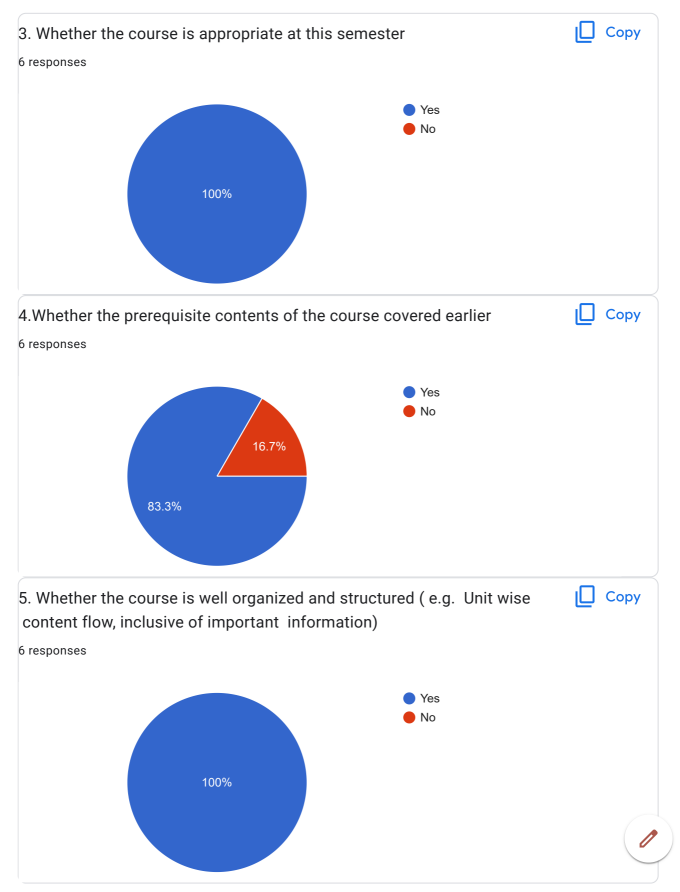


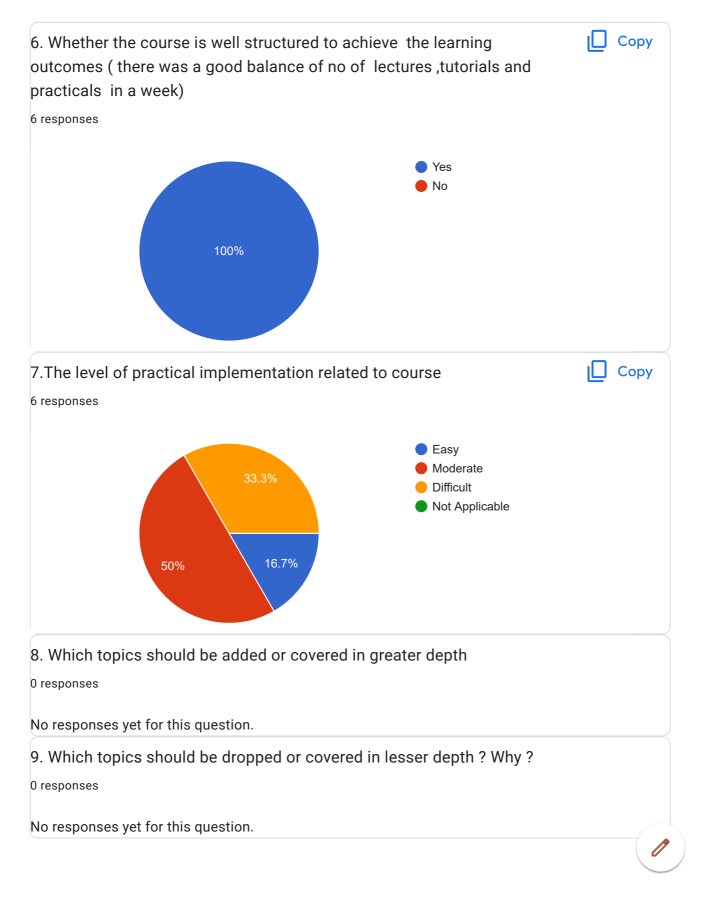


BVCOEW - Course Feed Back Form Third Year-Information Technology

Course Name







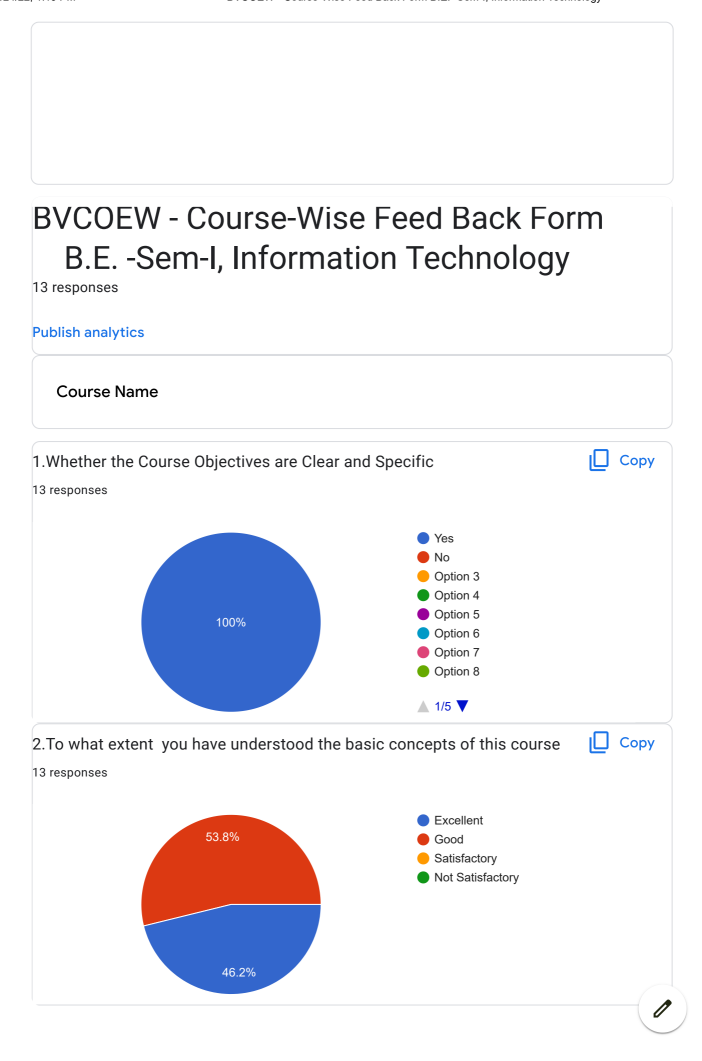


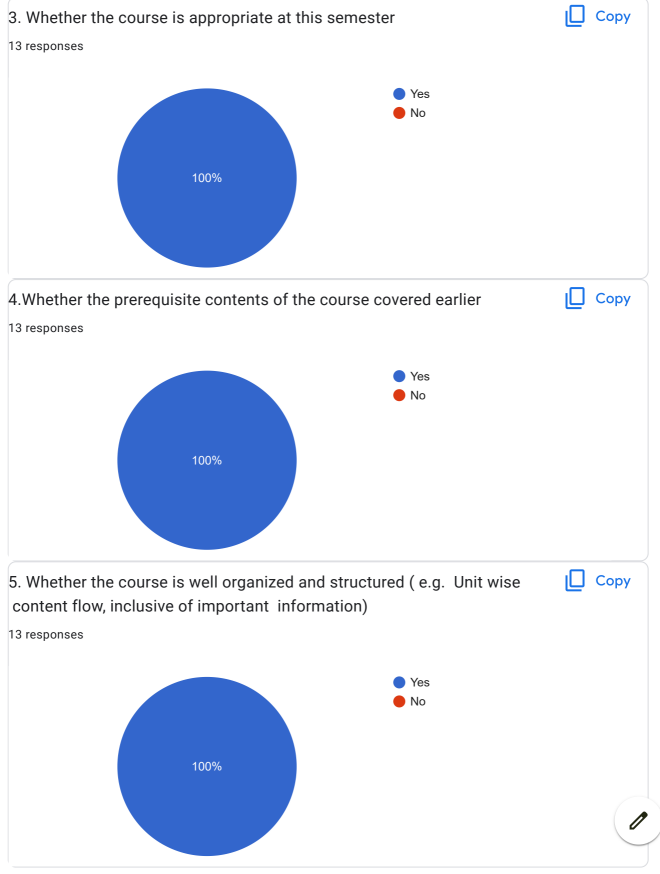
None

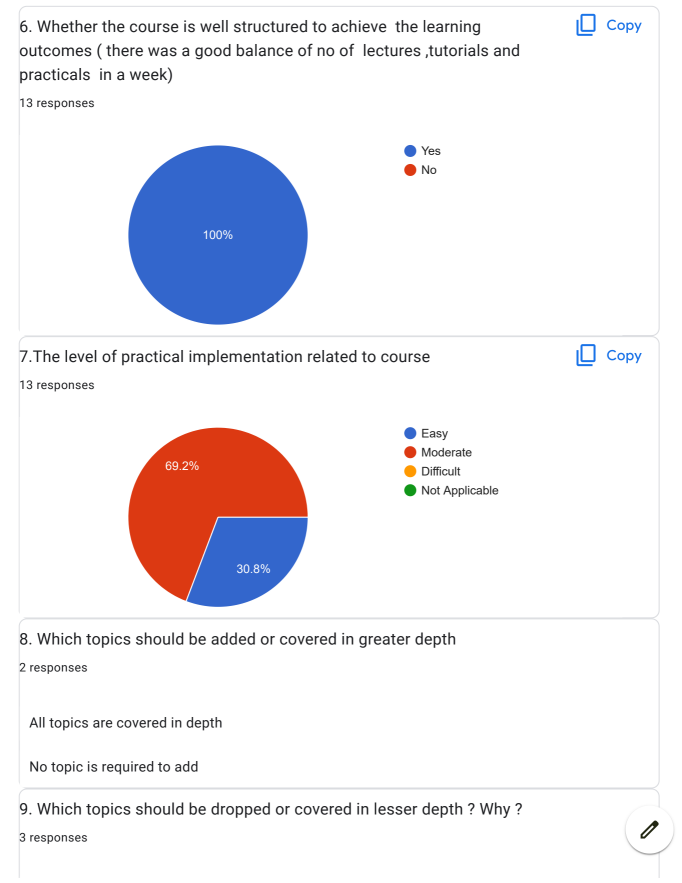
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



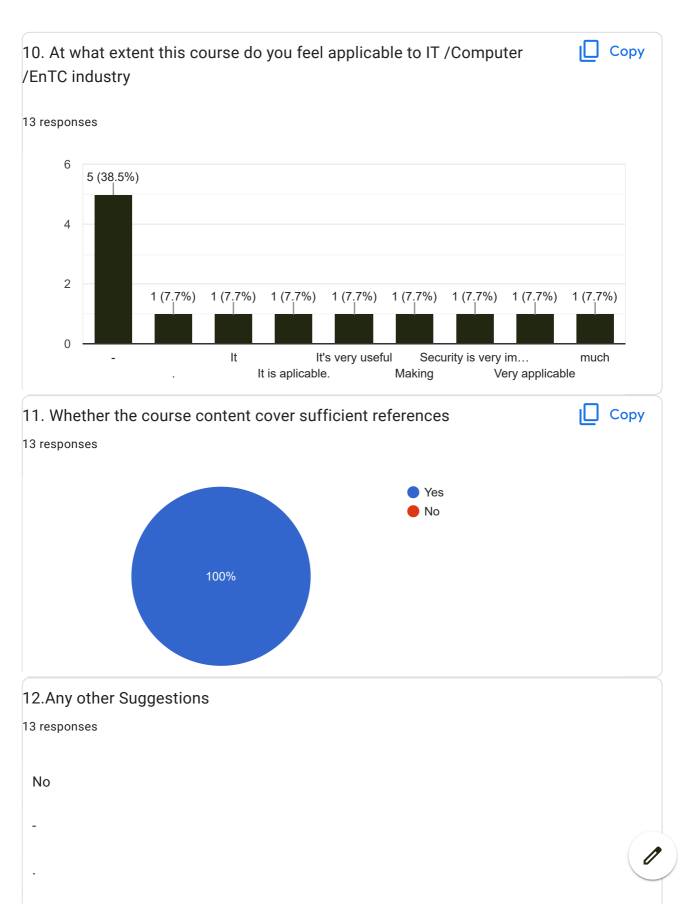




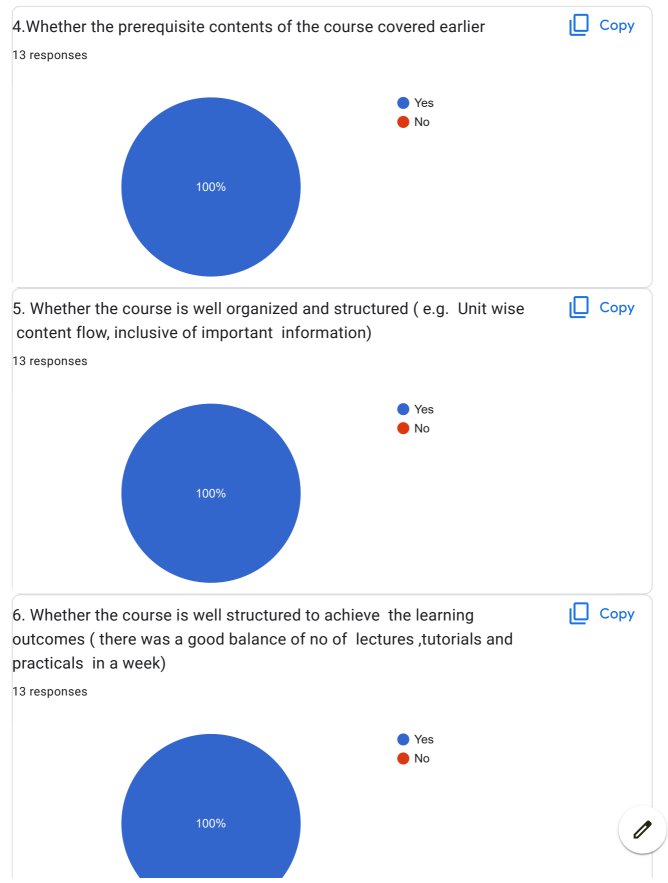


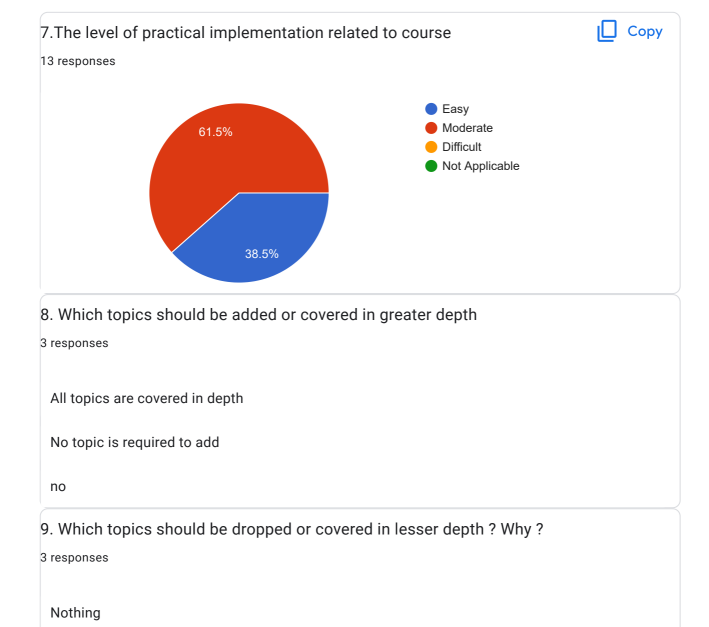
No topic is required to drop.

no



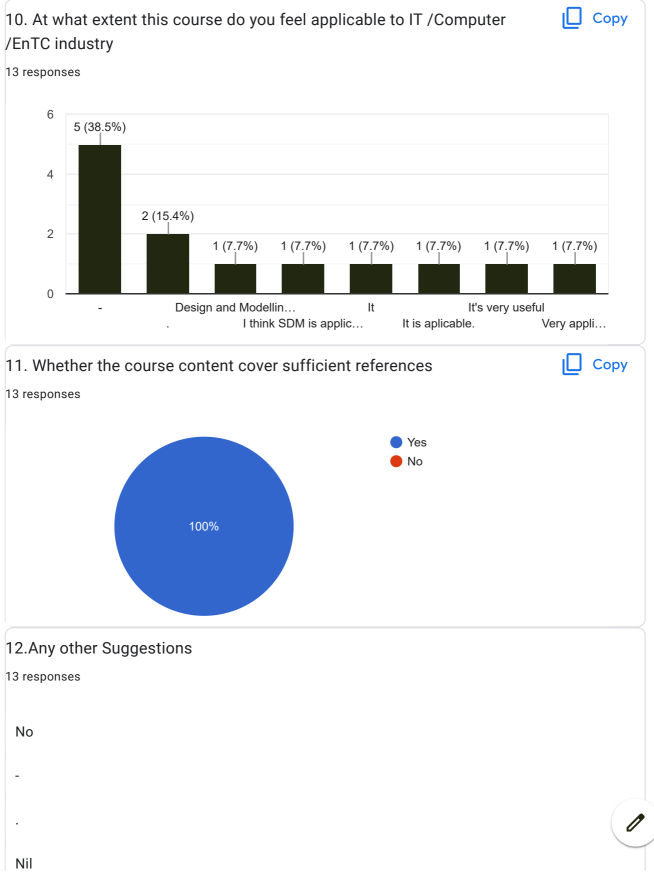






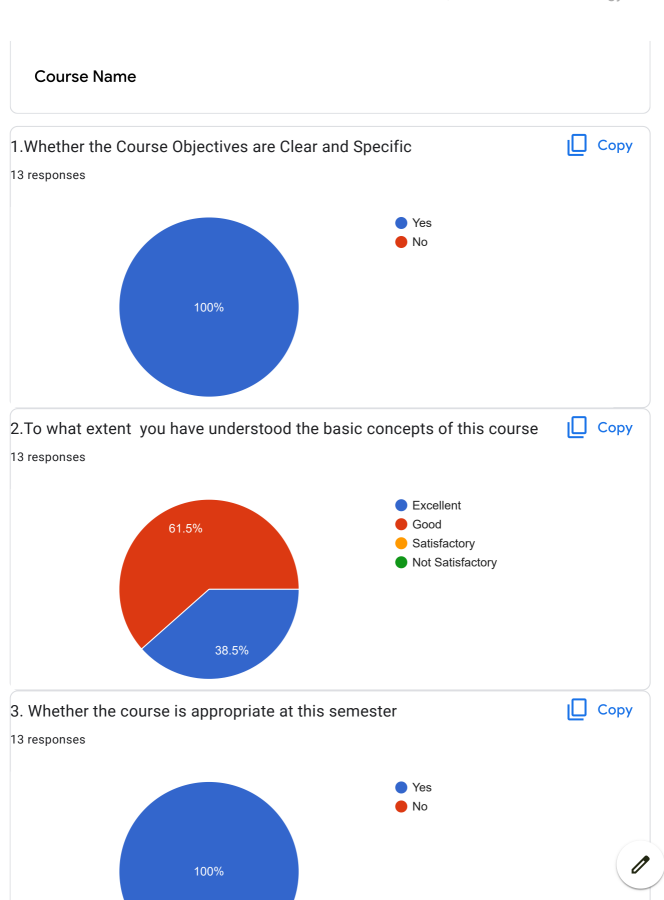


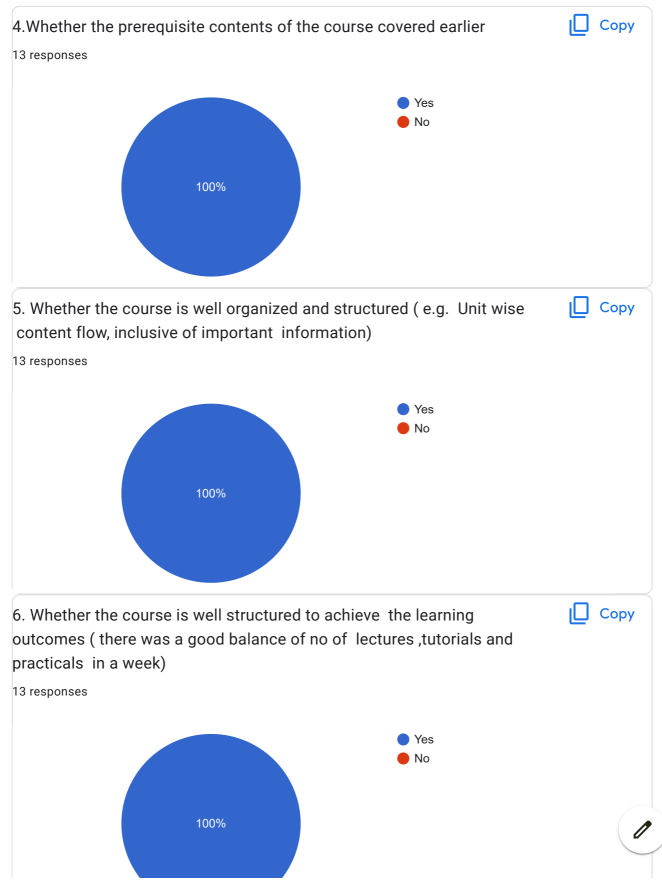
No topic is required to drop.

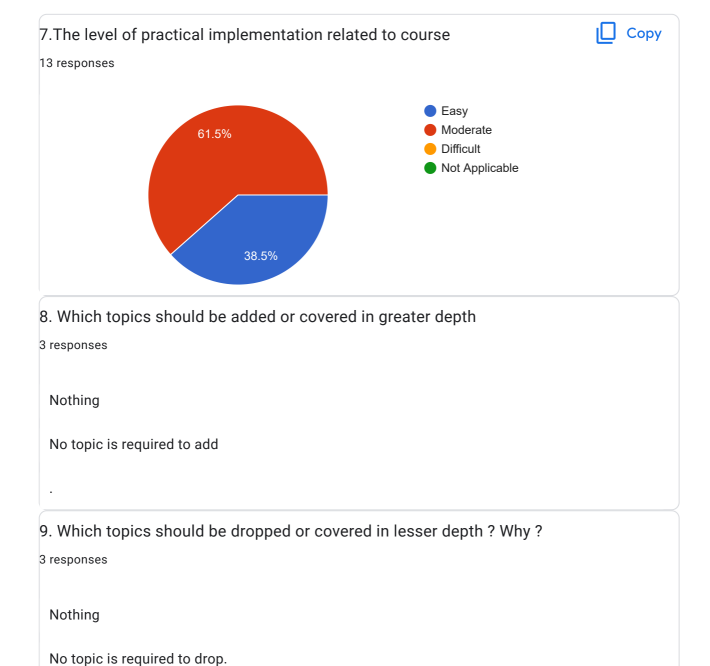


NA None

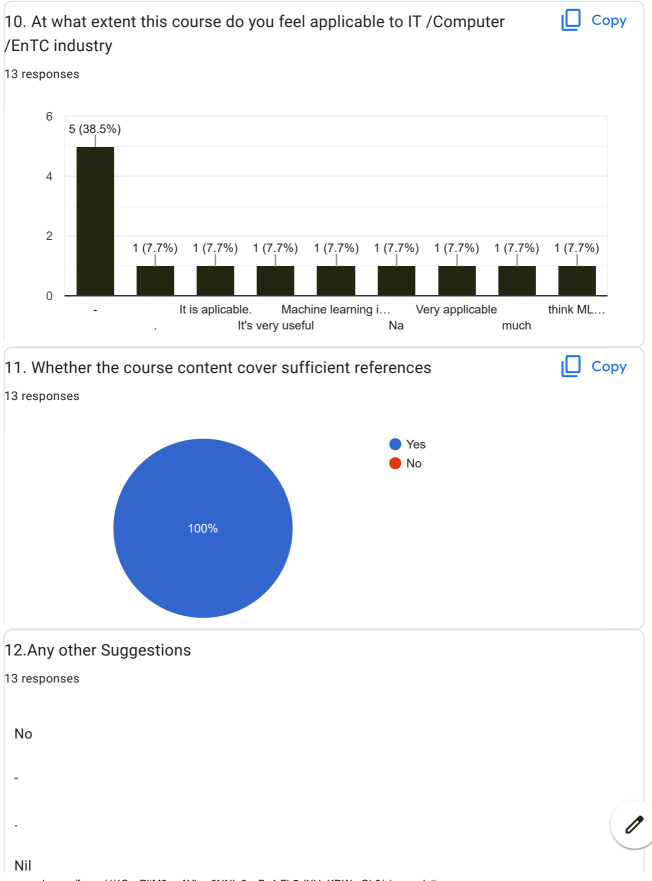
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology





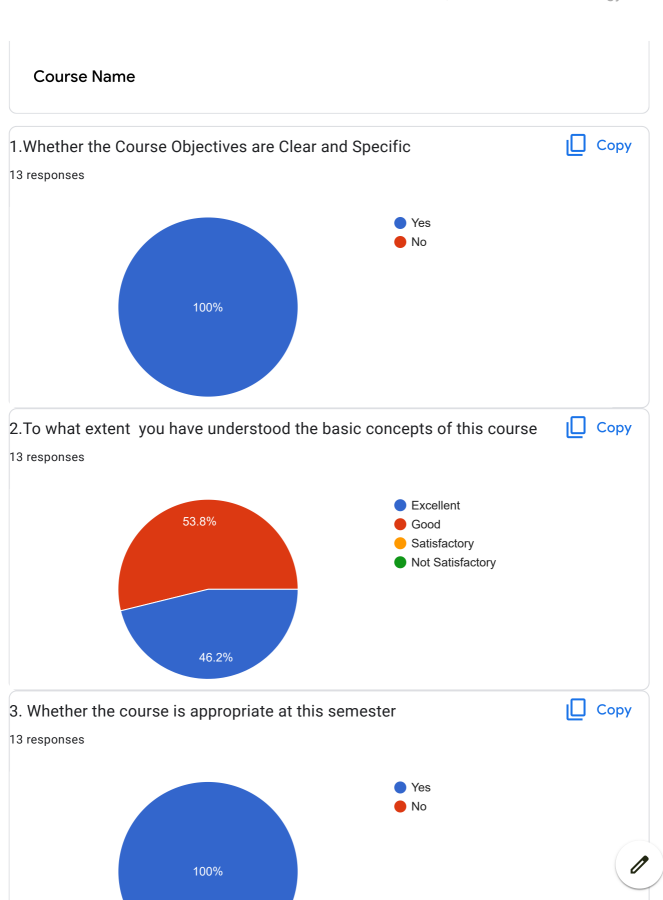


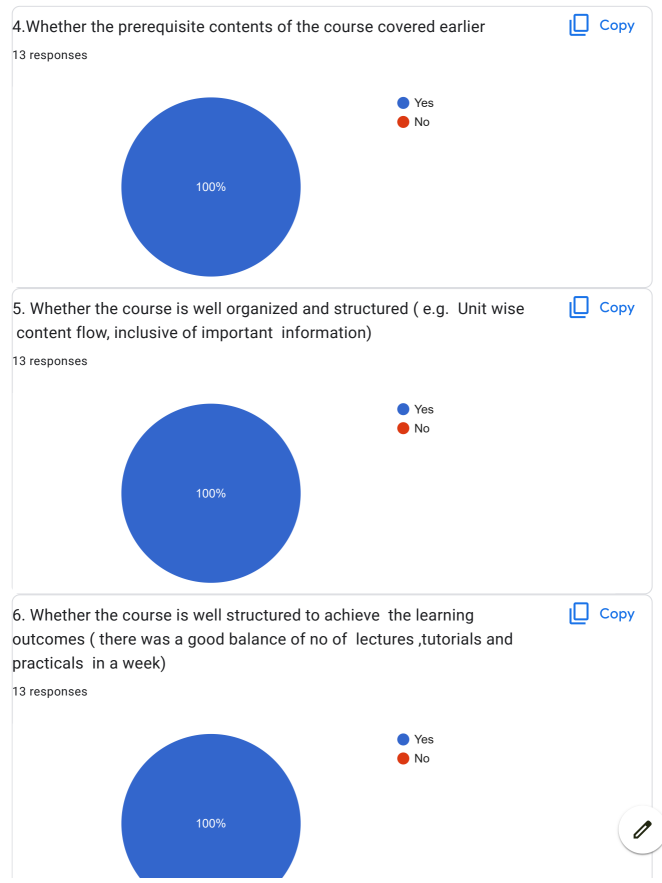




NA None

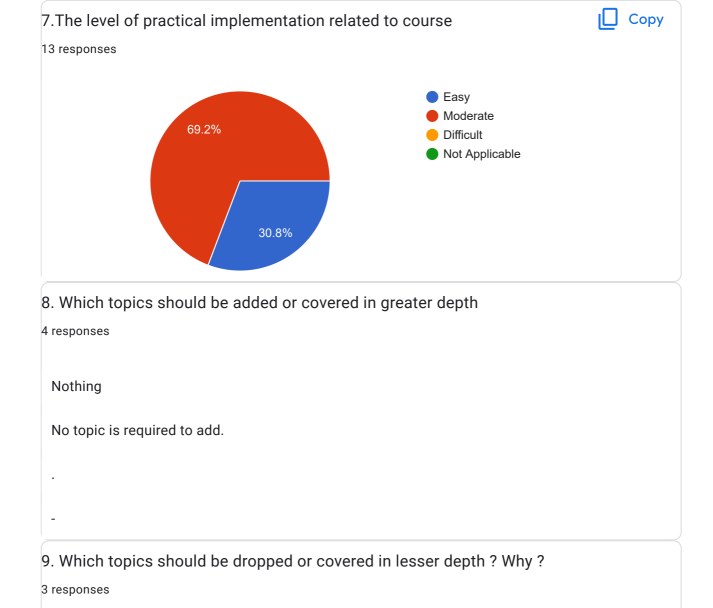
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology



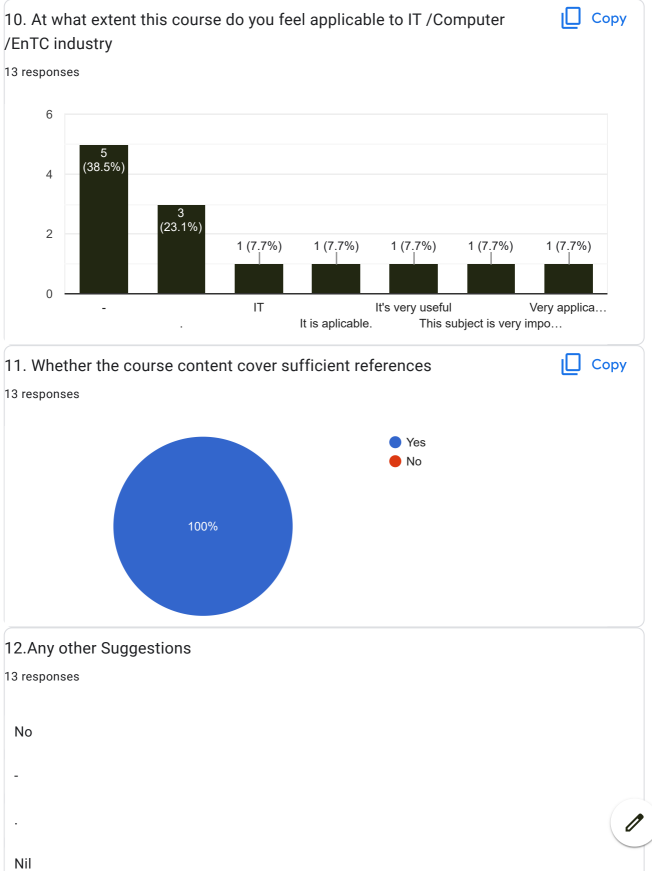


Nothing

No topic is required to drop.



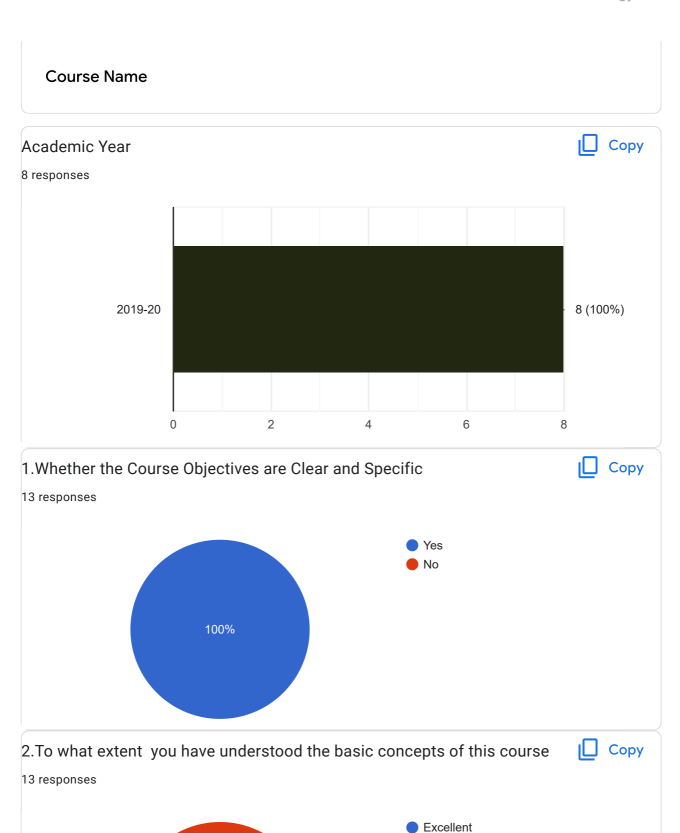




NA

None

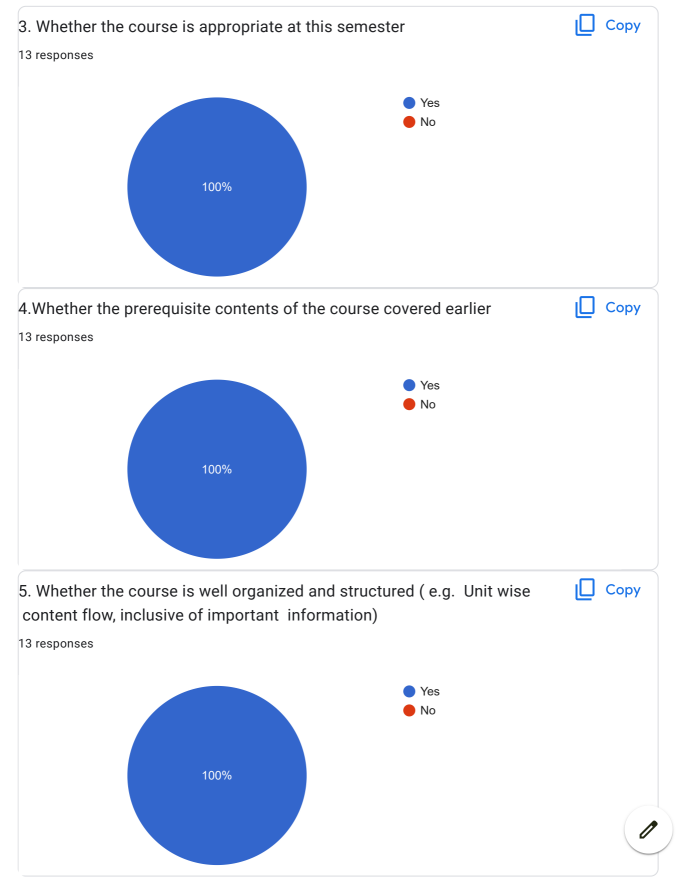
BVCOEW - Course-Wise Feed Back Form B.E. -Sem-I, Information Technology

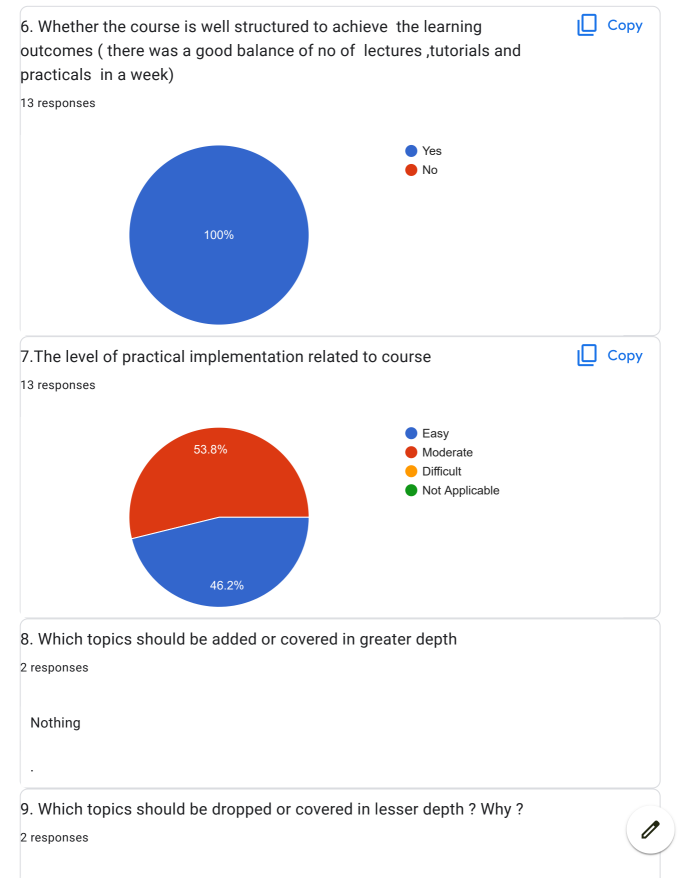


Good Satisfactory Not Satisfactory

46.2%

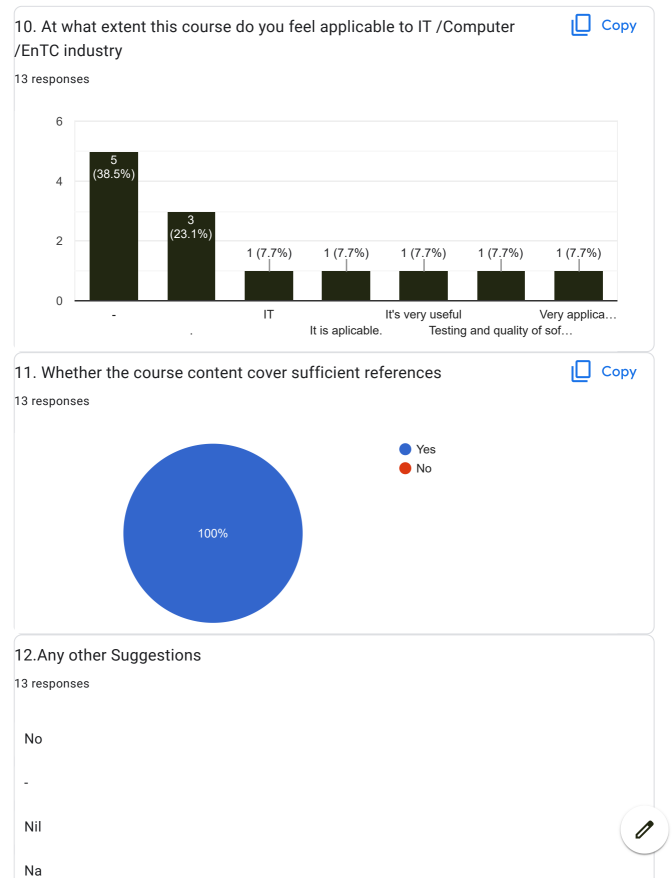






Nothing

.

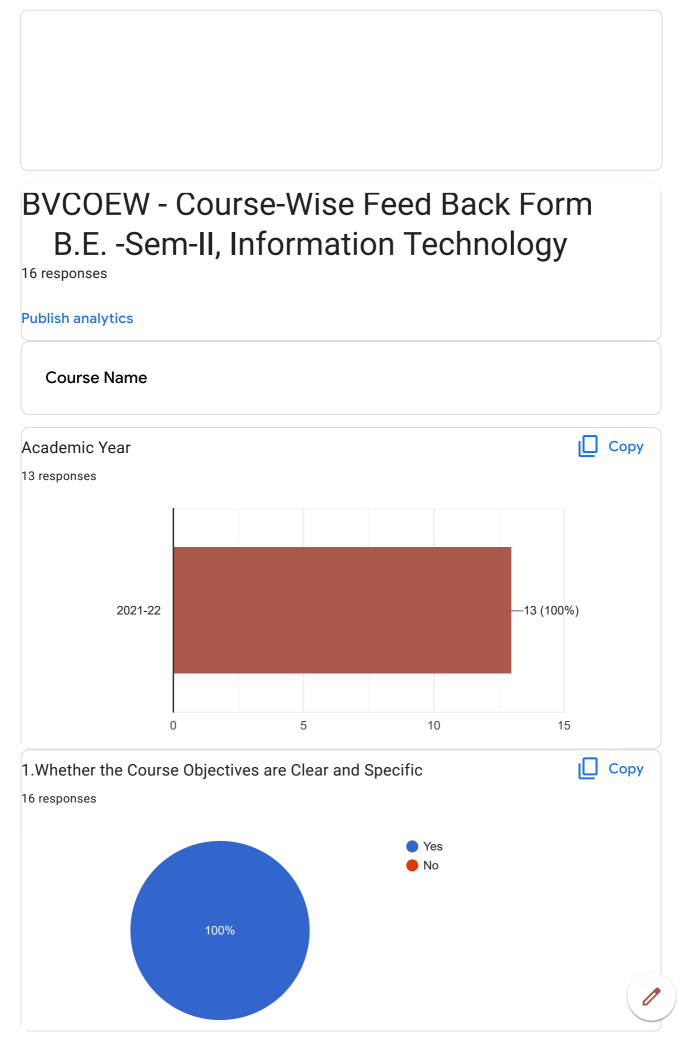


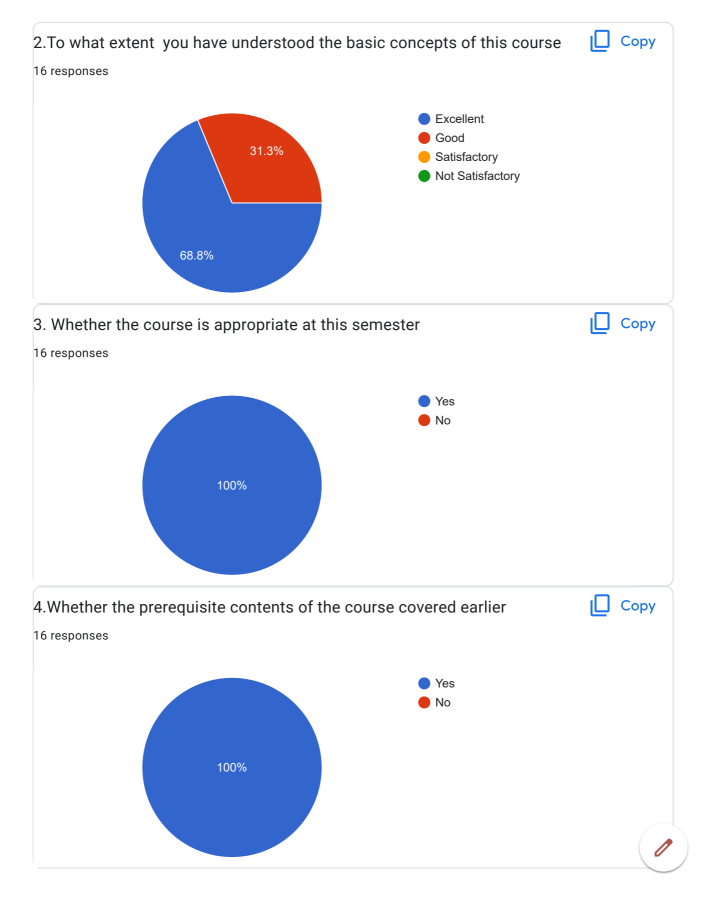
•		
NA		
None		

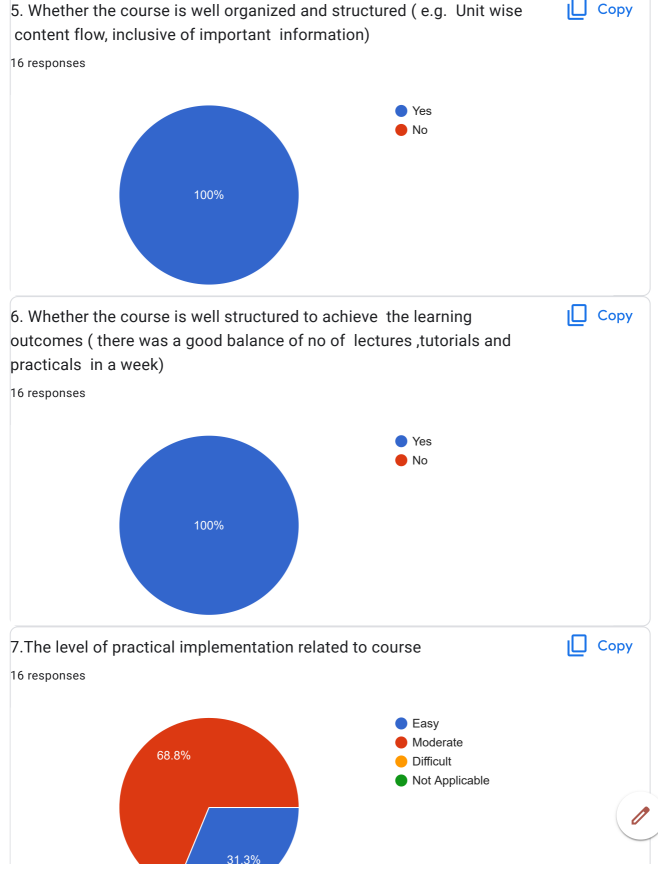
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

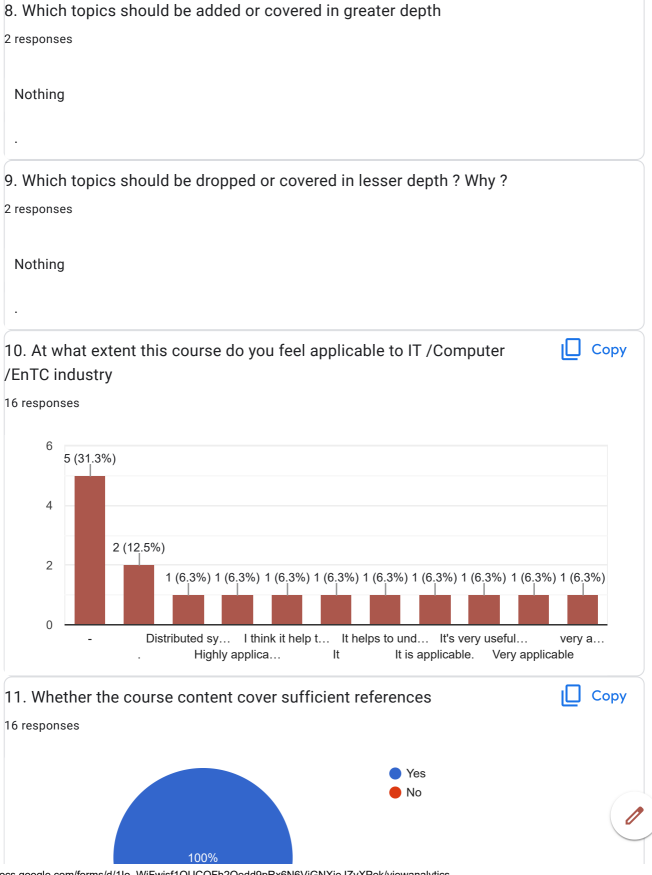
Google Forms



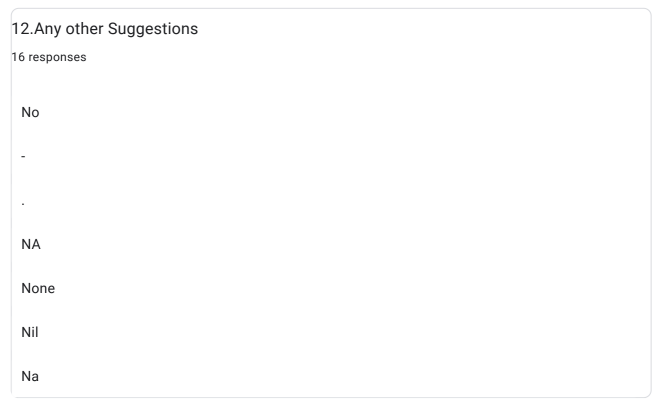






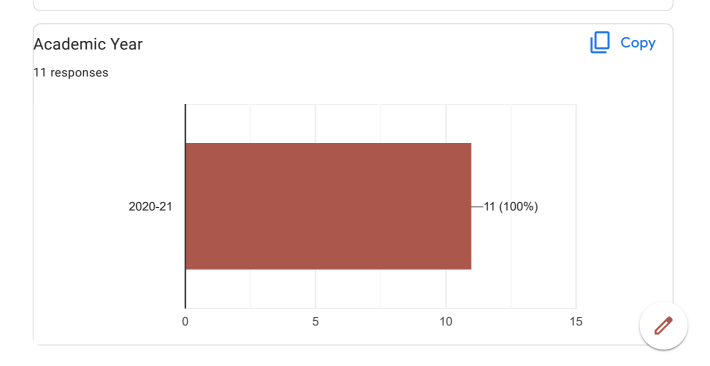


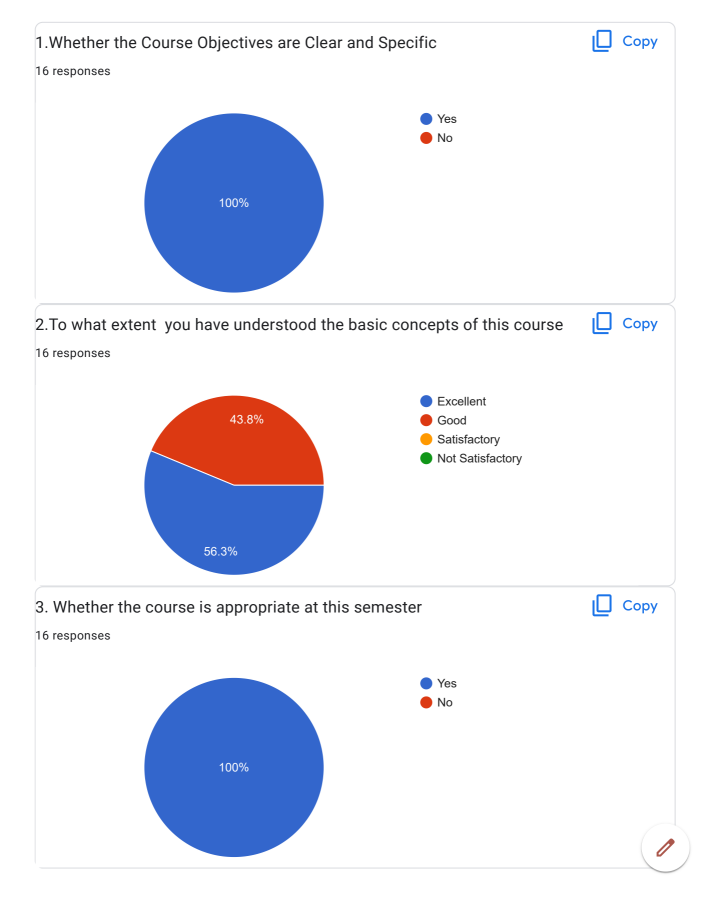


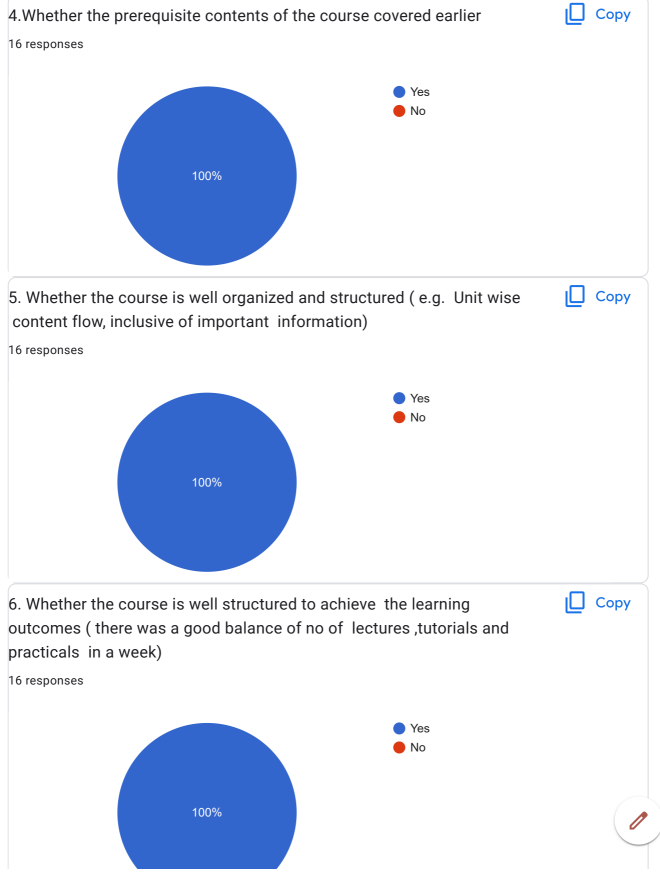


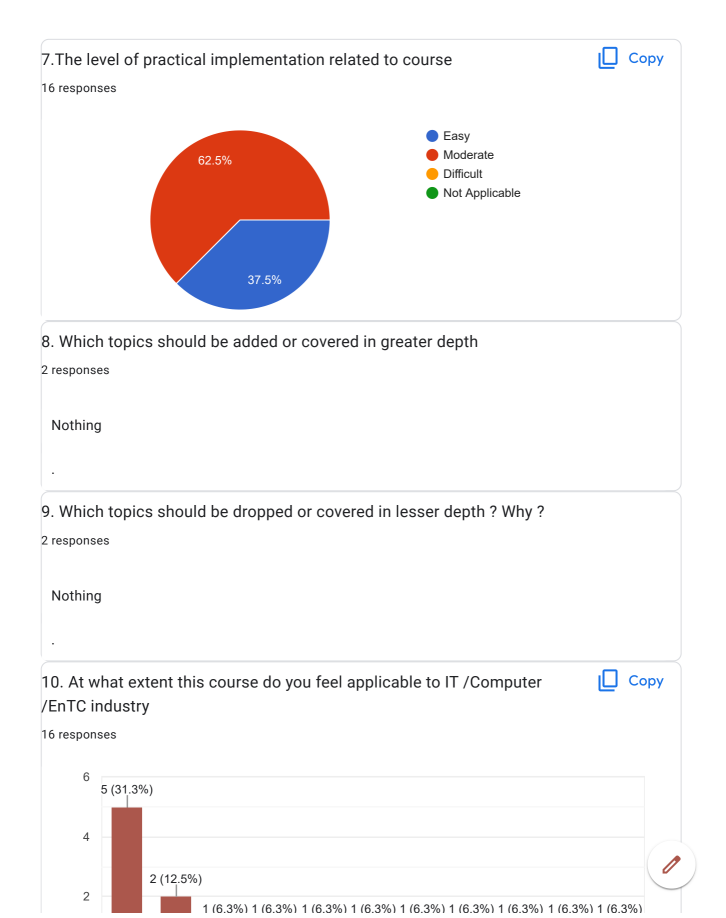
BVCOEW - Course Feed Back Form B.E.-Information Technology

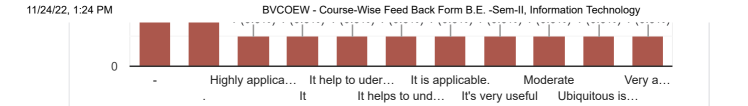
Course Name

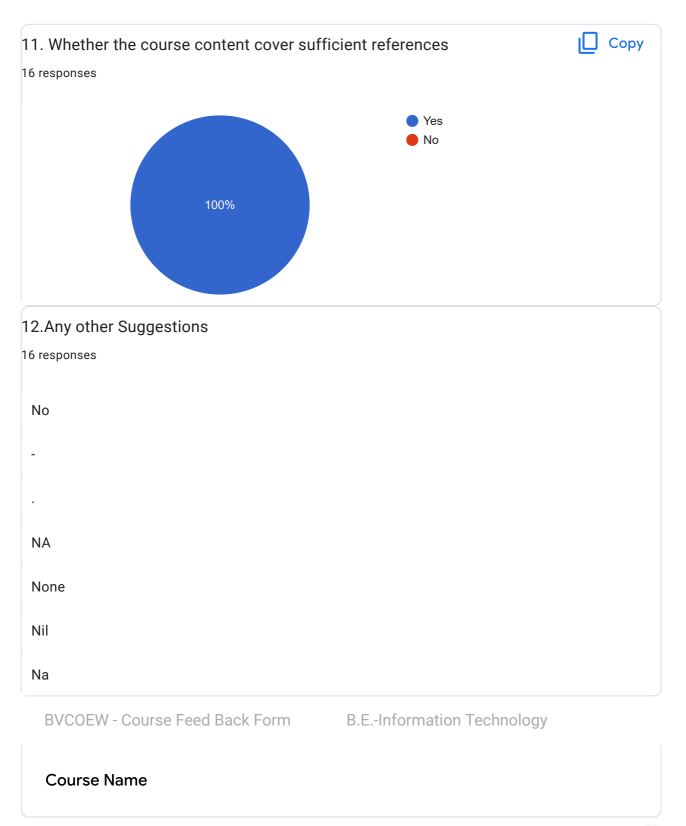




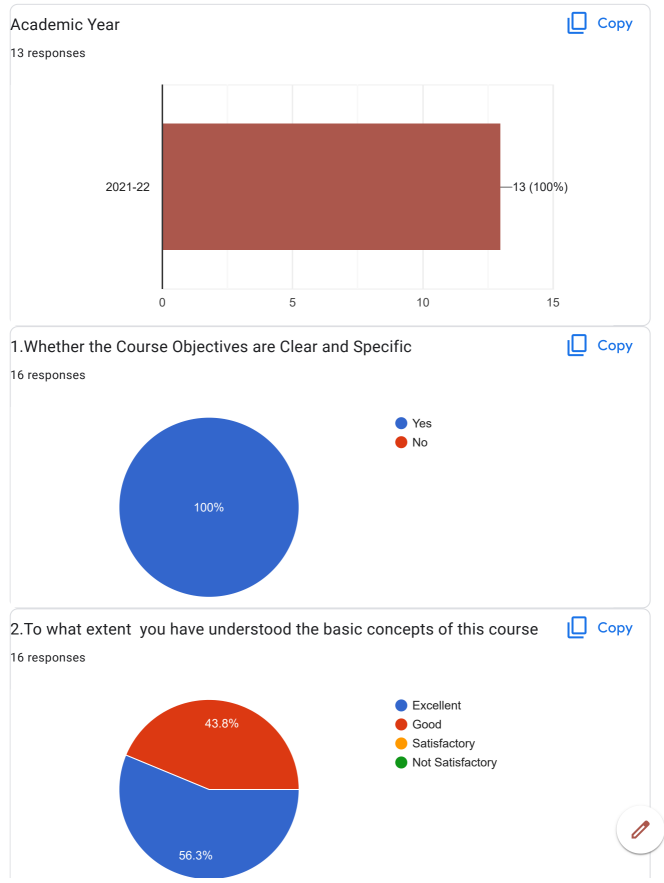


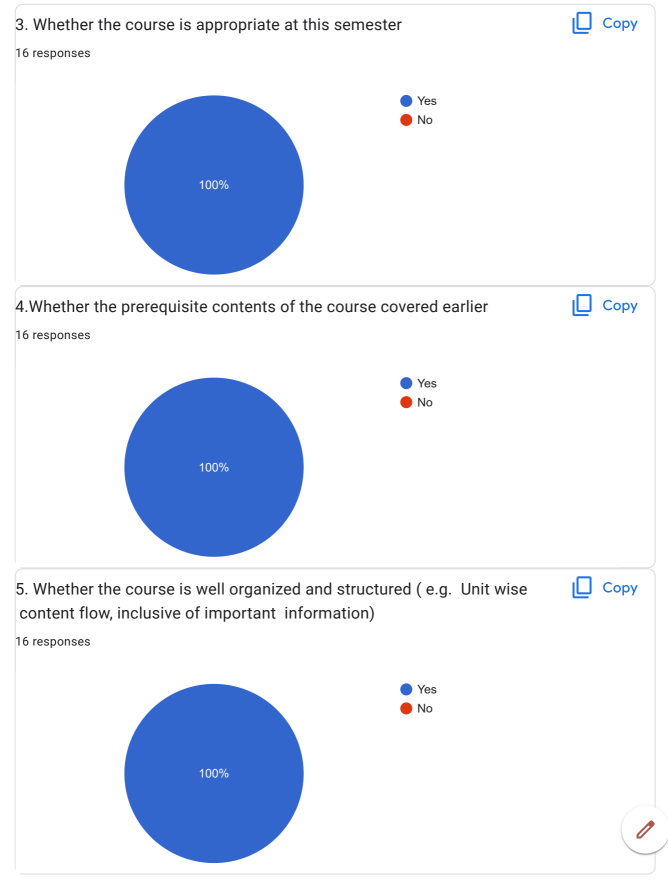


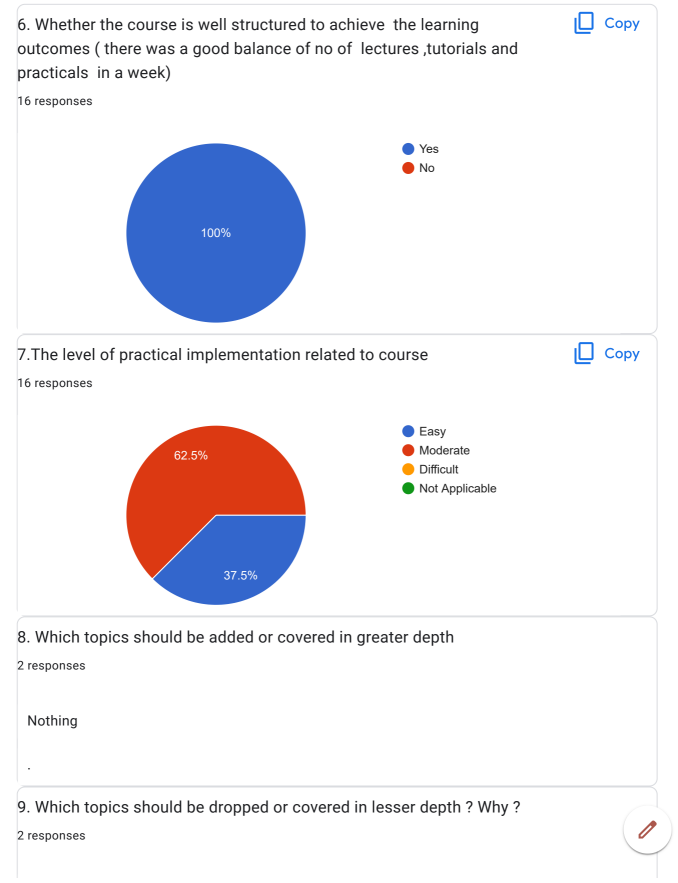






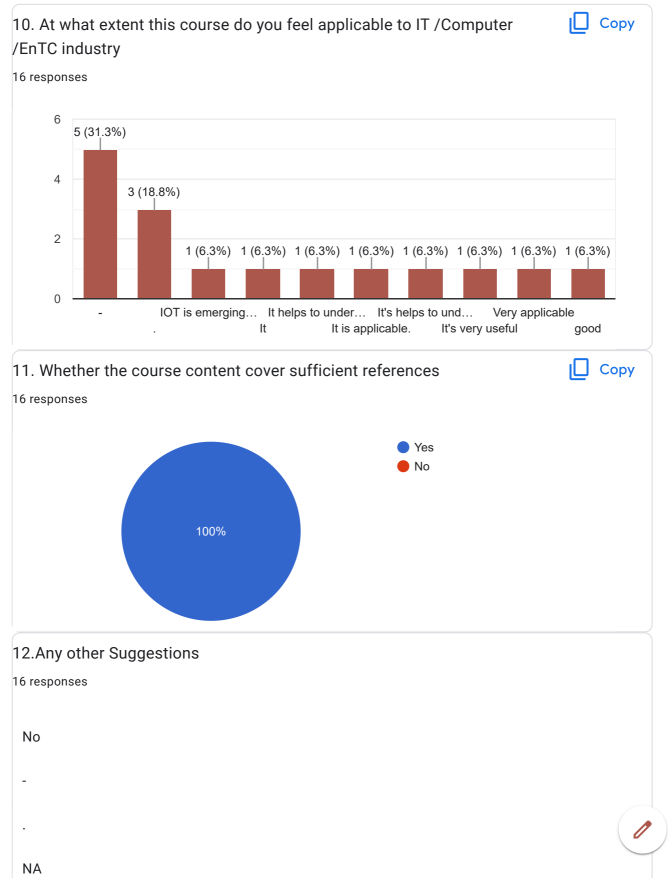






Nothing

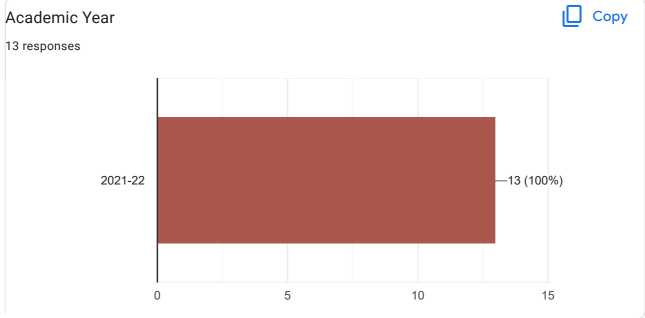
.

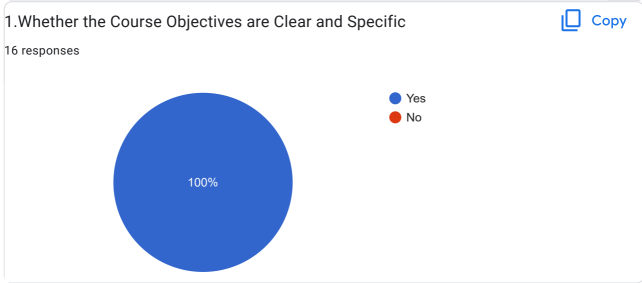


None Nil Na

BVCOEW - Course Feed Back Form B.E.-Information Technology

Course Name

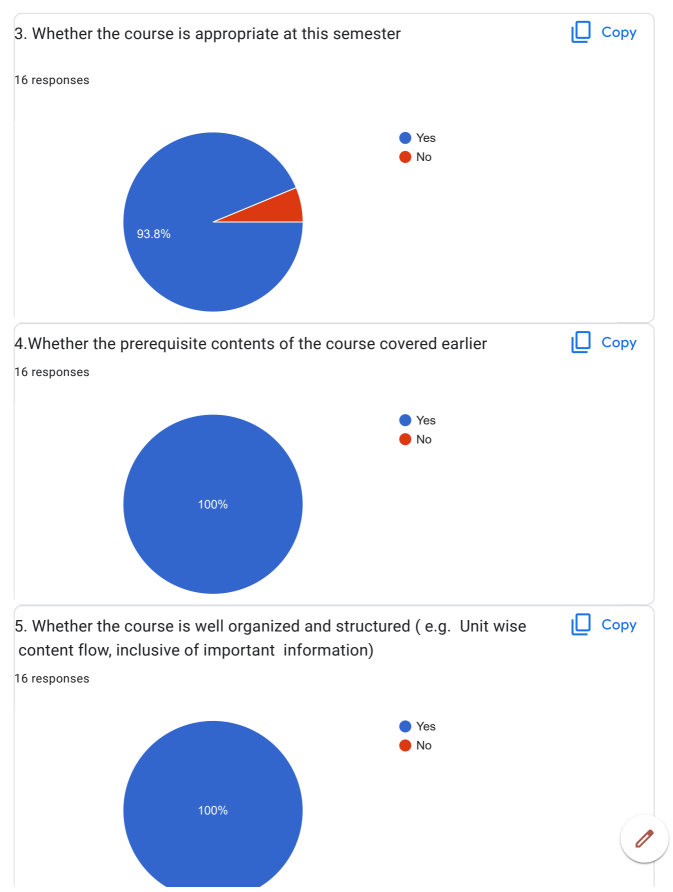


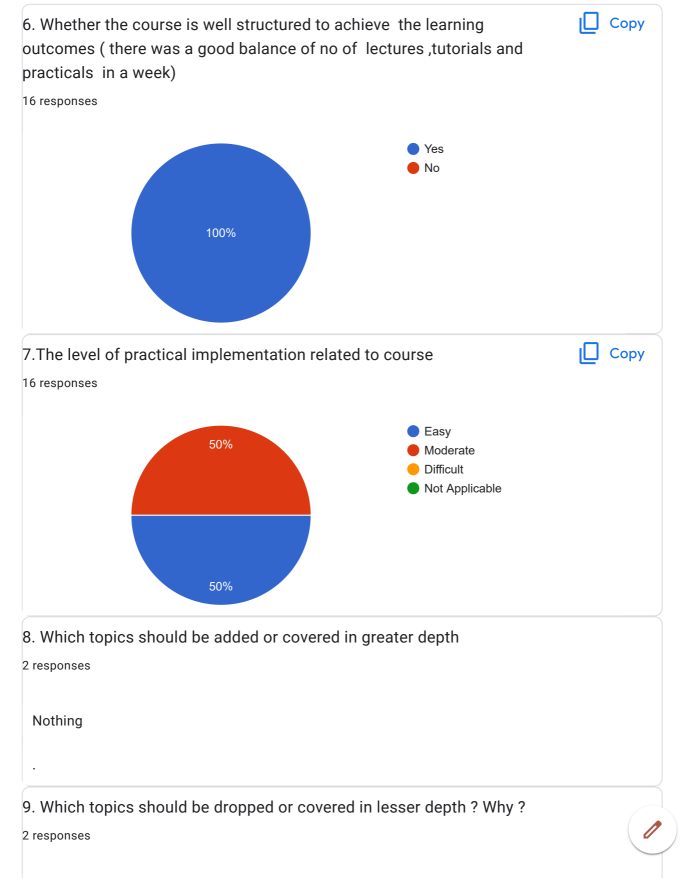


2.To what extent you have understood the basic concepts of this course 16 responses Excellent

> Good Satisfactory

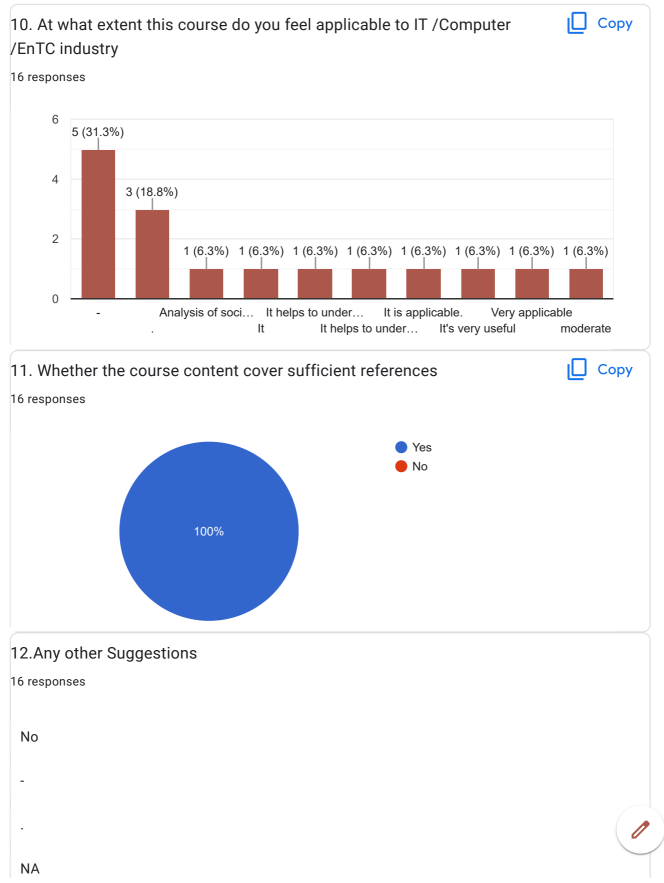
43.8%





Nothing

.



11/24/22, 1:24 PM	BVCOEW - Course-Wise Feed Back Form B.ESem-II, Information Technology		
None			
Nil			
Na			

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



21-22 BVCOEW Alumni Feedback				
65 responses				
Publish analytics				



Full Name 64 responses Sakshi Ankush Berad Rutuja Konde Shruti Ramchandra Patil Pranali Pandit Jamdade Ranu Kumari Swamini Sontakke Rutuja mahesh Dhapatkar Trushna Kashiram Patil Nisha Laxman Rathod Nikam Utkarsha Sahebrao Harshada Hansraj Deore Aishwarya Sanjay Bodhe Sneha kathile Rushika hatwar Bhavya sharma

Shubhdha Ganesh Ghone

21-22 BVCOEW Alumni Feedback Sucneta Yashwant Naik Mrinmayi Bhosale Saniya Badshah Nadaf Anupriya kumari Yashashri Keshav Katale Kaushiki bopche Apurva Bharat Patil Ankita Bharat Patil Sakshi Raina Ishika Santosh Bagdiya Sakshi Wale Asavari Dawkhar Pradnya suryakant mane Ankita Dipali Rajendra Salunke Vrushali Lokhande Nidhi Kamath Harshada Vinod Ankam Mayuri Shinde Malleshwari Bhandari

Araju Isak Mulla

Rutuja Devendra Gathe

https://docs.google.com/forms/d/1lwudj-MkVTYUKcL3KXg-2UcwWvA-dzR0_DNWSUcgLcE/viewanalytics

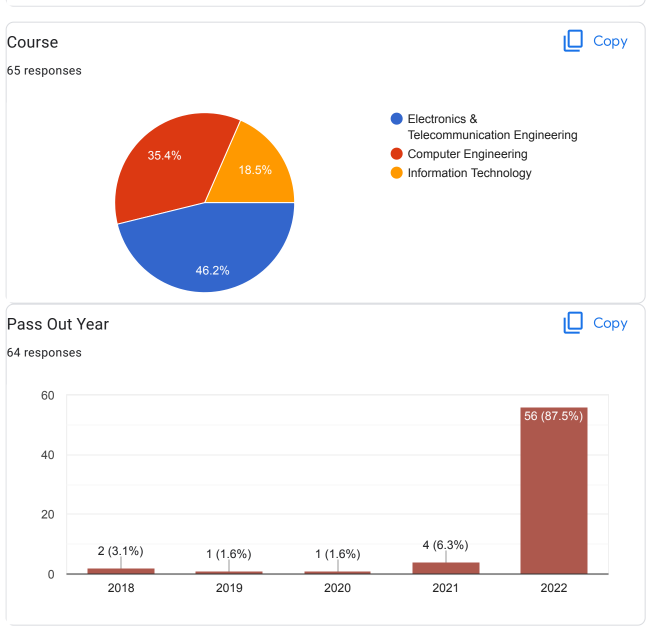
Shital Namdevrao Mamadge
Vrushali Arun Sidanaik
Vrushali P Gajare
Anisha Pawar
Pallavi Sadavarte
Snehal Kamble
Sujata Sambhajirao Jadhav
Shrutika Sanjay Bhujbal
Radhika Tikone
Samina Ladlesab sayyad
Janhavi Sanjay Wankhede
Priyanshi Sinha
Gavali Dipali Tanaji
Vishakha Manohar Patil
Reshma Suhas Kamble
Priyanka Suresh Sakpal
Shraddha Galve
Khushboo
Poonam Digambar Dede
Vishwajeeta Avinash Gholap



Nehanaaz Shaikh

Anushka Sawant







Permanent Address(with Pincode)

63 responses

Lane no: 1 Khandve Nagar ,Lohgaon ,Pune-47

Sr no. 10/11, lane no.4, near vishal apartments, sukhsagarnagar-1, katraj, pune 411046

At -Honala post-Barul Ta-Tuljapur Dist-Odmanabad , Maharashtra, India

Sr.no 76/87, Shree samarth Residency, flt.no 102, Raygad colony, New ahire ,pune -23

House no. 5 Darshani Dahakani Siwan Bihar 841404

120Ebony Court, Parmar Park, Phase-1, Wanwadi Pune-411040

Trimurti heights, flat no - 102, Ambegaon Dhabhadi, pune - 46

Ekvira nivas, sriram colony, meghe layout, borgaon meghe, wardha 442001

Plot no. 21,22 Shahin housing society Rajeswa nagar 2 Bijapur road near More High school Solapur

Plot no 158, Ramesh Nagar, Chitod Dhule 424001

Krishna-Koyana Housing Society, Goleshwar road, Karve naka, Karad

649/6/1, vighnahar nagar, canara bank road, near bakul hall, bibwewadi, pune-411037

9, Ramkrishna nagar dighori umred road Nagpur

201/N5, Narmada apartment, D6, Vasan Kunj, Delhi 110070

R7 D-1201 Life Republic Hinjewadi Pune 411057

Sr. No. 23/8, Plot No. 21B, Hill point society, Shridharnagar, Dhankawadi, Pune 411043.



G-601, Shree Vitthal heritage, Dattanagar, Ambegaon, Pune -411046

House no :210, At Post: Kawatha, Tq: Omerga, Dist: Osmanabad

13 south Kasba Pirzaade chal Laxmi market Solapur 413007

Chhotigovindpur fulka, jamalpur,Bihar

Shivaji Nagar behind motegavkar high-school tution area latur 413512

Gardenia appts, flat no 8, behind ramchandra sabhagrah, wadgaon Sheri, pune-14.

A-3, Panan Mandal Society Ambegaon Pathar pune 411043

A-3 Panan Mandal Society Ambegaon Pathar Pune 411043

Hno105 phase 2 vishwa bharati colony lower muthi akalpur road jammu

Siddhivinayak Housing Society FN:204, gulab Nagar, dhankawadi 411043

R.M.Dharival township, latur road, Tuljapur. 413601

A/P Toka, Tal-Newasa, Dist - A. nagar 414603

Balajinagar pune 411043

Manish complez, D-102, Pasthal, Boisar, 401504

Newasa, ahmednagar.

H.no.505, ankur nagar, bhavsar chowk, nanded, Maharashtra-431605

A/34 Ashmant CHS Ltd, Srishti, Sector-3, Mira Road (E)

Flat No B-1102, Three Jewels, Tilekarnagar, Kondhwa-Budruk, Pune - 48

Shyam nagar Nanded 431605

496, near Mahatma Phule wada, Ganjpeth, Pune-411042

FL. 202, Damodar Ashiyana, Near Hafiz Manzil, Kondhwa khurd, Pune-411048

Laxmi Nagar Tiwari layout, Sewagram Road, wardha 442001



At.post-Andhori Dist-Latur Tq-Ahmadpur

City survey no.338 A/p Nilji taluka-Gadhinglaj Kolhapur, Maharashtra 416501

Pulkit, Sr no 74/2, Lane no 6, Santnagar, Lohegaon, Pune-411047

Opposite to bhairavnath theatre yashwant nagar, vita

30, Vatsalya Nutan, ZP Housing society, Shiv Road, Taroda-KH, Nanded-431605

Girnar-1, Anushaktinagar, Mumbai - 94

35/3- Samarth Seva, Bhadgoan Road, Takli, P.C, Chalisgoan, Dist. Jalgoan -424101

Akshay medical terkheda osmanabad 413525

Dattanagar, Thergaon, Pune-33, Near aditya birla hospital

Shyam nagar12no.pati Latur-413512

Sanjay-Raj building sutalpura Ghatpuri road near Madhi , Khamgaon, 444303

94/116 Navaiya Ganesh Ganj Lucknow 226018

Nandannagar (malinagar), Tal-Malshiras, Dist-Solapur, Pin-413108

21 B Sharda nagar dost. Dhule Maharashtra 425405

Chandravijay Society ,building no-A, flat no-15, T.C.College road ,Baramati-413102 ,Dist-pune

Om Sai Prasad Bld (Phase-2), Shivneri Nagar, Kondhwa Khurd, Pune-48.

Rathi coal depot farshi road khamgaon opposite to mahavir bhavan OM patanjali Khamgaon,444303

Ap-khadaki tal-daund dist-pune

At Nadashi Post Yashwantnagar Tal Karad Dist Satara 415115

404-B, Venus Apartment, 4th Cross Road, Lokhandwala Complex, Andheri West, Mumbai 400053

C-7/42 Tridal Nagar Soc. Yerwada Pune



Santhagar, ionegaon, wagnon road, Pune 41 104/

flat No C/202 Atharva Puram, Opposite Konark Vihar, Dhankawadi, Pune-411043

janani Aai mandir parisar, at-vyahali, tal-Wai, Dist-Satara 412803

Ramanjan Apartment,flat No 04, SNO 36/1, old RTO office road near church gate Malegaon camp,malegaon, Nashik 423203



Mobile No. 64 responses 9112329748 7888164295 7780368142 9834135740 9610446900 +919860905317 7721803345 8407941473, 9881082228 8432373322 +917020853165 7038294352, 9623874892 8317206235 8459086481 9373718359 8291714301



7719819108

+919689173320

+919373505018

+9370425974

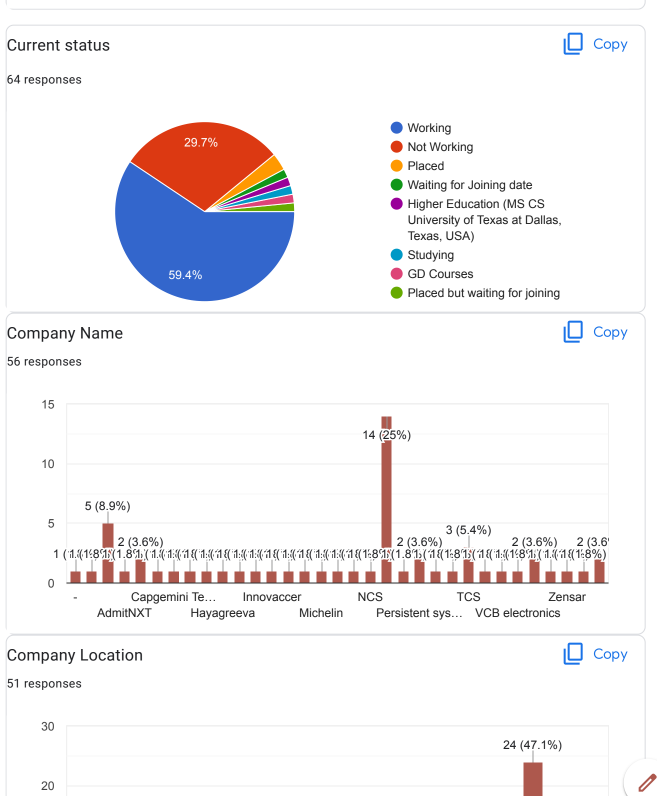
+918669538757

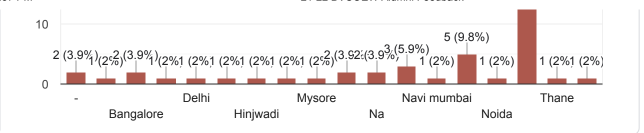


https://docs.google.com/forms/d/1lwudj-MkVTYUKcL3KXg-2UcwWvA-dzR0_DNWSUcgLcE/viewanalytics

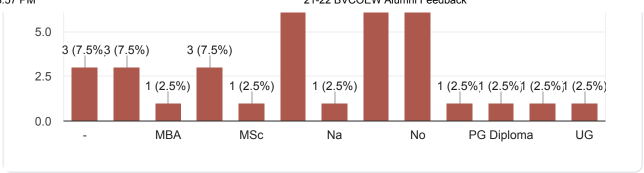


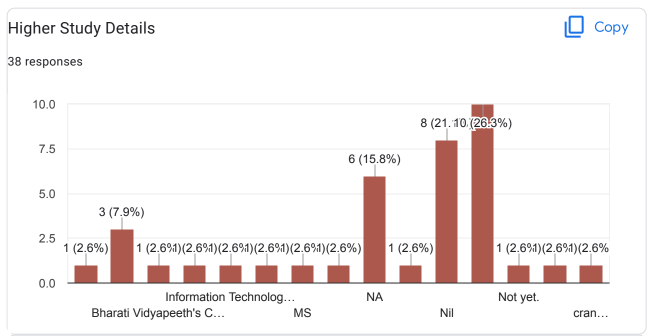


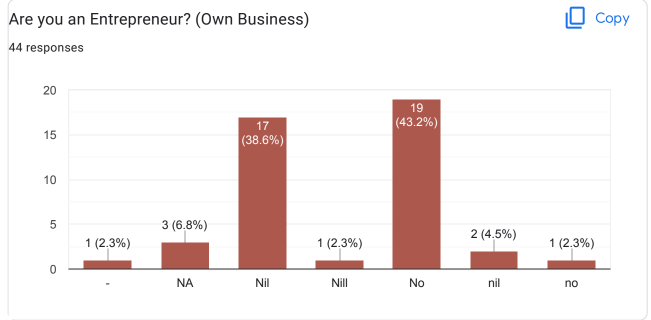


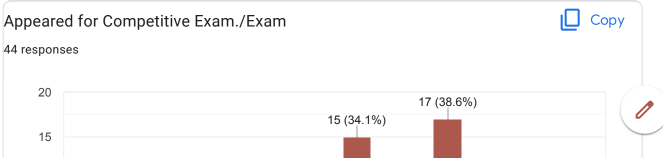


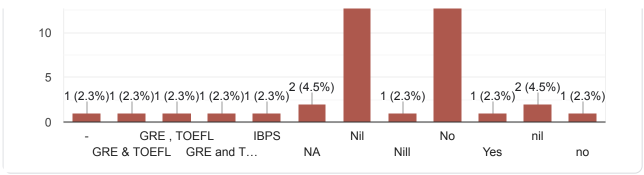


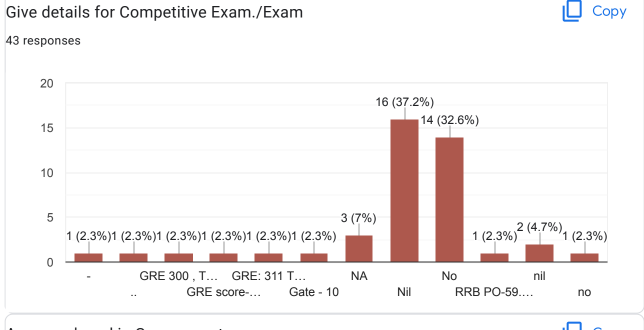


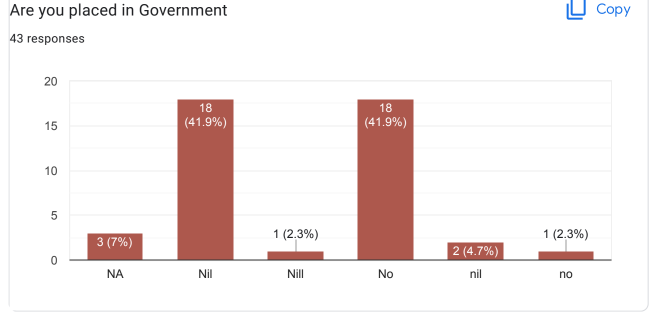




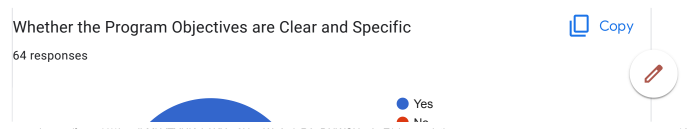


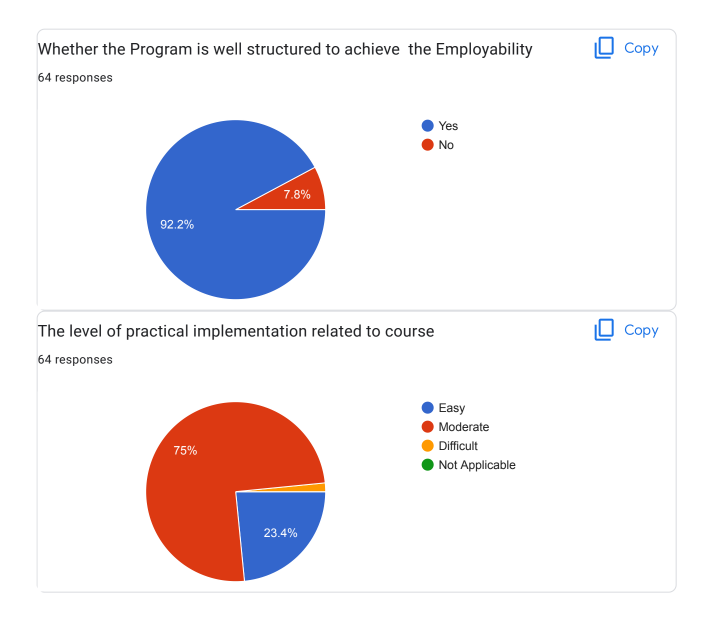






Syllabus based Feedback







Which Courses should be added or covered in greater depth		
65 responses		
-		
Nil		
NA		
IOT		
Data structure		
Programming languages		
No need		
nil		
Nothing needs to be added		
Internet of things		
Recent technologies like AI ML ,Data Sci should be added in more depth		
Technical knowledge in lab		
Should have more emphasis on practical learning		
Comp related courses		



Couses related to latest technology		
Mobile communication, Broadband Communication & Computer Networking Services		
All topics are important		
No		
Na		
Nw		
Yes		
All are correct.		
DSA		
Data science		
Programming for 1st year completely practical and keep changing problems should be given		
More of practical implementation is a must		
No		
Java		
Data structures and algorithms		
Deep coding		
Alml		
All Good and covered everything		
Jeva		
.NA		
S&S, DIVP, ML		



Extra courses related to programming can be added in a greater depth

Oop

Things which will help students in getting better opportunities. Like courses which are based on emerging technologies.

Node js

Artificial intelligence, machine learning

Competative

Everything is perfect

Cyber security

advanced technologies in IT sector

Data Mining, Artificial intelligence



Which Courses should be dropped or covered in lesser depth? Why? 65 responses	
NA	
-	
No	
Nil	
None	
Na	
No need	
nil	
Nothing needs to remove	
Studying extremely old microprocessor can be dropped	
Nothing	
UC , because it's making other subjects confusion	
Don't know	
CS, it has hard concept	



specially for 4th year students
None
No topic
All are correct.
Civil,mechanical
All courses were fine. As of now, no changes are needed
COA
Microprocessor - Not practically used in software industry.
No
Not any
Java latest language
Allover is good but I think always go with grate, simple and natural examples it means that would be best to understand that's it
Coding
Courses which may have a lot of theory,we should focus more on practically executing it.
Compilers
all courses are mandatory.
I don't think because our college syllabus is well designed



Any other Suggestions
65 responses
No
NA
None
Na
Nil
nil
no
-
No need
More and more hands on real time problem
Nothing
None
None
Practical knowledge must be included more in depth. Having an app for the college (I would be happy to develop) would be an added advantage.
Courses are overall nice

Overall Good staff members. Faculty is cooperative and friendly.

No suggestions

Activities should be conducted which will help students in developing their personality and every student should take part in it.

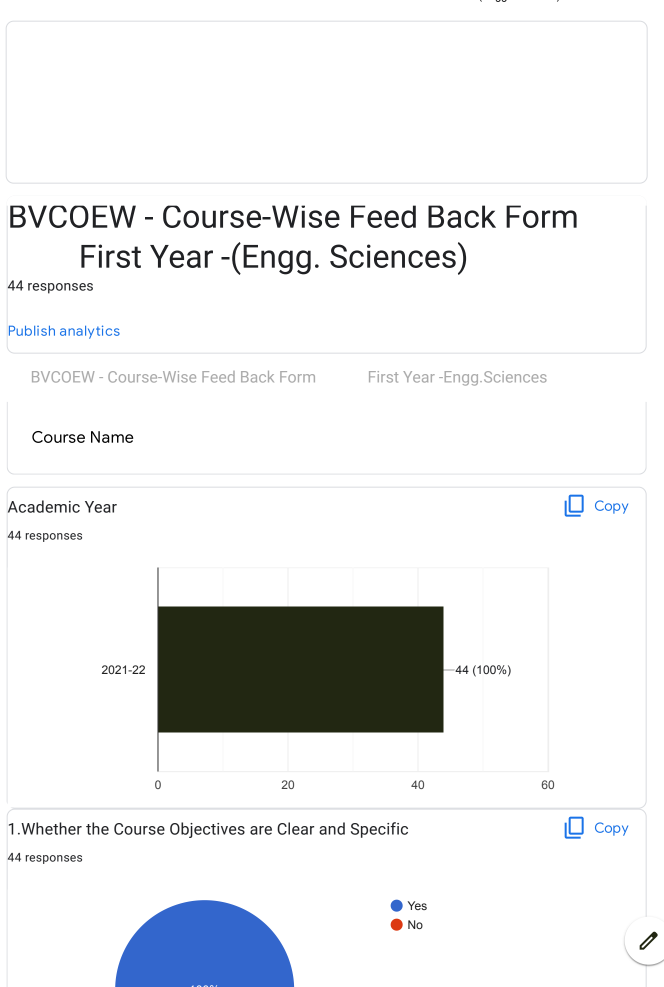
N/A

Aptitude session should get start so it will be helpful for placement and for competative exams too

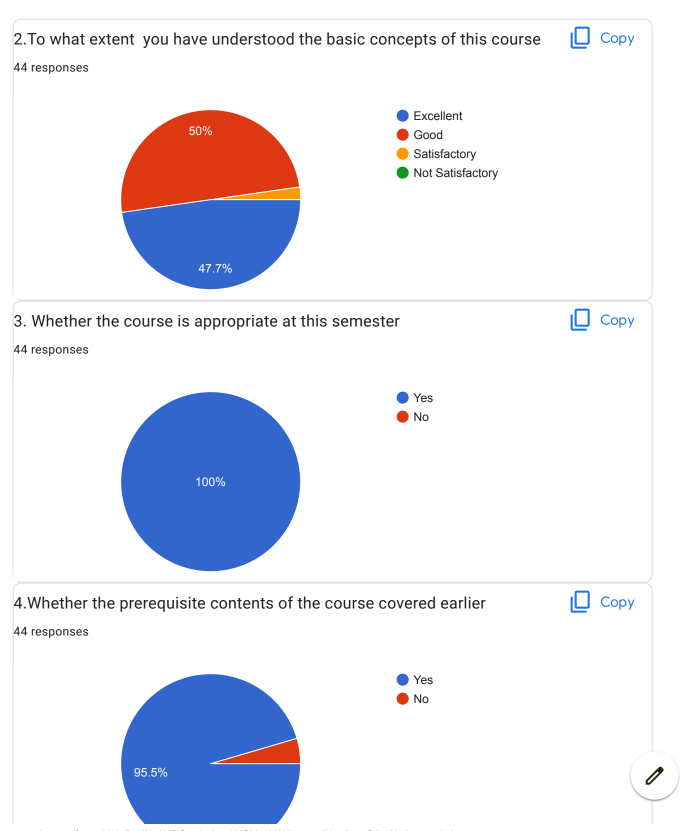
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

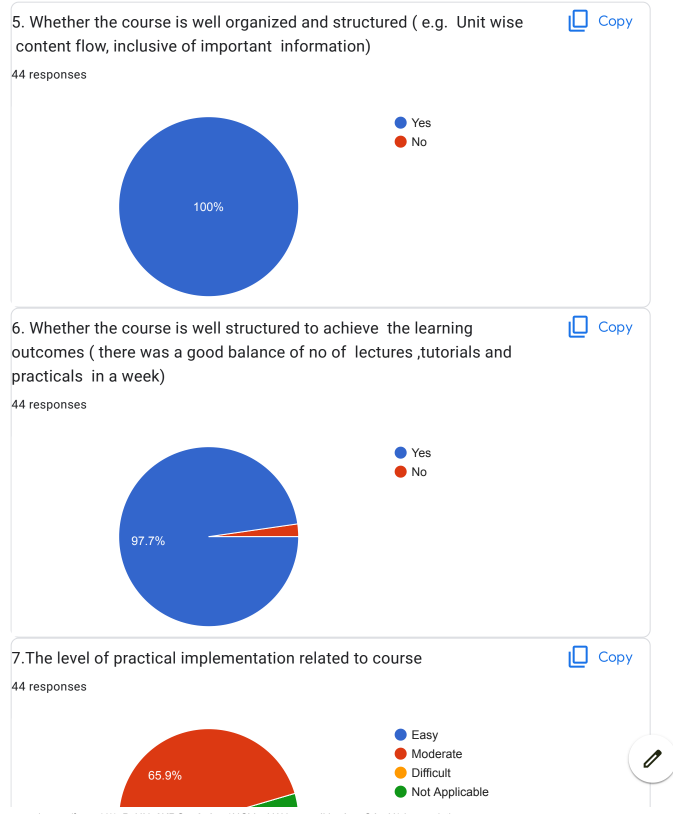
Google Forms



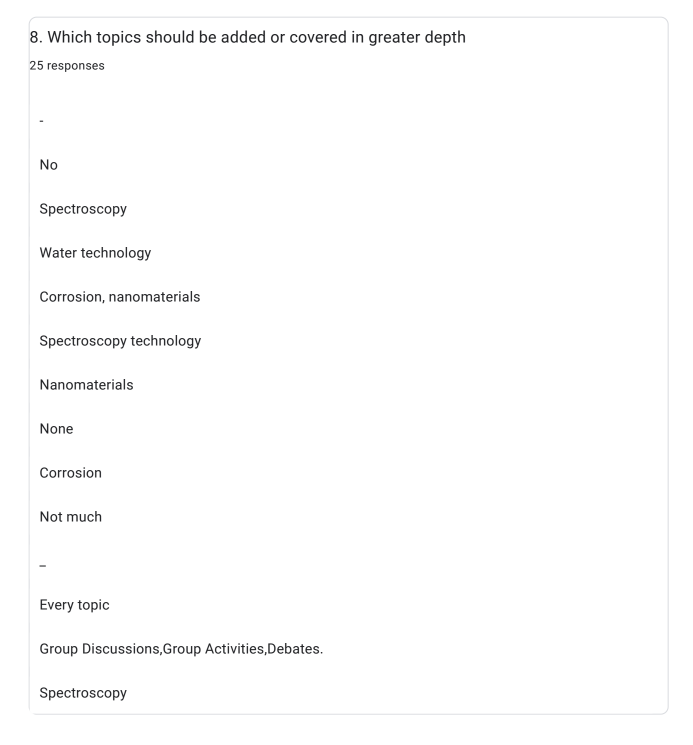






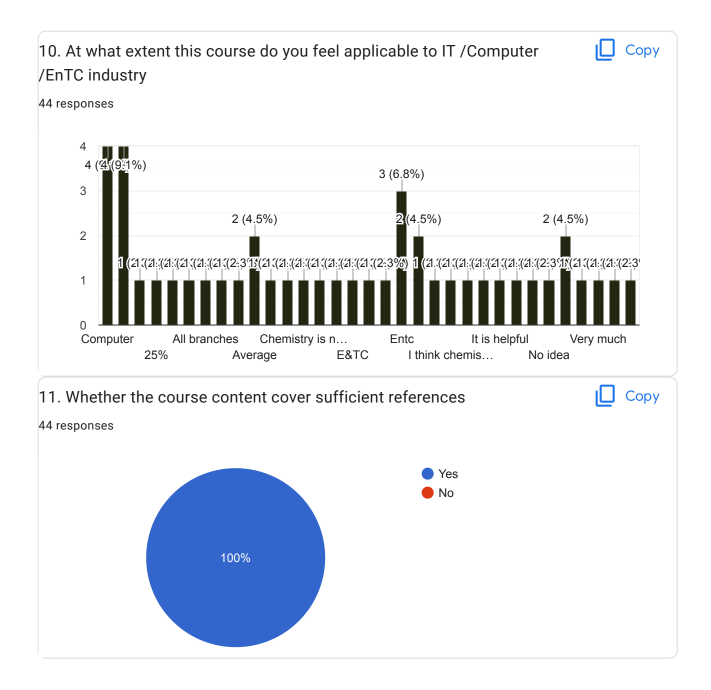








9. Which topics should be dropped or covered in lesser depth? Why?
25 responses
_
Water technology
Special polymers
Water technology it is easy
None
No
Nothing
Np
Not much
None
Not any
The topics which were covered in previous classes(class11/12) Since learning is over for those topics it can be revised/covered in lesser deapth.
Polymer
Water technology
Water Technology



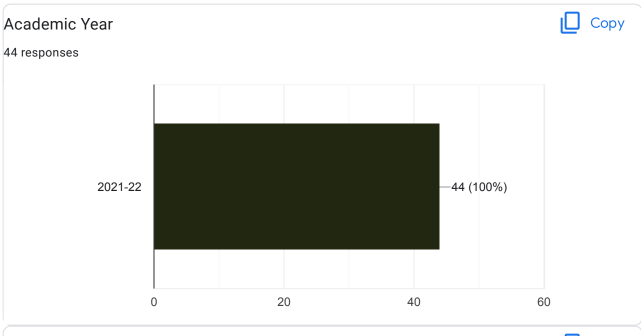


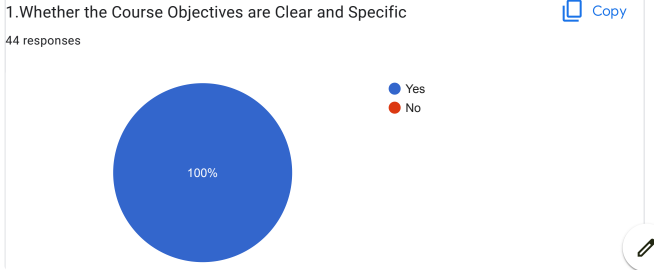
12.Any other Suggestions	
44 responses	
No	
Teaching is very good	
no	
Very helpful	
No , everything is good	
All good	
Not any	
No	
Nothing	
Nil	
No our montion	
No suggestion	
nope	
Teaching is way more fast	
_	

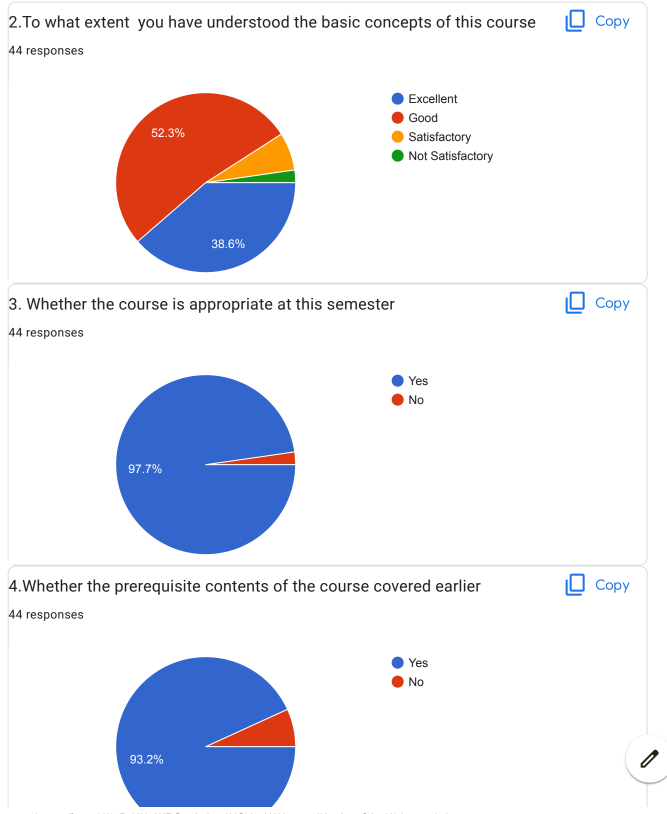
very good no suggestion required Nothing Class is Good, would love to have more lively environment in class and some fun while studing. Apart from that Everything is Nice! Chemistry is easy to understand

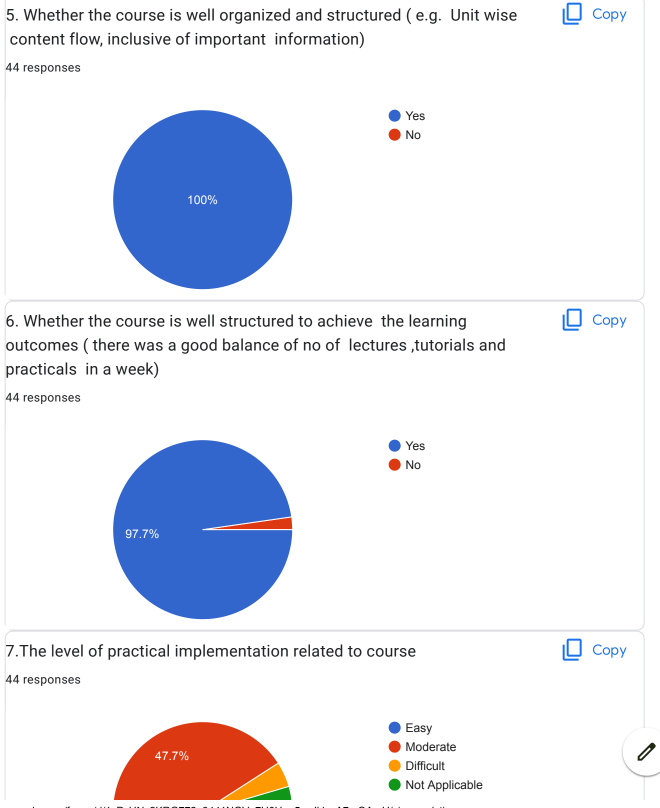
BVCOEW - Course-Wise Feed Back Form First Year -Engg.Sciences

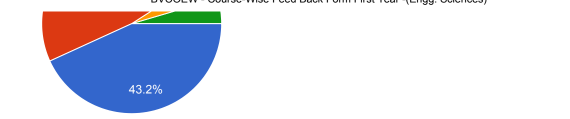
Course Name

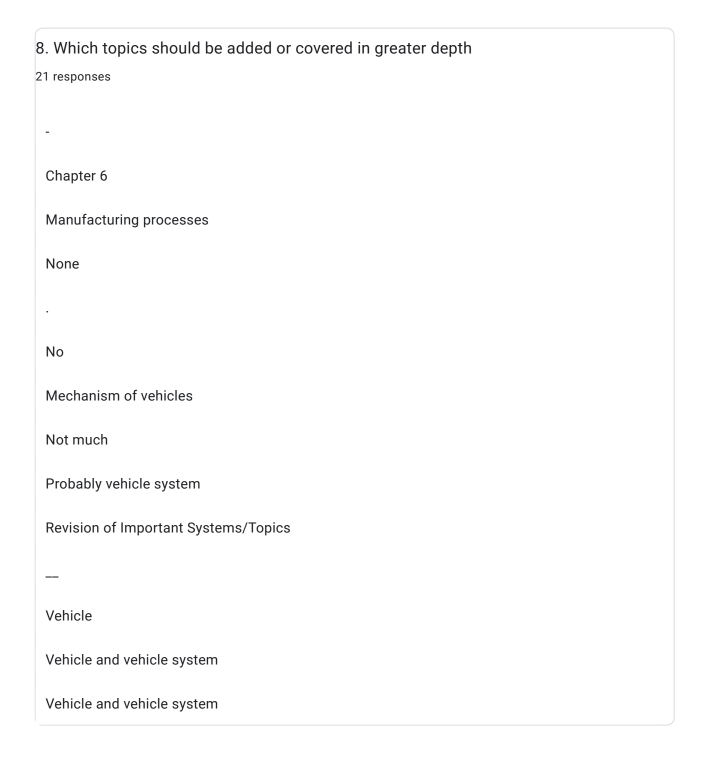




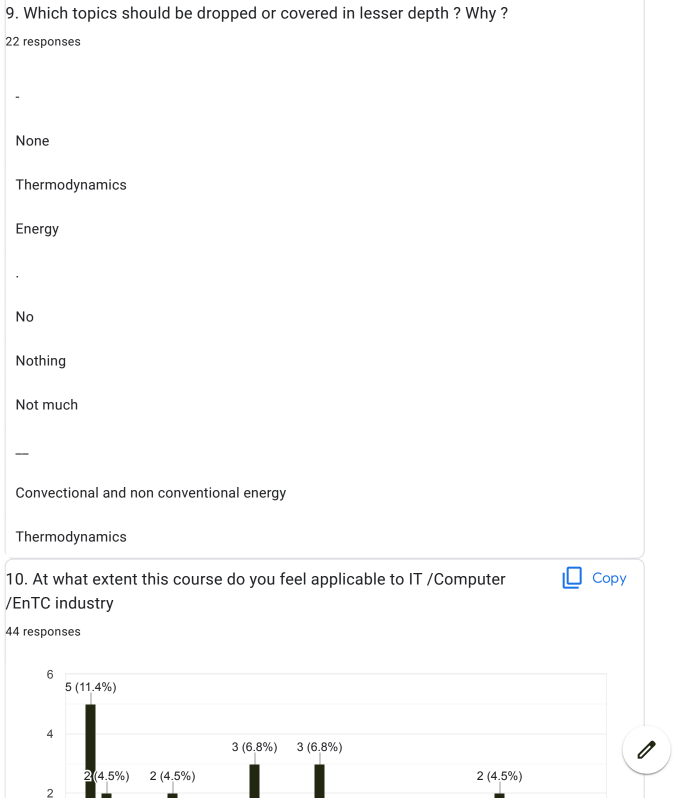


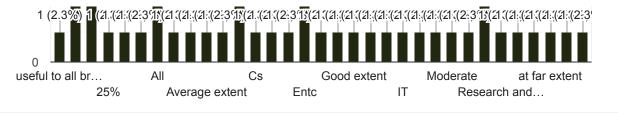


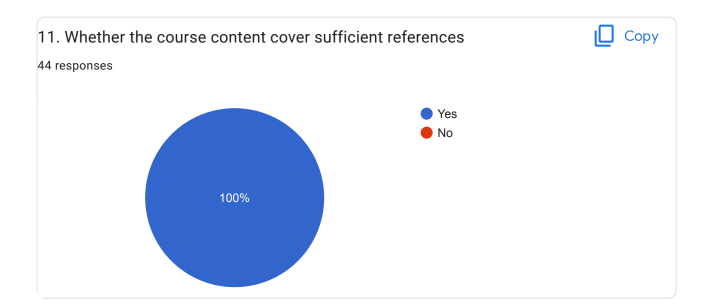














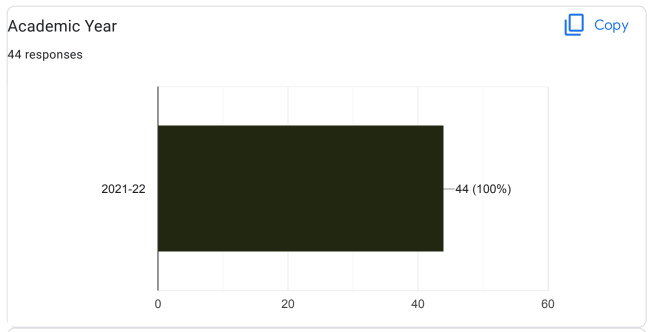
12.Any other Suggestions	
44 responses	
No	
No	
no	
Nothing	
Teaching is very good	
None	
_	
Very good	
No, everything is good	
No	
All good	
Nil	
nope	
Teaching was a little fast	

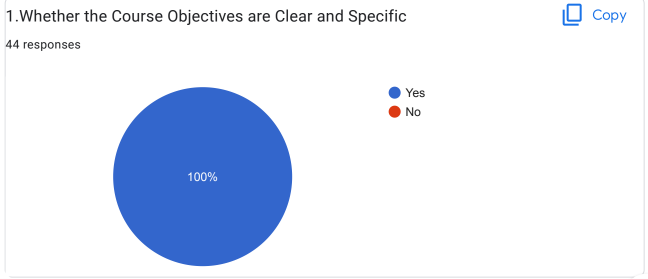
All is Fine...would love have more fun and interacting lectures... I hey are already! But surely it will be great to have more of such Sessions/lectures.

Theory part is much

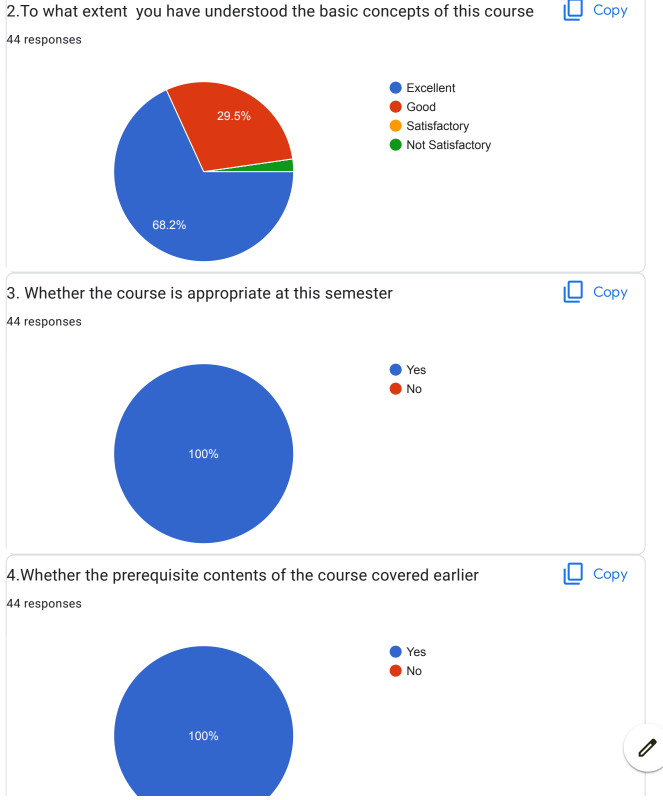
BVCOEW - Course-Wise Feed Back Form First Year - Engg. Sciences

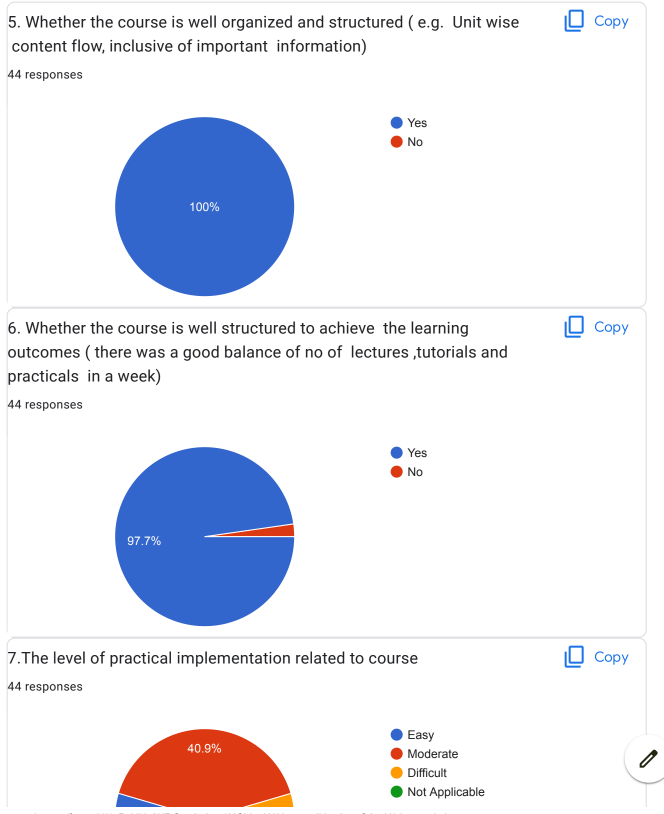
Course Name

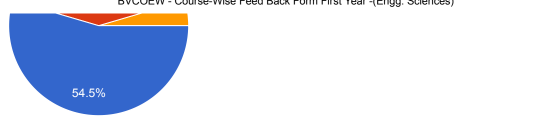






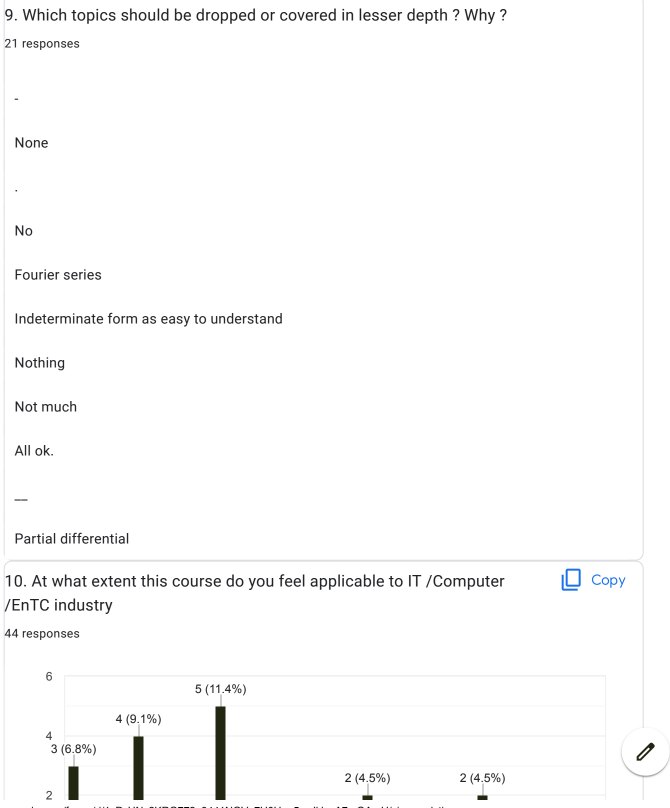


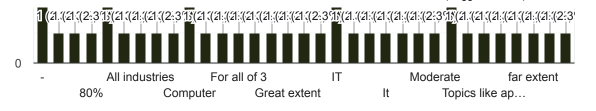


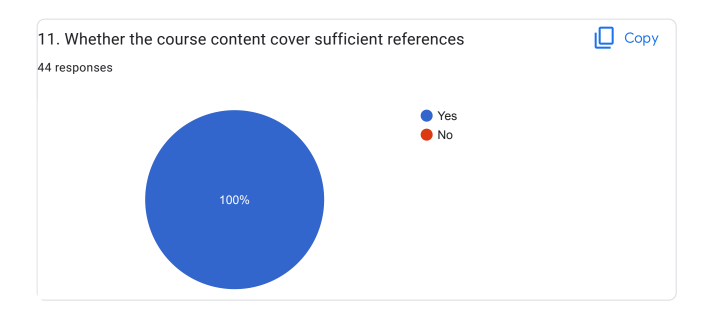


8. Which topics should be added or covered in greater depth
21 responses
-
No
None, all topics are covered perfectly with depth
Application of partial differentiation
Matrices
None
•
In unit 1
Not much
More examples should be taken
All ok.
Differential equations of first order
Harmania agrica
Harmonic series
Eigen values and Eigen vectors



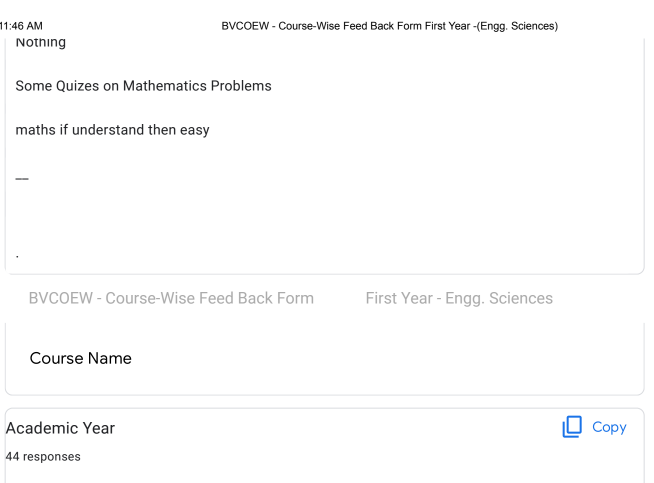


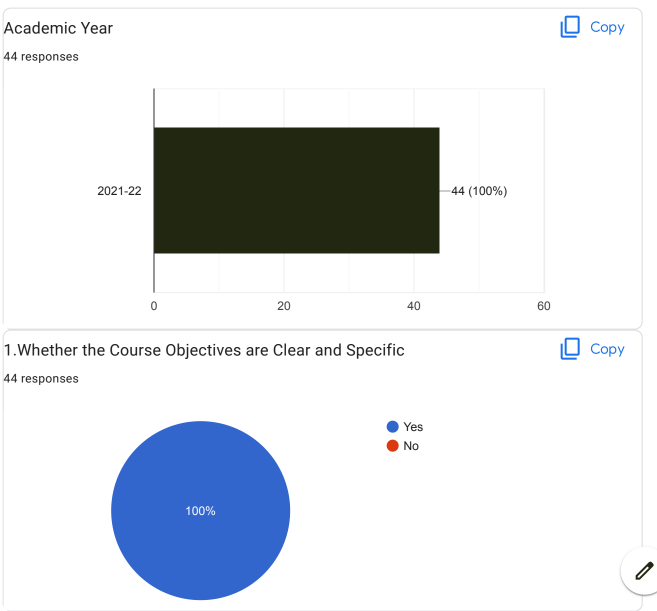


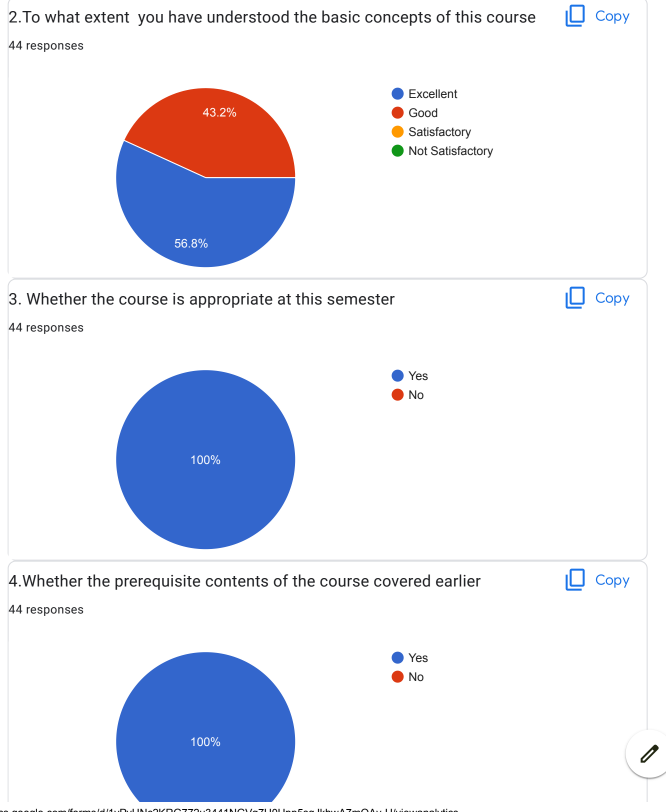


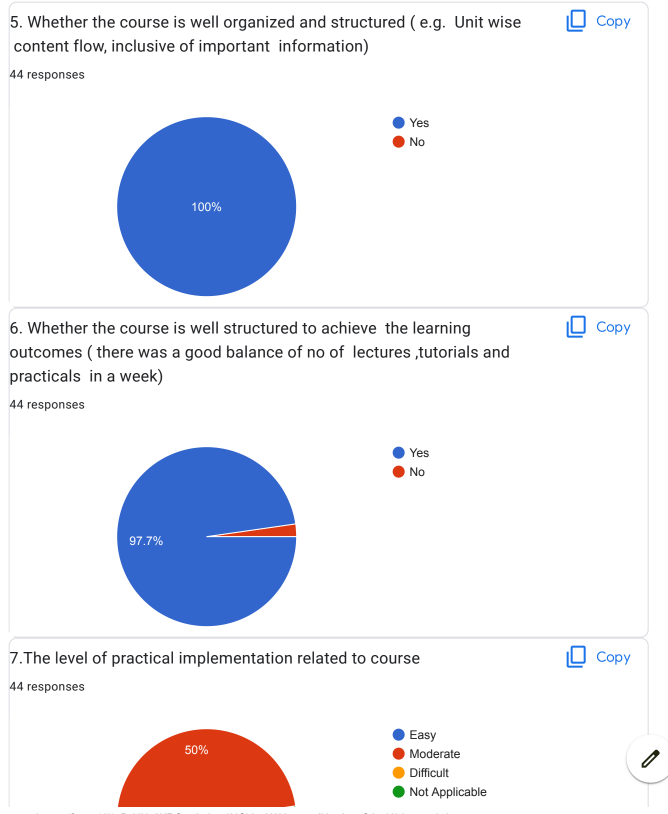


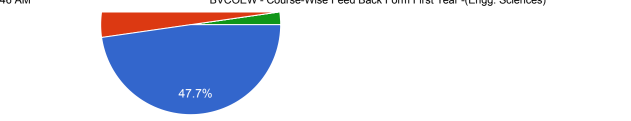
12.Any other Suggestions	
44 responses	
No	
_	
Teaching is very good	
No	
None	
no	
_	
Very good	
No, everything is good	
All good	
Nothing	
nope	
Do not teach fast	
Nice teaching	
no suggestion required	









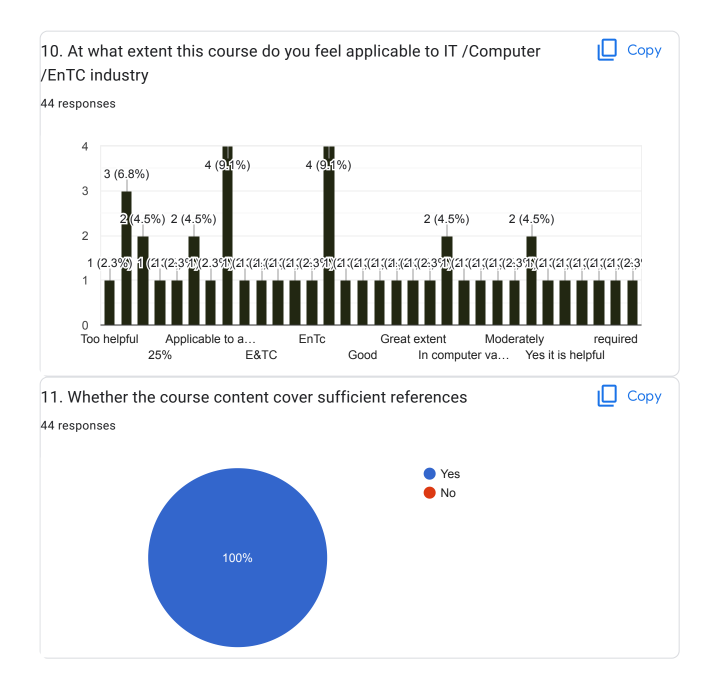


8. Which topics should be added or covered in greater depth
23 responses
-
No
None
DC Circuit
Thevenins theorem
Nothing
Not much
Basic concepts
Revision of Important TopicsAlready Concepts are being revised but want more of it.
Electrostatic
Polyphase
Batteries



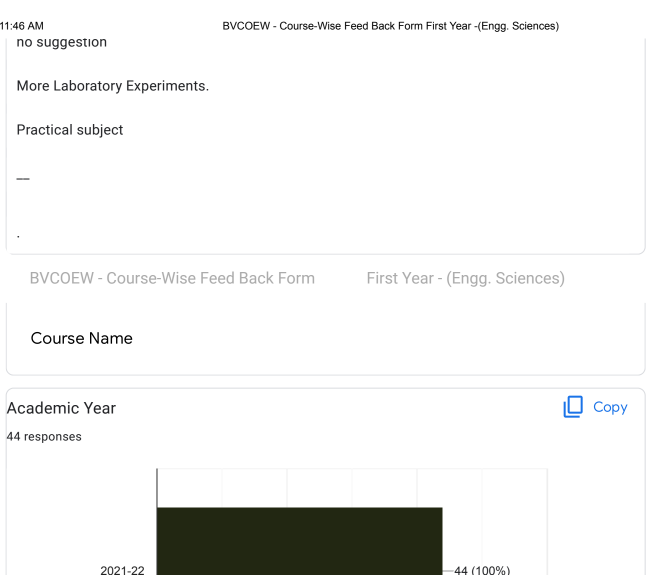
9. Which topics should be dropped or covered in lesser depth ? Why ?
22 responses
None
No
Work, Energy and power
All topics need to well studied so no topic should be dropped
Nothing
Not much
For any topic writing down notes in notebook since it gets difficult to pay attention and write as well at a time.
Electromagnetic induction
Batteries
Simple resististance circuits

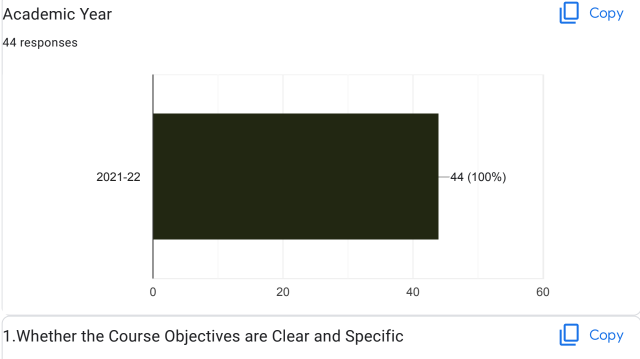


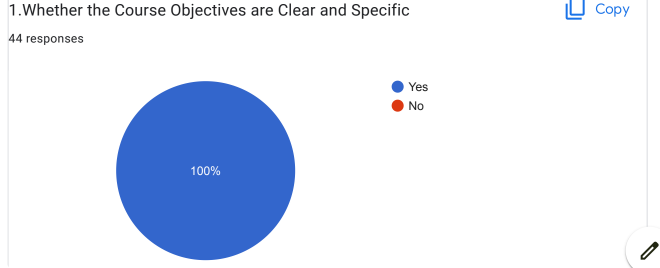


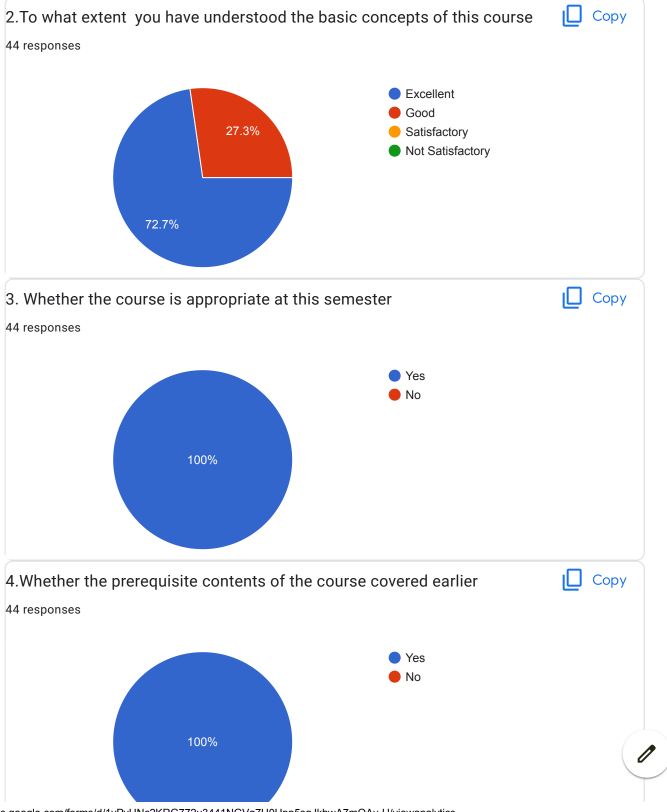


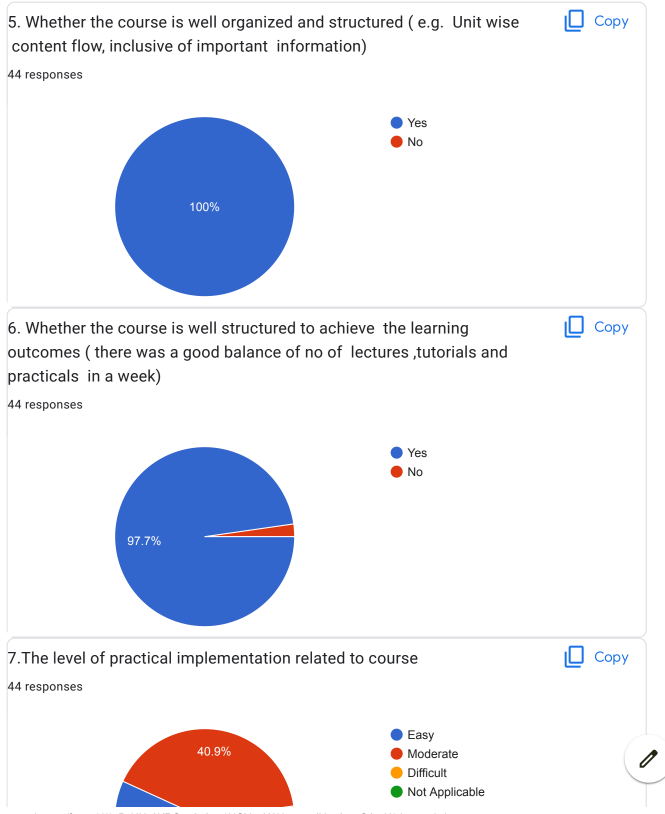
12.Any other Suggestions	
44 responses	
No	
-	
Nothing	
Teaching is very good	
None	
no	
_	
Very helpful	
No, everything is good	
No	
No	
All good	
nope	
Teaching was fast	
Excellent teaching	/







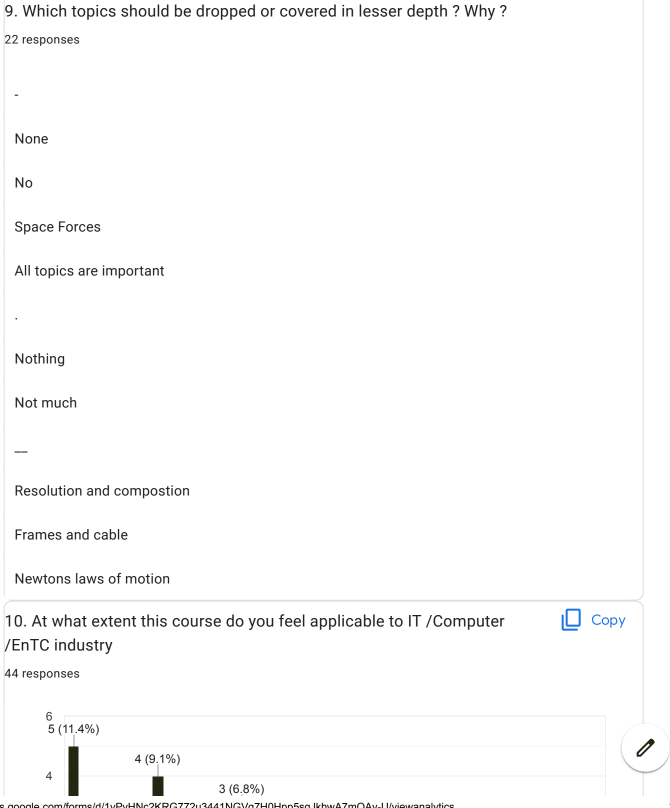


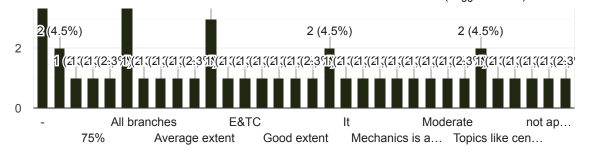


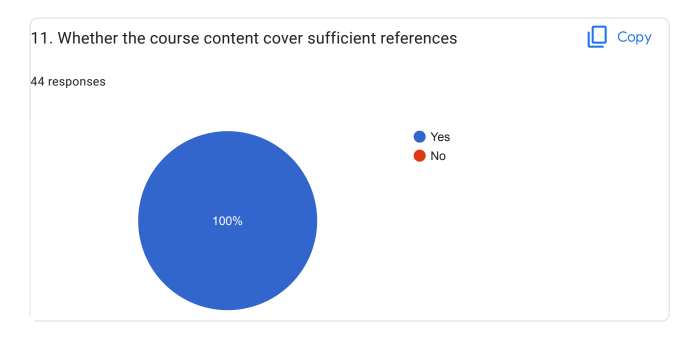


8. Which topics should be added or covered in greater depth
23 responses
None
No
Kinematics and kinetics
Curvilinear motion
Nothing
Not much
Kinematics
every topic is covered very well
More Revision of Important topicsThe topics are revised alreadybut love to have more revision since it maked concepts easier to understand.
Centroid
Frames , beam









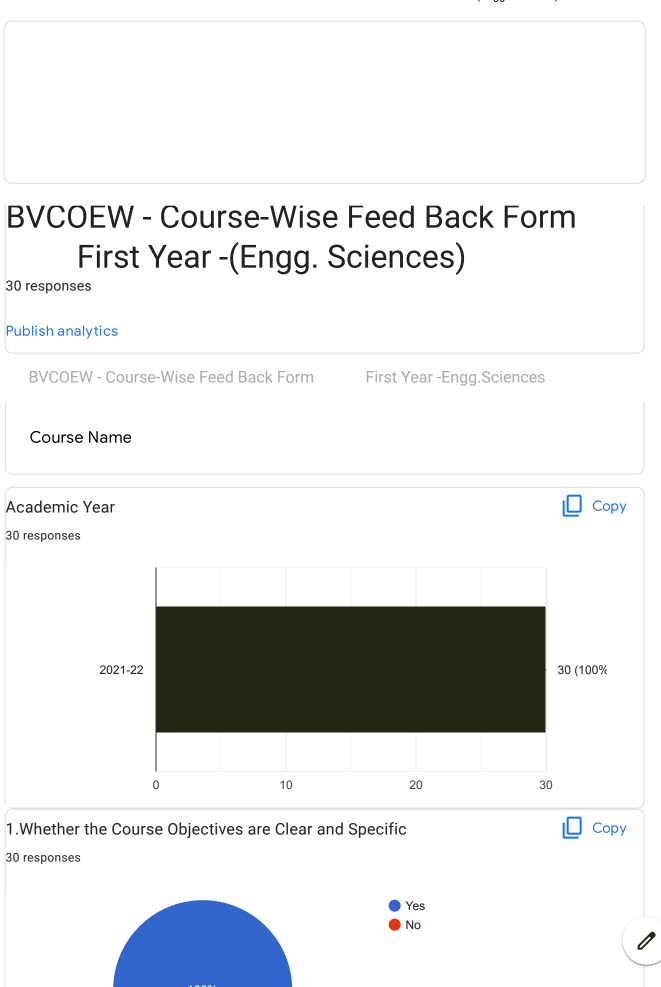


12.Any other Suggestions 44 responses
No
-
Nothing
Teaching is very good
None
no
_
Very interesting subject
No, everything is good.
All good
nope
Do not teach fast
Excellent teaching
no suggestion required everything is covered
More laboratory Experiments.
Best subject

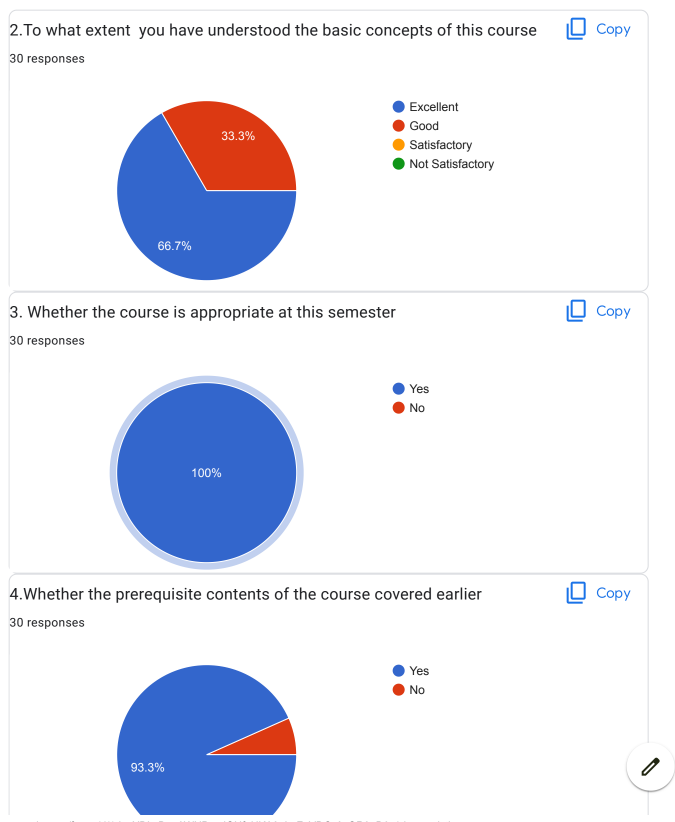
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

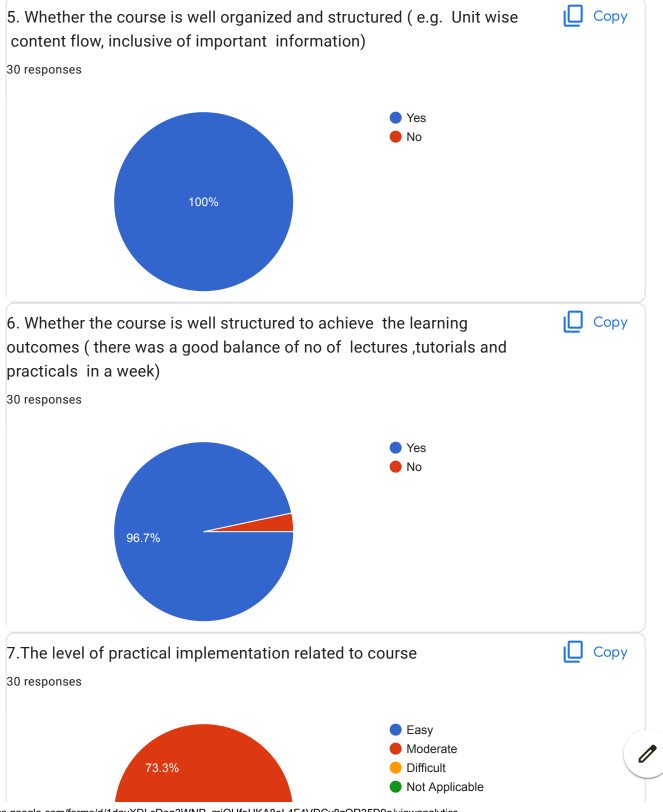
Google Forms

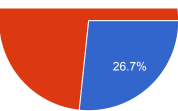














21 responses

٠

No

-

All topics are covered good enough

Nil

semicondutors

everything was covered

Quantum physics

Polarization

...

Optics

Unit 1 and 2

Everything is perfect

Polarization, Interference and almost all.

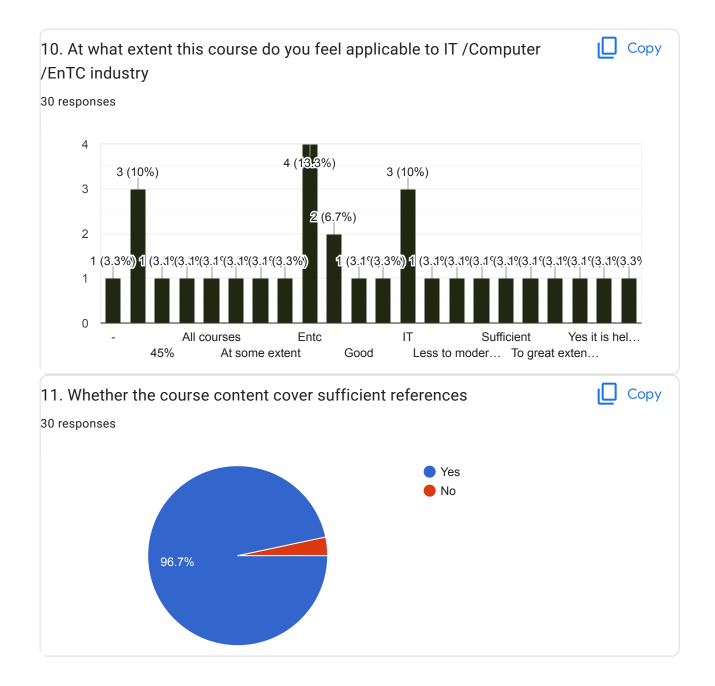
Laser.

Nothing every thing is fine



9. Which topics should be dropped or covered in lesser depth? Why?
20 responses
-
No
Nil
no any
no topic is of less importance
Semiconductor
Polarization
Oscillation & ultrasonic because I didn't understand
Everything is perfect
There is No topic which dropped or covered in lesser depth.
Magnetic material
Nothing

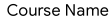




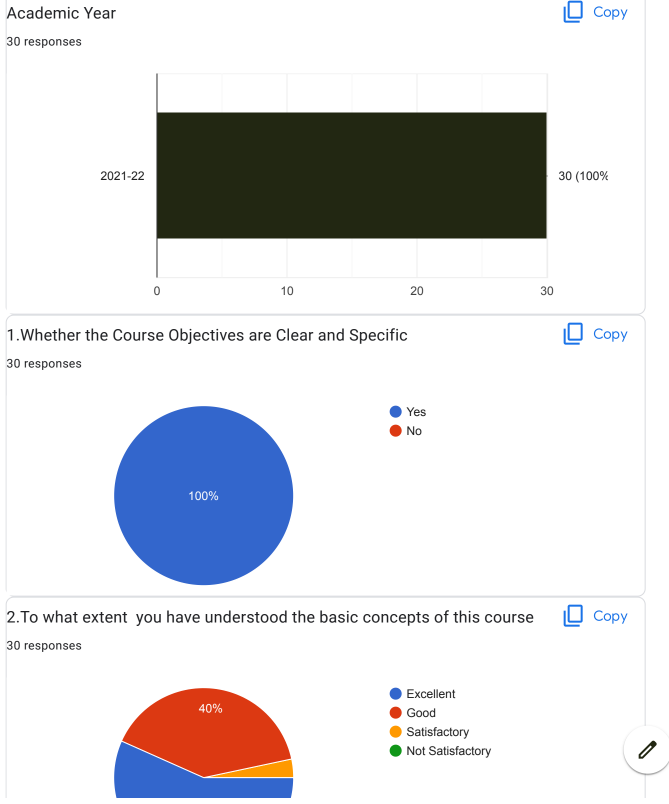


12.Any other Suggestions
30 responses
No
-
No
no
Not
excellent learning experience
Nothing
Nothing
None
No there is no need for any suggestions.
Physics was explained very well
Give more practice for example

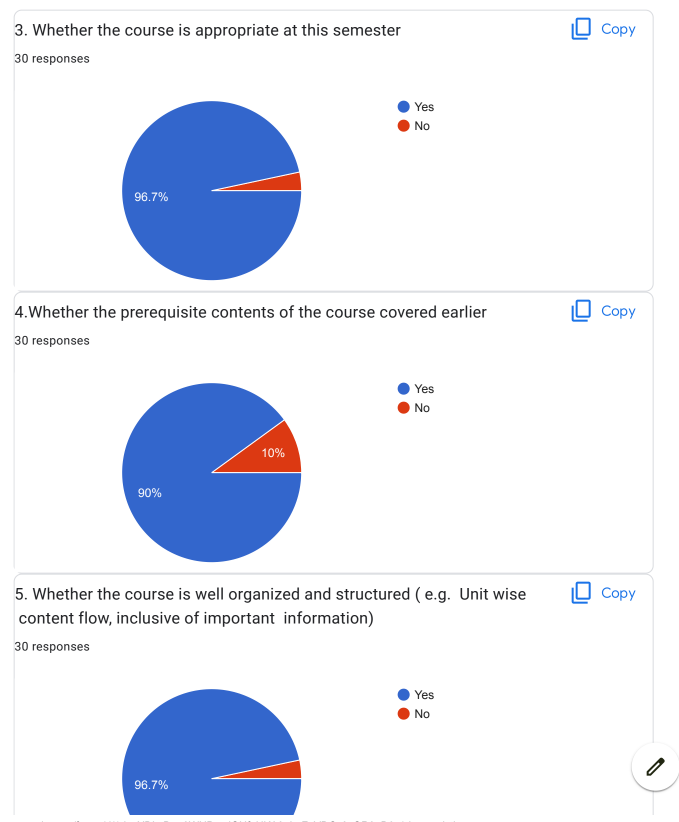
BVCOEW - Course-Wise Feed Back Form First Year -Engg.Sciences

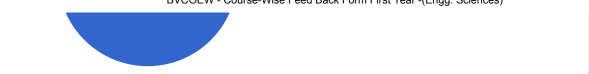


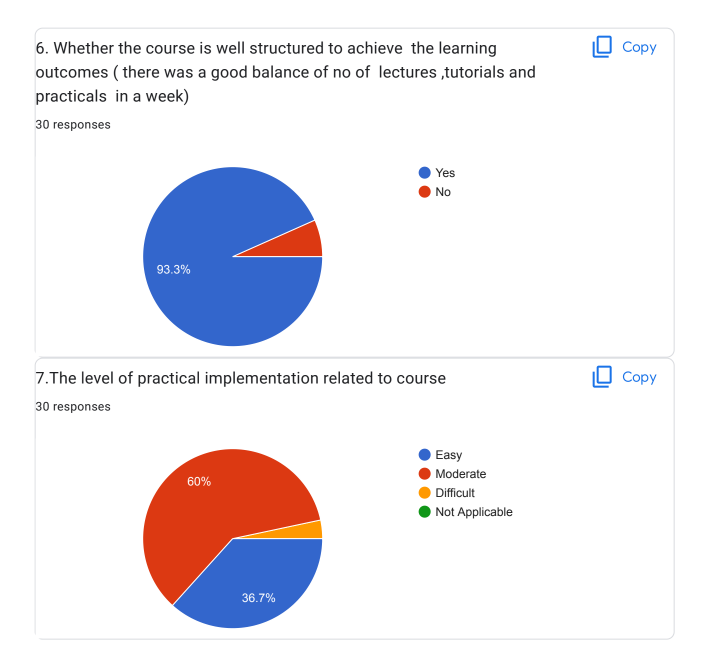




56.7%







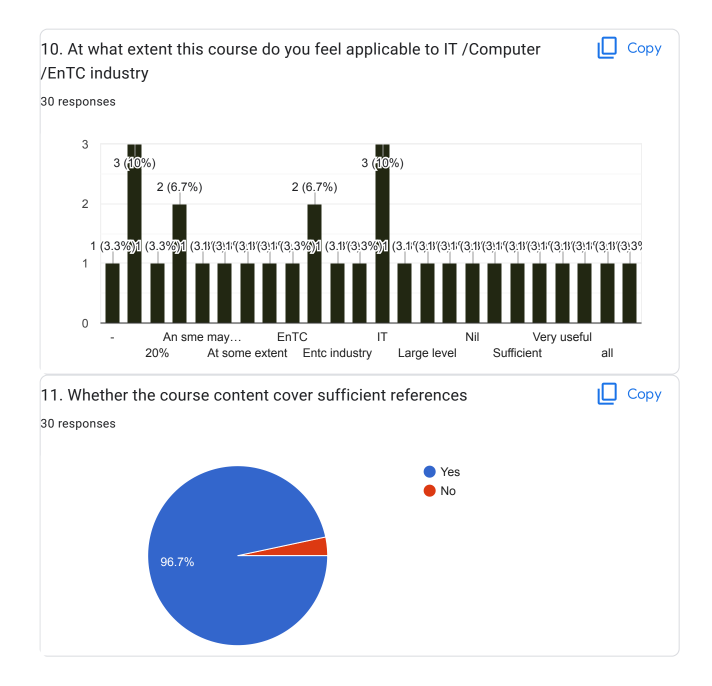


8. Which topics should be added or covered in greater depth
17 responses
•
Power plant
-
All topics are covered good enough
Nil
gears
everything was covered
Vehicle specifications
Vehicle Specifications
Variety numericals
Vehicle system
Unit 1 ,2,4
No
The transmission system and power plant information and I think almost all topics .



9. Which topics should be dropped or covered in lesser depth ? Why ?
15 responses
•
-
Nil
some topics
Last units
no topic is of less importance
Vehicle system
Vehicle Specifications
No
Transmission system because of large content.
No everything was perfect
No topic is dropped.
Not any chapter

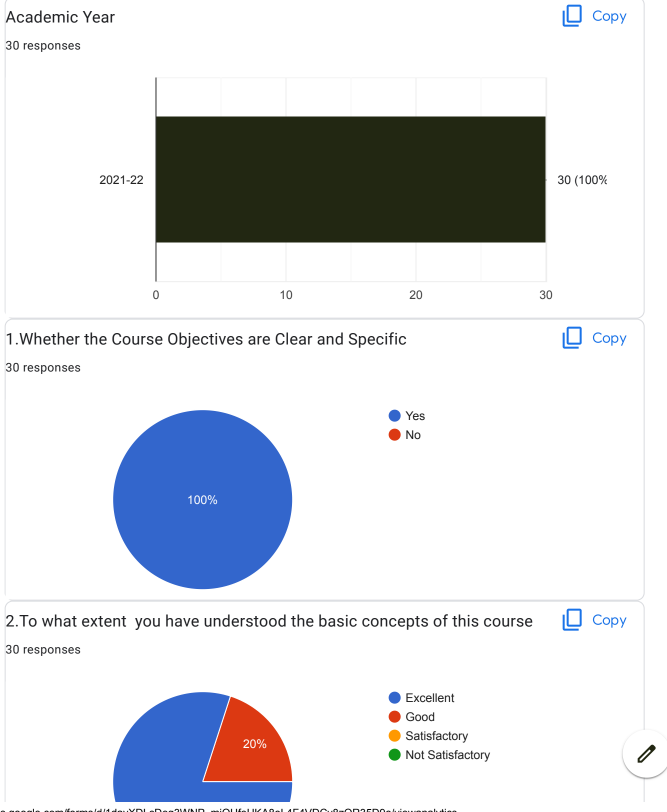




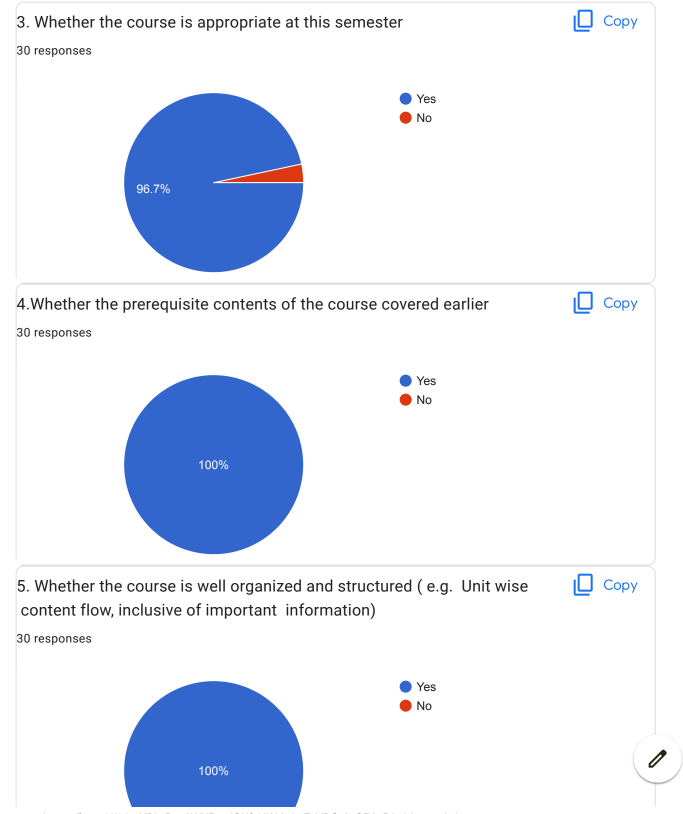


12.Any other Suggestions	
30 responses	
No	
NO	
-	
No	
Nil	
Not	
excellent learning experience	
None	
None	
No suggestions.	
Systems in mechanical engineering was explained ve	ery well.
Nothing	
BVCOEW - Course-Wise Feed Back Form	First Year - Engg. Sciences

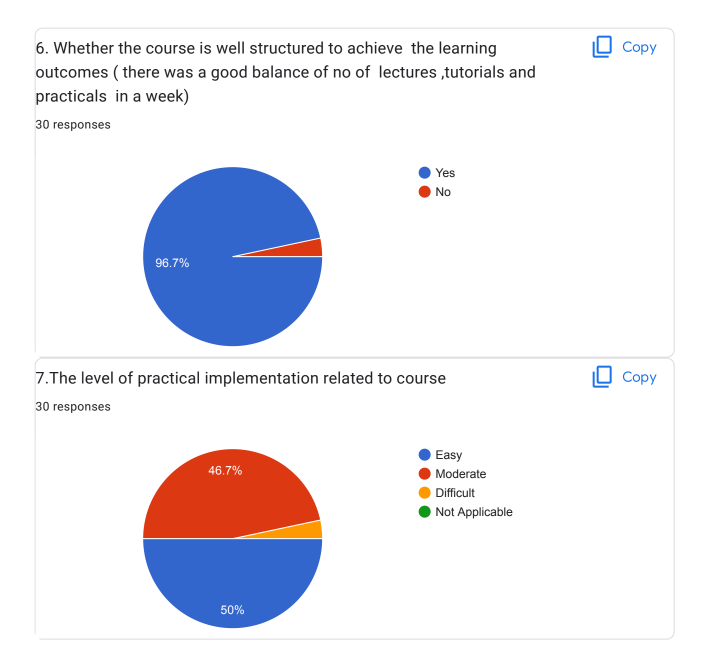
Course Name













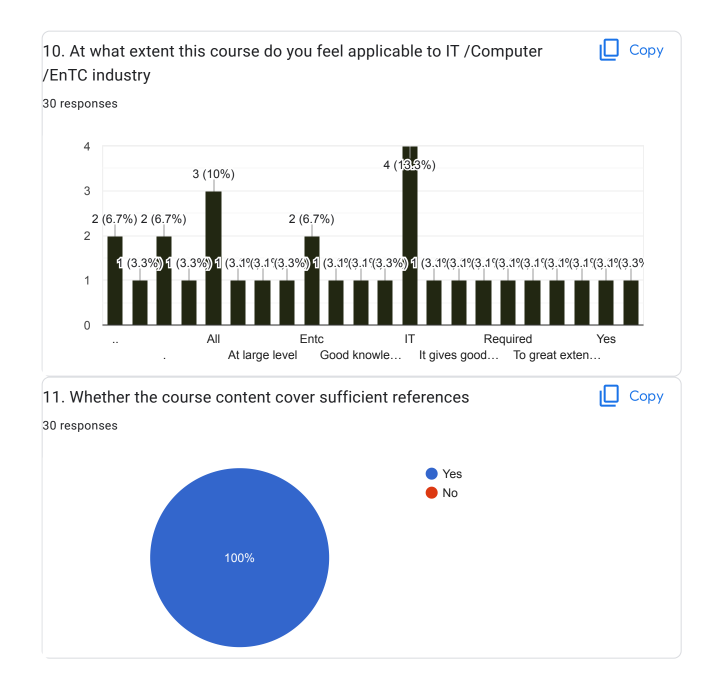
8. Which topics should be added or covered in greater depth 19 responses
All topics are covered good enough
Nil
differentiation
everything was covered
Fourier series
Partial Differentiation
-
Examples
_
Partial differentiation
Unit1,2,3,4
No
Differential calculus
All topics are covered in depth.

Differential equations

Partial differentiation

9. Which topics should be dropped or covered in lesser depth? Why?
16 responses
_
No need
Nil
no
Matrices
Partial Differentiation
Theory part
Partial differentiation
No
No one.
Eigen vector





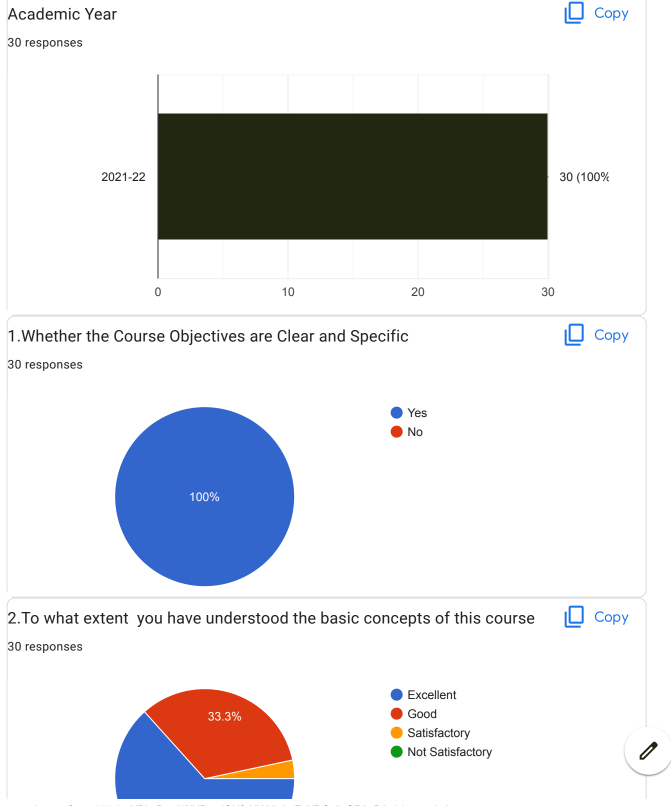


12.Any other Suggestions
30 responses
No
-
Nil
good teaching
excellent learning experience
None
No need for any suggestions. Best is always best.
Engineering mathematics was explained well
No suggestions

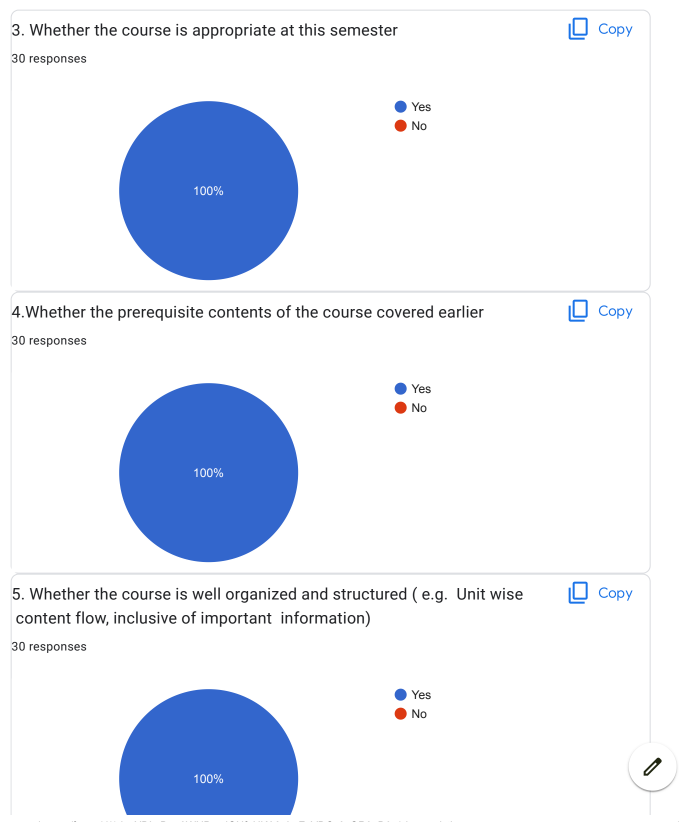
BVCOEW - Course-Wise Feed Back Form First Year - Engg. Sciences

Course Name





63.3%



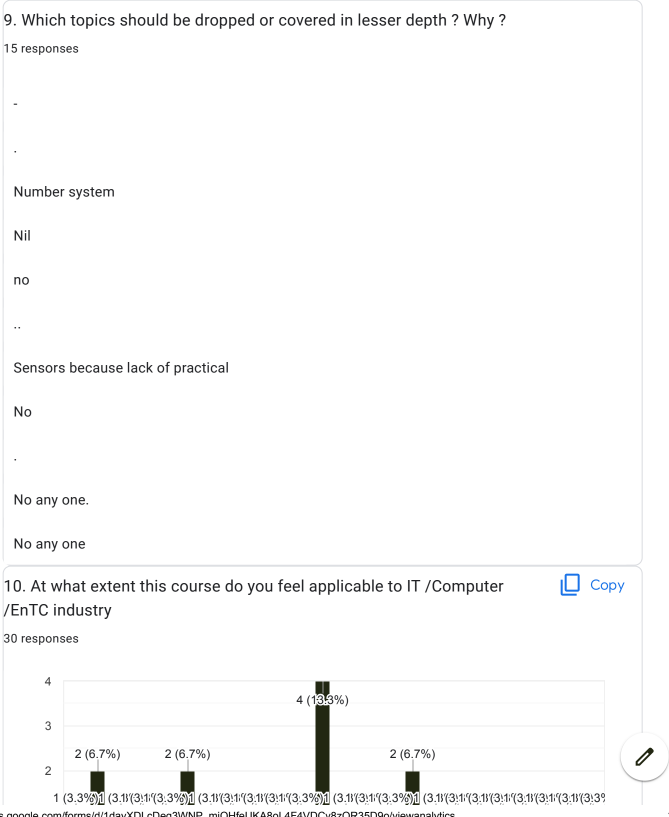




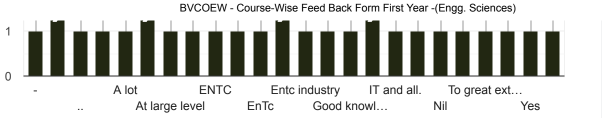


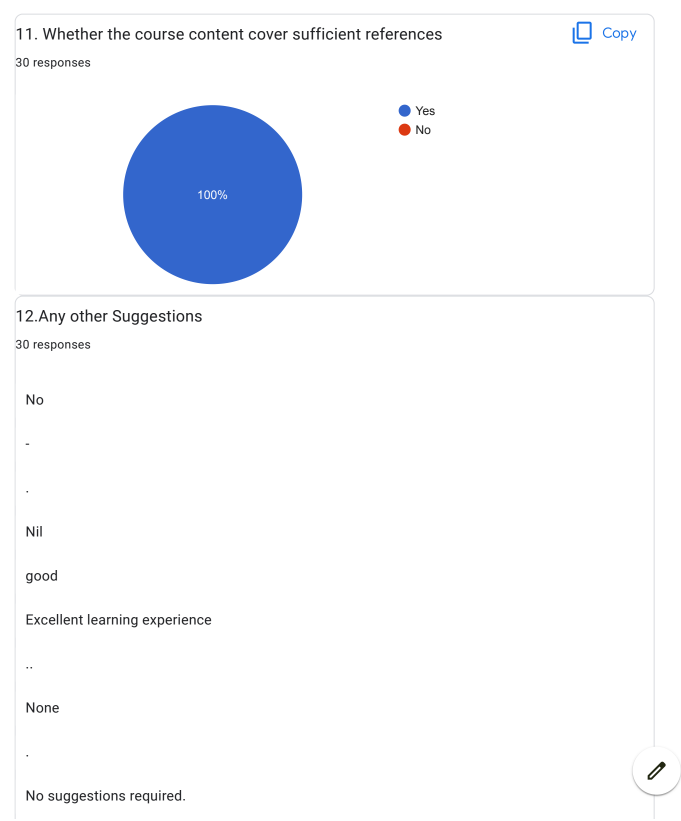
8. Which topics should be added or covered in greater depth
16 responses
-
Nil
all
everything was covered
Transistors
Ni wakan wasan
Number system
Transition & opamp
Unit 3
No
All tonics
All topics.
Number system





11/25/22, 11:58 AM

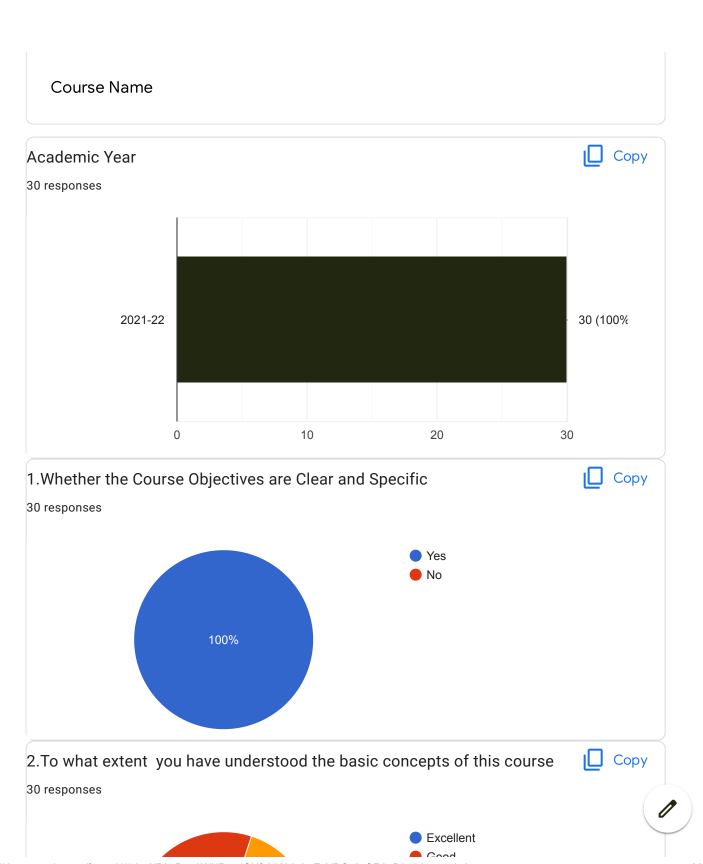


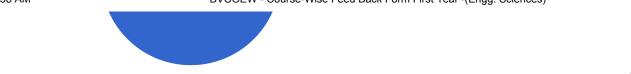


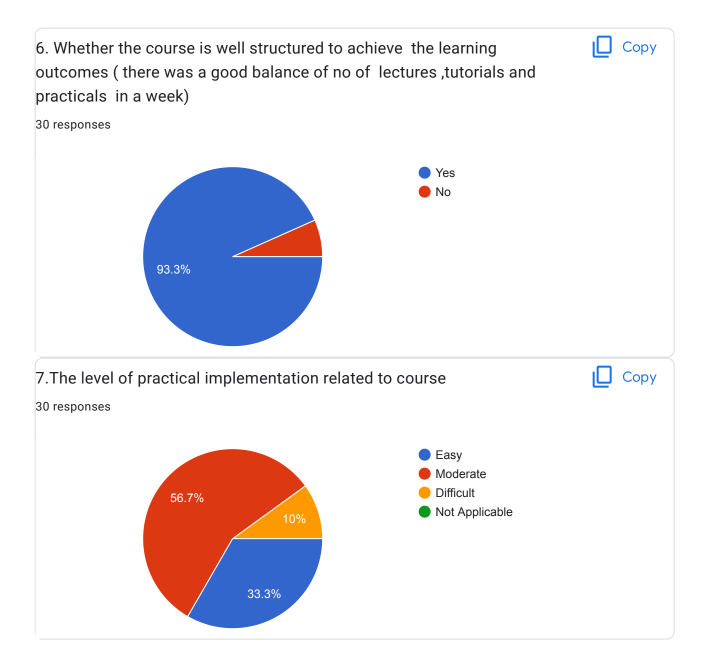
Basic electronics engineering was explained well

Every thing is fine

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



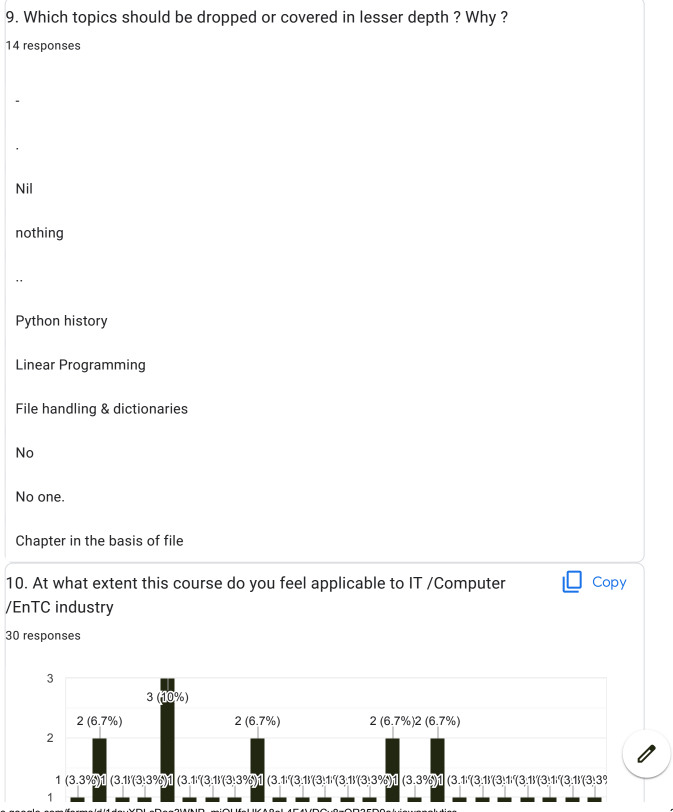




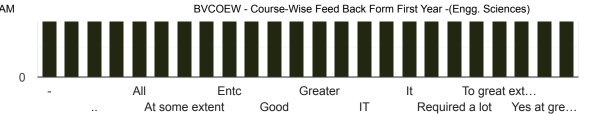


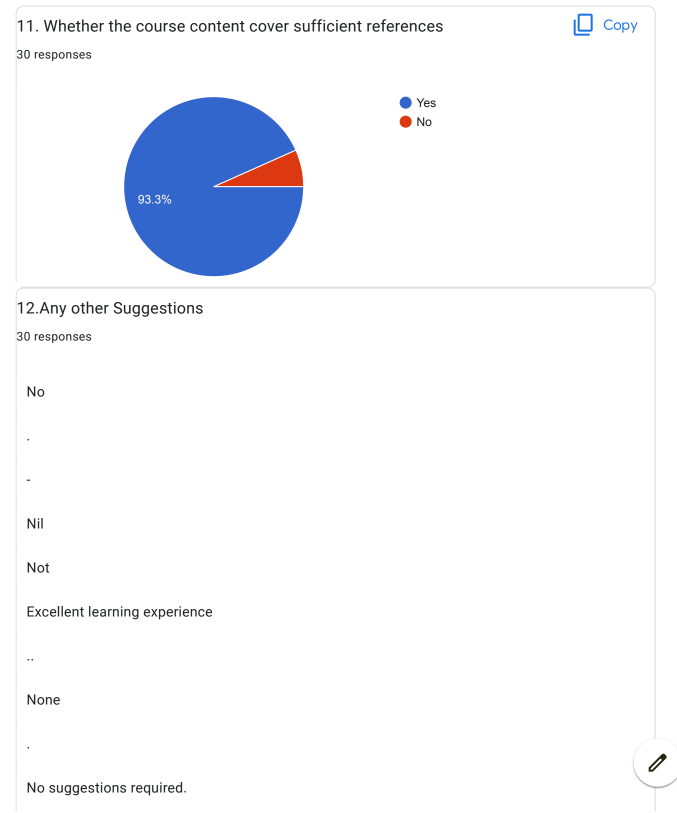
8. Which topics should be added or covered in greater depth
14 responses
Nil
no any
Coding
Linear Programming
Object oriented program
Unit 1,2
No
All topics.
No any one





11/25/22, 11:58 AM





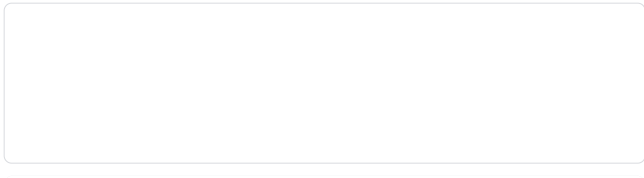
Pps was explained well

No suggestion

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

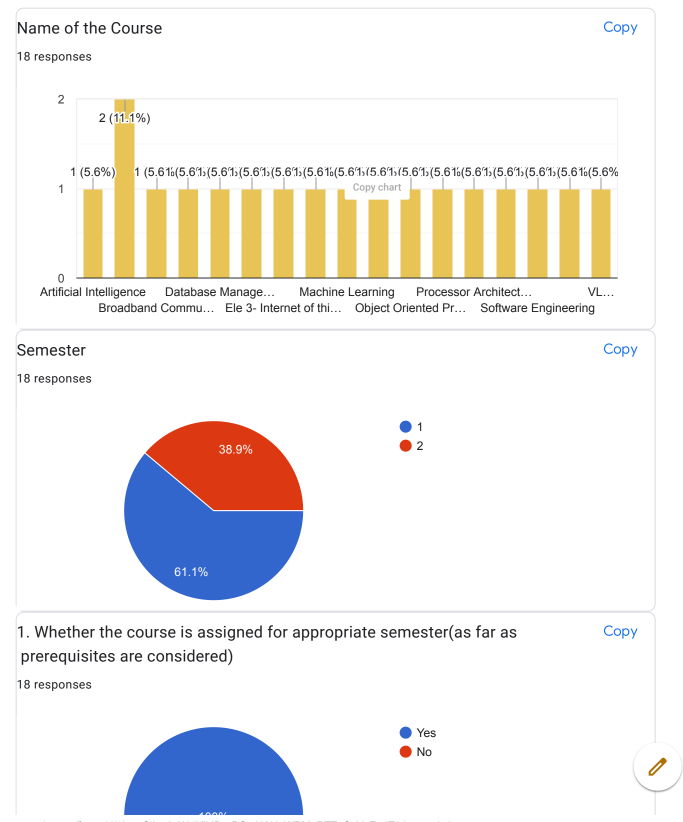
Google Forms



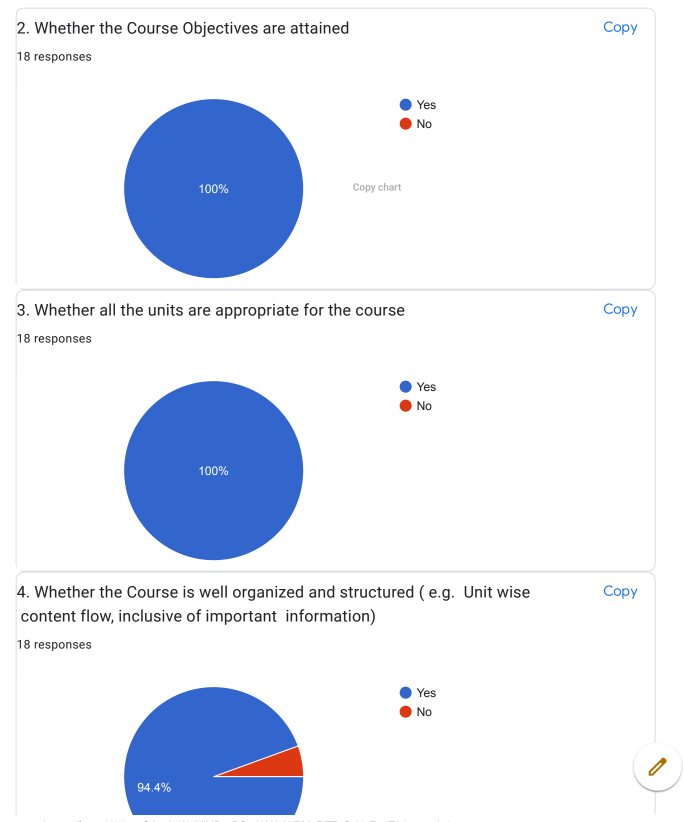


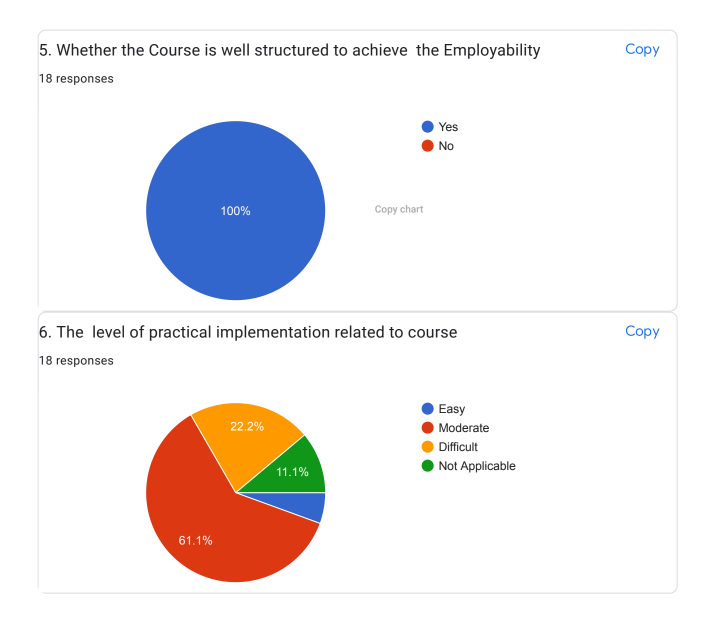
Teacher's-Feedback on Syllabus 18 responses Publish analytics Program Name Copy 18 responses Copy chart COMP ENTC FE 66.7% Course(s) taught to Copy 18 responses SE TE **BE** FE 11.1% 27.8% 27.8%













7. Which Course units should be added or co	vered in greater depth
No	
-	
VHDL Coding	Copy chart
Nil	
Technical features should be elaborated	
Okay	
Java Fundamentals	
More no. of supervised algorithm should be added	d
All units are appropriate	
DSBDA lab should focus only on Analytics part. To	oo much variations are their in syllabus
Modelling of software patterns	
NO	



8. Which course units should be dropped or c	overed in lesser depth ? Why ?
18 responses	
No	
-	
Nil	Copy chart
NIL	
All units are appropriate	
No changes	
All Units. Too many points are added in Units. It is hours.	not possible to cover all syllabus in allotted
Architecture of software design. No use in design	ing and related implementation

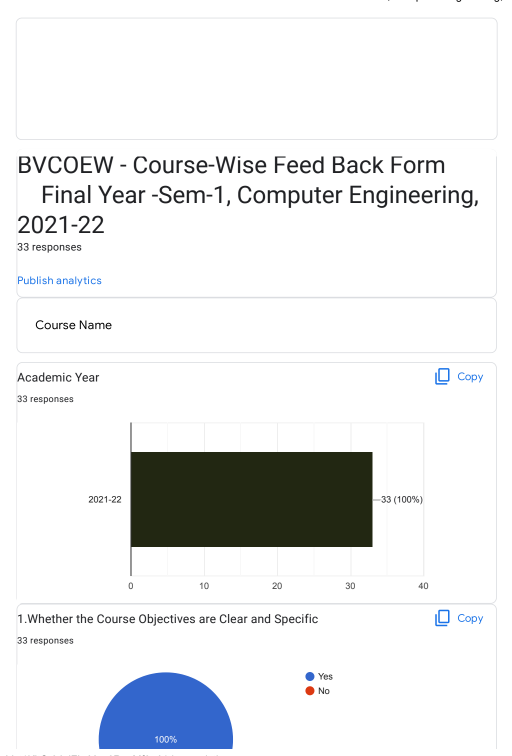


9. Any other Suggestions	
18 responses	
-	
No	
NIL	Copy chart
Nil	
Technical features should be elaborated	
It's important for All engineering students	
Okay	
It's important subject for all Engineering Students	S
In lab session mini project should be added	
Per unit syllabus contents should be reduced so	that it can be coved in allotted hours.
NO	

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

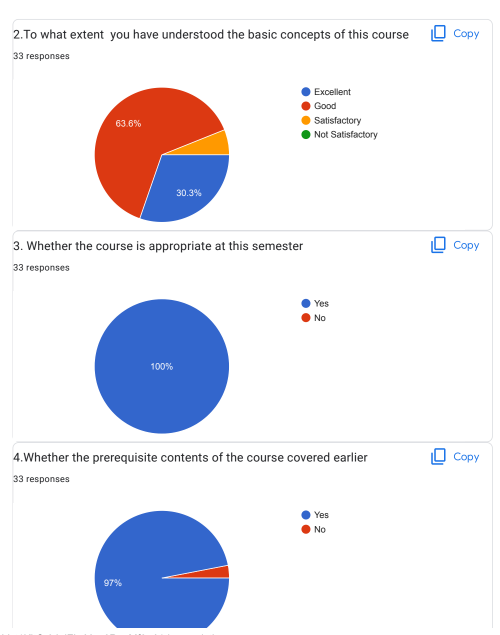
Google Forms



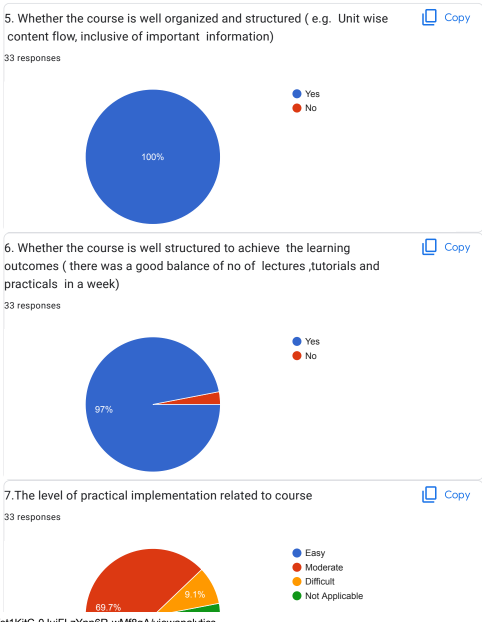






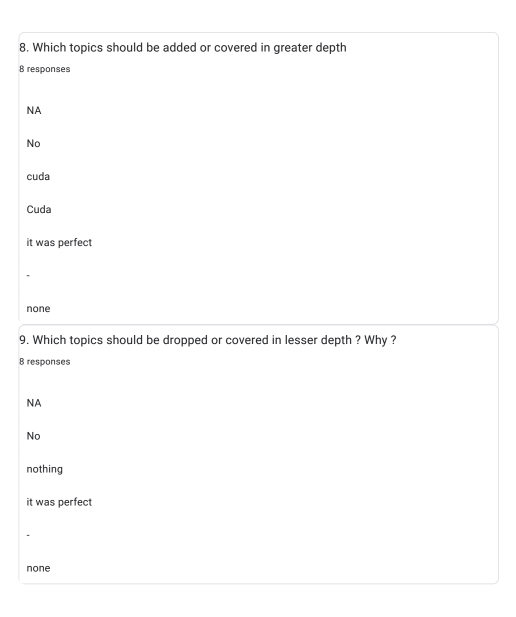




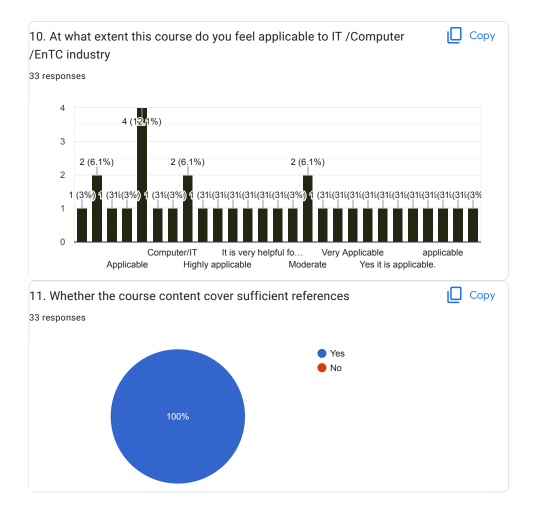








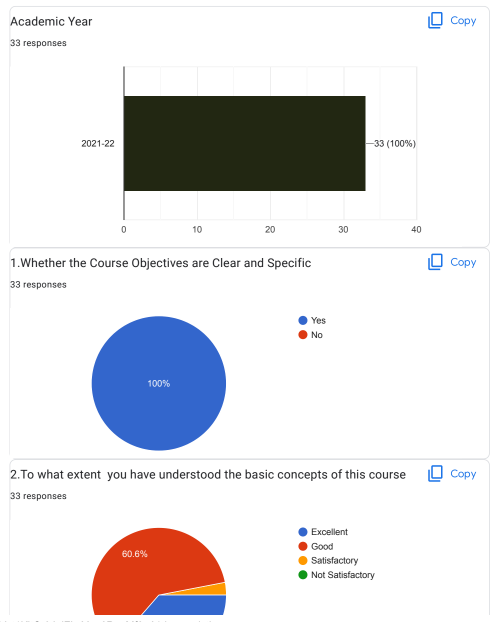






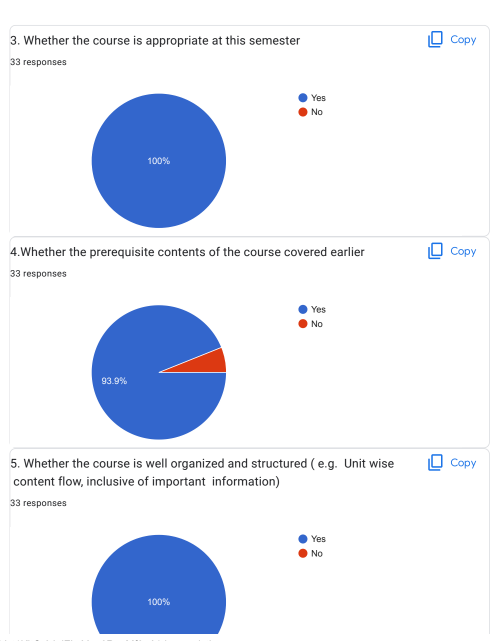
12.Any other Suggestions 33 responses	
No	
NA	
NO	
Nope	
No suggestions	
None	
Very Well Explained	
no	
-	
-	
Nothing	
none	
BVCOEW - Course Feed Back Form 2021-22	Final Year-Computer Engineering, Sem I,
Course Name	





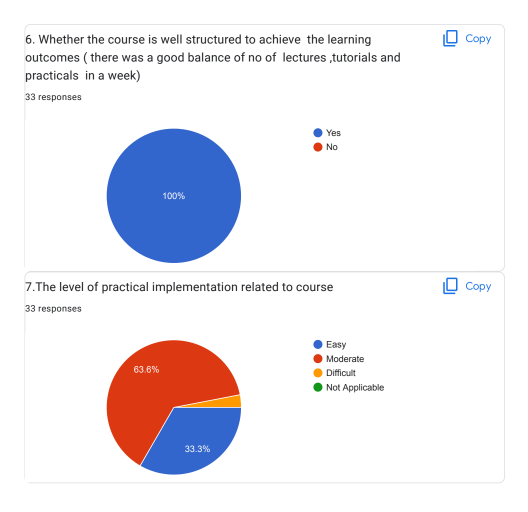








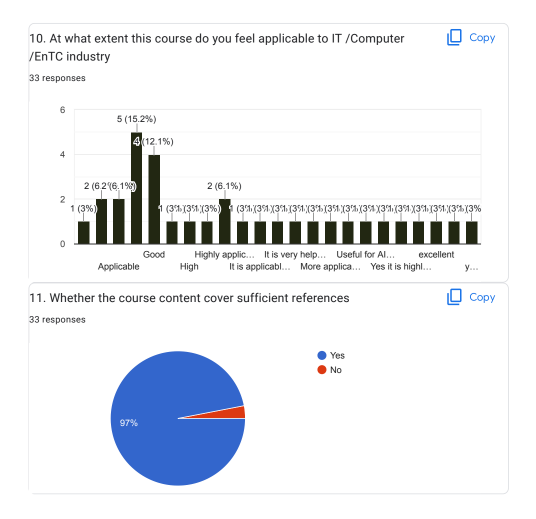






B. Which topics should be added or covered in greater depth
NA
No one
heuristic function
Artifical Intelligence
nothing. it was accurate
-
none
Which topics should be dropped or covered in lesser depth ? Why ?
responses
responses
responses NA
NA No one
NA No one None
NA No one None nothing

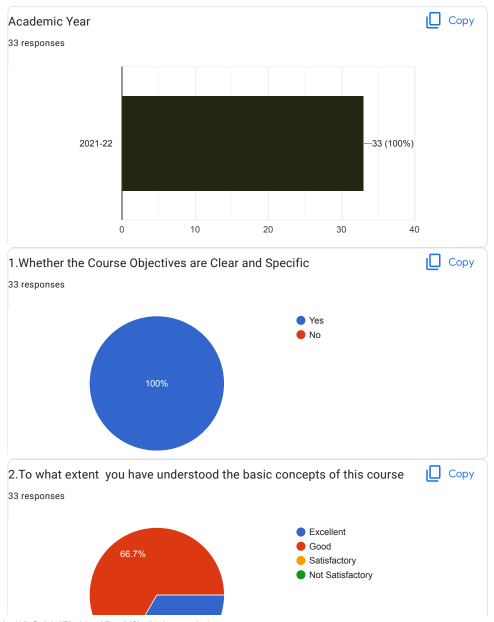






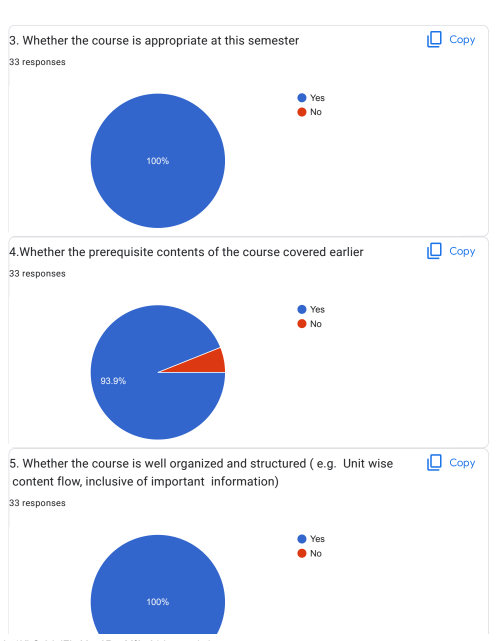
12.Any other Suggestions 33 responses	
No	
NA	
No	
Nope	
No suggestions	
None	
Very Well Explained	
no	
-	
-	
Nothing	
none	
BVCOEW - Course Feed Back Form 2021-22	Final Year-Computer Engineering, Sem I,
Course Name	





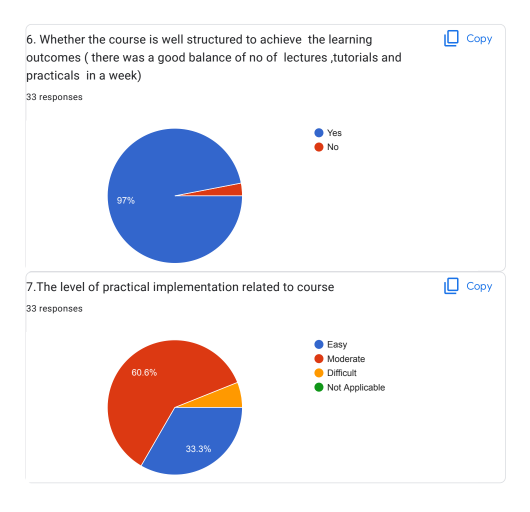








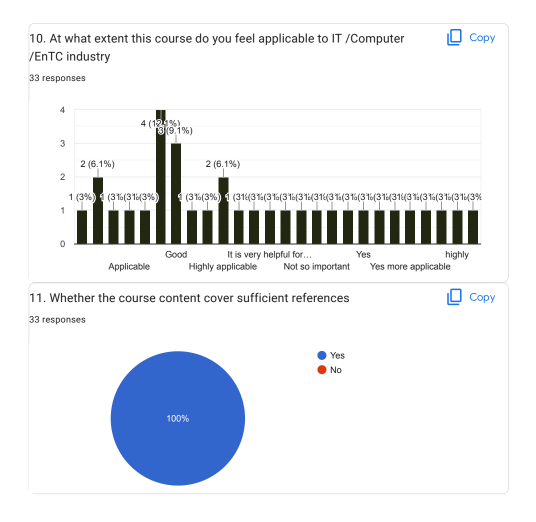






3. Which topics should be added or covered in greater depth responses
NA
No one
machine learning
Regression,ML
nothing. it was accurate
-
none
O. Which topics should be dropped or covered in lesser depth ? Why ? responses
9. Which topics should be dropped or covered in lesser depth ? Why ?
9. Which topics should be dropped or covered in lesser depth ? Why ? responses
D. Which topics should be dropped or covered in lesser depth ? Why ? responses
P. Which topics should be dropped or covered in lesser depth ? Why ? responses NA No
D. Which topics should be dropped or covered in lesser depth ? Why ? Bresponses NA No nothing

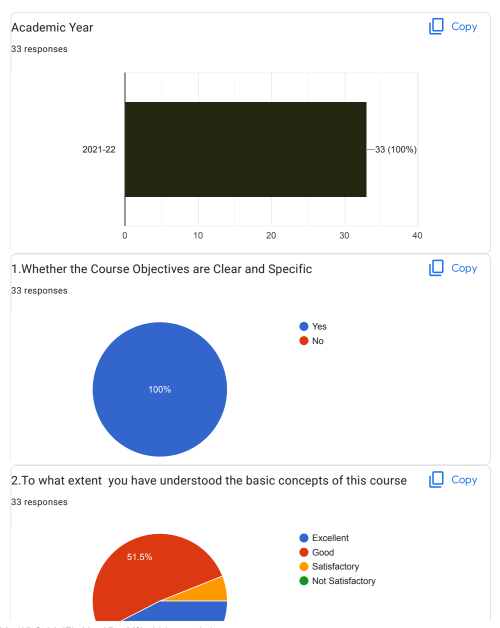






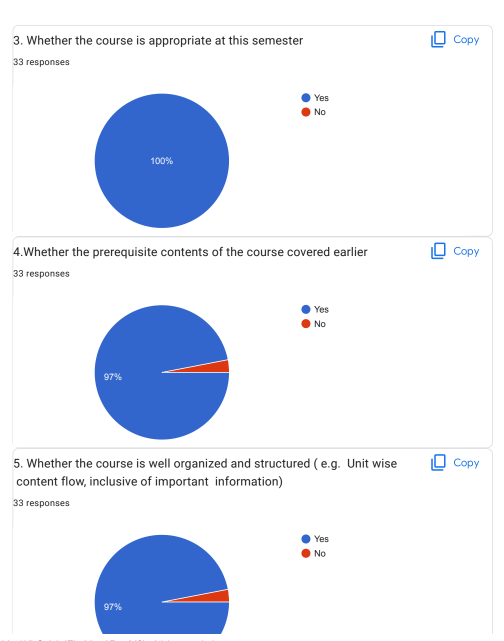
12.Any other Suggestions 33 responses	
No	
NA	
None	
No	
No suggestions	
Very Well Explained	
no	
-	
Nothing	
none	
BVCOEW - Course Feed Back Form 2021-22	Final Year-Computer Engineering, Sem I,
Course Name	





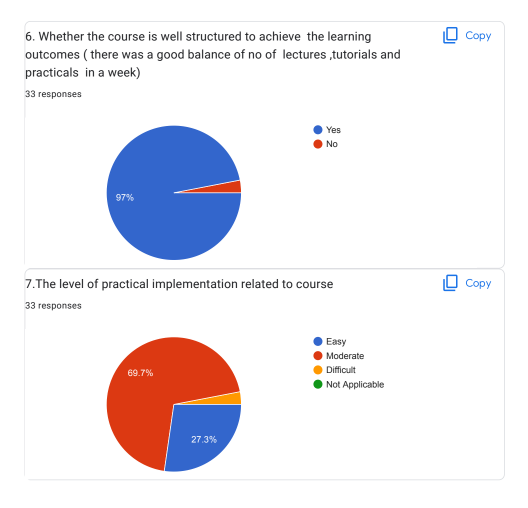








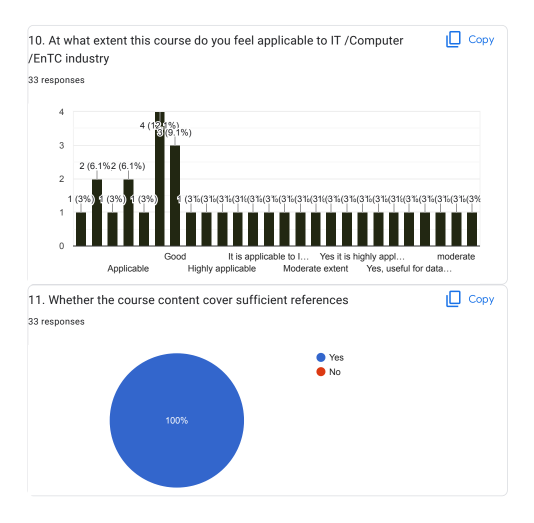






8. Which topics should be added or covered in greater depth
8 responses
NA
No
Warehousing
nothing. it was accurate
none
Na
9. Which topics should be dropped or covered in lesser depth ? Why ?
9. Which topics should be dropped or covered in lesser depth? Why?
9. Which topics should be dropped or covered in lesser depth ? Why ? 8 responses
8 responses
8 responses
8 responses NA No
8 responses NA
8 responses NA No
8 responses NA No
8 responses NA No
8 responses NA No nothing. it was accurate -

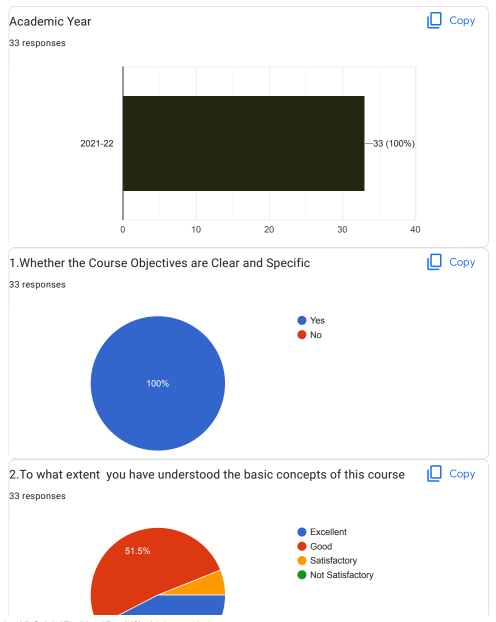






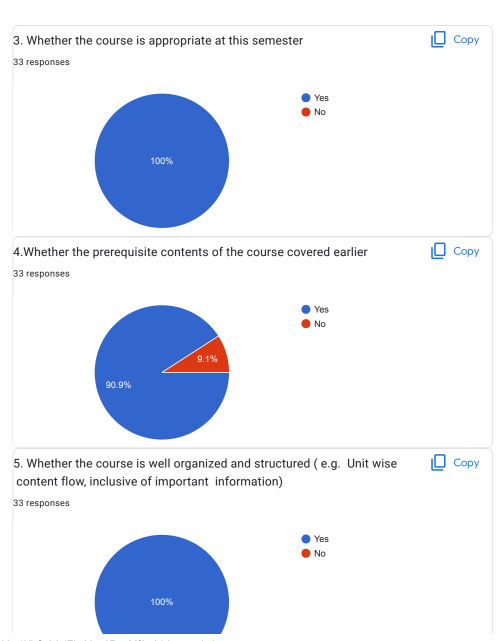
12.Any other Suggestions 33 responses	
No	
NA	
None	
NO	
No suggestions	
Very Well Explained	
no	
-	
Nothing	
none	
BVCOEW - Course Feed Back Form 2021-22	Final Year-Computer Engineering, Sem I,
Course Name	





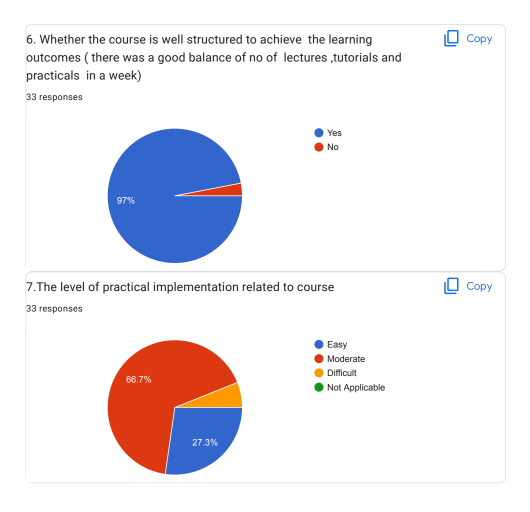








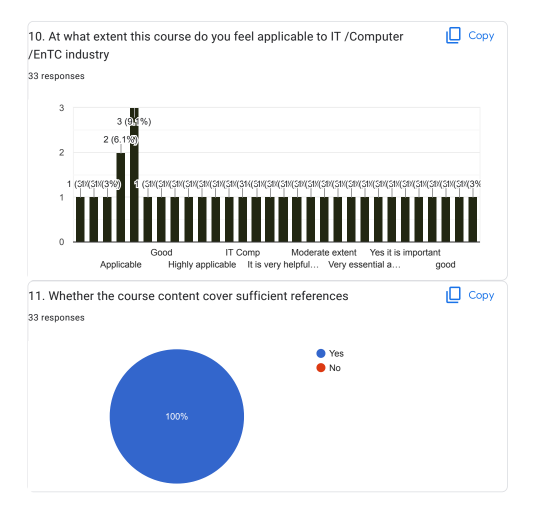






8. Which topics should be added or covered in greater depth
8 responses
NA
No
Software testing
nothing. it was accurate
nothing, it was accurate
-
none
none
Na
9. Which topics should be dropped or covered in lesser depth? Why?
8 responses
8 responses NA
8 responses
8 responses NA No one
8 responses NA
8 responses NA No one
8 responses NA No one nothing. it was accurate -
8 responses NA No one nothing. it was accurate







12.Any other Suggestions
33 responses
No
NA
None
No
No suggestions
Very Well Explained
no
-
-
Nothing
Во
none
No

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



BVCOEW - Course-Wise Feed Back Form Engineering, 2021-22

Final Year -Sem-1, Computer

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 High Performance Computing
Academic Year 2021-22
1.Whether the Course Objectives are Clear and Specific *
YesNo
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
○ 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 *
Computer
11. Whether the course content cover sufficient references *
11. Whether the course content cover sumclent references
Yes
○ No

12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Final Year-Computer Engineering, Sem I, 2021-22
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
Artificial Intelligence and Robotics
Academic Year
2021-22
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

Excelent Cood Cood 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
Satisfactory Not Satisfactory 3. Whether the course is appropriate at this semester * Yes No A.Whether the prerequisite contents of the course covered earlier * Yes
 Not Satisfactory 3. Whether the course is appropriate at this semester * Yes No A.Whether the prerequisite contents of the course covered earlier * Yes
3. Whether the course is appropriate at this semester * Yes No 4. Whether the prerequisite contents of the course covered earlier * Yes
 Yes No 4.Whether the prerequisite contents of the course covered earlier * Yes
 Yes No 4.Whether the prerequisite contents of the course covered earlier * Yes
 No 4.Whether the prerequisite contents of the course covered earlier * Yes
4. Whether the prerequisite contents of the course covered earlier * O Yes
○ Yes
○ Yes
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 *
Computer

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions *
<u>No</u>
BVCOEW - Course Feed Back Form Final Year-Computer Engineering, Sem I, 2021-22
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 Data Analytics
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
● 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
○ 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) *
YesNo
7.The level of practical implementation related to course *
EasyModerate
○ 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 * Computer

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Final Year-Computer Engineering, Sem I, 2021-22 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 Data Mining and Warehousing
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
● 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) *
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information) * Yes

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 *
Computer

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Final Year-Computer Engineering, Sem I, 2021-22 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 Testing and Quality Assurance
Academic Year ✓ 2021-22
1.Whether the Course Objectives are Clear and Specific *
YesNo

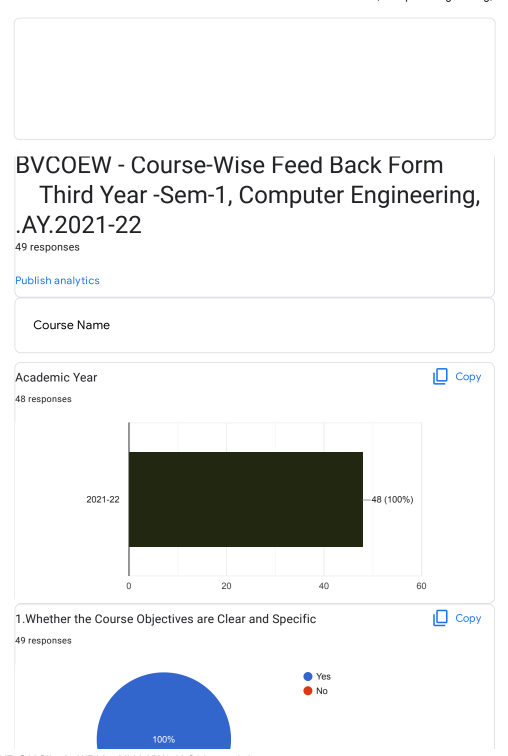
2.To what extent you have understood the basic concepts of this course *
ExcellentGoodSatisfactoryNot Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4. Whether the prerequisite contents of the course covered earlier *
○ Yes
No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information) *
Yes
○ 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) *
YesNo
7.The level of practical implementation related to course *
EasyModerateDifficultNot 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 * Computer

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

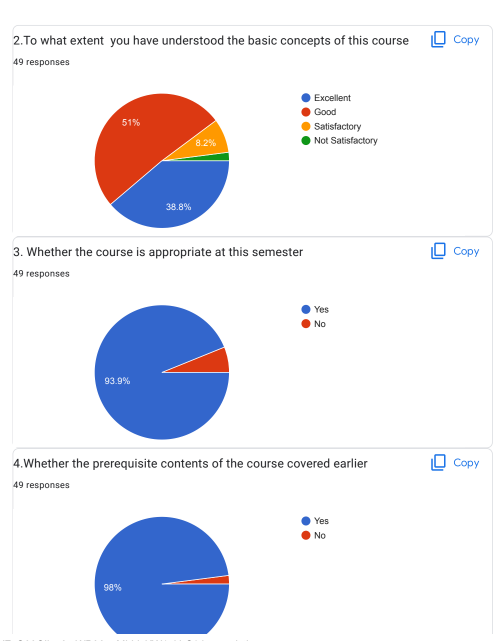
This content is neither created nor endorsed by Google.

Google Forms

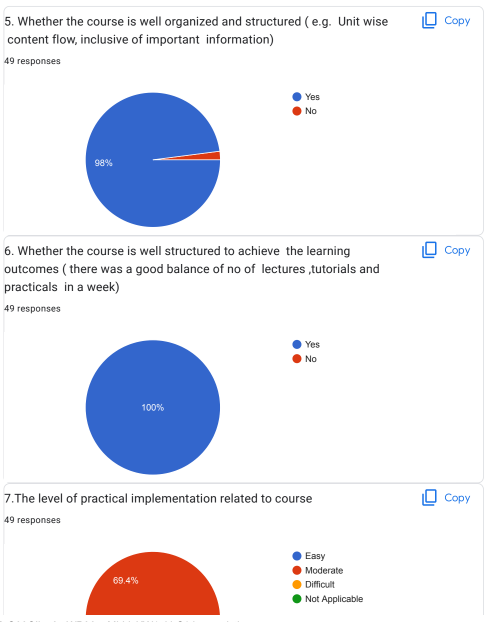






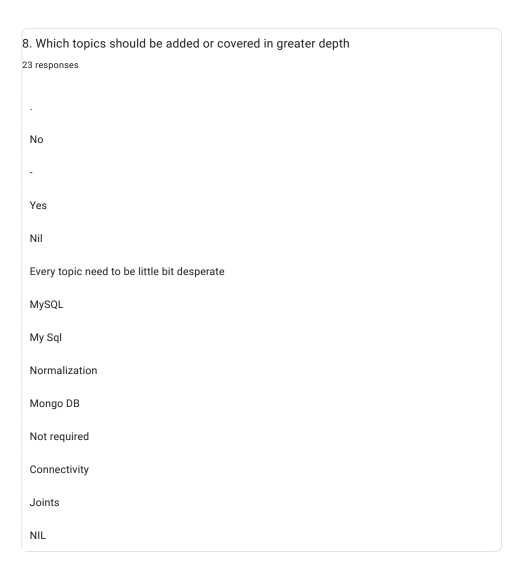








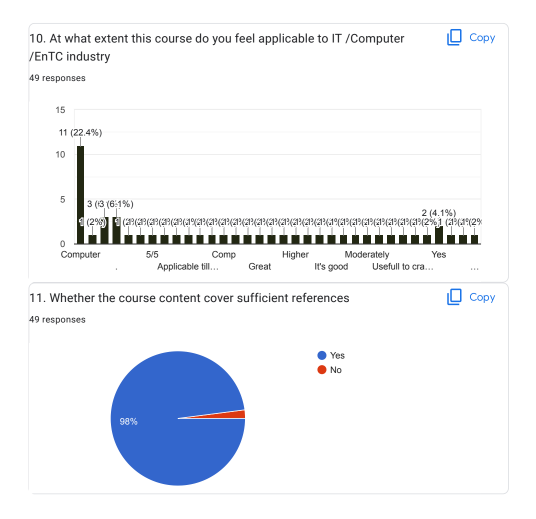






9. Which topics should be dropped or covered in lesser depth? Why?
24 responses
No
Nil
Nothing
none
Na
Covered
Some small and easy topic
All covered
Noone
Na
NIL

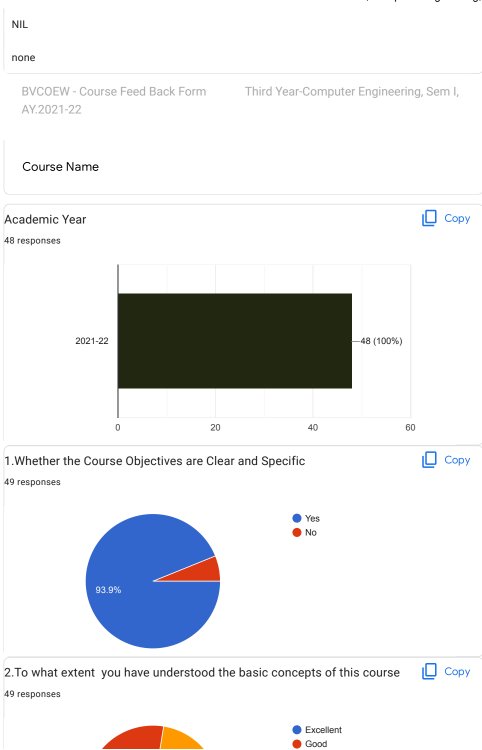




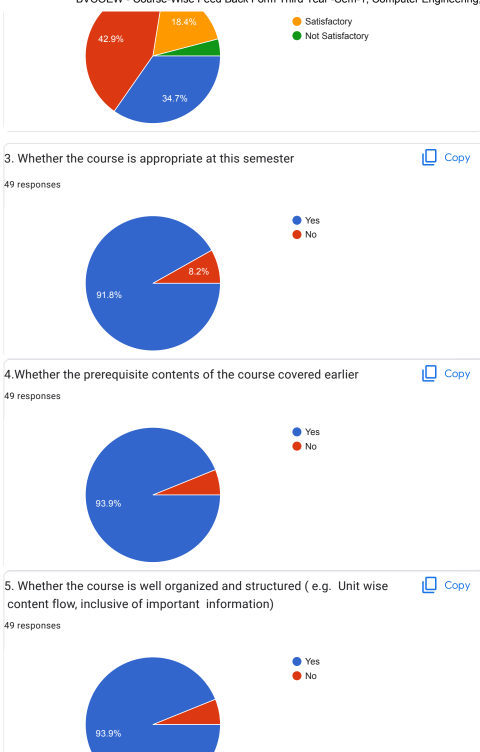


12.Any other Sugge	stions			
49 responses				
No				
-				
no				
NO				
None				
.no				
The course was very	well explained by Shita	al mam		
No				
No thanku				
-				
More of practical imp	olementation			
Take frequent practic	al tests			
NA				
Na				



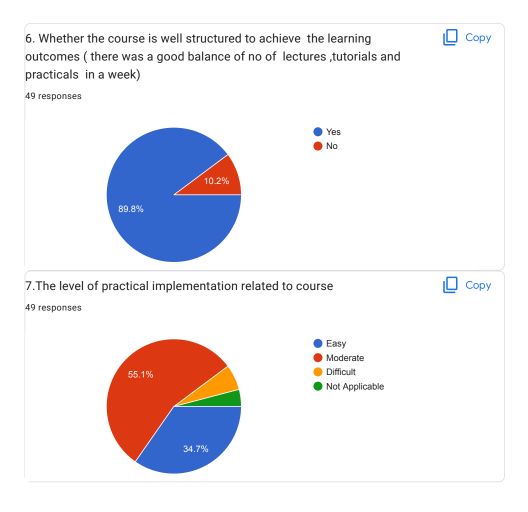








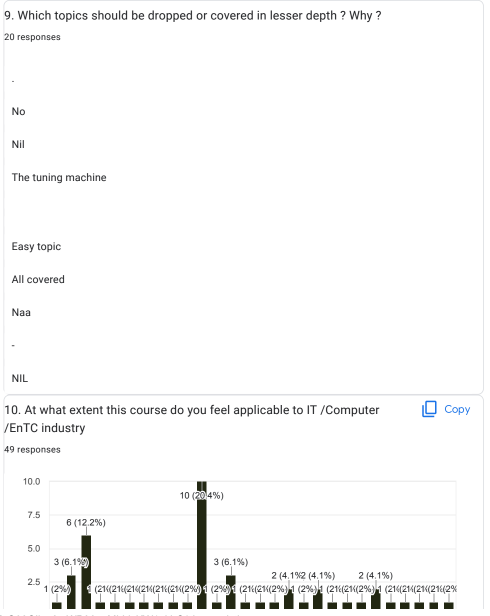






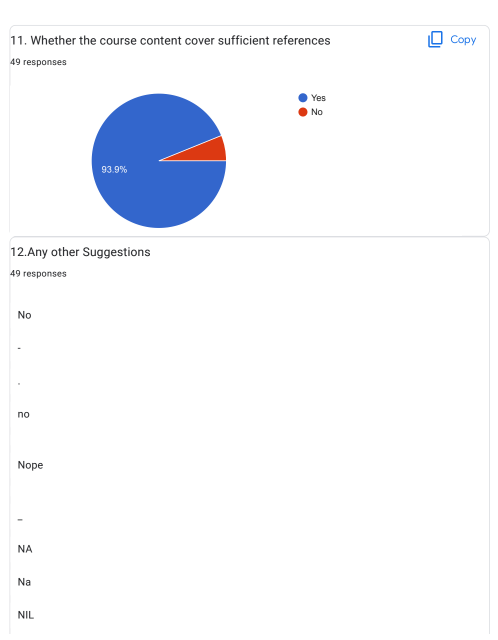
B. Which topics should be added or covered in greater depth				
1 responses				
No				
Nil				
None				
Normalization				
Finite automata				
Not required				
All				
Every				
Na				
-				
NIL				









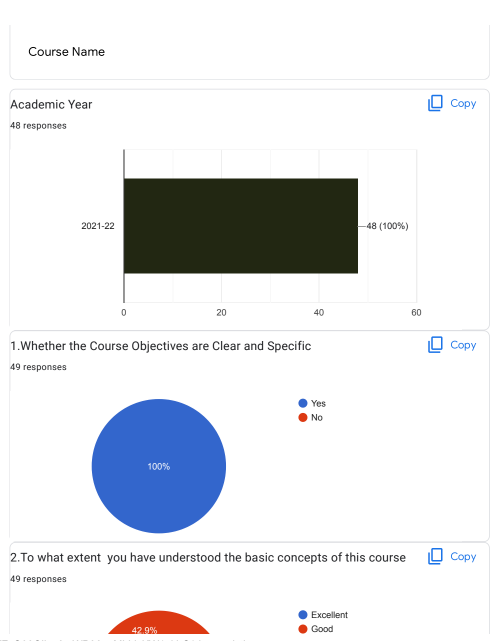




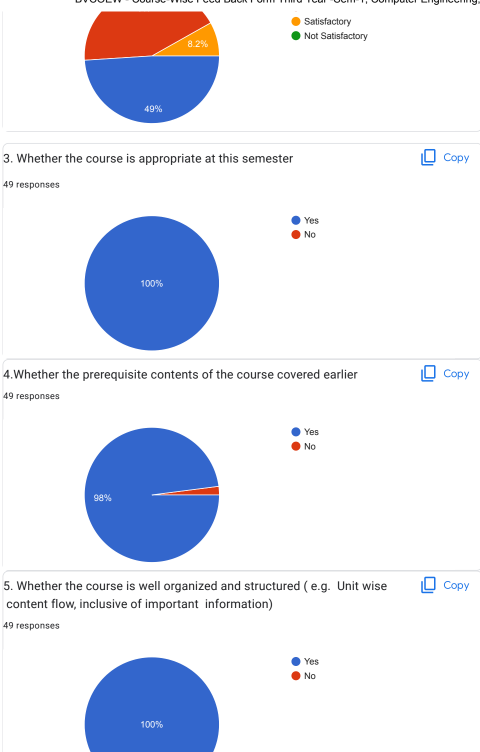
none

BVCOEW - Course Feed Back Form 2021-22

Third Year-Computer Engineering, Sem I,

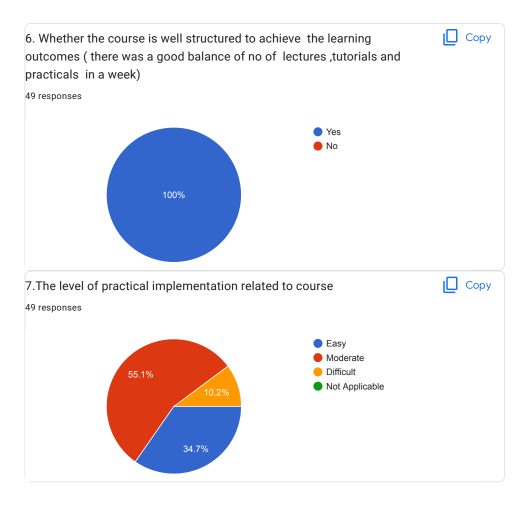








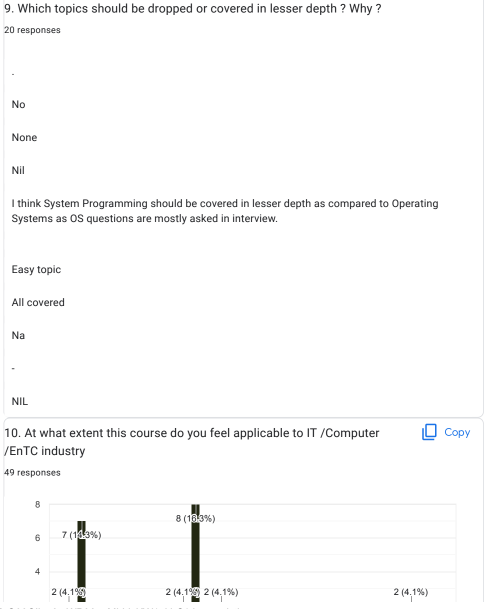






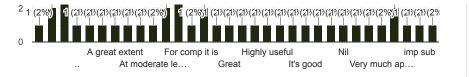
3. Which topics should be added or covered in greater depth
No
Nil
None
Algorithm
All were in depth
All covered
Every
Na
-
NIL

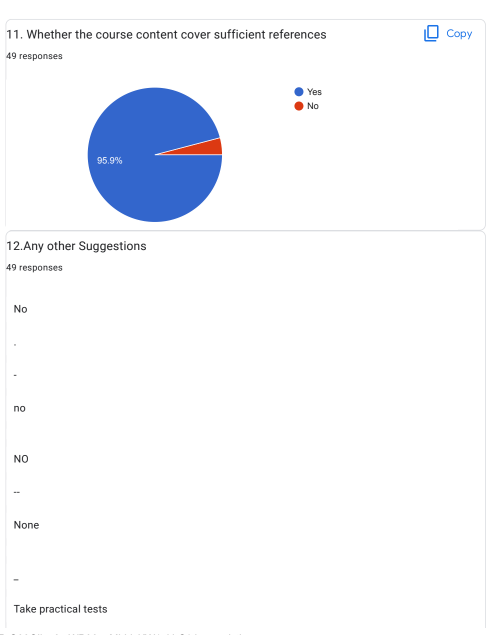




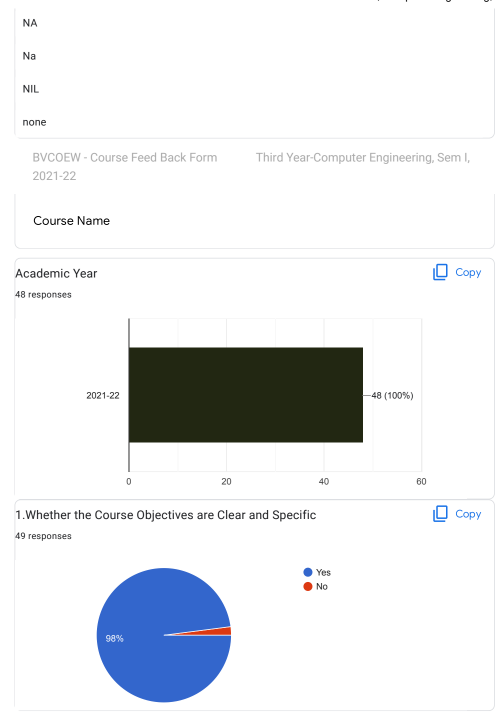


BVCOEW - Course-Wise Feed Back Form Third Year -Sem-1, Computer Engineering, .AY.2021-22

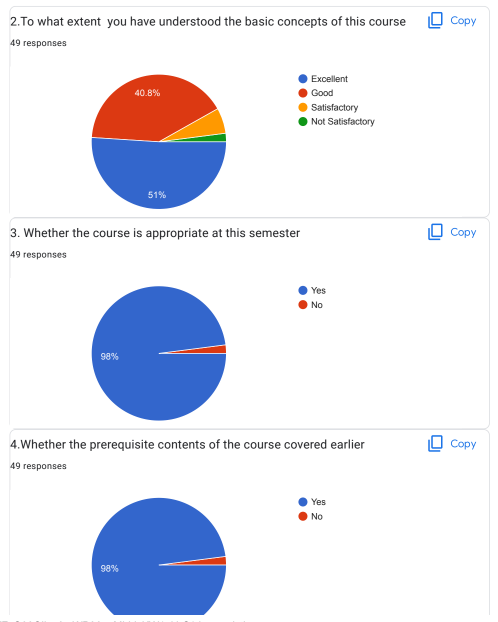




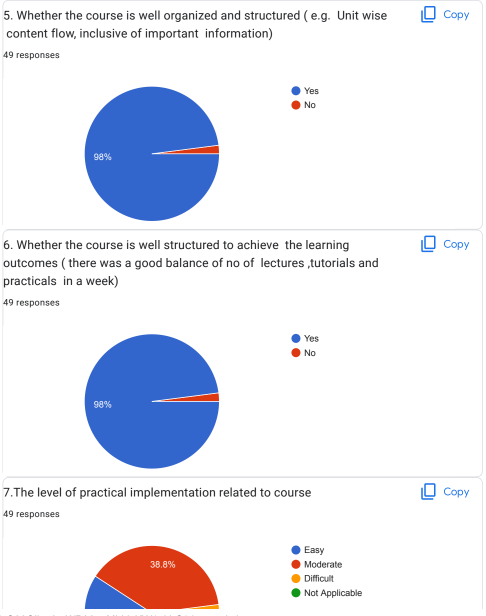










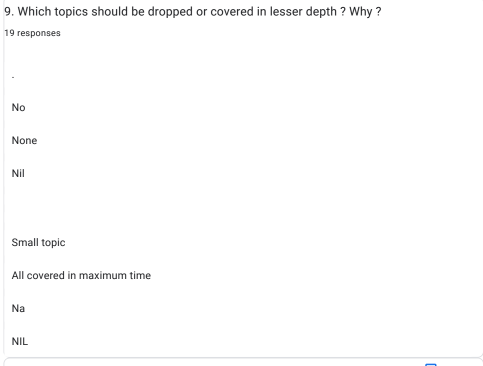


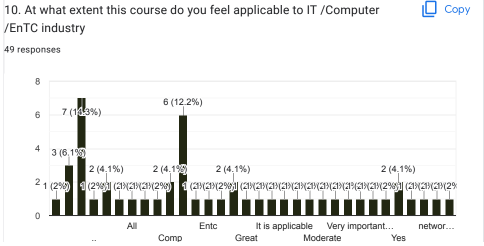




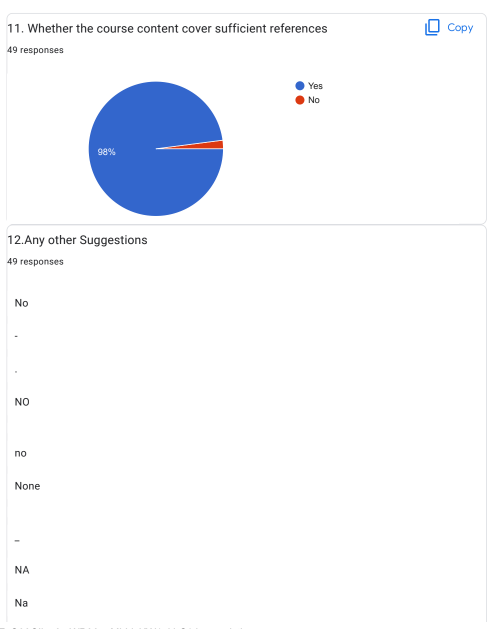
8. Which topics should be added or covered in greater depth
None
Practical implementation
Layers
Protocols
SSL and Cryptography
All covered
Every
No
Na
NIL



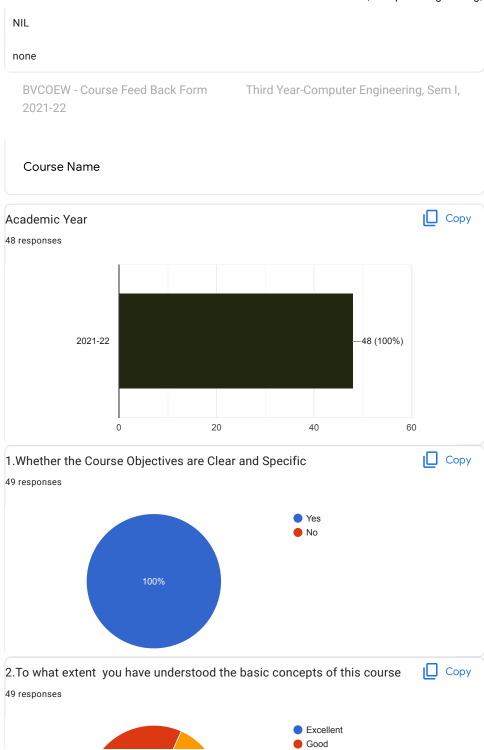




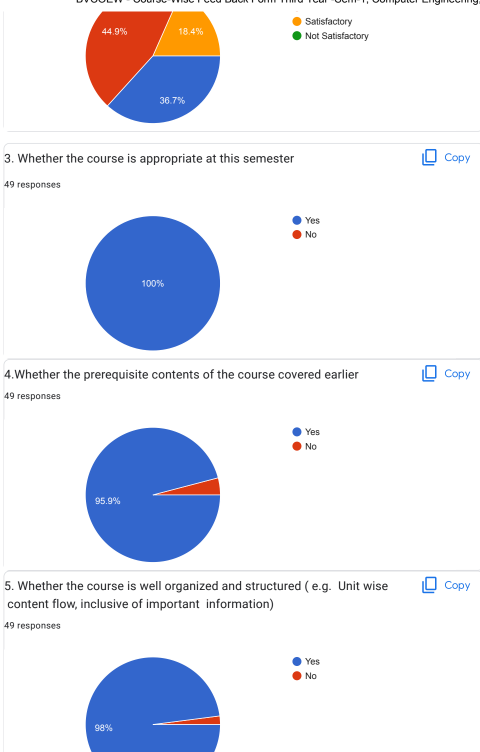






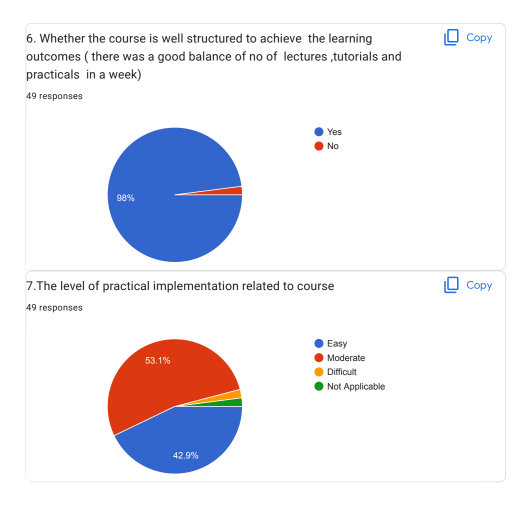








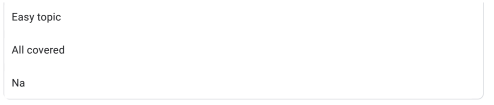


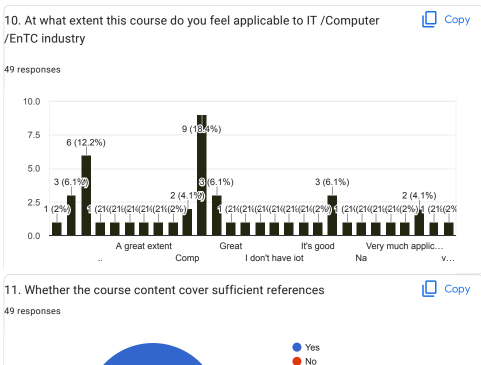


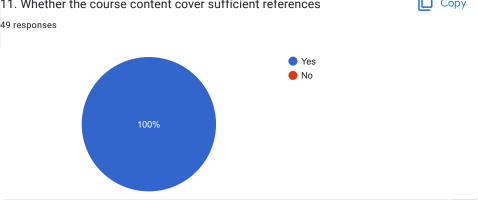


. Which topics should be added or covered in greater depth 7 responses
None
No
Nil
Practical
Good
Evry
Na
. Which topics should be dropped or covered in lesser depth ? Why ? 5 responses
No
None
Nil





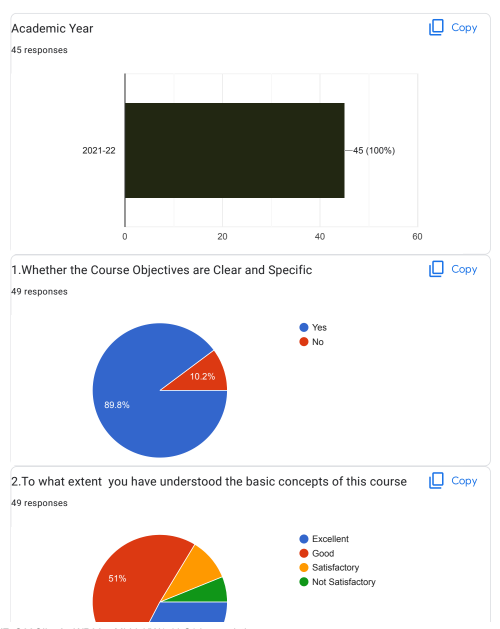






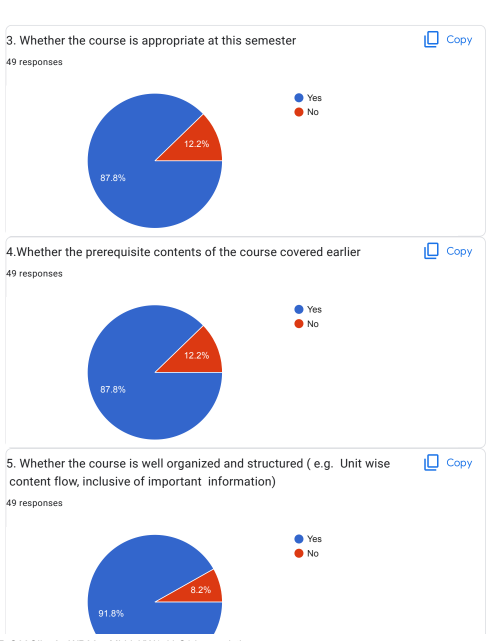
12.Any other Suggestions	
49 responses	
No	
NO	
-	
NO	
None	
_	
NA	
Na	
NIL	
none	
BVCOEW - Course Feed Back Form	Third Year-Computer Engineering, Sem I,
2021-22	
Course Name	





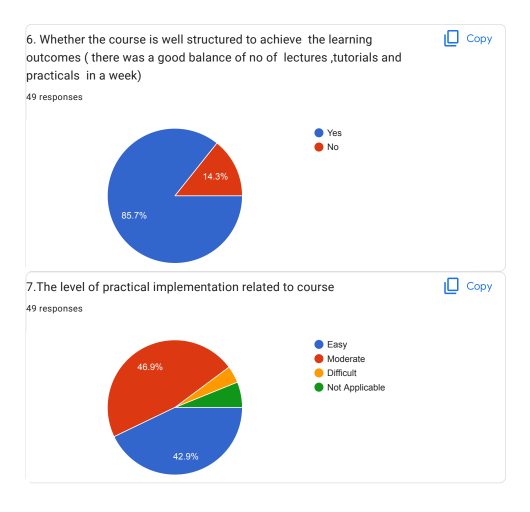










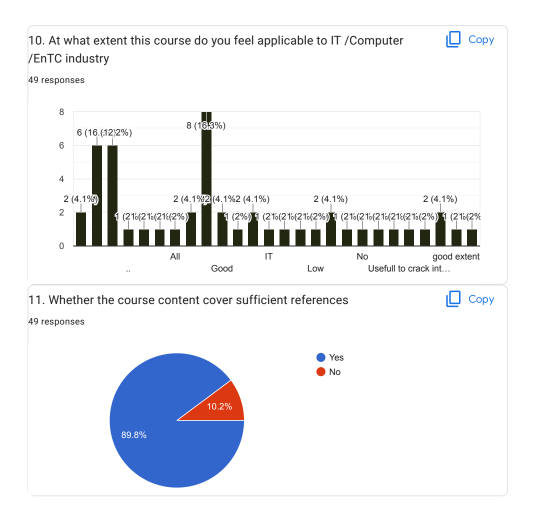




. Which topics should be added or covered in greater depth 7 responses
None
No
Nil
More of opportunities & application of HCI, practical implementation of UI/UX
All covered
Every
Na
. Which topics should be dropped or covered in lesser depth? Why?
No
None
Nil
All a control of the



Na Na





2.Any other Suggestions
9 responses
3 100 00 100 00 00 00 00 00 00 00 00 00 0
No
-
NO , I did not had HCI, I had IOT
None
Net my course
Not my course
I had not taken this subject, as my elective course.
-
no
Take many practical tests
Take many practical tests
NA
Na
iva
NIL
none



I nis content is neitner created nor endorsed by Google. <u>Report Abuse</u> - <u>Ferns of Service</u> - <u>Privacy Policy</u>

Google Forms



BVCOEW - Course-Wise Feed Back Form Engineering, .AY.2021-22

Third Year -Sem-1, Computer

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 Database Management Syatems
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
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
○ 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
Nil
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nil
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Very much useful
11. Whether the course content cover sufficient references *
Yes
○ No

12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Third Year-Computer Engineering, Sem I, AY.2021-22
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 Theory of Computation
Academic Year ✓ 2021-22
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

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

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
Nil
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nil
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Moderate

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Third Year-Computer Engineering, Sem I, 2021-22 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
System Programming and Operating System
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 *
ExcellentGoodSatisfactory
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
○ 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) *
YesNo
7.The level of practical implementation related to course *
 Easy Moderate Difficult Not Applicable
8. Which topics should be added or covered in greater depth Nil
9. Which topics should be dropped or covered in lesser depth ? Why ? Nil
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry * Nil

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions *
<u>No</u>
BVCOEW - Course Feed Back Form Third Year-Computer Engineering, Sem I, 2021-22
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 Computer Networks and Security
Academic Year
1.Whether the Course Objectives are Clear and Specific *
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
O Moderate
O Difficult
Not Applicable
8. Which topics should be added or covered in greater depth
Practical implementation
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nil
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 *
YesNo
12.Any other Suggestions *
<u>No</u>
BVCOEW - Course Feed Back Form Third Year-Computer Engineering, Sem I, 2021-22
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
Internet of Things and Embedded Systems
Academic Year
√ 2021-22
2021-22
4.11.11.11.11.11.11.11.11.11.11.11.11.11
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
○ 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) *
YesNo
7.The level of practical implementation related to course *
 Easy Moderate Difficult Not Applicable
8. Which topics should be added or covered in greater depth Nil
9. Which topics should be dropped or covered in lesser depth ? Why ? Nil
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry * Much useful

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Third Year-Computer Engineering, Sem I, 2021-22 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 Human Computer Interface
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	
● 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	
○ 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
Nil
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nil
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Useful

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

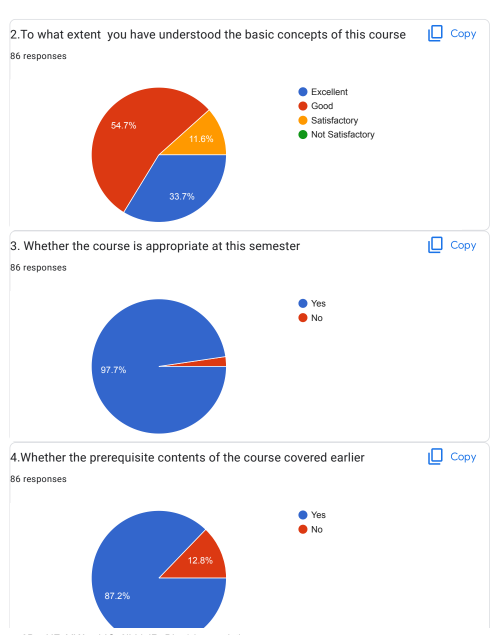
This content is neither created nor endorsed by Google.

Google Forms

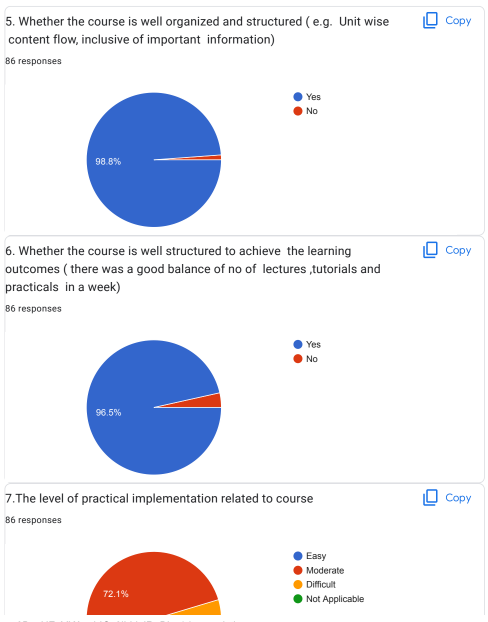
















3. Which topics should be added or covered in greater depth
rresponses
No
Nothing
-
All
Nil
Important topic
Practical
Set theory
6th unit
No
Function and relation
Graph
Group theory
No need
Nothing any
Algebraic structures and coding theory
None



Trees
Permutations and combinations.
No need to add
Yes mainly for unit no 6-Algebraic structure and coding theory
Diagrams
Statistics
Relation topic
Tree and Graph should be given more importance and cover them earlier.
NA
All good
Yes
All good



9. Which topics should be dropped or covered in lesser depth? Why? 40 responses
No
-
Nothing
None
•
Easy one
Not as such
First 4 unit
All topic at satisfied
Lattice
No ,all are good
Graph
Satisfaction
No need
No dropped
Yes
and the first of the second of



No need to drop

I think so graph unit 1 we have studied those concepts in 12 std itself.

Proofs

No one

Logic and set part should be covered lesser depth because we studied in 12th.

Nil

NA

All good

Mental health should be included



0. At what extent this course do you feel applicable to IT /Computer /EnTC industry
Computer
Computer
Computer and IT
Good
NA
All
Comp
Very much
It has a practical approach
A lot
Almost everything
More applicable
Good
Good extent
This was very useful in terms of higher studies
All of them



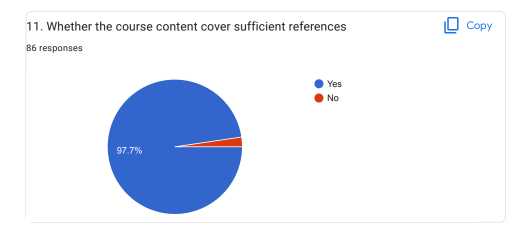
I think very little
At very good extent
70%
Most useful
Appropriate
It is applicable
A bit
In every way
100%
Moderately applicable
Good.
ІТ
To a good extend
It is useful as we need to know the logic of solving trees and graphs while solving programs
Fairly good
Applicable in all industries to a great extent and useful for GATE too
Yes it is applicable to IT and computer
The mathematics of modern computer science is built almost entirely on discrete math, in particular combinatorics and graph theory.
Important concepts are included .
It is important
ІТ



It's really very applicable It is applicable It is useful Very much applicable I don't think so DM would be applicable much for comp field To much extend At much extend. Programs are based on logic and has lot of mathematical applications. So DM is actually important in IT industry. To a greater extent as some of the topics are much useful for competitive exams It is applicable to great extent to CS students. Great Moderate Somewhat Moderate. Moderate It's concepts are similar in DSA. So it's helpful. Important It is much helpfull To a great extent as is in dsa At all industries All Industries



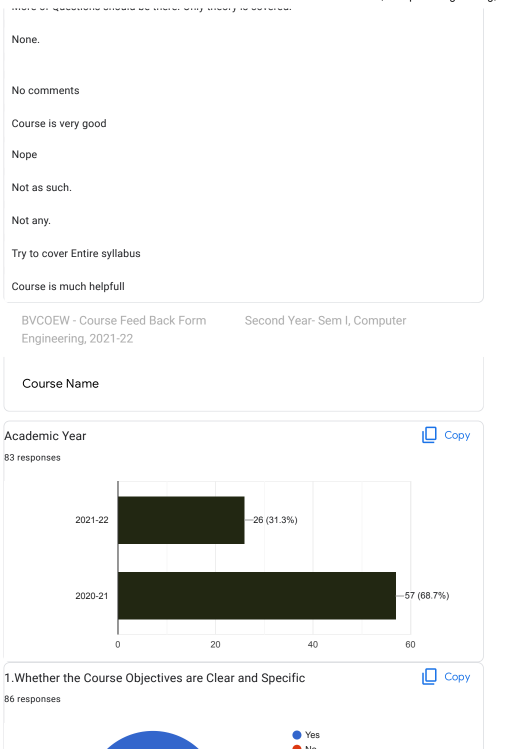
All three



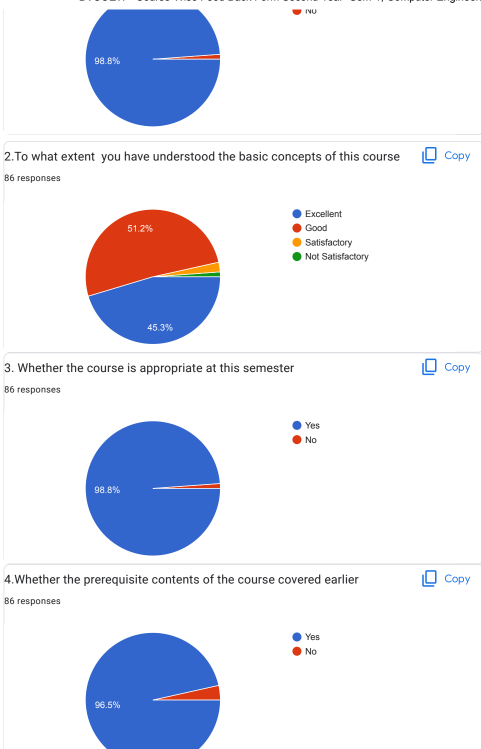


2.Any other Suggestions
6 responses
No
-
NA
None
Good
No suggestions
Nothing
Subject is easy
No
Take practice test
The clear definition must be present.
N9
It was a nice course.got to learn many more things
No.
Could be more better
Mars of Questions should be there. Only the any is sourced

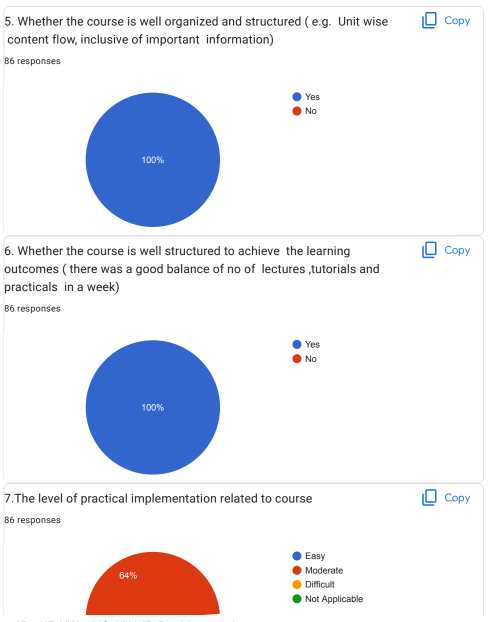
















8. Which topics should be added or covered in greater depth 37 responses No Nothing Linked list ΑII None Queue Coding part Complexities Practicals Linear data structure using sequential organization Stack ,queue Not needed Stack Nothing any Searching and Sorting



SII

Sorting techniques

No need to add

All are important topics.

Data structure

Stack, Linked list and Queue.

NA

All good

Yes

All good

Coding syntax test cases how to use



9. Which topics should be dropped or covered in lesser depth? Why?	
37 responses	
No	
Nothing	
-	
None	
Easy one	
Matrix	
Searching and sorting because it is little easy topic	
Inheritance	
Stack	
Queue	
Nothing any	
Yes	
Algorithmic strategies	
No need to drop	
Sorting	
No one	



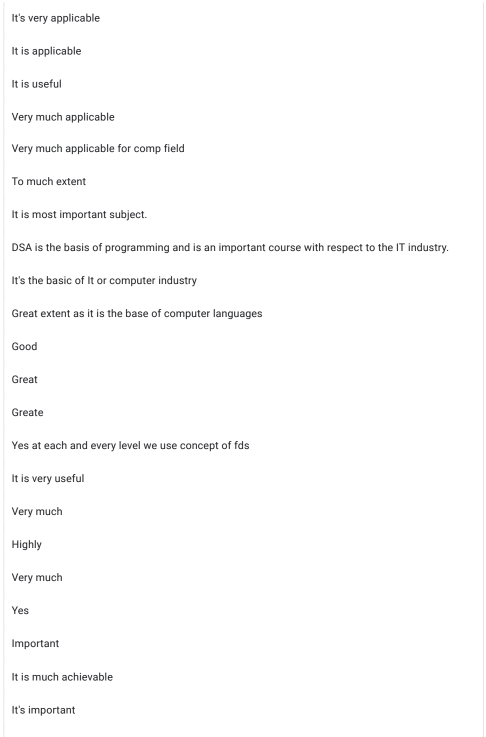
Array and Matrix part should be covered in less depth because part is easy. But queue. linked

Thrug and matrix part onodia be obtored in 1000 depth because part to eacy. But quede , mined	
list part is quite tough.	
NA	
All good	
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry	
86 responses	
Computer	
Computer	
All	
100%	
Comp	
-	
NA	
It is one of the most important topic	
A lot	
More applicable	
_	
Good extent	
No	
Yes this subject is base of all industry	
ІТ	
IT and computer	

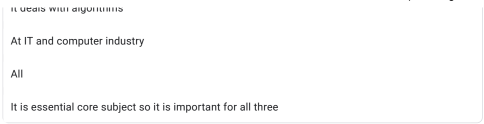


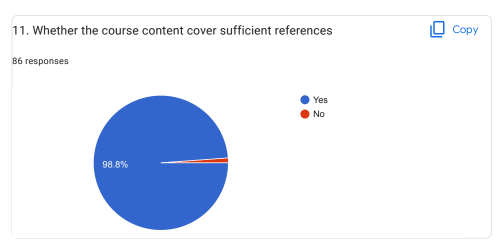
I think much better
Good
Most useful
Appropriate
It is applicable
It is very very imp
In every way
Highly applicable
Good.
All time
To a good extend
We need data structures for solving problems.
Fairly good
FDS essential for company placements
Yes It is applicable to IT, Computer and EnTC
Data Structures and Algorithms are the identity of a good Software This course offers you a wealth of programming
Important concepts are included.
Data structure is very useful in computer engineering for logic development
Yes it is important in computer industry
lt .







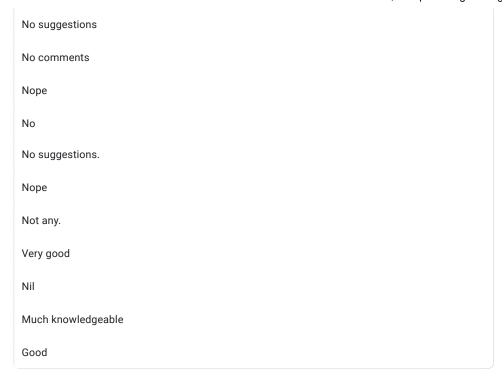






2.Any other Suggestions 6 responses
No
None
-
NA
Nothing
Good
Sub is useful
Take practice test paper
Need more detailed concept explanation
The concept should be explain in more deapth.
It is a good course
No.
No need
More of practical implementation should be there. Only theory is covered
None

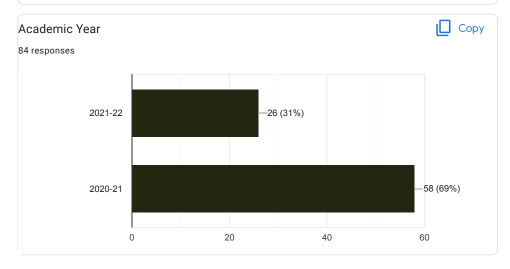




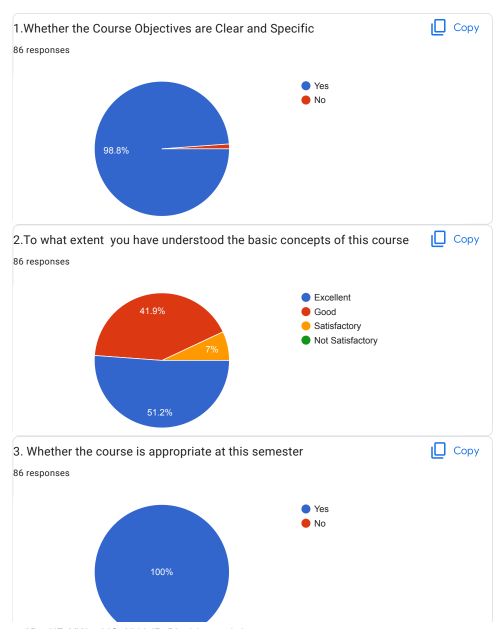
BVCOEW - Course Feed Back Form Engineering, 2021-22

Second Year- Sem I, Computer

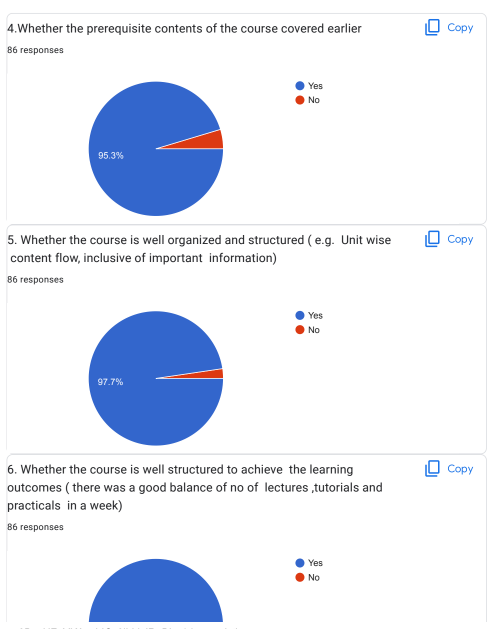






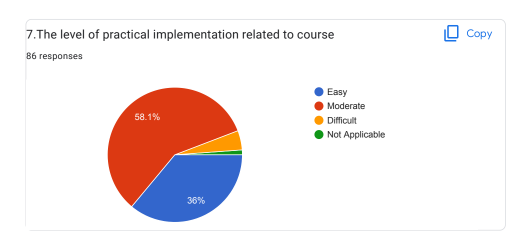














8. Which topics should be added or covered in greater depth
·
No
-
Coding
Nothing
None
Practicals
Exception handling and templates
Last unit
File handling
All
Nothing any
Template and file handling
Class and object
Standard template library
No need to add
Pointer



programmes.	
All	
Polymorphism, Inheritance.	
NA	
All good	
Coding should be more included	
All good	



9. Which topics should be dropped or covered in lesser depth? Why?
35 responses
No
-
Nothing
Polymorphism
Basic theory
Nothing
None
Yes
No topic should be dropped.
No need to drop
No such topic.
Not single
There are no such topics in Oop that should be covered in lesser depth. Because the subject is very much important as a base.
None
NA



All good
Encapsulation in much detail
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry
Computer
Computer
AII
-
Good
Very applicable
NA
Very much
It also has a lot of importance
A lot
M9re applicable
-
Good extent
No
This the base for students to get habituated to Computer industry

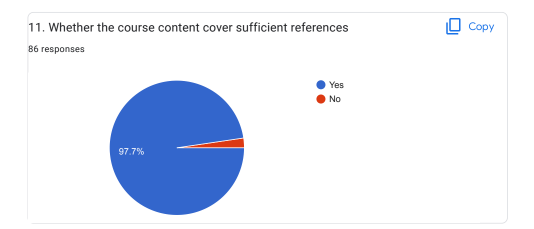


Computer and IT
Much better
Good
90%
Most useful
Appropriate
It is applicable
Very imp
In every way
100%
Highly applicable
Good.
To good extend
We need OOPS like its features allow to give priority to data which is important.
Applicable for better understanding of Circuits
Yes It is applicable to IT, Computer and EnTC
Object-oriented programming aims to implement real-world entities like inheritance, hiding, polymorphism etc in programming
Important concepts are included.
It
Better
Yes it is important in computer industry



Comp It is applicable It is useful Very much applicable Yes for comp field To much extent It's the most important subject. OOP is an important course as we learn about the most effective way of programming through this. Greater extent Oops again is a part of coding world hence applicable to CS to great extent Great Greate At each and every level. In programming Highly Yes Important It is helpfull Wide range of applications forms the base of IT industry jobs Applicable in programming At IT and computer industry

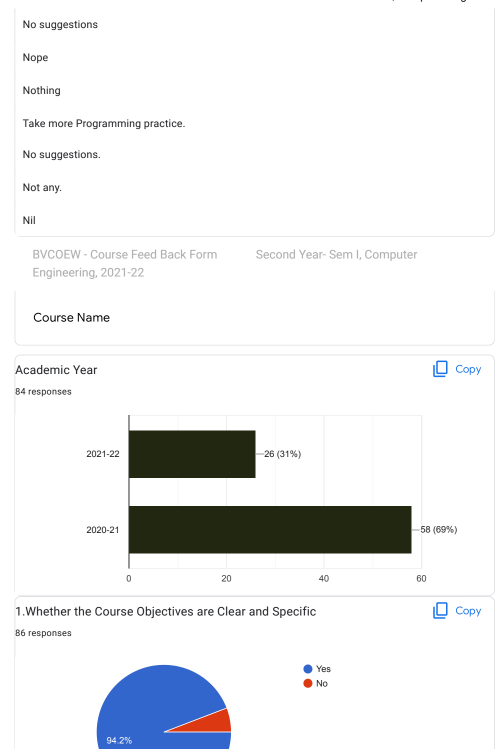






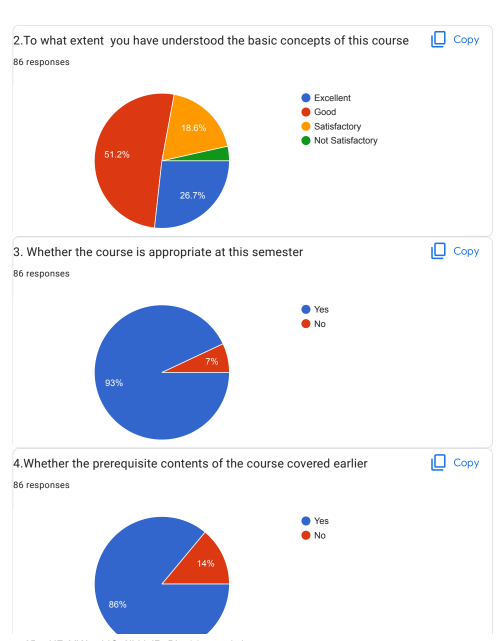
2.Any other Suggestions 6 responses
No
-
NA
None
No
Good
Good
Subject is useful
Take practice test exam
There must be use of more example to explain the topic.
It was a great course
No.
No need
More of practical implementation should be there. Only theory is covered
None



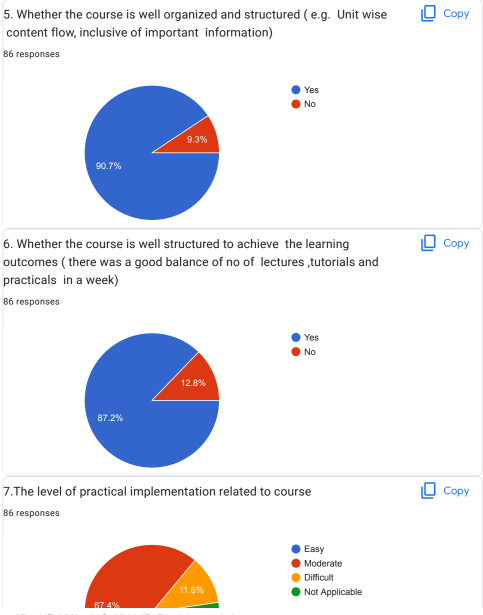
















3. Which topics should be added or covered in greater depth
No
-
Nothing
All
2D,3D
Practical
2D 3D topics
3D transformation
Polygon
Nope
Fractal and Curve concept and Animation
Pollygon filling
Curves and fractals.
No need to add
Basics
Nothing since all the topics are quite vast



Algorithms
All the algorithms like DDA, Bresenhem Cohen Sutherland should be covered in greater depth.
None
NA
All good
Graph basic
All good



. Which topics should be dropped or covered in lesser depth? Why? 5 responses
No
-
Nothing
None
Easy one
Last unit
ADT
Nope
Noting
Yes
Projection topic
No need to drop
I think so the topics should be made short and simple
No such topic. But syllabus should short.
No one
Some topics like applications of computer graphics and theoretical part.





O. At what extent this course do you feel applicable to IT /Computer /EnTC industry responses
Computer
Computer
NA
AII
It is applicable
Good.
Good
Comp
Very much
It is very useful
A lot
More applicable
-
Good extent
N.

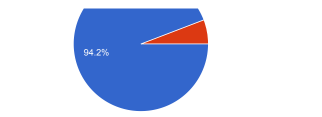


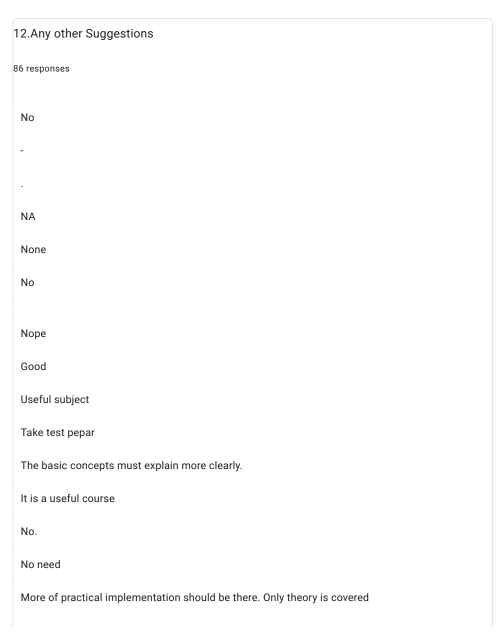
To a good extent IT and computer Little bit Good 50% Most useful Appropriate Depends on your future preference In every way 100% Least applicable To good extend Graphics can used in animations and games so it's applicable for Computer. Applicable for future development of CE Yes It is applicable to IT, Computer Computers have made the tasks associated with engineering graphics much easier than in the past. Important concepts are included Yes it is important in computer industry ΙT Very applicable It is applicable



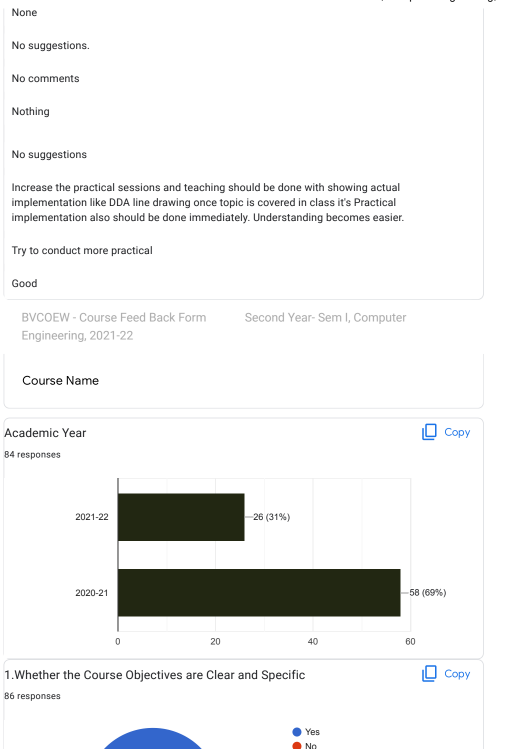
It is useful
Very much applicable
Quite imp for comp field
To much extent
At most extent
It is important to understand and learn about the object displaying once the code is written. Computer Graphics helps to visualize the outcome of the program.
It is applicable in many fields of CS industry
The word computer says itself that it's applicable to a great extent to Comp industry
It∁
Great
Greate
At moderate level.
IT and Computer
In graphic design
Moderate
Yes
Important
Used for animation and graphics
At IT and computer industry
11. Whether the course content cover sufficient references Copy Go responses
Yes



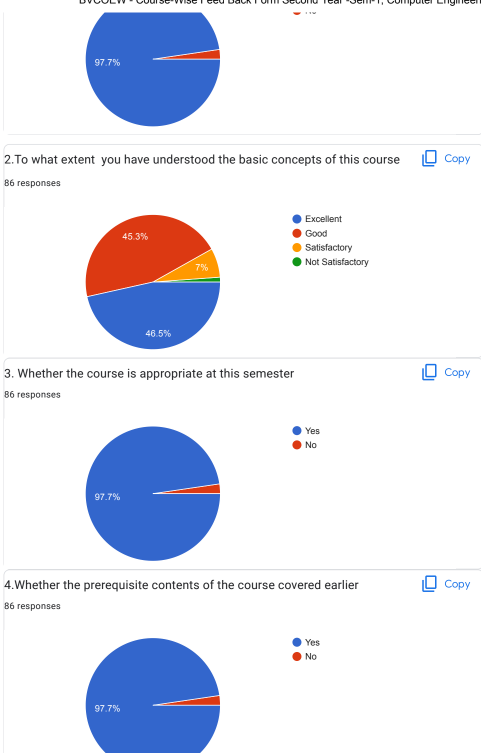




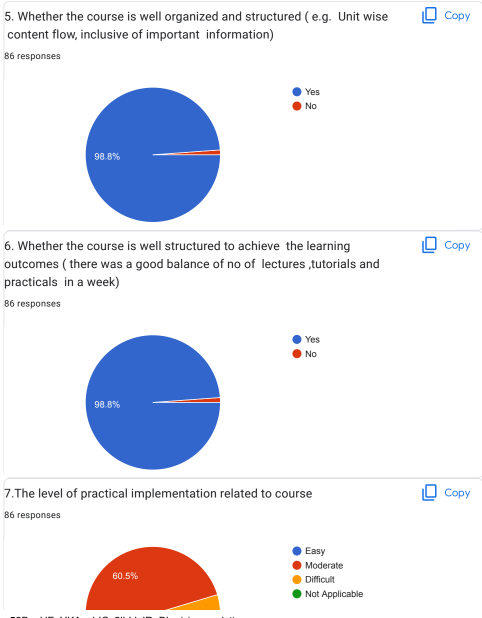




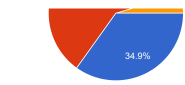


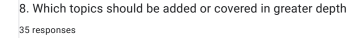












No

-

Nothing

ΑII

All important part

Practical

Sequential logic design

6th unit

Flip flop

Nope

Noting

K map

ASM charts

No need to add

K map topic should be coverd in depth since for evry lesson implementation of k map is required

All are important



Counter
Counters, MUX,DEMUX and Microprocessor part of last unit
None
Nil
NA
All good
All are covered
All good



. Which topics should be dropped or covered in lesser depth? Why? 5 responses
No
-
Nothing
None
Easy one
5th unit
Componational circult
Nope
Noting
Yes
No need to drop any topic.
No need to drop
The mux and demux topic
Content should short
Not single
Not any everything is important and related.



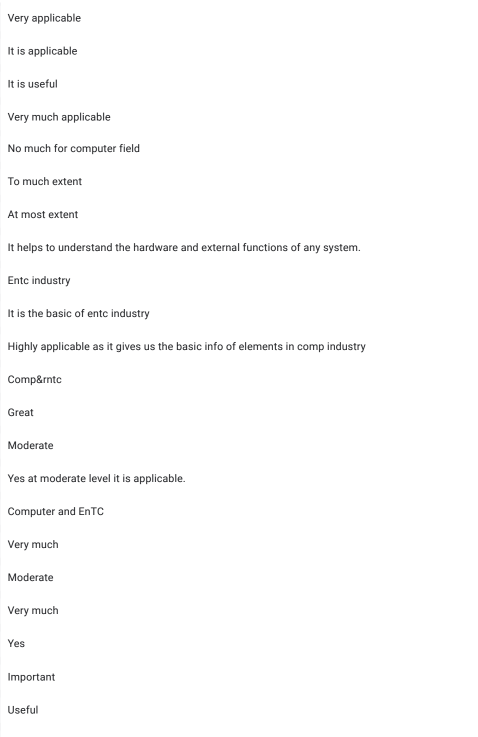
NA
All good
No any
•
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry
36 responses
Computer
Entc
Computer
EnTC
Good
-
NA
No
It is applicable
Applicable in entc
A lot
All
More applicable
-
Good extent



to a good extens, as the sacro region accigning is important.

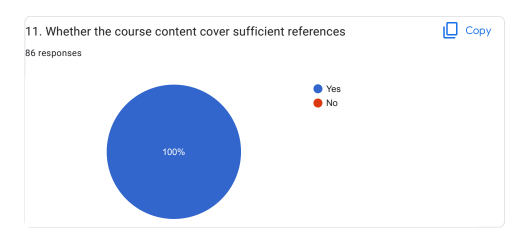
All 3
Much bettet
Good
80%
Most useful for entc
Appropriate
Not of much imp
In every way
100%
lt
Moderately applicable
Good.
To good extend
I think we should know what the logic is used in circuit used hardware systems. Like the basic knowledge should be known to us.
Applicable in CE for better understanding and working of circuits.
Yes It is applicable to IT, Computer and EnTC
Logic is used A lot in programming
Important concepts are included
Comp
Yes it is important in computer industry
П













2.Any other Suggestions
6 responses
No
-
NA
None
No
Nope
Good
The subject is a bit hard
Take practice test pepar
More example should be given on each topic.
It is nice course
No.
No need
NO NEEU
N9
More of practical implementation should be there. Only theory is covered



None	
No suggestions.	
No comments	
Nothing	
No suggestions.	
Not any.	
Good	

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms



BVCOEW - Course-Wise Feed Back Form Engineering, 2021-22

Second Year -Sem-1, Computer

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
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
Good
Satisfactory
Not Satisfactory

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 *
It has a practical approach
11. Whether the course content cover sufficient references *
Yes
○ No

12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Second Year- Sem I, Computer Engineering, 2021-22
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 Fundamentals of Data Structures
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
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
○ 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 *
It is one of the most important topic

11. Whether the course content cover sufficient references *
Yes
○ No
12.Any other Suggestions *
No No
BVCOEW - Course Feed Back Form Second Year- Sem I, Computer Engineering, 2021-22
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
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 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
○ 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) *
YesNo
7.The level of practical implementation related to course *
EasyModerateDifficultNot 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 * It also has a lot of importance

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 *
O Yes
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 *
It is very useful

11. Whether the course content cover sufficient references *
Yes
○ No
12.Any other Suggestions *
No
BVCOEW - Course Feed Back Form Second Year- Sem I, Computer Engineering, 2021-22
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 Digital Electronics and Logic Design
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 *
Cood 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
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 *
Applicable in entc

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

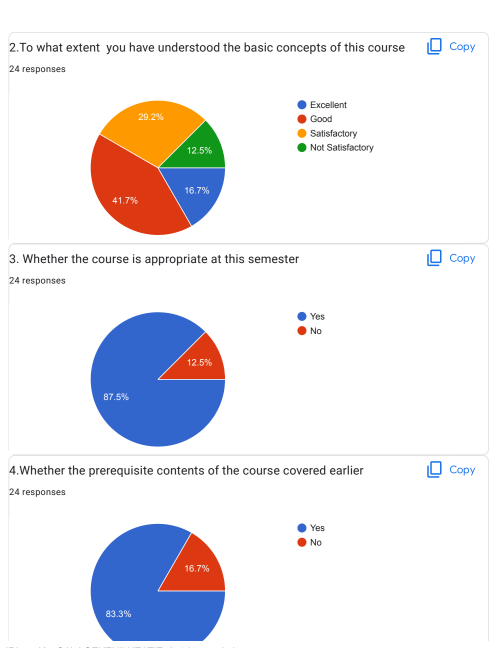
This content is neither created nor endorsed by Google.

Google Forms

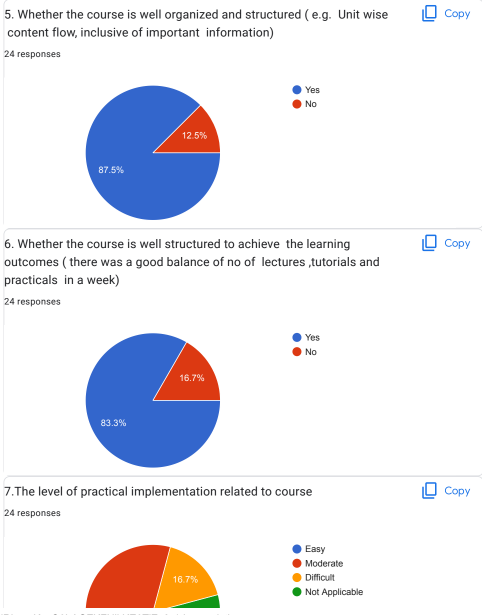






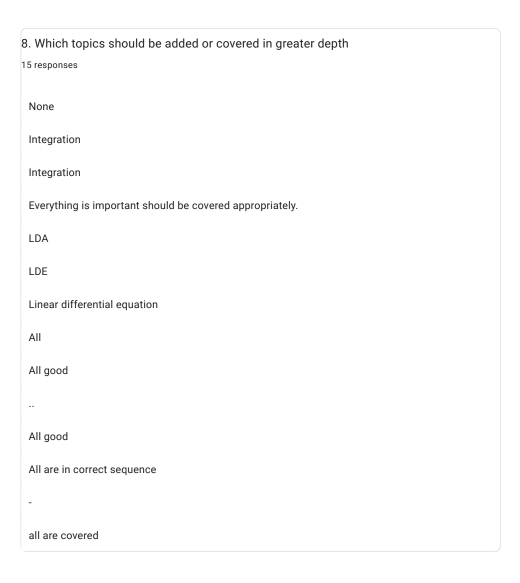








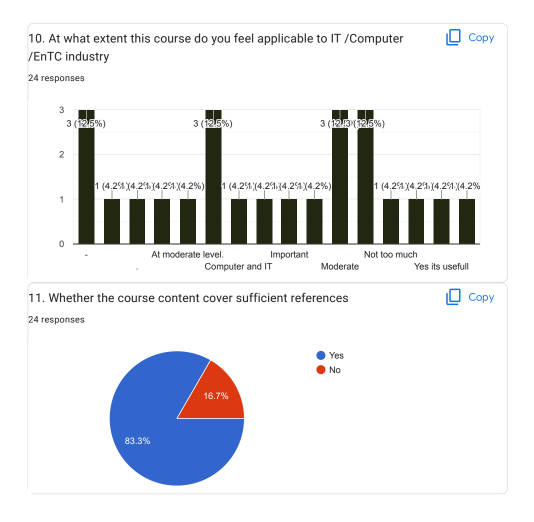






9. Which topics should be dropped or covered in lesser depth ? Why ?	
5 responses	
None	
-	
Fourier seriesIt includes all basics of integration which we did in 11th and 12th .	
No	
Not any	
Fourier	
Z Transform	
Z inverse transform	
All good	
No any	
the theoretical ones	

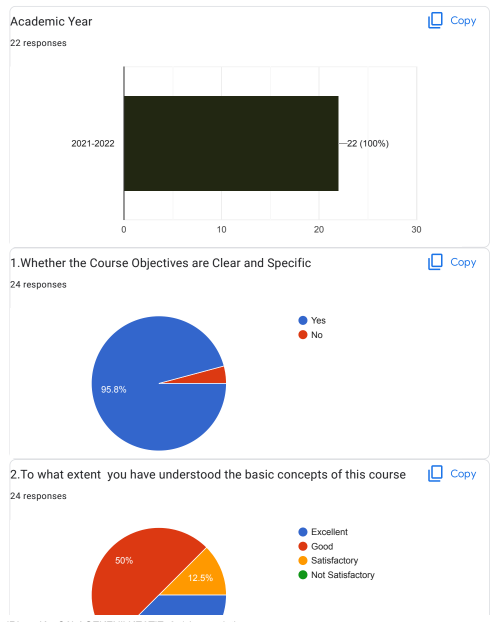






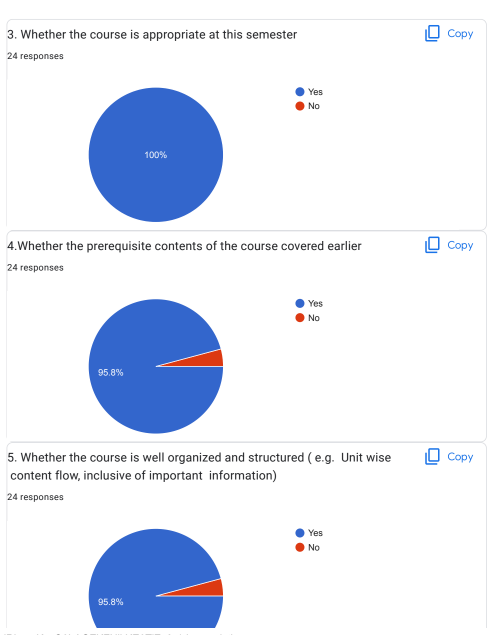
12.Any other Suggestions	
24 responses	
No	
NA	
None	
-	
No suggestion	
Syallabus is vast increase frequency of Math's le	ecture.
Try to cover all syllabus on time	
No any	
no	
BVCOEW - Course Feed Back Form Engineering, A. Y. 2021-22	Second Year- Sem 2, Computer
Course Name	





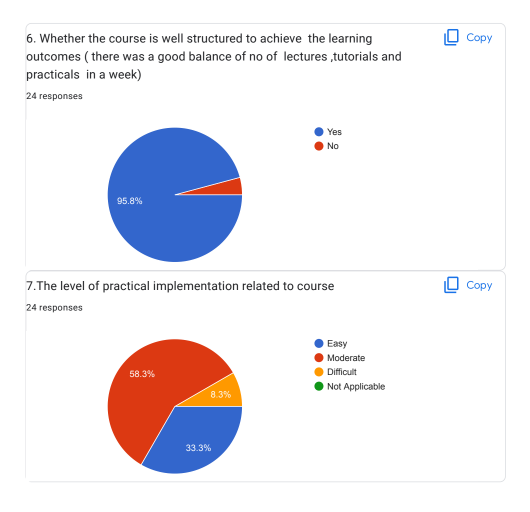








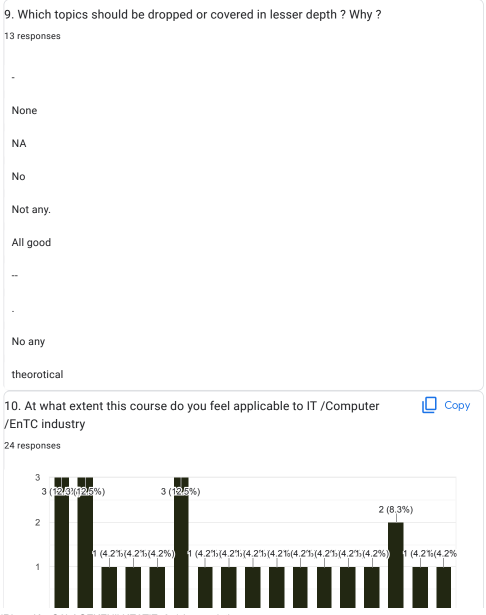




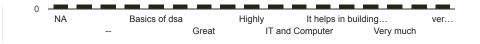


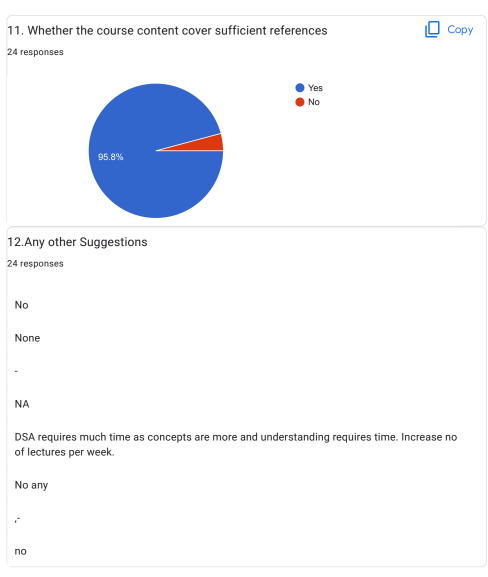
8. Which topics should be added or covered in greater depth
14 responses
-
None
Trees,queqe,linked list
Coding part
Everything is important.
Hashing
All good
All good
All are their
practical implementation









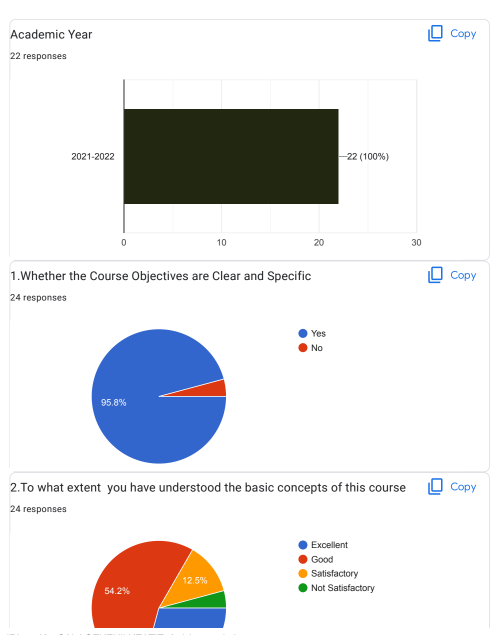


BVCOEW - Course Feed Back Form Engineering, A. Y. 2021-22

Second Year- Sem 2, Computer

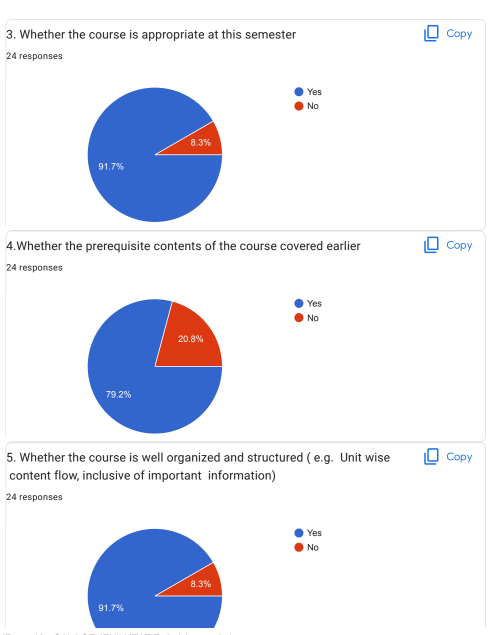


Course Name



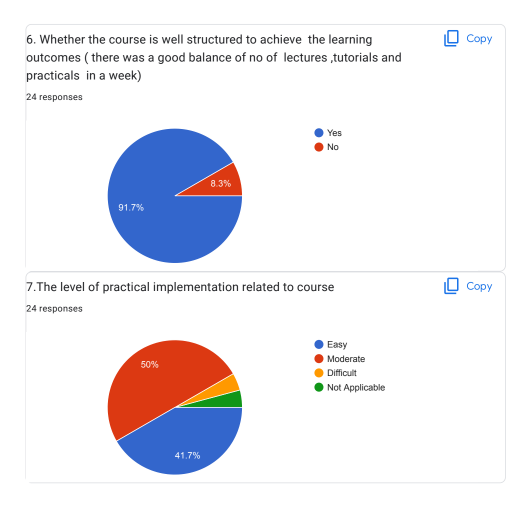








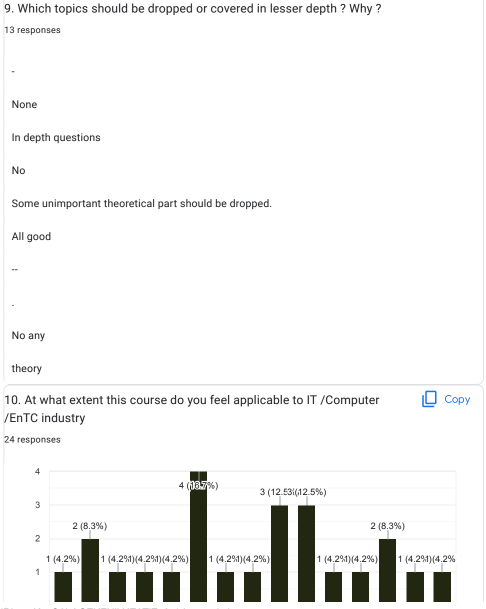






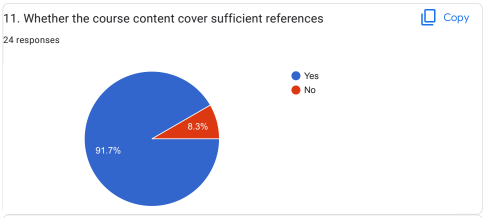
8. Which topics should be added or covered in greater depth
13 responses
-
None
Practical implementation
No
UML DIAGRAMS, MODELS should be covered in detail.
All good
All good
No any
parctical observation











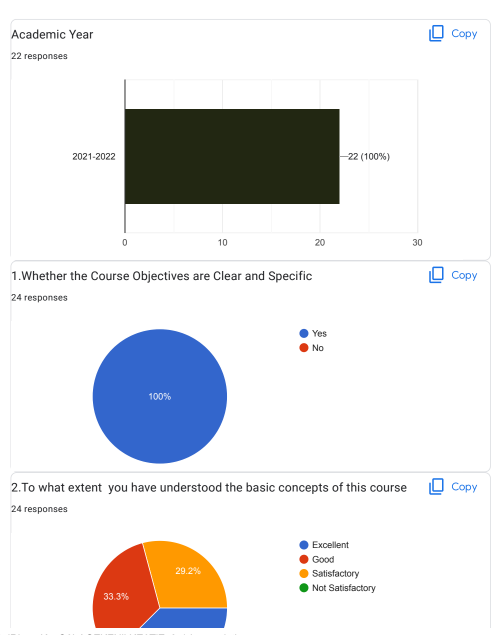
12.Any other Suggestions 24 responses No No None NA Not any. No NULL No any no

BVCOEW - Course Feed Back Form Fngineering A Y 2021-22

Second Year- Sem 2, Computer

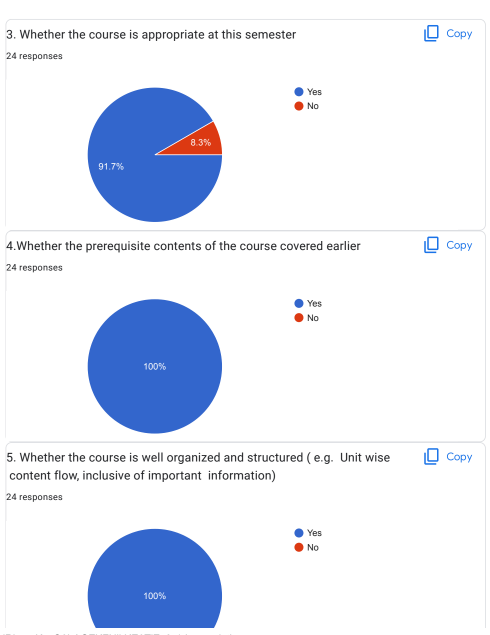


Course Name



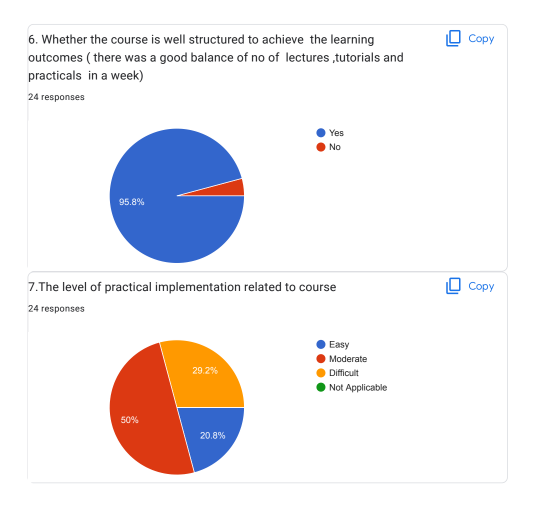








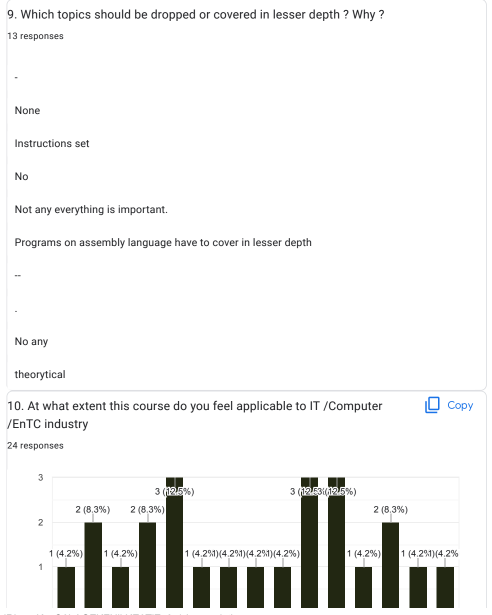






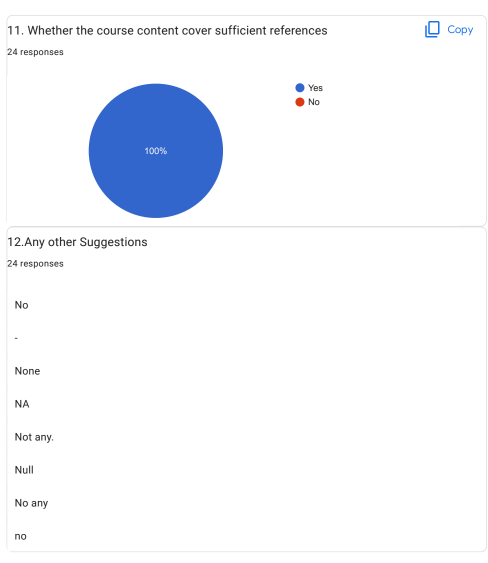
8. Which topics should be added or covered in greater depth
13 responses
-
None
Functionalities of processors
Instruction set
Instruction set should be covered in greater detail.
All good
-
All good
All are in great manner
practical









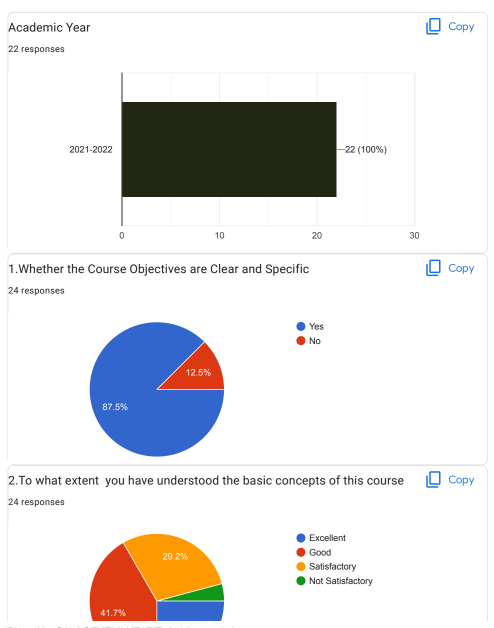


BVCOEW - Course Feed Back Form Engineering, A. Y. 2021-22

Second Year- Sem 2, Computer

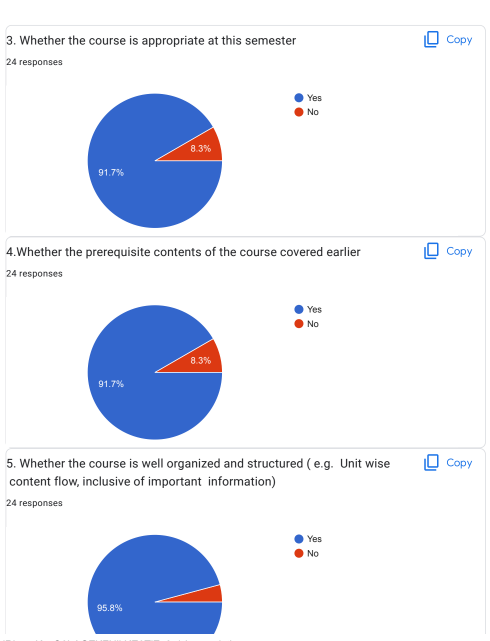


Course Name



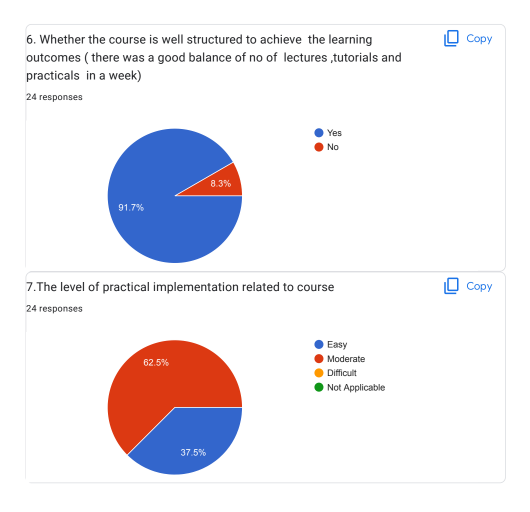








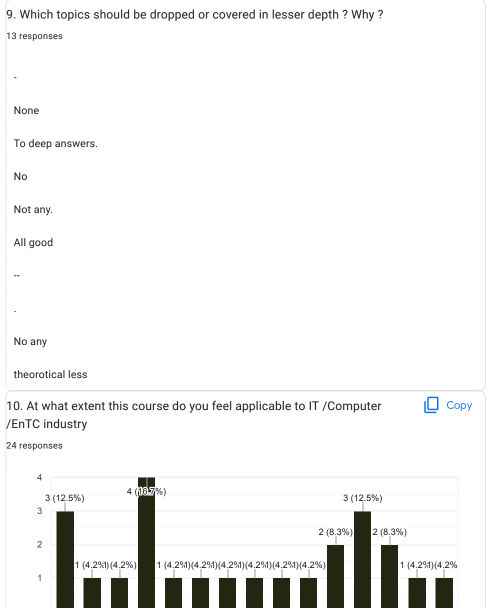






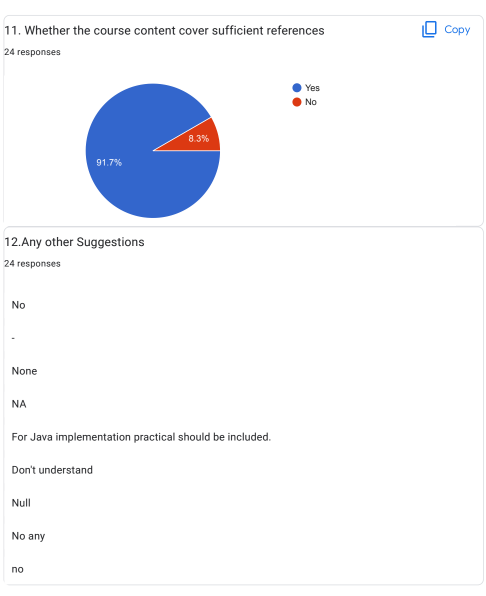
B. Which topics should be added or covered in greater depth
-
None
Java from basics
No
All Java and OOP concepts.
All good
-
All good
No as such
more implementation















Google Forms



BVCOEW - Course-Wise Feed Back Form Engineering, A. Y. 2021-22

Second Year -Sem-2, Computer

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 Engineering Mathematics III
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
● 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
○ 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

○ Easy
Moderate
O Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
Integration
0. Which taning should be drapped as sovered in leaser depth 2.W/by 2
9. Which topics should be dropped or covered in lesser depth ? Why ? Fourier seriesIt includes all basics of integration which we did in 11th and 12th .
rouner seriest includes an basics of integration which we do in 11th and 12th.
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Applications are important i think
11. Whether the course content cover sufficient references *
○ Yes
No

12.Any other Suggestions *
NA
BVCOEW - Course Feed Back Form Second Year- Sem 2, Computer Engineering, A. Y. 2021-22
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 Data Structures And Algorithms
Academic Year ✓ 2021-2022
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
○ 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
Not Applicable
8. Which topics should be added or covered in greater depth
Trees,queqe,linked list
9. Which topics should be dropped or covered in lesser depth ? Why ? NA
NA
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Greater extentthis is the base.

11. Whether the course content cover sufficient references *
○ Yes
No
12.Any other Suggestions *
NA
BVCOEW - Course Feed Back Form Second Year- Sem 2, Computer Engineering, A. Y. 2021-22
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 Engineering
Academic Year
2021-2022
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
No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information) *
O 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
Practical implementation
9. Which topics should be dropped or covered in lesser depth ? Why ?
In depth questions
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Projects
r rojecto

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions *
NA
BVCOEW - Course Feed Back Form Second Year- Sem 2, Computer Engineering, A. Y. 2021-22
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 Microprocessor
Academic Year
2021-2022
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
○ 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
Not Applicable
8. Which topics should be added or covered in greater depth
Functionalities of processors
9. Which topics should be dropped or covered in lesser depth ? Why ?
Instructions set
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Computer building

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * NA
BVCOEW - Course Feed Back Form Second Year- Sem 2, Computer Engineering, A. Y. 2021-22 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 Principles of Programming Languages
Academic Year ✓ 2021-2022
1.Whether the Course Objectives are Clear and Specific *
Yes● No

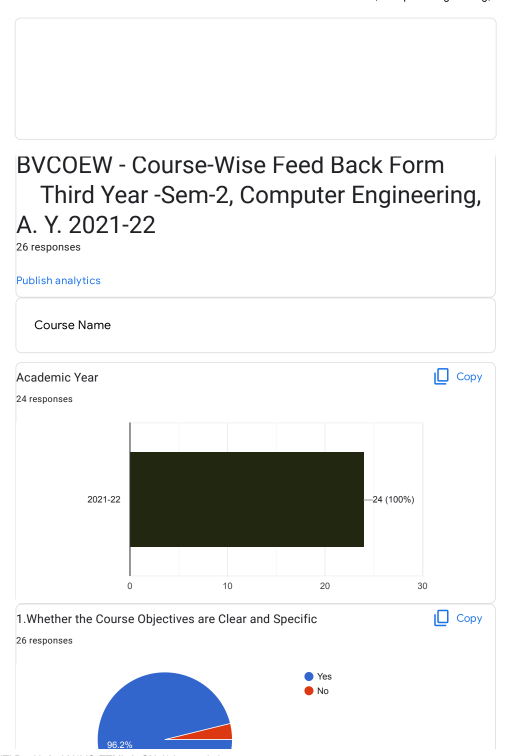
2.To what extent you have understood the basic concepts of this course *
Cood
SatisfactoryNot Satisfactory
3. Whether the course is appropriate at this semester *
Yes
○ No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information) *
Yes
○ 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
Java from basics
9. Which topics should be dropped or covered in lesser depth ? Why ?
To deep answers.
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Java is imp language

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

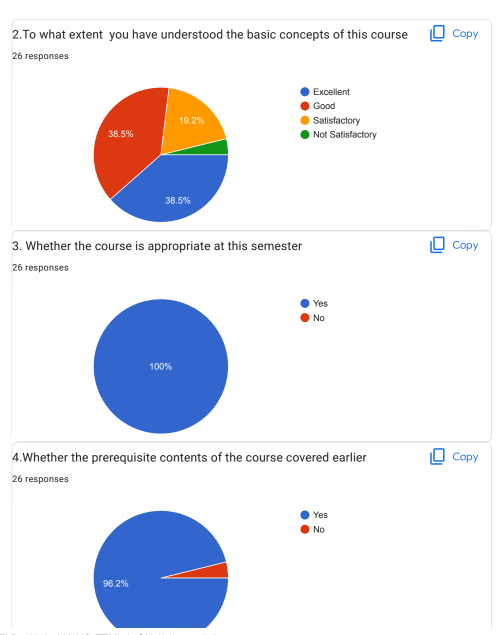
This content is neither created nor endorsed by Google.

Google Forms

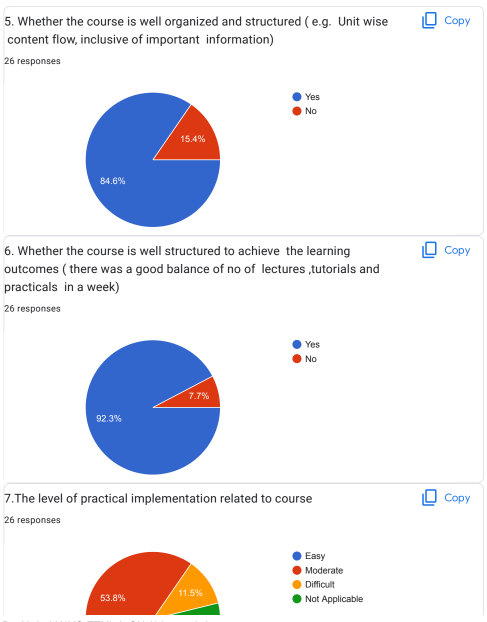


















8 responses

None

Chi square

We need lil focus on theory part

all topics covered in greater depth so i dont think any topic should be added.

Theory

Regression algorithm

NIL

١.

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

8 responses

.

None

• •

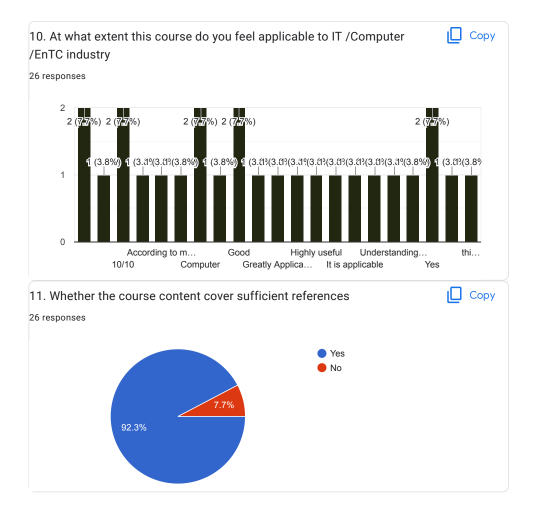
until we cover theory part pract would be difficult

All important topics covered according to the importance for the students.

No

NIL

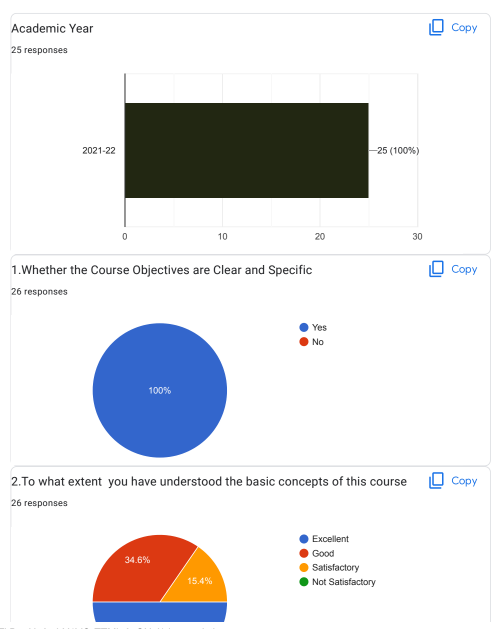






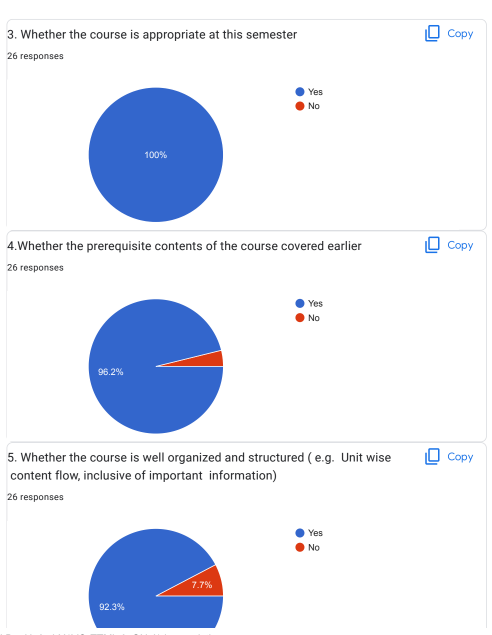
12.Any other Suggestions			
26 responses			
20 (65)(01365)			
No			
-			
no			
NO			
None			
Theory concepts should be taught so taught we would be able to implement our practical on our own.			
-			
NIL			
BVCOEW - Course Feed Back Form Third Year- Sem 2, Compute A. Y. 2021-22	er Engineering,		
Course Name			





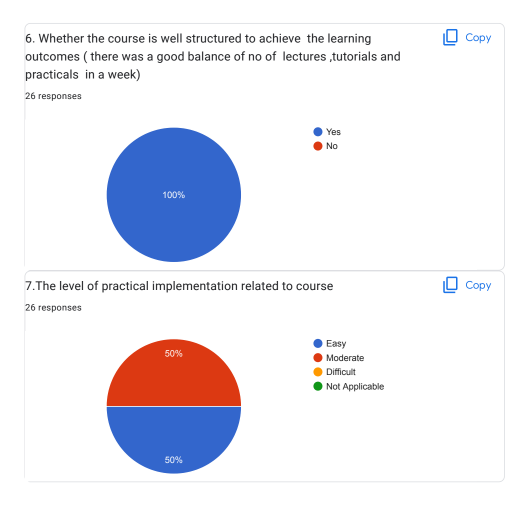








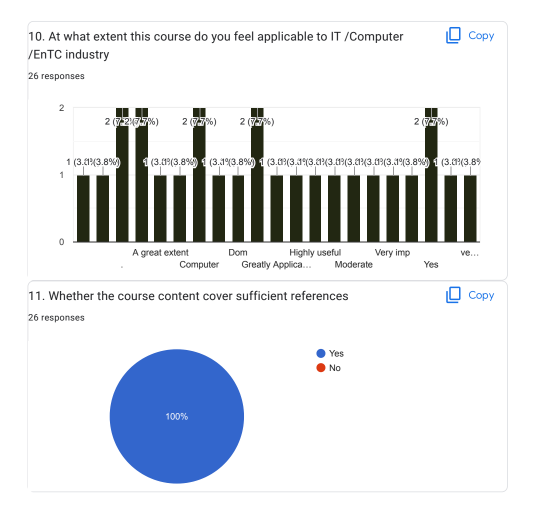






8. Which topics should be added or covered in greater depth
responses
None
Angular JS and XML
all topics covered in greater depth so i dont think any topic should be added .
Nothing
Servlet
NIL
Which topics should be dropped or covered in lesser depth ? Why ?
Which topics should be dropped or covered in lesser depth ? Why ?
Which topics should be dropped or covered in lesser depth ? Why ? responses
Which topics should be dropped or covered in lesser depth ? Why ? responses .
Which topics should be dropped or covered in lesser depth ? Why ? responses . Nothing

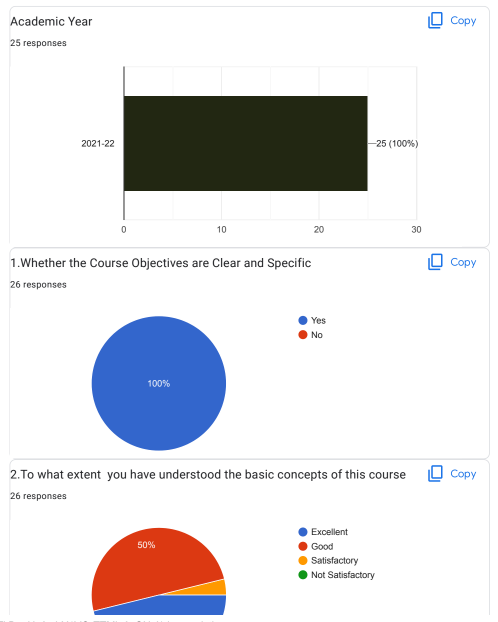






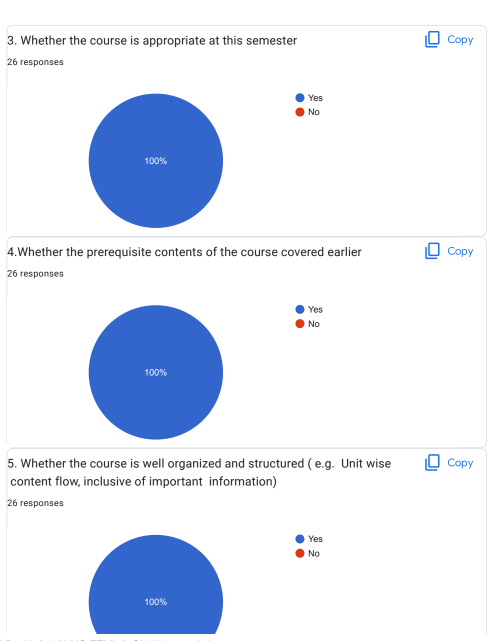
12.Any other Suggestions				
26 responses				
No				
no				
NO				
-				
None				
The ppts are very good we can easily understand the concepts				
-				
NIL				
none				
BVCOEW - Course Feed Back Form T A. Y. 2021-22	hird Year- Sem 2, Computer Engineering,			
Course Name				





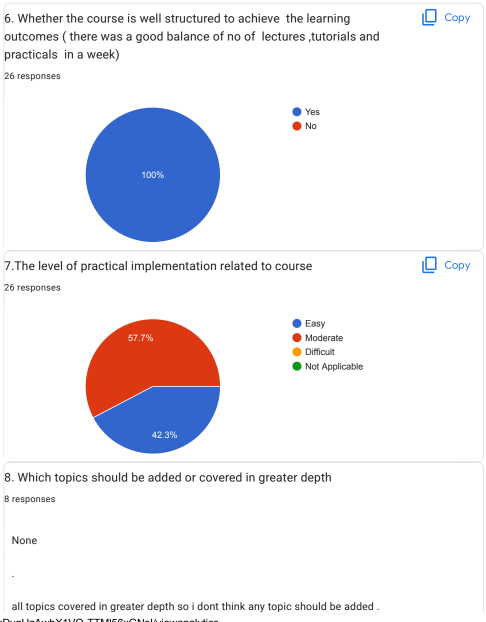




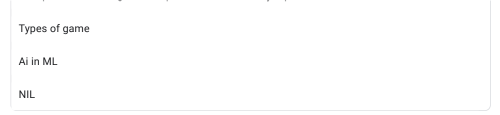


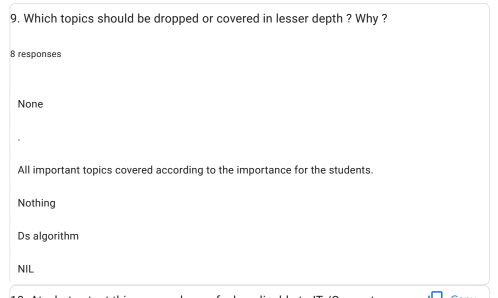


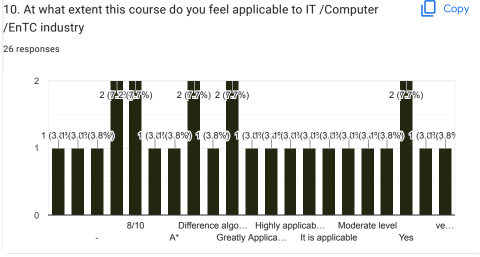




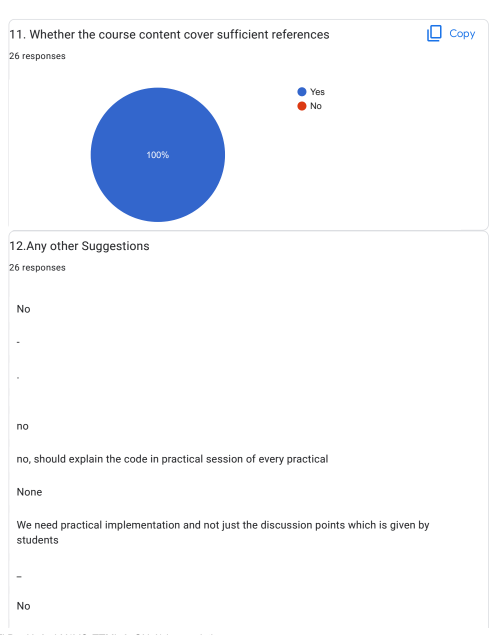




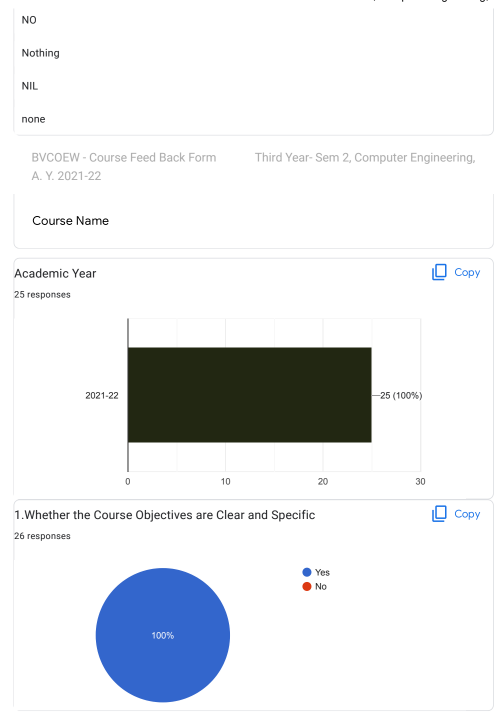




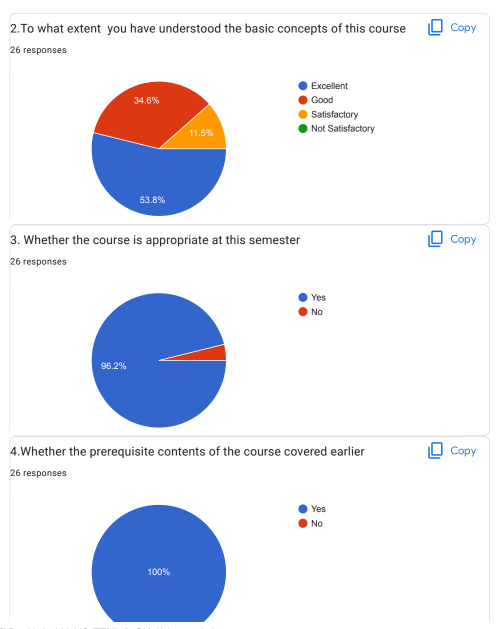




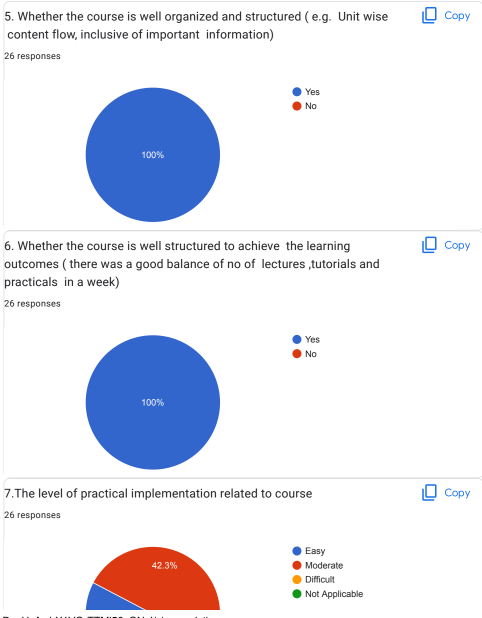




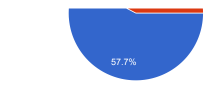




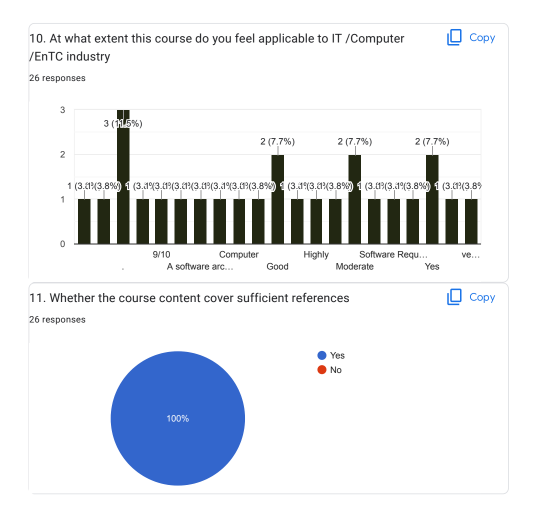














12.Any other Suggestions
26 responses
No
 -
no
No
NO
None
The ppts are very powerful but we need more about star uml discussion
NIL
none

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



BVCOEW - Course-Wise Feed Back Form Engineering, A. Y. 2021-22

Third Year -Sem-2, Computer

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 Data Science and Big Data Analytics
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
● 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
○ 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
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
BVCOEW - Course Feed Back Form Third Year- Sem 2, Computer Engineering, A. Y. 2021-22
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 Web Technology
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
○ 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
○ 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 *
good

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * no
BVCOEW - Course Feed Back Form Third Year- Sem 2, Computer Engineering, A. Y. 2021-22 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
Artificial Intelligence
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
● 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
○ 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) *
YesNo
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 *
good

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * no
BVCOEW - Course Feed Back Form Third Year- Sem 2, Computer Engineering, A. Y. 2021-22 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 Modeling and Architectures
Academic Year
2021-22
1.Whether the Course Objectives are Clear and Specific *
Yes
○ No

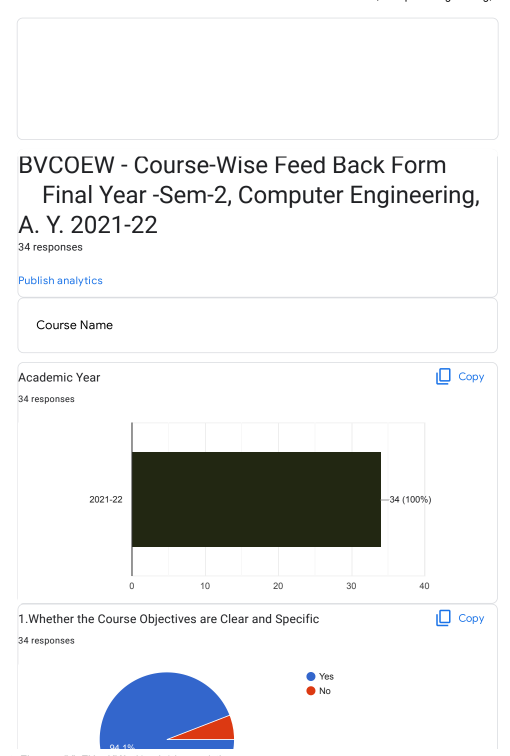
2.To what extent you have understood the basic concepts of this course *		
Excellent		
● Good		
○ Satisfactory		
O Not Satisfactory		
3. Whether the course is appropriate at this semester *		
Yes		
O No		
4. Whether the prerequisite contents of the course covered earlier *		
Yes		
○ No		
5. Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information) *		
Yes		
○ 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 *
9000

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

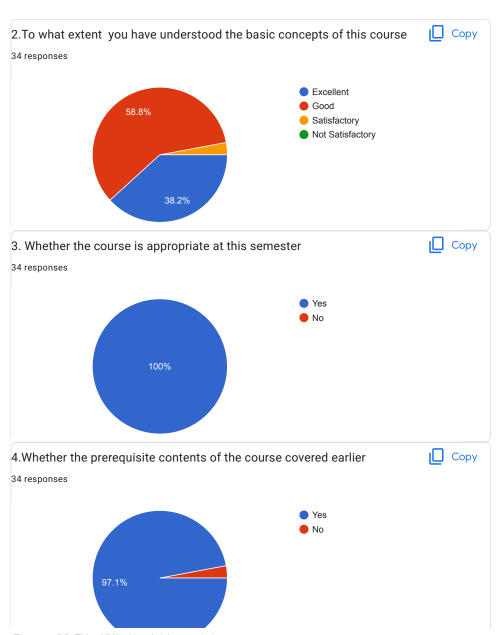
This content is neither created nor endorsed by Google.

Google Forms

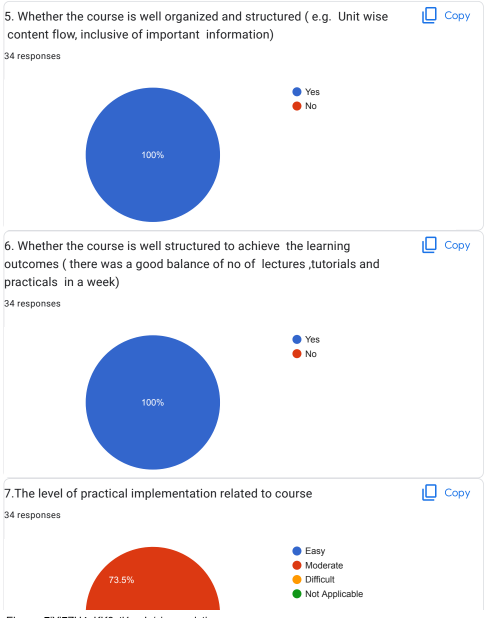




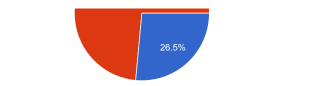


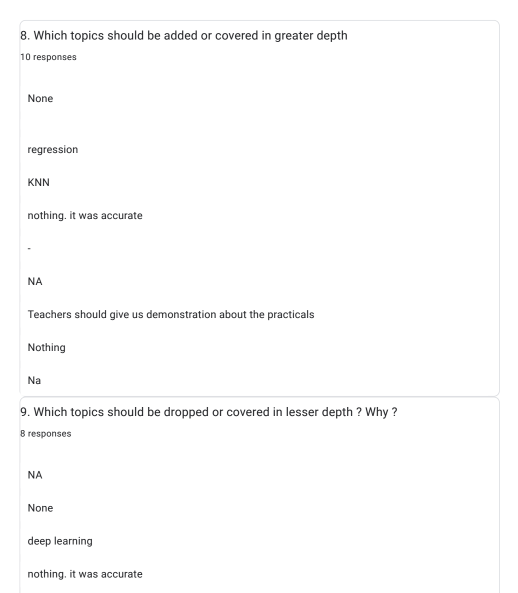






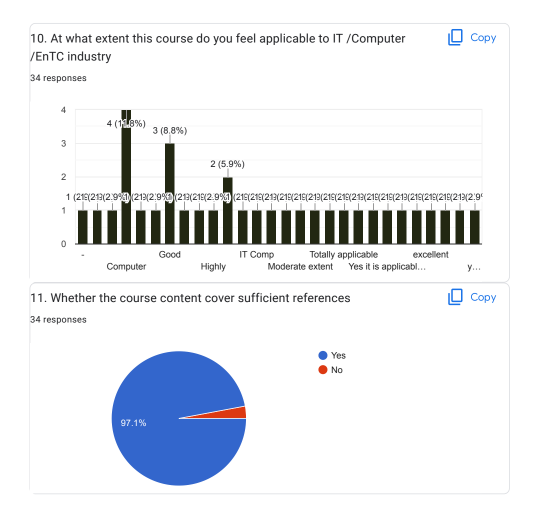








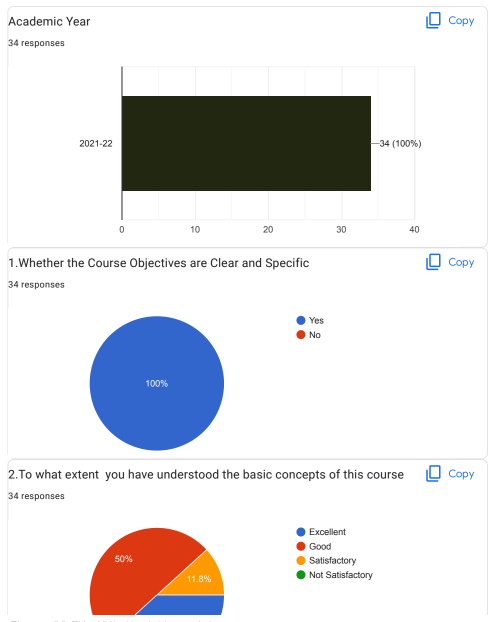
Nothing





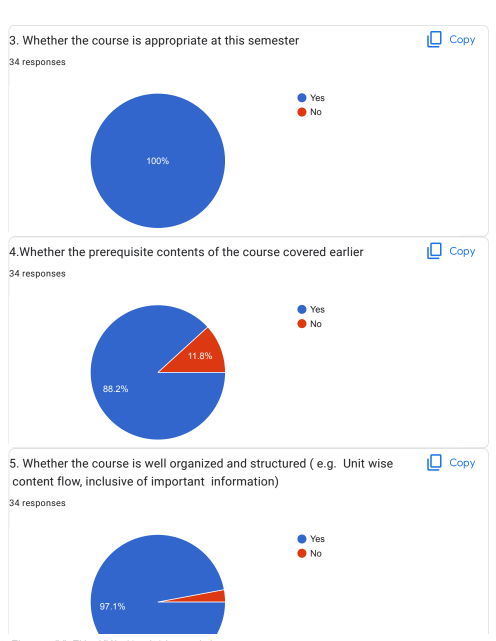
12.Any other Suggestions 34 responses	
No	
NA	
-	
No suggestions	
NO	
nil	
None	
Very Well Explained	
no	
Nothing	
NO	
BVCOEW - Course Feed Back Form A. Y. 2021-22	Final Year-Sem 2, Computer Engineering,
Course Name	





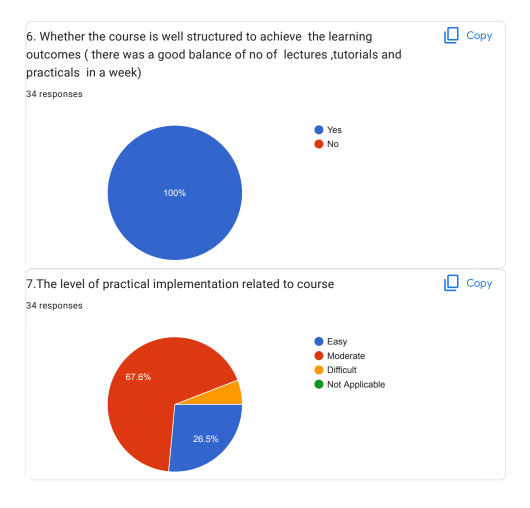








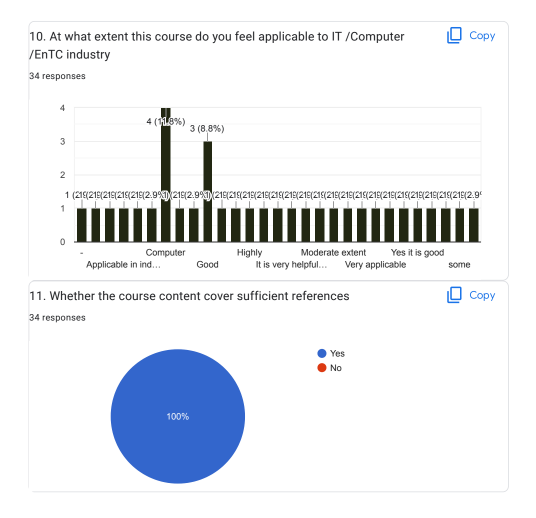






8. Which topics should be added or covered in greater depth responses
None
cipher techniques
Cipher
nothing. it was accurate
-
none
Nothing
Na
Na O. Which topics should be dropped or covered in lesser depth? Why? responses
. Which topics should be dropped or covered in lesser depth ? Why ?
Which topics should be dropped or covered in lesser depth ? Why ? responses
Which topics should be dropped or covered in lesser depth ? Why ? responses NA
O. Which topics should be dropped or covered in lesser depth ? Why ? responses NA None
D. Which topics should be dropped or covered in lesser depth ? Why ? responses NA None nothing. it was accurate

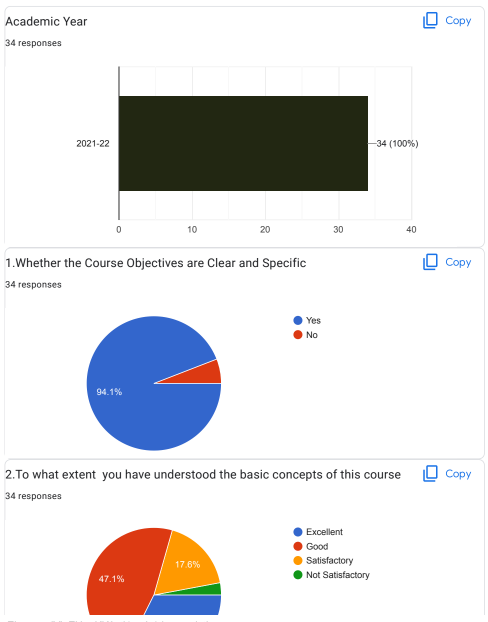






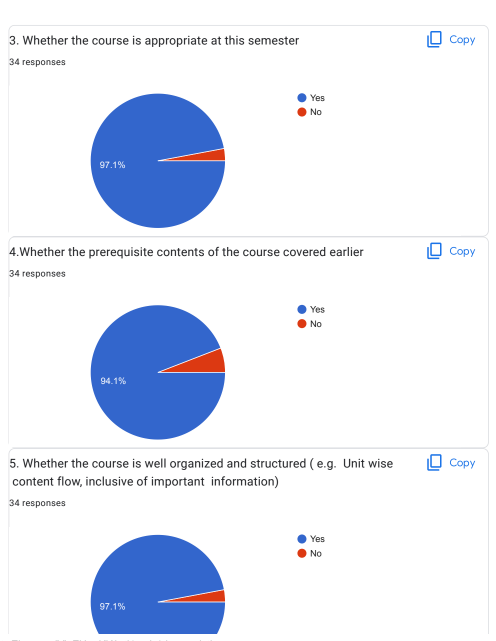
12.Any other Suggestions	
34 responses	
No	
NA	
No suggestions	
no	
-	
No	
nil	
None	
Very Well Explained	
Nothing	
NO	
none	
BVCOEW - Course Feed Back Form A. Y. 2021-22	Final Year-Sem 2, Computer Engineering,
Course Name	





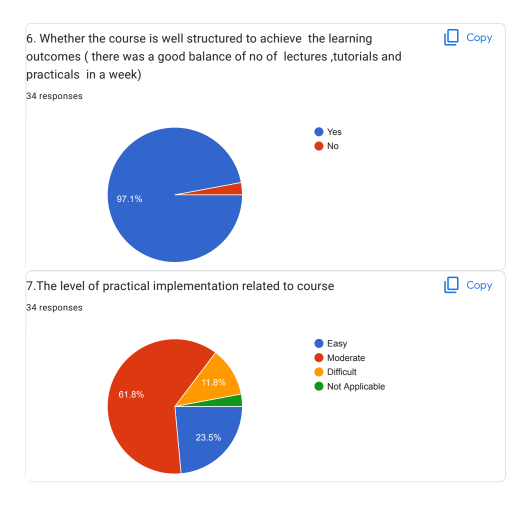








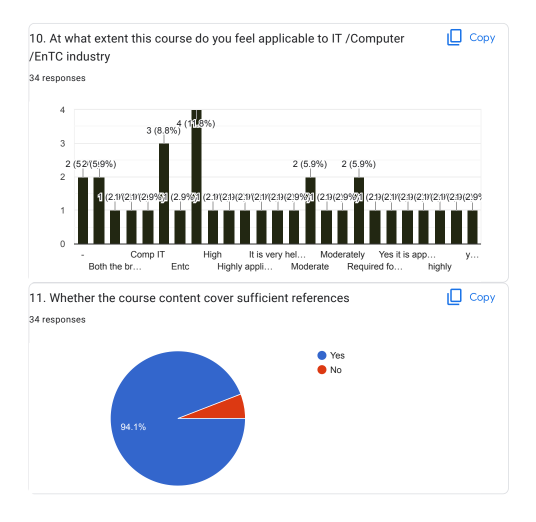






B. Which topics should be added or covered in greater depth responses
NA
None
Storage Management
nothing. it was accurate
-
Nothing
Na
Na 9. Which topics should be dropped or covered in lesser depth? Why? responses
9. Which topics should be dropped or covered in lesser depth ? Why ?
9. Which topics should be dropped or covered in lesser depth ? Why ? responses
D. Which topics should be dropped or covered in lesser depth ? Why ? responses NA
P. Which topics should be dropped or covered in lesser depth ? Why ? responses NA None
O. Which topics should be dropped or covered in lesser depth ? Why ? Bresponses NA None nothing. it was accurate

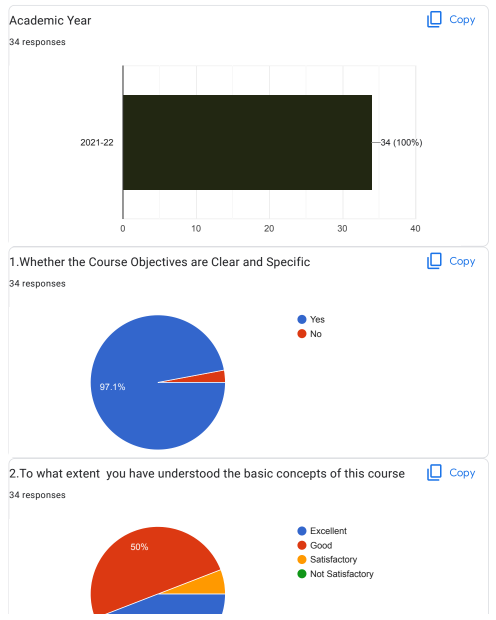






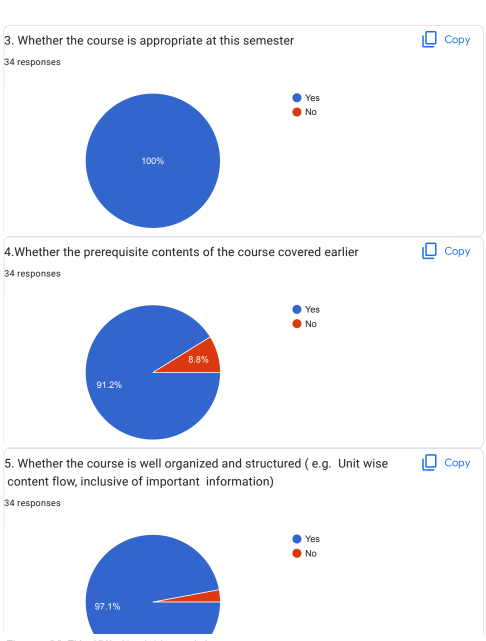
12.Any other Suggestions	
34 responses	
No	
NA	
No suggestions	
-	
none	
No	
nil	
None	
Very Well Explained	
no	
Nothing	
BVCOEW - Course Feed Back Form A. Y. 2021-22	Final Year-Sem 2, Computer Engineering,
Course Name	





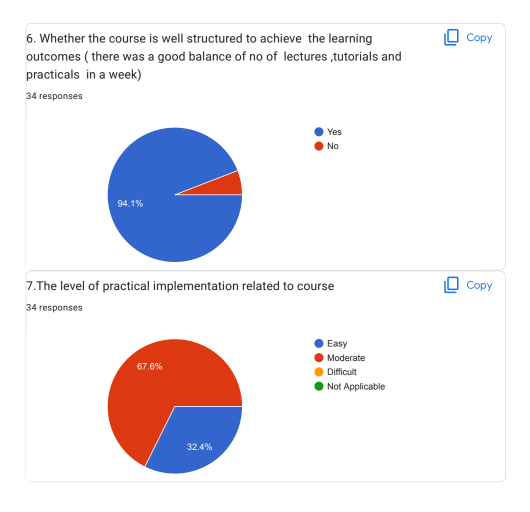








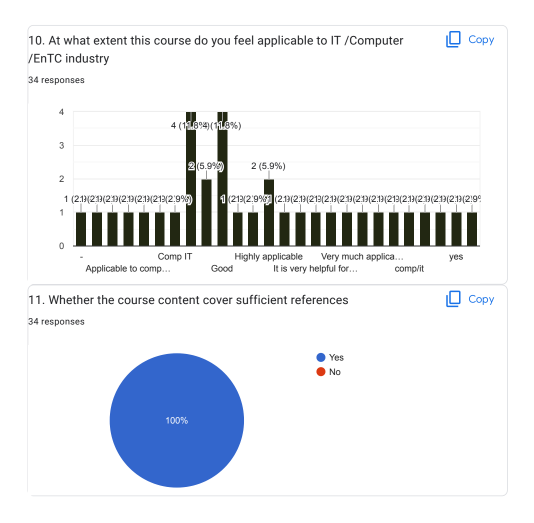






8. Which topics should be added or covered in greater depth
8 responses
None
cloud services
Cloud
nothing. it was accurate
-
NA
none
Na
9. Which topics should be dropped or covered in lesser depth? Why?
8 responses
NA
NA
NA None
NA None nothing. it was accurate







12.Any other Suggestions
34 responses
No
NA
None
No suggestions
No
nil
Very Well Explained
no
-
Nothing
none

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy



BVCOEW - Course-Wise Feed Back Form Engineering, A. Y. 2021-22

Final Year -Sem-2, Computer

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 Machine Learning
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
● 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
○ 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 * Computer
11. Whether the course content cover sufficient references *
Yes
○ No

BVCOEW - Course Feed Back Form Final Year-Sem 2, Computer Engineering. A. Y. 2021-22 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 Cyber Security Academic Year 2021-22 1.Whether the Course Objectives are Clear and Specific *
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 Cyber Security Academic Year 2021-22 1.Whether the Course Objectives are Clear and Specific *
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 Cyber Security Academic Year 2021-22 1.Whether the Course Objectives are Clear and Specific *
Course Name Information and Cyber Security Academic Year ✓ 2021-22 1.Whether the Course Objectives are Clear and Specific *
Information and Cyber Security Academic Year ✓ 2021-22 1.Whether the Course Objectives are Clear and Specific *
2021-221.Whether the Course Objectives are Clear and Specific *
1.Whether the Course Objectives are Clear and Specific *
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 *
Computer

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Final Year-Sem 2, Computer Engineering, A. Y. 2021-22 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 Compilers
Academic Year ✓ 2021-22
1.Whether the Course Objectives are Clear and Specific *
YesNo

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
○ 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) *
YesNo
7.The level of practical implementation related to course *
EasyModerate
○ 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 * Computer

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form Final Year-Sem 2, Computer Engineering, A. Y. 2021-22 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
● 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
YesNo

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 *
Computer

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

This content is neither created nor endorsed by Google.

Teacher's-Feedback on Syllabus

This feedback is regarding course contents of the respective program (e.g. Engg Sciences,IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future

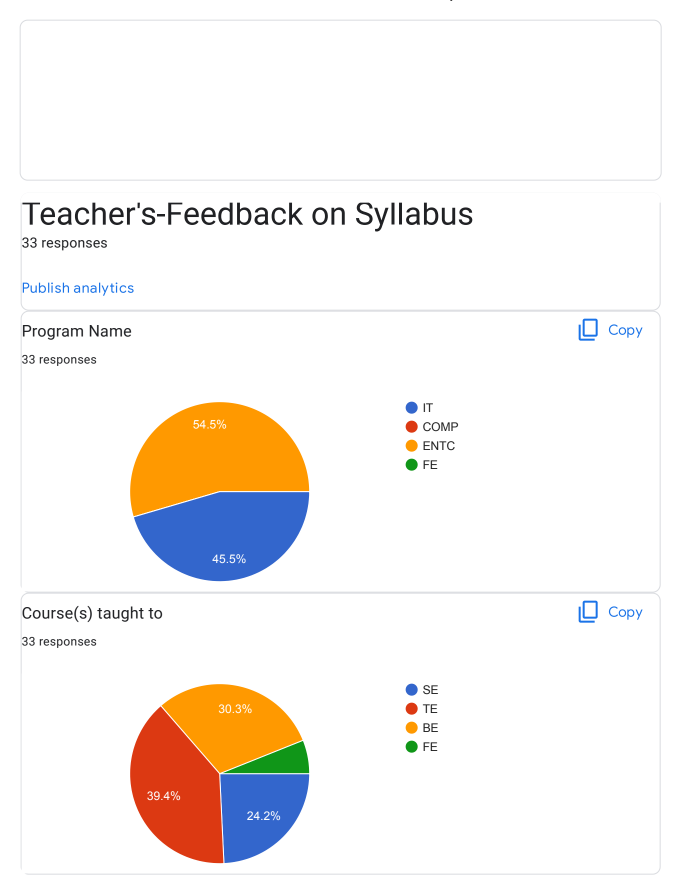
Program Name *
○ IT
COMP
ENTC
○ FE
Course(s) taught to *
SE
○ TE
● BE
○ FE
Name of the Course *
Write full subject name e.g.Digital Electronics
VLSI DESIGN AND TECHNOLOGY

Semester *
12
Whether the course is assigned for appropriate semester(as far as prerequisites are considered) *
YesNo
2. Whether the Course Objectives are attained *
YesNo
3. Whether all the units are appropriate for the course *
YesNo

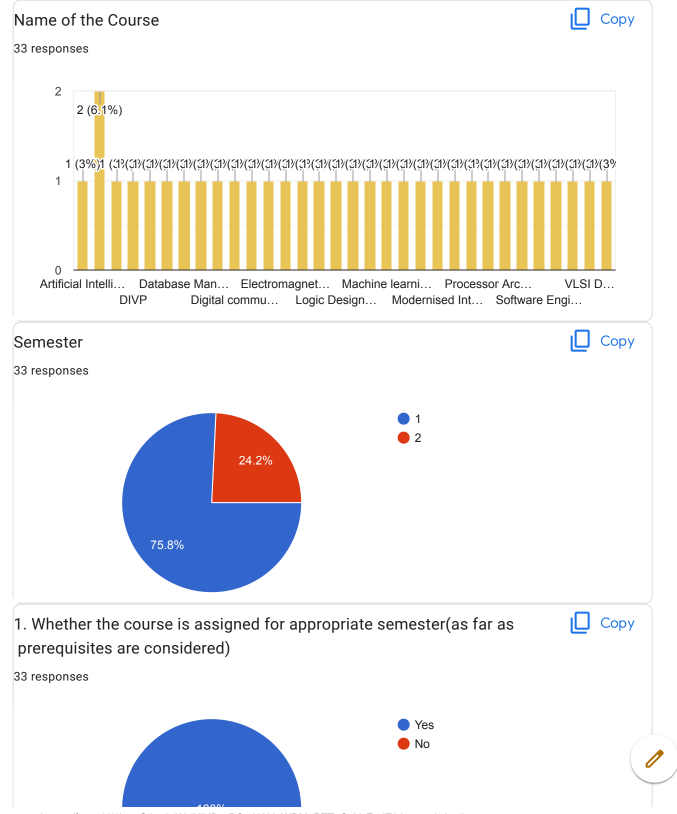
4. Whether the Course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
○ No
5. Whether the Course is well structured to achieve the Employability *
Yes
O No
6. The level of practical implementation related to course *
Easy
Moderate
O Difficult
Not Applicable
7. Which Course units should be added or covered in greater depth *
VHDL Coding
8. Which course units should be dropped or covered in lesser depth ? Why ? *
NIL

9. Any other Suggestions *
NIL

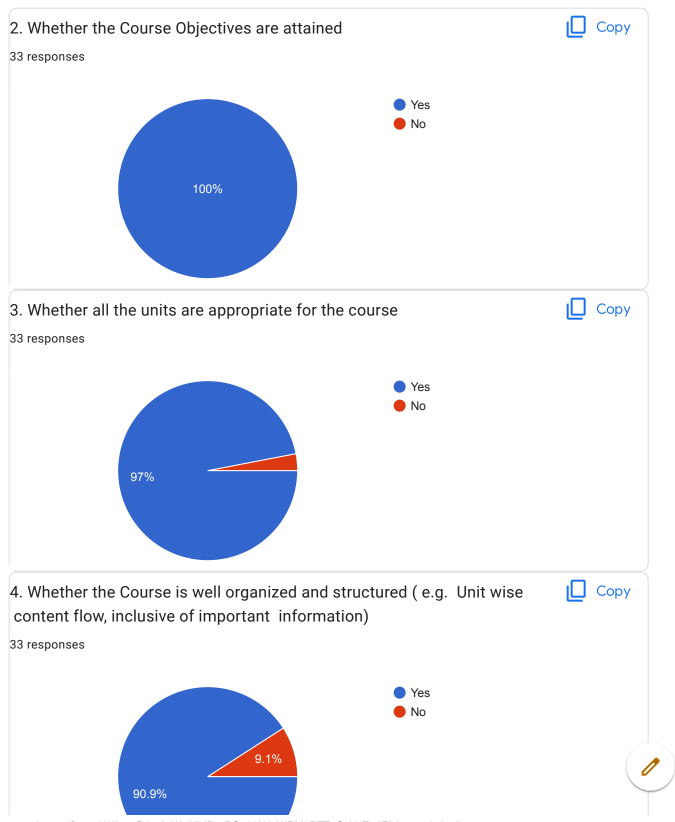
This content is neither created nor endorsed by Google.

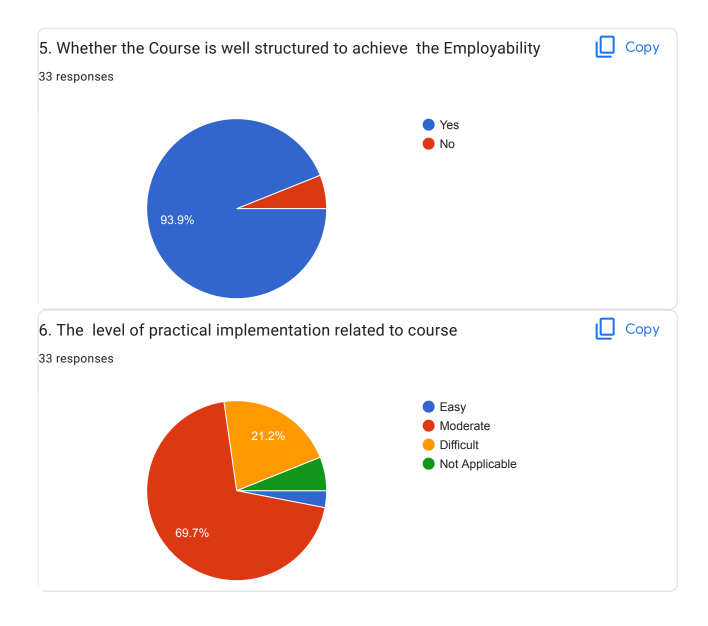














7. Which Course units should be added or covered in greater depth	
No	
-	
Nil	
NIL	
VHDL Coding	
Technical features should be elaborated	
Okay	
Java Fundamentals	
More no. of supervised algorithm should be added	
All units are appropriate	
DSBDA lab should focus only on Analytics part. Too much variations are their in syllabus	
Modelling of software patterns	
NO	
Only one microcontroller	
Fundamentals	
Digital Modulation techniques	

Teacher's-Feedback on Syllabus Antena design Programming, layout design Not required PLL

8. Which course units should be dropped or covered in lesser depth? Why?

33 responses

Electrostatics

No

Nil

NIL

All units are appropriate

No changes

All Units. Too many points are added in Units. It is not possible to cover all syllabus in allotted hours.

Architecture of software design. No use in designing and related implementation

Only one microcontroller

Video

Convolution codes

Unit 3 protocols

Not required

8051 interfacing



Uniform Plane waves	
Unit 5&6	
9. Any other Suggestions	
33 responses	
No	
-	
Nil	
NIL	
Technical features should be elaborated	
It's important for All engineering students	
Okay	
It's important subject for all Engineering Students	
In lab session mini project should be added	
Per unit syllabus contents should be reduced so that it can be coved in allotted hours.	
NO	
Syllabus should have only microcontroller	
NA	
no	
Na	
Prerequisite must be covered properly in TE	



итсе бирјест.

NICE SUBJECT

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy



21-22 BVCOEW Alumni Feedback 59 responses	
Publish analytics	



Full Name 58 responses Sakshi Ankush Berad Rutuja Konde Shruti Ramchandra Patil Pranali Pandit Jamdade Ranu Kumari Swamini Sontakke Rutuja mahesh Dhapatkar Trushna Kashiram Patil Nisha Laxman Rathod Nikam Utkarsha Sahebrao Harshada Hansraj Deore Aishwarya Sanjay Bodhe Sneha kathile Rushika hatwar Bhavya sharma Shubhdha Ganesh Ghone



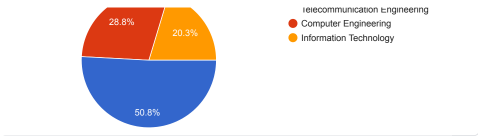
Mrinmayi Bhosale Saniya Badshah Nadaf Anupriya kumari Yashashri Keshav Katale Kaushiki bopche Apurva Bharat Patil Ankita Bharat Patil Sakshi Raina Ishika Santosh Bagdiya Sakshi Wale Asavari Dawkhar Pradnya suryakant mane Ankita Dipali Rajendra Salunke Vrushali Lokhande Nidhi Kamath Harshada Vinod Ankam Mayuri Shinde Malleshwari Bhandari Araju Isak Mulla Rutuja Devendra Gathe

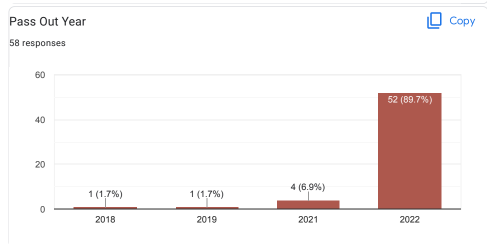


onital mainucmao mainauge	_ · · _ · · · · · · · · · · · · · ·	
Vrushali Arun Sidanaik		
Vrushali P Gajare		
Anisha Pawar		
Pallavi Sadavarte		
Snehal Kamble		
Sujata Sambhajirao Jadhav		
Shrutika Sanjay Bhujbal		
Radhika Tikone		
Samina Ladlesab sayyad		
Janhavi Sanjay Wankhede		
Priyanshi Sinha		
Gavali Dipali Tanaji		
Vishakha Manohar Patil		
Reshma Suhas Kamble		
Priyanka Suresh Sakpal		
Shraddha Galve		
Khushboo		
Poonam Digambar Dede		
Vishwajeeta Avinash Gholap		
Course		Сору
59 responses		
	Electronics & Talescommunication Engineering	











Permanent Address(with Pincode)

57 responses

Lane no: 1 Khandve Nagar ,Lohgaon ,Pune-47

Sr no. 10/11, lane no.4, near vishal apartments, sukhsagarnagar-1, katraj, pune 411046

At -Honala post-Barul Ta-Tuljapur Dist-Odmanabad , Maharashtra, India

Sr.no 76/87, Shree samarth Residency, flt.no 102, Raygad colony, New ahire ,pune -23

House no. 5 Darshani Dahakani Siwan Bihar 841404

120Ebony Court, Parmar Park, Phase-1, Wanwadi Pune-411040

Trimurti heights, flat no - 102, Ambegaon Dhabhadi, pune - 46

Ekvira nivas, sriram colony, meghe layout, borgaon meghe, wardha 442001

Plot no. 21,22 Shahin housing society Rajeswa nagar 2 Bijapur road near More High school Solapur

Plot no 158, Ramesh Nagar, Chitod Dhule 424001

Krishna-Koyana Housing Society, Goleshwar road, Karve naka, Karad

649/6/1, vighnahar nagar, canara bank road, near bakul hall, bibwewadi, pune-411037

9, Ramkrishna nagar dighori umred road Nagpur

201/N5, Narmada apartment, D6, Vasan Kunj, Delhi 110070

R7 D-1201 Life Republic Hinjewadi Pune 411057

Sr. No. 23/8, Plot No. 21B, Hill point society, Shridharnagar, Dhankawadi, Pune 411043.



G-601, Shree Vitthal heritage, Dattanagar, Ambegaon, Pune -411046

House no :210, At Post: Kawatha, Tq: Omerga, Dist: Osmanabad

13 south Kasba Pirzaade chal Laxmi market Solapur 413007

Chhotigovindpur fulka, jamalpur,Bihar

Shivaji Nagar behind motegavkar high-school tution area latur 413512

Gardenia appts, flat no 8, behind ramchandra sabhagrah, wadgaon Sheri, pune-14.

A-3, Panan Mandal Society Ambegaon Pathar pune 411043

A-3 Panan Mandal Society Ambegaon Pathar Pune 411043

Hno105 phase 2 vishwa bharati colony lower muthi akalpur road jammu

Siddhivinayak Housing Society FN:204, gulab Nagar, dhankawadi 411043

R.M.Dharival township, latur road, Tuljapur. 413601

A/P Toka, Tal-Newasa, Dist - A. nagar 414603

Balajinagar pune 411043

Manish complez, D-102, Pasthal, Boisar, 401504

Newasa, ahmednagar.

H.no.505, ankur nagar, bhavsar chowk, nanded, Maharashtra-431605

A/34 Ashmant CHS Ltd, Srishti, Sector-3, Mira Road (E)

Flat No B-1102, Three Jewels, Tilekarnagar, Kondhwa-Budruk, Pune - 48

Shyam nagar Nanded 431605

496, near Mahatma Phule wada, Ganjpeth, Pune-411042

FL. 202, Damodar Ashiyana, Near Hafiz Manzil, Kondhwa khurd, Pune-411048

Laxmi Nagar Tiwari layout, Sewagram Road, wardha 442001



At. Post-Anunon Dist-Latur 14-Aninaupur

City survey no.338 A/p Nilji taluka-Gadhinglaj Kolhapur, Maharashtra 416501

Pulkit, Sr no 74/2, Lane no 6, Santnagar, Lohegaon, Pune-411047

Opposite to bhairavnath theatre yashwant nagar, vita

30, Vatsalya Nutan, ZP Housing society, Shiv Road, Taroda-KH, Nanded-431605

Girnar-1, Anushaktinagar, Mumbai - 94

35/3- Samarth Seva, Bhadgoan Road, Takli, P.C, Chalisgoan, Dist. Jalgoan -424101

Akshay medical terkheda osmanabad 413525

Dattanagar, Thergaon, Pune-33, Near aditya birla hospital

Shyam nagar12no.pati Latur-413512

Sanjay-Raj building sutalpura Ghatpuri road near Madhi , Khamgaon, 444303

94/116 Navaiya Ganesh Ganj Lucknow 226018

Nandannagar (malinagar), Tal-Malshiras, Dist-Solapur, Pin-413108

21 B Sharda nagar dost. Dhule Maharashtra 425405

Chandravijay Society ,building no-A, flat no-15, T.C. College road ,Baramati-413102 ,Dist-pune

Om Sai Prasad Bld (Phase-2), Shivneri Nagar, Kondhwa Khurd, Pune-48.

Rathi coal depot farshi road khamgaon opposite to mahavir bhavan OM patanjali Khamgaon,444303

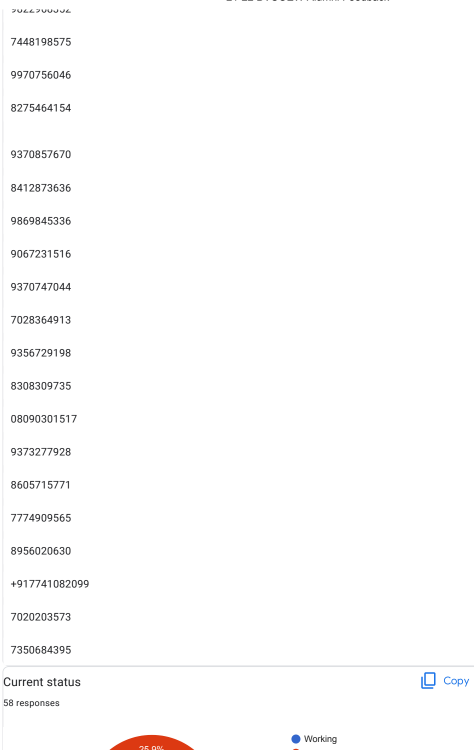
Ap-khadaki tal-daund dist-pune

At Nadashi Post Yashwantnagar Tal Karad Dist Satara 415115

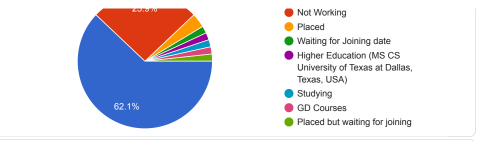


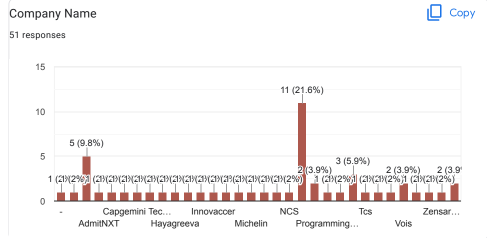


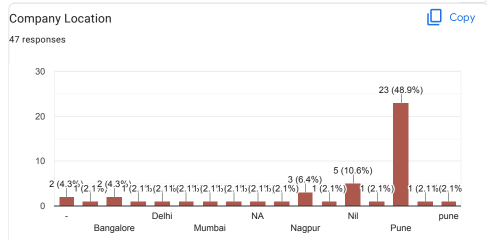


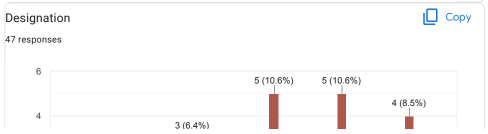






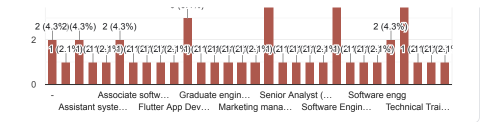


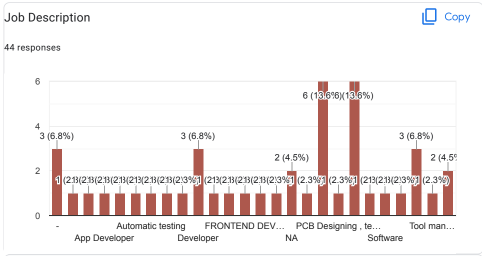


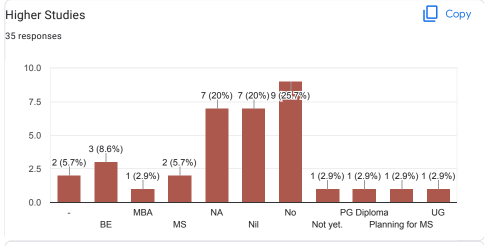






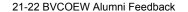


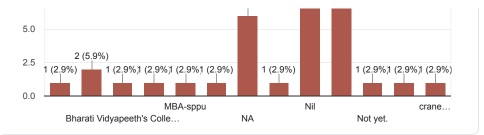


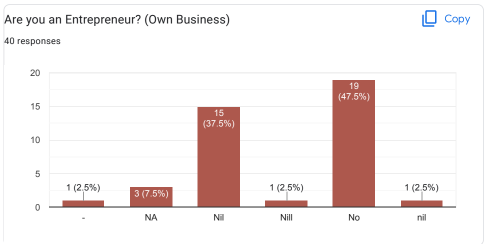


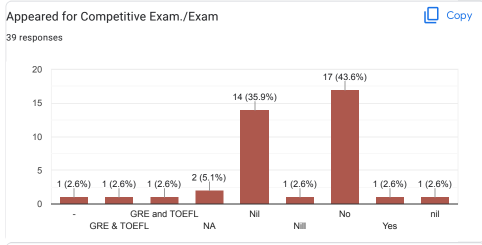


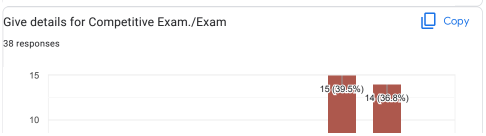




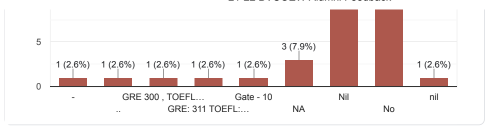


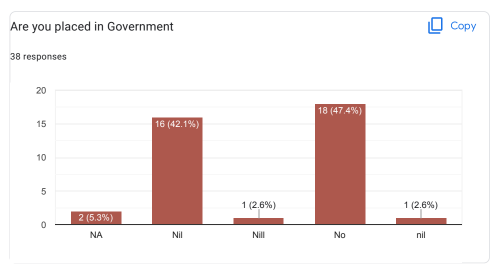










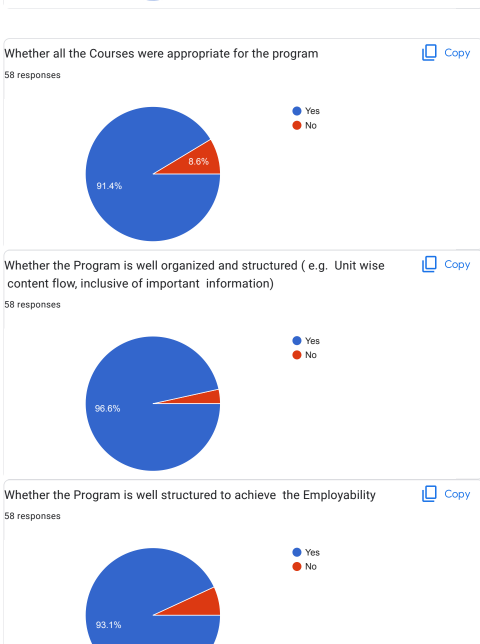


Syllabus based Feedback



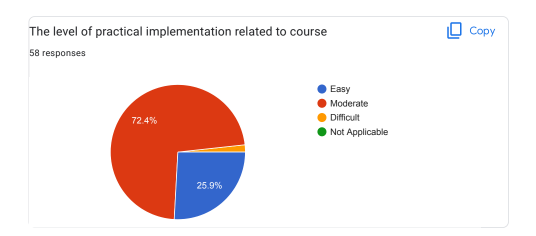














Which Courses should be added or covered in greater depth
59 responses
-
Nil
NA
IOT
Data structure
Programming languages
No need
nil
Nothing needs to be added
Internet of things
Recent technologies like AI ML ,Data Sci should be added in more depth
Technical knowledge in lab
Should have more emphasis on practical learning
Comp related courses
Programming related course can be added as more IT companies come for placement



Mobile communication, Broadband Communication & Computer Networking Services
All topics are important
No
Na
Nw
Yes
All are correct.
DSA
Data science
Programming for 1st year completely practical and keep changing problems should be given
More of practical implementation is a must
No
Java
Data structures and algorithms
Deep coding
Alml
All Good and covered everything
Jeva
.NA
S&S, DIVP, ML
Extra courses related to programming can be added in a greater depth



OOP

Things which will help students in getting better opportunities.Like courses which are based on emerging technologies.

Node js

Artificial intelligence, machine learning

Competative

Everything is perfect



Which Courses should be dropped or covered in lesser depth? Why?
NA
No
-
Nil
None
Na
No need
nil
Nothing needs to remove
Studying extremely old microprocessor can be dropped
Nothing
UC , because it's making other subjects confusion
Don't know
CS, it has hard concept
Courses that don't necessarily lead to jobs for freshers can be covered in lesser depth specially for 4th year students



None
No topic
All are correct.
Civil,mechanical
All courses were fine. As of now, no changes are needed
COA
Microprocessor - Not practically used in software industry.
No
Not any
Java latest language
Allover is good but I think always go with grate, simple and natural examples it means that would be best to understand that's it
Coding
Courses which may have a lot of theory,we should focus more on practically executing it.



Any other Suggestions
59 responses
No
NA
None
Na
Nil
-
No need
nil
More and more hands on real time problem
no
Nothing
None
Practical knowledge must be included more in depth. Having an app for the college (I would be happy to develop) would be an added advantage.
Courses are overall nice
Overall Good staff members. Faculty is cooperative and friendly.



No suggestions

Activities should be conducted which will help students in developing their personality and every student should take part in it.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Full Name Sakshi Ankush Berad
Course
Electronics & Telecommunication EngineeringComputer Engineering
Information Technology
Pass Out Year e.g.2020
Permanent Address(with Pincode) e.g.flat no,Soc.,Area,city,pin code Lane no: 1 Khandve Nagar ,Lohgaon ,Pune-47

Mobile No. e.g.9812345678,701234567
9112329748
Current status
○ Working
Not Working
Other:
Company Name e.g. if working-Company Name / if not working- Nil
Nil
Company Location e.g. Pune
Designation
e.g. Software engg.,Hardware engg.,

Job Description e.g. Programmer,Tester,field engg,
Higher Studies e.g. PG,MS,Phd,MBA etc
Higher Study Details e.g. PG/MS/Phd/MBA-College name,university name,course,pursing/completed
Are you an Entrepreneur? (Own Business) e.g. yes-company name,no.of employees,website no-nil
Appeared for Competitive Exam./Exam e.g. UPSC,MPSC.GRE,TOEFL,CAT,Gate no-nil
Give details for Competitive Exam./Exam e.g. Rank,score no-nil

Are you placed in Government
e.g. yes-Office name,designation no-nil
Syllabus based Feedback
Its a feedback regarding subject contents of the respective program (e.g. IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future .
Whether the Program Objectives are Clear and Specific
Yes
○ No
To what extent you have understood the basic concepts of this Program
Excellent
○ Good
○ Satisfactory
O Not Satisfactory

Whether all the Courses were appropriate for the program
Yes
○ No
Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No
Whether the Program is well structured to achieve the Employability
Yes
○ No
The level of practical implementation related to course
○ Easy
Moderate
O Difficult
O Not Applicable

Which Courses should be added or covered in greater depth *
IOT
Which Courses should be dropped or covered in lesser depth ? Why ? *
NA
Any other Suggestions *
NA

This content is neither created nor endorsed by Google.

Google Forms



Bharati Vidyapeeth's College of Engineering for Women, Pune

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

Department Wise Sample Filled-in Feedback Forms from Different Stakeholders

A.Y. 2021-2022

Full Name Bhavya sharma
Course
 Electronics & Telecommunication Engineering Computer Engineering Information Technology
Pass Out Year e.g.2020 2022
Permanent Address(with Pincode)

e.g.flat no,Soc.,Area,city,pin code

201/N5, Narmada apartment, D6, Vasan Kunj, Delhi 110070

Mobile No.
e.g.9812345678,701234567 8291714301
0291714301
Current status
Working
Not Working
Other:
Company Name
e.g. if working-Company Name / if not working- Nil
Programming pathshala
Company Location
e.g. Pune
Delhi
Designation
e.g. Software engg.,Hardware engg.,
Marketing manager

Job Description e.g. Programmer,Tester,field engg,
Marketing manager
Higher Studies e.g. PG,MS,Phd,MBA etc
Higher Study Details e.g. PG/MS/Phd/MBA-College name,university name,course,pursing/completed Will be pursuing next year
Are you an Entrepreneur? (Own Business) e.g. yes-company name,no.of employees,website no-nil
Appeared for Competitive Exam./Exam e.g. UPSC,MPSC.GRE,TOEFL,CAT,Gate no-nil
Give details for Competitive Exam./Exam e.g. Rank,score no-nil

Are you placed in Government e.g. yes-Office name,designation no-nil
Nil
Syllabus based Feedback Its a feedback regarding subject contents of the respective program (e.g. IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future .
Whether the Program Objectives are Clear and Specific
Yes
○ No
To what extent you have understood the basic concepts of this Program
Excellent
Good
Satisfactory
Not Satisfactory

Whether all the Courses were appropriate for the program
O Yes
No
Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No
Whether the Program is well structured to achieve the Employability
Yes
No
The level of practical implementation related to course
Easy
Moderate
Difficult
O Not Applicable

Which Courses should be added or covered in greater depth *

Programming related course can be added as more IT companies come for placement

Which Courses should be dropped or covered in lesser depth? Why? *

Courses that don't necessarily lead to jobs for freshers can be covered in lesser depth specially for 4th year students

Any other Suggestions *

None

This content is neither created nor endorsed by Google.

Google Forms

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
○ 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	
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 *
Its not very much applicable
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 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
Not Satisfactory

3. Whether the course is appropriate at this semester *
YesNo
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
O 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 * Moderately applicable
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 Data Structures & Algorithms
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 *
YesNo
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)
YesNo
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)
YesNo

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 * DSA is the base of technical industry. Its vry vry important
11. Whether the course content cover sufficient references * Yes No

12.Any other Suggestion	S *	
No		
BVCOEW - Course F	eed Back Form	Second Year-Information Technology
Kindly note that this is not fa improve the syllabus conten		feedback regarding subject contents which will help us to
Course Name Object Oriented programmi	ng	
1.Whether the Course Ob	ojectives are Clear a	nd Specific *
Yes		
O No		
2.To what extent you have	re understood the ba	asic concepts of this course *
Excellent		
Good		
Satisfactory		
Not Satisfactory		

3. Whether the course is appropriate at this semester *
YesNo
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
O 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 *
Its basic of programming. And vry much appliacable
11. Whether the course content cover sufficient references *
Yes
○ 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 improve the syllabus contents in upcoming future	to
Course Name Basic of Computer 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 *
YesNo
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)
YesNo
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)
YesNo

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 *
In cybersecurity its applicable. So its applicable.
11. Whether the course content cover sufficient references *
Yes
○ No

12.Any other Suggestions *	
No	

This content is neither created nor endorsed by Google.

Google Forms

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

Course Name Theory of Computation
1.Whether the Course Objectives are Clear and Specific *
YesNo
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
○ 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
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 *
TOC concepts are used in IT industry
11. Whether the course content cover sufficient references *
Yes
○ 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 for improve the syllabus contents in upcoming future	eedback regarding subject contents which will help us to
Course Name Operating System	
1.Whether the Course Objectives are Clear ar	nd Specific *
Yes	
O No	
2.To what extent you have understood the ba	sic concepts of this course *
Excellent	
Good	
Satisfactory	
O Not Satisfactory	

3. Whether the course is appropriate at this semester *
YesNo
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
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 * OS is core part of computer
11. Whether the course content cover sufficient references *
Yes
○ 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 Machine 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
⊚ Good
Satisfactory
Not Satisfactory

3. Whether the course is appropriate at this semester *
YesNo
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
0.10/6:15 (2.2.2.2.15 14 5.2.2.2.4.2.2.2.4.2.4.2.4.4.0.16 0.10/6.0.0.4.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
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 *
ML is recently Trending course
11. Whether the course content cover sufficient references *
Yes
○ 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 Human Computer Interaction
1.Whether the Course Objectives are Clear and Specific *
YesNo
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 *
YesNo
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
O No

7.The level of practical implementation related to course *
Easy
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 *
Helps to interact between human and computers
11. Whether the course content cover sufficient references *
Yes
○ 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 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 *
Excellent
Good
Satisfactory
Not Satisfactory

3. Whether the course is appropriate at this semester *
YesNo
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)
YesNo
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)
YesNo

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 * Helped to manage database/ backends
11. Whether the course content cover sufficient references *
Yes
O No

12.Any other Sugge	estions *
No	

This content is neither created nor endorsed by Google.

Google Forms

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 Cyber Security

1.Whether the Course Objectives are Clear and Specific *	
Yes	
O No	
Option 3	
Option 4	
Option 5	
Option 6	
Option 7	
Option 8	
Option 9	
Option 10	
Option 11	
Option 12	
Option 13	
Option 14	
Option 15	
Option 16	
Option 17	
Option 18	
Option 19	
Option 20	
Option 21	
Option 22	
Ontion 23	

Good

Satisfactory

Not Satisfactory

3. Whether the course is appropriate at this semester *
YesNo
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)
YesNo
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)
YesNo

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 All topics are covered in depth
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry * Security is very important in today's world so I feel learning about this at college level is very useful
11. Whether the course content cover sufficient references *
YesNo

12.Any other Suggestions * No
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 Software Design Modeling
1.Whether the Course Objectives are Clear and Specific *
YesNo
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 *
YesNo
 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 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
All topics are covered in depth
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry * Design and Modelling of system, learning of various techniques invovled for designing a system is very important
11. Whether the course content cover sufficient references *
YesNo

12.Any other Suggestions * No
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 Machine Learning & Application
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 *
YesNo
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
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 Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry * Machine learning is very popular and important domain so this subject is appropriate at this semester and
has major scope in industry
11. Whether the course content cover sufficient references * Output Output Description:
O No

No
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-I(Usability Engineering)
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 *
YesNo
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 Nothing		
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing		
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *		
This subject is very important to understand the usability of the product to design so this applicable to new softwares or projects designed		
11. Whether the course content cover sufficient references *		
Yes		
O No		

11/25/22, 2.43 PW	BVOOLVV - Oourse-vvise i c	ed Back Form B.ESem-i, information rechnology
12.Any other Suggestio	ns *	
BVCOEW - Course	-Wise Feed Back Form	B.ESem-I, Information Technology
Kindly note that this is not improve the syllabus conte		ack regarding subject contents which will help us to
Course Name Elective – II(Software Tes	ting and Quality assurance)	
Academic Year 2019-20		
1.Whether the Course (Dbjectives are Clear and Sp	pecific *
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
○ 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
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Testing and quality of software plays vital role in industry so this subject is helpful when we go in industry

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

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW - Course-Wise Feed Back Form Second Year -Sem.-2, 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 Engg. Mathematics-III
Academic Year ✓ 2021-22
1.Whether the Course Objectives are Clear and Specific *
YesNo

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
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth
Z transform
9. Which topics should be dropped or covered in lesser depth ? Why ?
No topics
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Good

11. Whether the course content cover sufficient references *
Yes
○ 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 Processor Architecture
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
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
○ 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
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 * Good

11. Whether the course content cover sufficient references *
Yes
○ No
12.Any other Suggestions *
<u>No</u>
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 Database Management System
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
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
○ 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
Difficult
O Not Applicable
8. Which topics should be added or covered in greater depth Rdbms
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 * Good

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 Computer Graphics
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
Good
Satisfactory
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
○ 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 * Good

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 Software Engineering
Academic Year
2021-22
1.Whether the Course Objectives are Clear and Specific *
Yes
O No

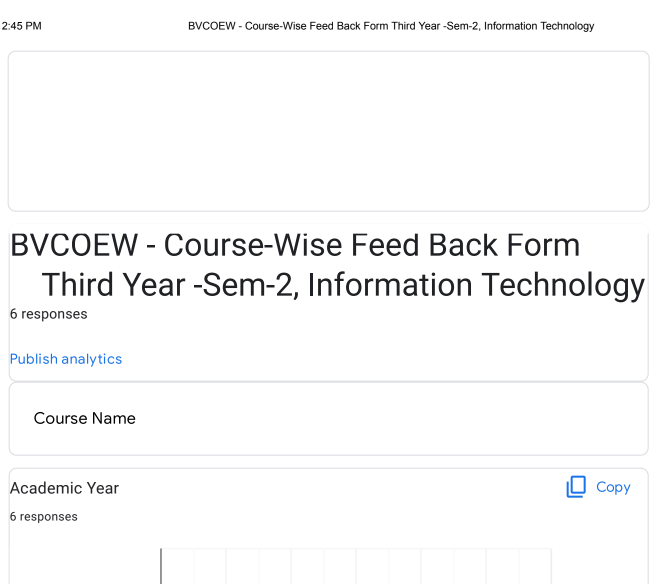
2.To what extent you have understood the basic concepts of this course *
Excellent
● Good
Satisfactory
O Not Satisfactory
3. Whether the course is appropriate at this semester *
Yes
No
4.Whether the prerequisite contents of the course covered earlier *
Yes
○ No
5. Whether the course is well organized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

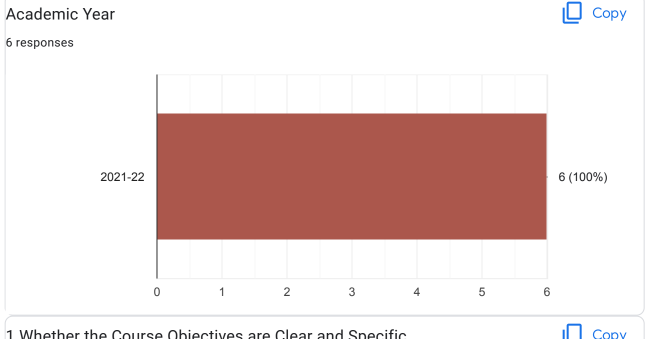
6. Whether the course is well structured to achieve the learning outcomes (there was a good *balance of no of lectures, tutorials and practicals in a week)
Yes
○ No
7.The level of practical implementation related to course *
Easy
Moderate
Difficult
Not Applicable
8. Which topics should be added or covered 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 * Good

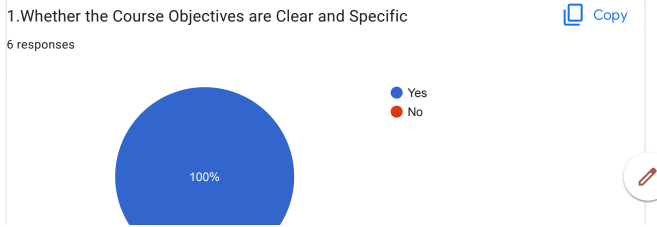
YesNo
○ No
12.Any other Suggestions *
No

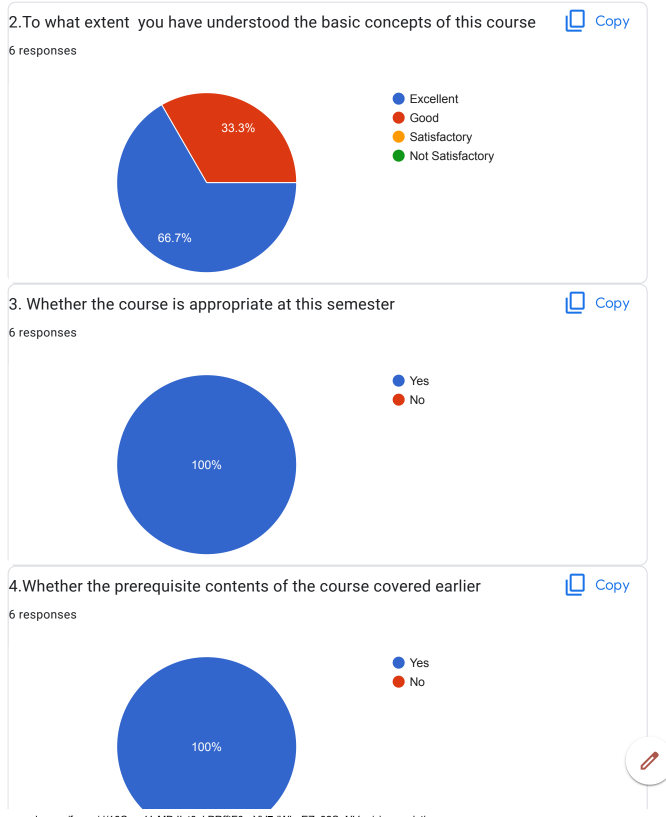
This content is neither created nor endorsed by Google.

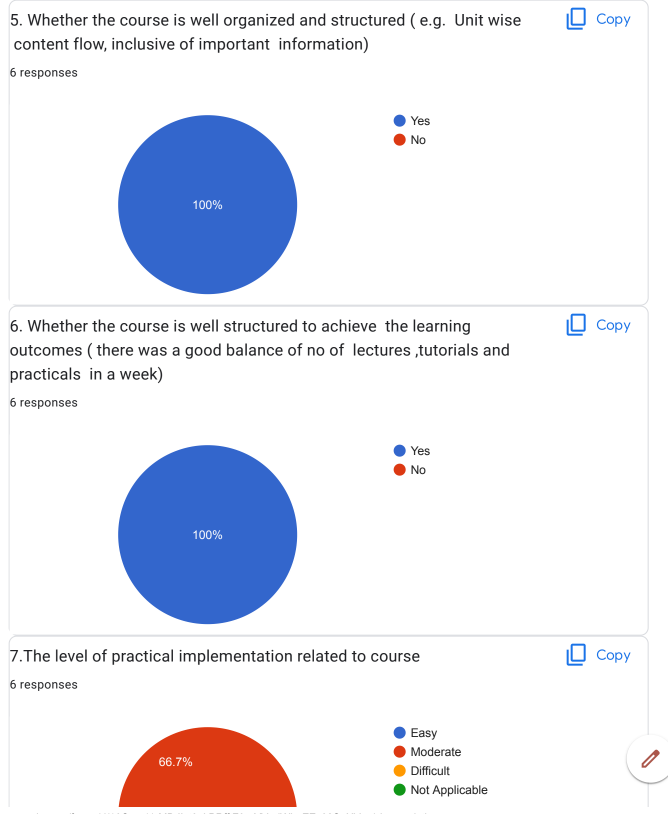
Google Forms















1 response

Wireless network

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

0 responses

No responses yet for this question.

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

6 responses

This course is useful in IT industry for support purpose as we get to know about router, server configuration and many more things.

Excellent

IT

This course is definitely applicable in many areas

Highly applicable

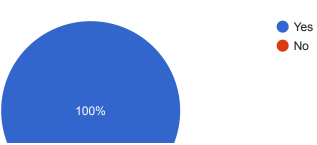
80%



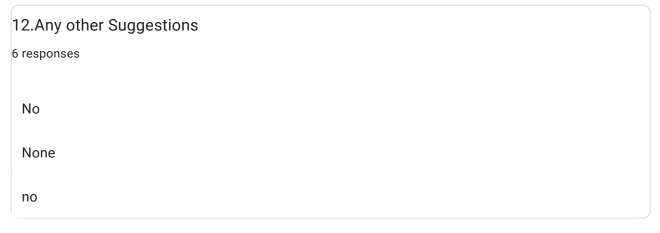


Copy

6 responses

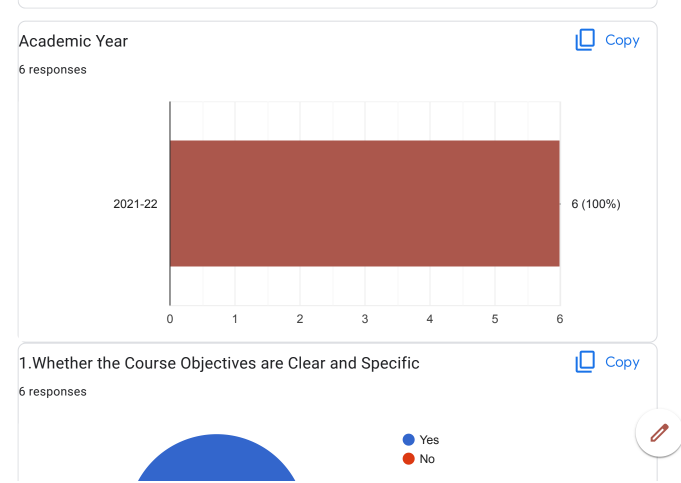


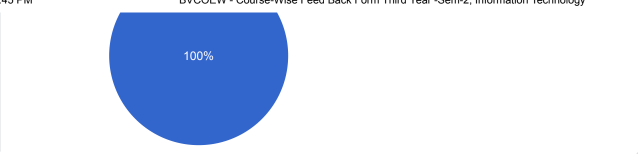


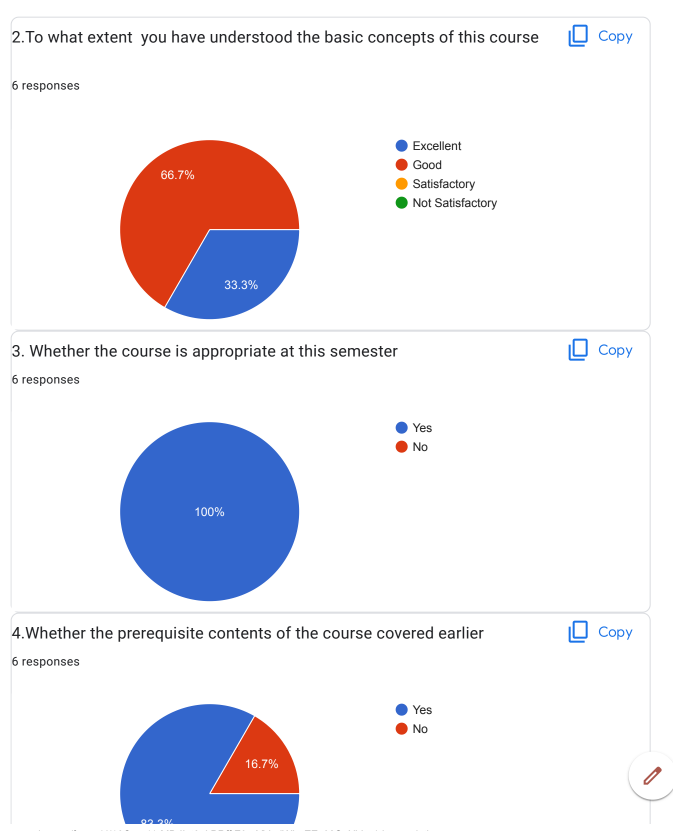


BVCOEW - Course Feed Back Form Third Year-Information Technology

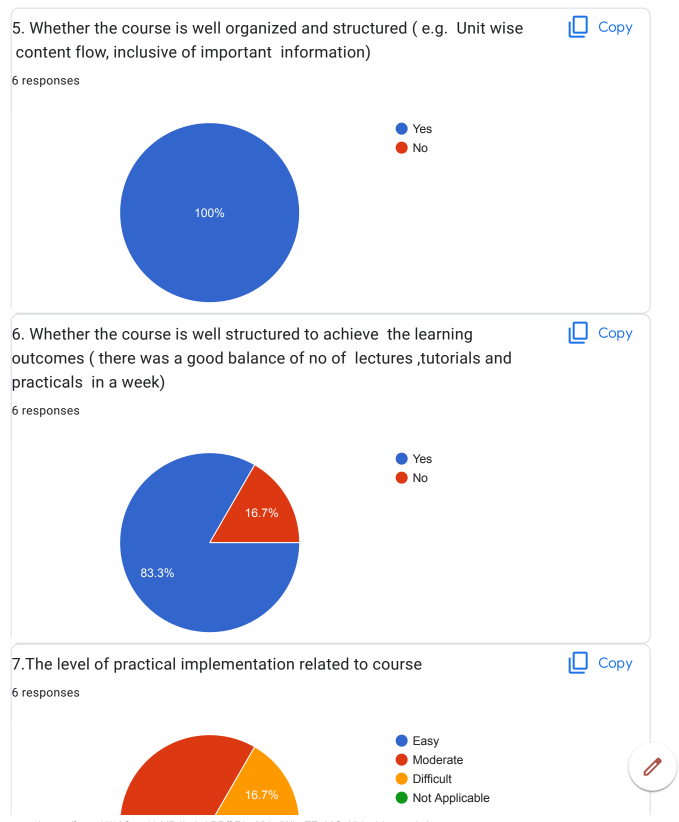
Course Name















1 response

Data Modelling

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

0 responses

No responses yet for this question.

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

6 responses

This course is very much applicable to IT industry to manage large data files available in real world

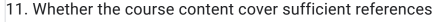
Good

IT

This is completely applicable in industry

Highly applicable

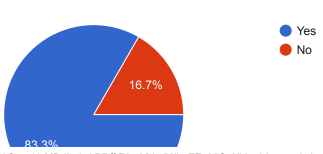
90%





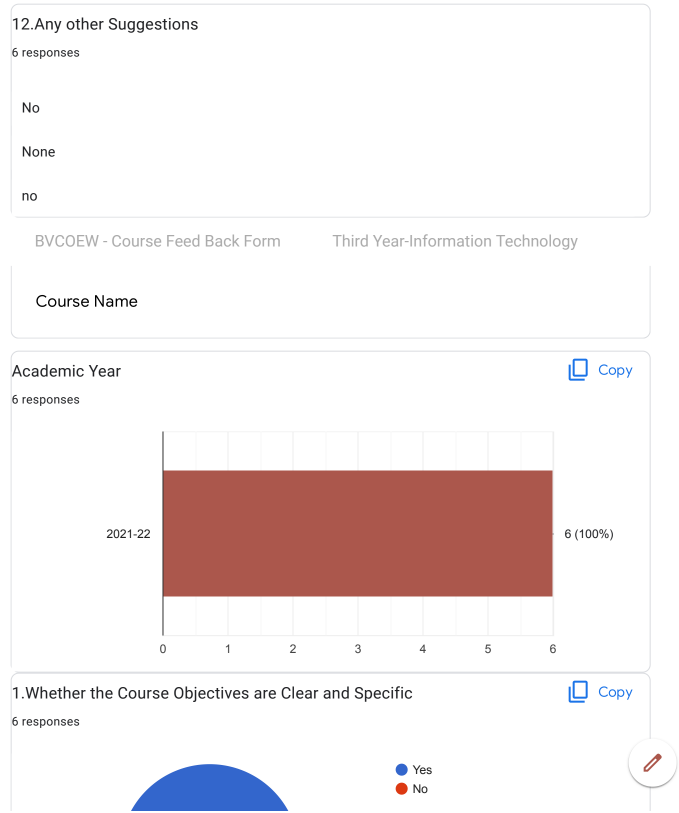
Copy

6 responses

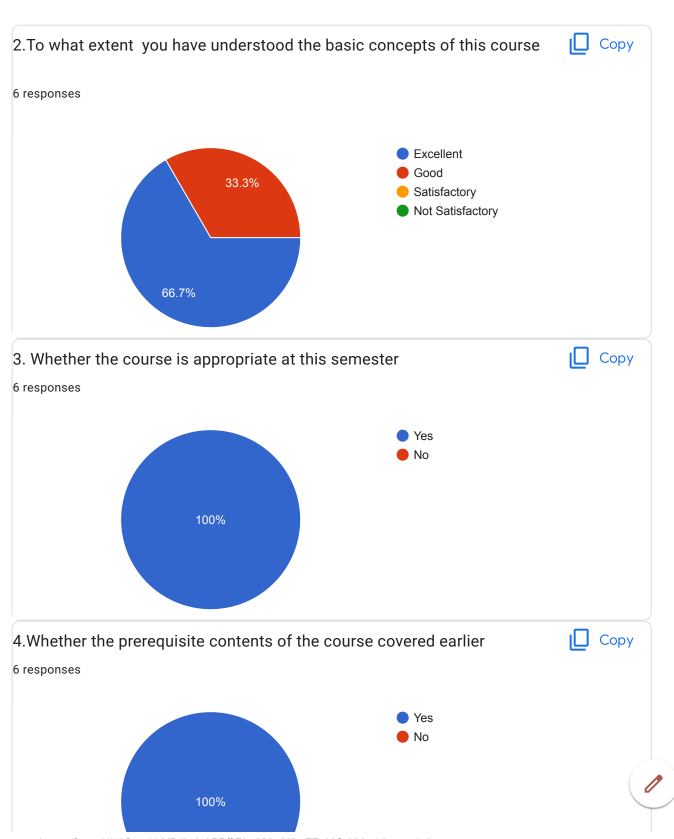






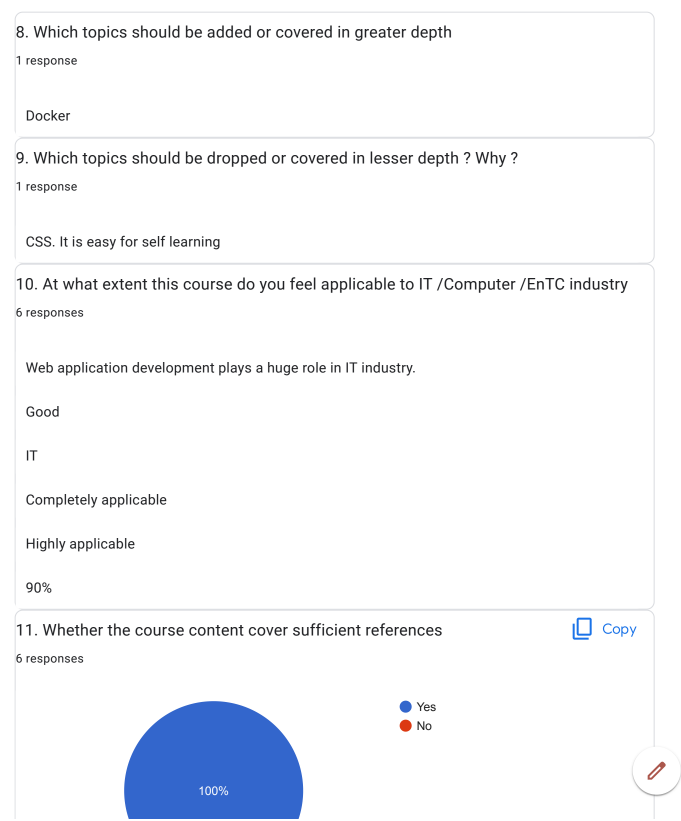


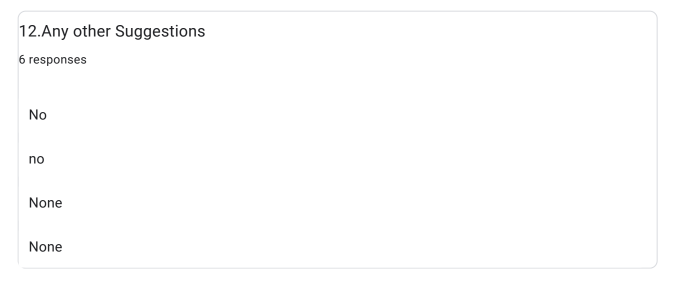






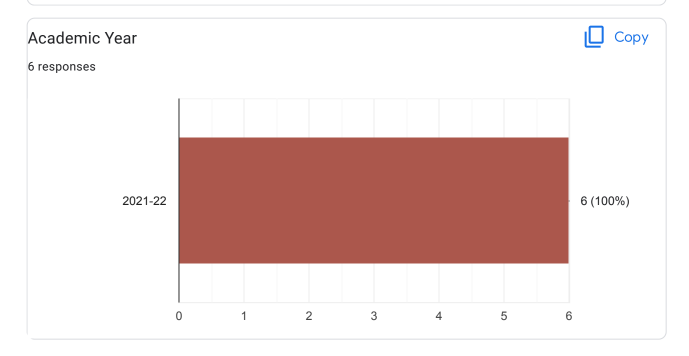




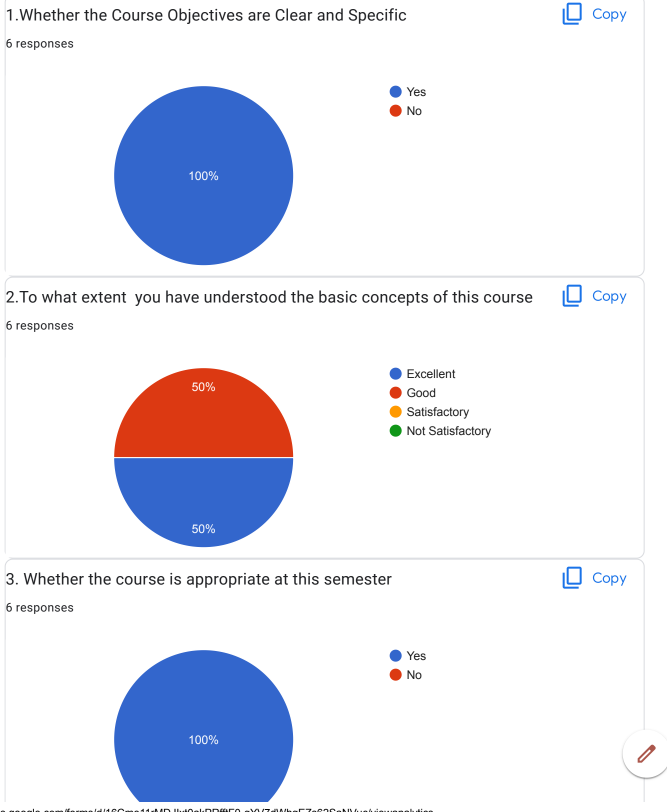


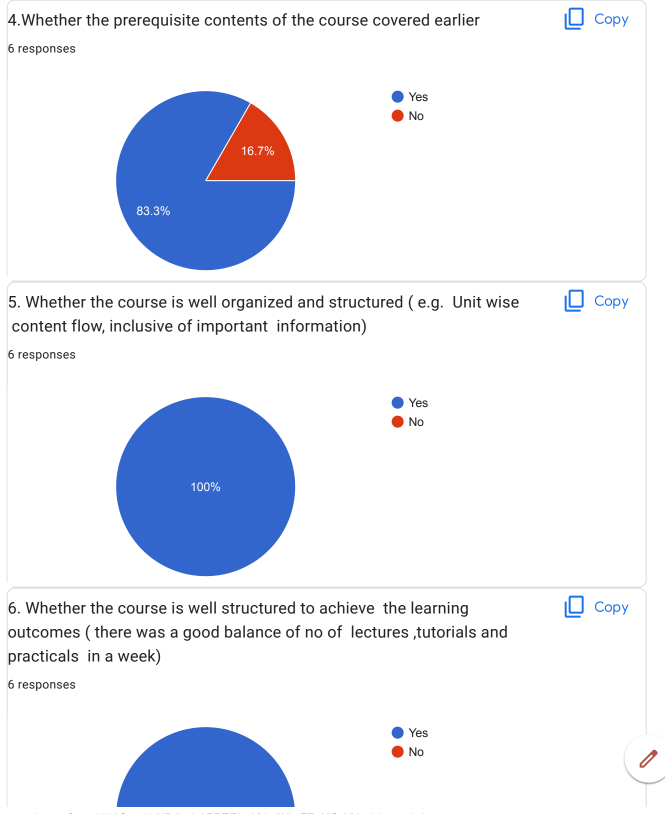
BVCOEW - Course Feed Back Form Third Year-Information Technology

Course Name

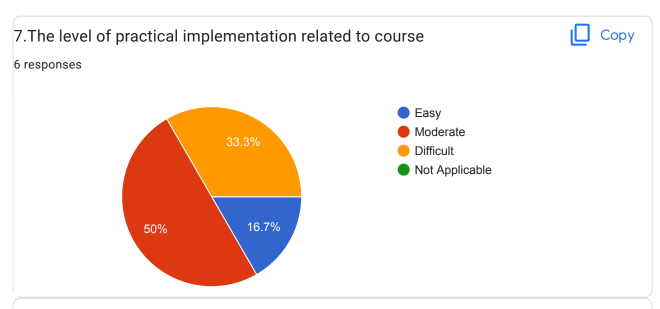












8. Which topics should be added or covered in greater depth

0 responses

No responses yet for this question.

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

0 responses

No responses yet for this question.

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

6 responses

Artificial intelligence challenges current ways of working and change the way you perceive most things

Good

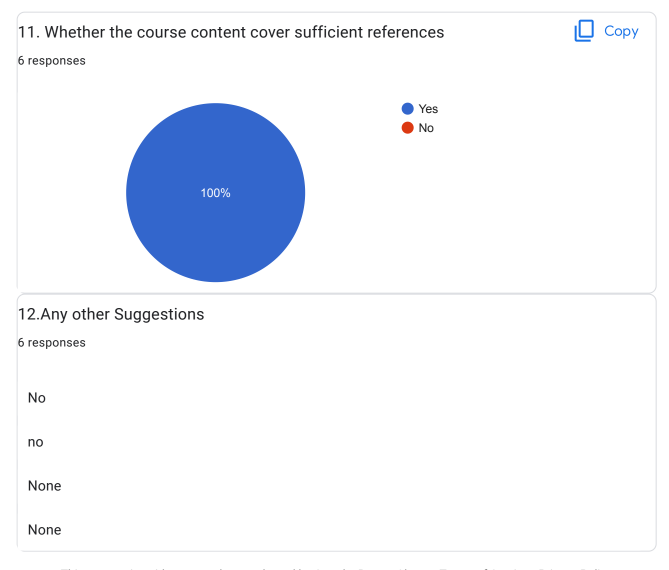
IT

Completely applicable

Highly applicable



70%



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



BVCOEW - Course-Wise Feed Back Form B.E. -Sem-II, 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 Distributed Comput	g System	
Academic Year 2021-22		
1.Whether the Co	rse Objectives are Clear and Specific *	
YesNo		

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	
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 Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Distributed systems are applicable to all the softwares in today's world. So this subject helps to understand the working of such systems

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form B.EInformation 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 Ubiquitous Computing
Academic Year ✓ 2020-21
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	
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	
○ 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
Not Applicable
8. Which topics should be added or covered in greater depth Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ? Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Ubiquitous is nowadays very important, all want to use resources anywhere and anytime so this subject helps us to understand such systems and various protocols related to them

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form B.EInformation 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(Internet of Things)
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	
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	
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
O No
7.The level of practical implementation related to course *
Easy
Moderate
O Difficult
O Not Applicable
Which topics should be added or covered in greater depth
Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
IOT is emerging branch in industry. Also this is very interesting subject to learn. Also industry needs people in this domain

11. Whether the course content cover sufficient references *
YesNo
12.Any other Suggestions * No
BVCOEW - Course Feed Back Form B.EInformation 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(Social Media Analytics)
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	
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	
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
O 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
Nothing
9. Which topics should be dropped or covered in lesser depth ? Why ?
Nothing
10. At what extent this course do you feel applicable to IT /Computer /EnTC industry *
Analysis of social media is necessary for making it better platform for the users.

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

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW, Faculty Feed Back Form A.Y.2021-2022 Sem-I

Department: Information Technology Class:S.E.

Discrete Mathematics
Name of Staff Member *
Mrs.P.S.Raikar ▼
Were you in the defaulter list of the subject *
Yes
No

A:Excellent B: Good C: Average D:Below Average

1.My teacher is punctual to the class *
○ A
ОВ
O D
2.I understand easily what my teacher is teaching *
○ A
ОВ
● c
O D
3. My teacher is well prepared for the class at all classes *
○ A
ОВ
O D

4.My teacher communicates clearly *
○ A
ОВ
O D
5. My teacher makes good use of examples and illustrations *
○ A
ОВ
O D
6. My teacher completes the syllabus on time during the semester *
○ A
ОВ
O D

10. My teacher is fair to all students in evaluation/grading *
○ A
○ B
O D
11. My teacher inspires/motivates me for learning the subject *
○ A
ОВ
O D
12. My teacher is available during practical/lab hours and is helpful *
○ A
○ B
O D

13. My teacher takes active part in all students co-curricular activities *
○ A○ B
O D
14.My teacher creates awareness of recent developments in the subjects *
○ A
ОВ
O D
15.My teacher gives more information about the subject out of textbooks *
○ A
ОВ
O D

16.My teacher is holding the attention of the students throughout the class *
○ A
ОВ
O D
17.My teacher is encouraging discussions in the class *
○ A
ОВ
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
○ A
ОВ
O D

19. Overall rating of teacher among the teachers of the class *
○ A
ОВ
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-2022 Sem-I
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Logic Design & Computer Organization
Name of Staff Member *
Prof.Dr.D.A.Godse ▼

Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
○ B
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19. Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Data Structures & Algorithms

Name of Staff Member *
Mrs.S.B.Dhuttargi ▼
Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Object Oriented programming

Name of Staff Member *
Ms.N.A.Mulla ▼
Were you in the defaulter list of the subject
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ C
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
○ B
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ C
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Basic of Computer Network

Name of Staff Member *
Mr.K.V.Patil ▼
Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
○ A
■ B
○ c
O D
2.I understand easily what my teacher is teaching *
○ A
● B
○ c
O D

3. My teacher is well prepared for the class at all classes *
○ A
B
○ c
O D
4.My teacher communicates clearly *
○ A
● B
○ c
O D
5. My teacher makes good use of examples and illustrations *
○ A
B
○ c
O D

6. My teacher completes the syllabus on time during the semester *
○ A
B
○ c
O D
7. My teacher meets the class regularly *
○ A
B
○ c
O D
8. My teacher constantly follows up the regularity of the student *
○ A
B
○ c
O D

9. My teacher is helpful to weaker student *
O A
● B
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
O A
● B
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
O A
● B
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
○ A
● B
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
○ A
B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
○ A
B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
O A
● B
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
○ A
B
○ c
O D
17.My teacher is encouraging discussions in the class *
○ A
B
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
○ A
○ c
O D
19.Overall rating of teacher among the teachers of the class *
○ A
○ c
O D
20.Overall Impression/Remark

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW, Faculty Feed Back Form A.Y.2021-22 Sem-I

Department: Information Technology Class:TE A:Excellent B: Good C: Average D:Below Average

Theory of Computation		
Name of the Staff 1.Ms.S.A.Sagar		
Were you in the defaulte	r list of the subject *	
yes		
v no		
Option 3		
1.My teacher is punctua	to the class *	
yes		
ОВ		
O C		
O D		

1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
○ A
B
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D

4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
O B
○ c
O D
6. My teacher completes the syllabus on time during the semester *
○ A
B
○ c
O D

7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
○ A
● B
○ c
O D
9. My teacher is helpful to weaker student *
○ A
B
○ c
O D

10. My teacher is fair to all students in evaluation/grading *
A
○ B
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
○ B
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
○ B
○ c
O D

13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D

16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
○ B
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D

19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW Feed Back Form A.Y.2021-22 Sem-I
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Operating System
Name of Staff Member *
Mr.S.S.Thite ▼

Were you in the defaulter list of the subject *
yes
no
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
Ο D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ C
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
○ A
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ C
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW Feed Back Form A.Y.2021-22 Sem-I
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Machine Learning

Name of Staff Member *
Ms.A.D.Khairkar ▼
Were you in the defaulter list of the subject *
YES
● NO
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ C
O D
5. My teacher makes good use of examples and illustrations *
○ A
B
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology
Human Computer Interaction

Name of Staff Member *
Mrs.S.A.Hadke ▼
Were you in the defaulter list of the subject
YES
● NO
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
○ A
B
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ C
O D

12. My teacher is available during practical/lab hours and is helpful *
A
O B
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
○ A
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ C
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology
E-I(Advanced Data base Management System)

Name of Staff Member *
Ms.A.V.Kanade ▼
Were you in the defaulter list of the subject *
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ C
O D

12. My teacher is available during practical/lab hours and is helpful *
A
○ B
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
O B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
○ B
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
○ B
○ c
O D
20.Overall Impression/Remark

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW, Faculty Feed Back Form A.Y.2021-22 Sem-I

Department: Information Technology Class: B.E. A: Excellent B: Good C: Average D: Below Average

Information and Cyber Security
Name of Staff Member *
Ms.M.A.Rane ▼
Were you in the defaulter list of the subject *
Yes
No
1.My teacher is punctual to the class *
A
○ B
○ c
O D

2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D

5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D

8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
O B
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
○ B
○ c
O D

11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D

14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
O B
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D

17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D

20.Overall Impression/Remark
BVCOEW Feed Back Form A.Y.2021-22 Sem-I
Department : Information Technology
Software Design & Modeling
Name of Staff Member *
Prof.Dr.K.A.Malgi(Naik) ▼
Were you in the defaulter list of the subject *
Yes
No

1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D

4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D

7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D

10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
O C
O D
12. My teacher is available during practical/lab hours and is helpful *
A
○ B
○ c
O D

13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
O B
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D

16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D

19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology
Machine Learning & Application
Name of Staff Member *
Ms.A.D.Khairkar ▼

○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
○ B
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ C
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Usability Engineering

Name of Staff Member *
Mr.K.V.Patil ▼
Were you in the defaulter list of the subject
O Yes
No
1.My teacher is punctual to the class *
○ A
B
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
○ A
B
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
○ B
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-I
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Software Testing and Quality Assurance

Name of Staff Member *
Ms.A.V.Kanade ▼
Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
○ B
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
O B
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark

This content is neither created nor endorsed by Google.

Google Forms

Yes

BVCOEW, Faculty Feed Back Form A.Y.2021-22 Sem-II

Department: Information Technology Class:S.E.

Engineering Mathematics - III Name of Staff Member * Mrs. Prajakta Deshpande Were you in the defaulter list of the subject *

A:Excellent B: Good C: Average D:Below Average

1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
O B
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D

4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D

7. My teacher meets the class regularly *
A
○ B
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D

10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
○ A
B
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D

13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
O B
○ c
O D

16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
○ B
○ c
O D

19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Processor Architecture
Name of Staff Member *
Name of Staff Member "
Ms.S.A.Sagar ▼

Were you in the defaulter list of the subject *
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
○ B
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
○ A
B
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Database Management System

Name of Staff Member *
Ms. A. V. Kanade ▼
Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ C
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Computer Graphics

Name of Staff Member *
Prof.Dr.D.A.Godse ▼
Were you in the defaulter list of the subject
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ C
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ C
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ C
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2020-21 Sem-II
Department : Information Technology Class:S.E.
A:Excellent B: Good C: Average D:Below Average
Software Engineering

N. A. Mulla Were you in the defaulter list of the subject * Yes No No
Yes No
No No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
○ B
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
○ B
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW, Faculty Feed Back Form A.Y.2021-22 Sem-II

Department: Information Technology Class:TE A:Excellent B: Good C: Average D:Below Average

Computer Networks & Security
Name of Staff Member *
Mr.S.S.Thite ▼
Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D

2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D

5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ C
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D

8. My teacher constantly follows up the regularity of the student *
○ A
B
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D

11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
○ A
B
○ C
O D

14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D

17.My teacher is encouraging discussions in the class *
A
○ B
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
○ B
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D

20.Overall Impression/Remark
BVCOEW Feed Back Form A.Y.2021-22 Sem-II
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Data Science and Big Data Analytics
Name of Staff Member *
Ms.A.D.Khairkar ▼
Were you in the defaulter list of the subject *
○ Yes
No

1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D

4.My teacher communicates clearly *
A
○ B
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D

7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D

10. My teacher is fair to all students in evaluation/grading *
A
○ B
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
○ B
○ c
O D

13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
O B
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D

16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D

Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ C
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021- 22 Sem-II
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
E-II(Artificial Intelligence)

Name of Staff Member *
Dr.K.A.Malgi(Naik) ▼
Were you in the defaulter list of the subject
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ C
O D
4.My teacher communicates clearly *
A
ОВ
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D

6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D
7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ C
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ C
O D
20.Overall Impression/Remark

This content is neither created nor endorsed by Google.

Google Forms

BVCOEW, Faculty Feed Back Form A.Y.2021-22 Sem-II

Department: Information Technology Class: B.E. A: Excellent B: Good C: Average D: Below Average

Distributed Computing Systems
Name of Staff Member *
Mrs.S.B.Dhuttargi ▼
Were you in the defaulter list of the subject *
○ Yes
No
1.My teacher is punctual to the class *
A
ОВ
○ c
O D

5. My teacher makes good use of examples and illustrations *
A
○ B
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
O C
O D
7. My teacher meets the class regularly *
A
○ B
○ c
O D

8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D

11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D
12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D
13. My teacher takes active part in all students co-curricular activities *
A
○ B
○ c
O D

14.My teacher creates awareness of recent developments in the subjects *
A
ОВ
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
○ B
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
○ B
○ c
O D

17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D

20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology
Ubiquitous Computing
Name of Staff Member *
Mr.S.S.Thite ▼
Were you in the defaulter list of the subject *
Yes
No

1.My teacher is punctual to the class *
A
ОВ
○ c
O D
2.I understand easily what my teacher is teaching *
A
ОВ
○ c
O D
3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D

4.My teacher communicates clearly *
A
○ B
○ c
O D
5. My teacher makes good use of examples and illustrations *
A
ОВ
○ c
O D
6. My teacher completes the syllabus on time during the semester *
A
ОВ
○ c
O D

7. My teacher meets the class regularly *
A
ОВ
○ c
O D
8. My teacher constantly follows up the regularity of the student *
A
ОВ
○ c
O D
9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D

10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ c
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ C
O D
12. My teacher is available during practical/lab hours and is helpful *
A
ОВ
○ c
O D

13. My teacher takes active part in all students co-curricular activities *
A
ОВ
○ c
O D
14.My teacher creates awareness of recent developments in the subjects *
A
O B
○ c
O D
15.My teacher gives more information about the subject out of textbooks *
A
○ B
○ c
O D

16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ c
O D
18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D

19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Elective – III(Internet of Things)
Name of Staff Member *
Ms.N.A.Mulla ▼

Were you in the defaulter list of the subject *
O Yes
No
1.My teacher is punctual to the class *
○ A
ОВ
O D
2.I understand easily what my teacher is teaching *
○ A
ОВ
○ c
D

3. My teacher is well prepared for the class at all classes *
○ A
ОВ
○ C
D
4.My teacher communicates clearly *
○ A
ОВ
○ c
D
5. My teacher makes good use of examples and illustrations *
○ A
ОВ
○ c
D

6. My teacher completes the syllabus on time during the semester *
○ A
ОВ
● C
O D
7. My teacher meets the class regularly *
○ A
ОВ
○ c
D
8. My teacher constantly follows up the regularity of the student *
○ A
ОВ
○ c
D

9. My teacher is helpful to weaker student *
○ A
ОВ
○ c
D
10. My teacher is fair to all students in evaluation/grading *
○ A
ОВ
○ c
D
11. My teacher inspires/motivates me for learning the subject *
○ A
ОВ
○ c
D

12. My teacher is available during practical/lab hours and is helpful *
○ A
ОВ
○ c
D
13. My teacher takes active part in all students co-curricular activities *
○ A
○ B
○ c
D
14.My teacher creates awareness of recent developments in the subjects *
○ A
○ B
○ c
D

15.My teacher gives more information about the subject out of textbooks *
○ A
ОВ
○ c
D
16.My teacher is holding the attention of the students throughout the class *
○ A
ОВ
○ c
D
17.My teacher is encouraging discussions in the class *
○ A
ОВ
○ c
D

18.My teacher is giving useful explanation while returning answer papers and assignments *
○ A
ОВ
○ c
D
19.Overall rating of teacher among the teachers of the class *
○ A
ОВ
○ c
D
20.Overall Impression/Remark
BVCOEW FeedBack Form A.Y.2021-22 Sem-II
Department : Information Technology A:Excellent B: Good C: Average D:Below Average
Elective – IV (Social Media Analytics)

Name of Staff Member *
M.K.V.Patil ▼
Were you in the defaulter list of the subject
○ Yes
No
1.My teacher is punctual to the class *
○ A
B
○ c
O D
2.I understand easily what my teacher is teaching *
○ A
B
○ c
O D

3. My teacher is well prepared for the class at all classes *
A
ОВ
○ c
O D
4.My teacher communicates clearly *
○ A
B
○ c
O D
5. My teacher makes good use of examples and illustrations *
○ A
B
○ c
O D

9. My teacher is helpful to weaker student *
A
ОВ
○ c
O D
10. My teacher is fair to all students in evaluation/grading *
A
ОВ
○ C
O D
11. My teacher inspires/motivates me for learning the subject *
A
ОВ
○ c
O D

12. My teacher is available during practical/lab hours and is helpful *		
A		
○ B		
○ c		
O D		
13. My teacher takes active part in all students co-curricular activities *		
A		
ОВ		
○ c		
O D		
14.My teacher creates awareness of recent developments in the subjects *		
A		
ОВ		
○ c		
O D		

15.My teacher gives more information about the subject out of textbooks *
A
ОВ
○ c
O D
16.My teacher is holding the attention of the students throughout the class *
A
ОВ
○ c
O D
17.My teacher is encouraging discussions in the class *
A
ОВ
○ C
O D

18.My teacher is giving useful explanation while returning answer papers and assignments *
A
ОВ
○ c
O D
19.Overall rating of teacher among the teachers of the class *
A
ОВ
○ c
O D
20.Overall Impression/Remark

Teacher's-Feedback on Syllabus

This feedback is regarding course contents of the respective program (e.g. Engg Sciences,IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future

Program Name *
IT
COMP
○ ENTC
○ FE
Course(s) taught to *
○ SE
○ TE
● BE
○ FE
Name of the Course * Write full subject name e.g.Digital Electronics
Ele 3- Internet of things

Semester *
O 1
2
Whether the course is assigned for appropriate semester(as far as prerequisites are * considered)
Yes
○ No
2. Whether the Course Objectives are attained *
Yes
○ No
3. Whether all the units are appropriate for the course *
Yes
O No

4. Whether the Course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
O No
5. Whether the Course is well structured to achieve the Employability *
Yes
○ No
6. The level of practical implementation related to course *
Easy
Moderate
O Difficult
Not Applicable
7. Which Course units should be added or covered in greater depth *
8. Which course units should be dropped or covered in lesser depth ? Why ? *

9. Any other Suggestions *	
-	

21-22 BVCOEW Alumni Feedback

Full Name Sakshi Ankush Berad
Course
 Electronics & Telecommunication Engineering Computer Engineering Information Technology
Pass Out Year e.g.2020 2022
Permanent Address(with Pincode) e.g.flat no,Soc.,Area,city,pin code Lane no: 1 Khandve Nagar ,Lohgaon ,Pune-47

Mobile No. e.g.9812345678,701234567
9112329748
Current status
Working
Not Working
Other:
Company Name e.g. if working-Company Name / if not working- Nil Nil
Company Location e.g. Pune
Designation e.g. Software engg.,Hardware engg.,
e.g. Software engg., natuware engg.,

Job Description e.g. Programmer,Tester,field engg,	
Higher Studies e.g. PG,MS,Phd,MBA etc	
Higher Study Details e.g. PG/MS/Phd/MBA-College name,univ	ersity name,course,pursing/completed
Are you an Entrepreneur? (Own Busir e.g. yes-company name,no.of employees,	
Appeared for Competitive Exam./Exar e.g. UPSC,MPSC.GRE,T0EFL,CAT,Gate	m no-nil
Give details for Competitive Exam./Ex e.g. Rank,score no-nil	kam

Are you placed in Government e.g. yes-Office name,designation no-nil
Syllabus based Feedback
Its a feedback regarding subject contents of the respective program (e.g. IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future .
Whether the Program Objectives are Clear and Specific
Yes
○ No
To what extent you have understood the basic concepts of this Program
Excellent
Good
Satisfactory
Not Satisfactory

Whether all the Courses were appropriate for the program
Yes
O No
Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
Yes
○ No
Whether the Program is well structured to achieve the Employability
Yes
O No
The level of practical implementation related to course
Easy
Moderate
O Difficult
Not Applicable

OT Which Courses should be dropped or covered in lesser depth ? Why ? *	
NA	
NA	
Any other Suggestions *	
NA	

Employer's Feedback on the Syllabus(21-22)

(Please mark (dot) in the relevant boxes) A -Very Good, B - Good, C - Satisfactory, D-Scope for Improvement

Nityanand Prabhu Tendulkar	
Designation Owner	
Name of the Organization ERGAN TECHNOVISION PVT. LTD.	
Email	

Syllabus & its transition based questions

Electronics & Telecommunication Engineering Syllabi link for reference

1)https://drive.google.com/file/d/1_G7VpWS2M6S7dzjLO1JFTYn08YONebZI/view?usp=sharing 2)https://drive.google.com/file/d/1KXjddzJsPakEcVY74g-5RccJ_nW9HEoN/view? usp=sharing

3)https://drive.google.com/file/d/1MIB8iDaEcjQkCLnfPo1M0CekWxpJ5zef/view?usp=sharing

1. How do you grade relevance of the courses in relation to the program?
A- Very Good
O B-Good
C- Satisfactory
O- Scope for Improvement
2. How do you grade the sufficiency of the courses related to industry that are included in the program?
program?
program? A- Very Good
program? A- Very Good B-Good

3. How do you grade the competencies/outcomes in relation to the course content?
A- Very Good
B-Good
C- Satisfactory
O D- Scope for Improvement
4. How do you grade the relevance of the topics to the Industry?
A- Very Good
B-Good
C- Satisfactory
O D- Scope for Improvement
5. Grade the offering in relation to the specialization streams (Honors Course)
A- Very Good
B-Good
C- Satisfactory
O- Scope for Improvement

6. How do you grade the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Industry?
A- Very Good
O B-Good
C- Satisfactory
O D- Scope for Improvement
7. How do you grade the experiments in terms of their relevance to the real life application?
A- Very Good
B-Good
C- Satisfactory
O- Scope for Improvement
8. How do you grade the proficiency of our students working with you
A- Very Good
B-Good
C- Satisfactory
O- Scope for Improvement

Ability to relate theory to practice

Group Dynamics

Communication and Attitude

Overall rating

		st to be included in the S		
10. Grade the students considered for 360 degr	_	e following parameters. ent of the students.)	(Note: This fe	eedback will be
	А	В	С	D
Course knowledge	0		0	\bigcirc
Competency Level	0		0	
Adequacy of Skill	0		0	\bigcirc
Job Fit	0		0	0
Target Orientation	0		0	0
Quest for new learning	0		•	

Suggestions, if any	
Nil	

Teacher's-Feedback 21-22 Sem I on Syllabus

This feedback is regarding course contents of the respective program (e.g. Engg Sciences,IT, COMP, ENTC) which will help us to improve the syllabus contents in upcoming future

Program Name *
○ IT
○ COMP
ENTC
○ FE
Course(s) taught to *
SE
○ TE
● BE
○ FE
Name of the Course *
Name of the Course * Write full subject name e.g.Digital Electronics
VLSI DESIGN AND TECHNOLOGY

Semester *
12
Whether the course is assigned for appropriate semester(as far as prerequisites are considered) Yes
○ No
2. Whether the Course Objectives are attained *
YesNo
3. Whether all the units are appropriate for the course *
YesNo

4. Whether the Course is well organized and structured (e.g. Unit wise content flow, inclusive * of important information)
Yes
○ No
5. Whether the Course is well structured to achieve the Employability *
Yes
○ No
6. The level of practical implementation related to course *
Easy
Moderate
O Difficult
Not Applicable
7. Which Course units should be added or covered in greater depth *
VHDL Coding
<u>-</u>
8. Which course units should be dropped or covered in lesser depth? Why?*
NIL

9. Any other Suggestions *	
NIL	













Questions Res	sponses 15 Se	ettings			
This feedback is		ontents of the resp	pective program (l on Syllab e.g. Engg Sciences,IT, future	
Program Name	*				
O IT					
COMP					
○ ENTC					
○ FE					
Course(s) taugh	nt to *				
○ SE					
(+)	<u> </u>	Тт		•	



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

1.4.1 Action Taken Report A.Y. 2021-2022

Bharati Vidyapeeth's College of Engineering for Women, Pune-43 Department of Electronics and Telecommunication Engineering Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	The Laboratory head for Digital Communication and Digital Signal Processing Laboratory becomes very vast	Forwarded these suggestions to Board of Studies of E&TC Engg. Members at the time of TE syllabus revision of 2019 pattern.	into consideration and
Teachers	JAVA should be included in syllabus for E&TC students as well for better placement opportunities.	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of SE (2019 Pattern)	The intensification was done in the syllabus accordingly and Fundamentals of JAVA and Advance JAVA Subjects are included in Elective subjects.
Employers	Employers suggested	Forwarded the suggestions to	The revised Syllabus of

of

(2019 Pattern).

Engg.) members at the time

of syllabus revision of TE

Forwarded the suggestions to

Engg.) members at the time

of syllabus revision of TE

Board of Studies(E&TC

Studies(E&TC

Board

Prof. A. B. Vitekar Prof. K. D. Mahajan Feedback Committee Members

level.

Alumni

that Internships

compulsorily in

optional.

should be included

syllabus rather than

The subject Business

expansive and instead

can start with bitwise

managements at this

Management is

Prof. Dr. S. HOD

(2019 Pattern).

Head of the Department lectronic & Tele Communication de Schiege of Engineering for Wome Pune - 411043

TE(2019) was designed

Internships were made

mandatory between the

Semester II with the TW head and 4 credits.

of

Management Subject,

subject was introduced

in TE(2019) course.

I

that

the

and

Business

Management

such

Semester

Instead

Project

for Women

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

Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By	Action Taken	Outcome
Students	Stakeholders Students should have through knowledge of some advanced technology apart from academic course	Forwarded the suggestions to HOD and discussed with Principal.	Department has started some certification courses like "Amazon Web Services" for TE and BE students.
Teachers	Need of understanding the professional ethics, communication skill and public speaking	Forwarded the suggestions to Board of Studies (Comp)	The enhancement done in the syllabus by addition of "Business Communication Skill".
Employers	at second year level Few suggestions from employers are there like all students should undergo field training.	Forwarded the suggestions to Board of Studies(Comp) members at the time of syllabus revision of SE and TE Comp (2019 Pattern)	In 2019 syllabus of TE Computer, it is compulsory for all students to do internship.
Alumni	Subjects like Cloud Computing and Machine learning should be added in greater depth.	Forwarded the suggestions to Board of Studies(Comp) members at the time of syllabus revision of SE and TE Comp (2019 Pattern)	Honor Course is added in Revised syllabus of TE Computer (2019 Course)

Prof. D. D. Pukale

HOD (Comp)

COLLEGE OF E Regn. No. 740-69-009 (NDEG-APR)

ET/2000

PUNE-43.4

Prof. Dr. S. R. Patil

Bharati Vis apeeth's

College of Engineering For Women, Katraj, Dhankawadi, Pune-43

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

Department of Information Technology

Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Third Year Students requested curriculum should be more practical and project oriented considering the recent trends in software development.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of T.E. I.T. (2019 Course) syllabus revision.	Web application development practical, artificial intelligence programming using Python, practical related to Machine Learning comprised with mini project included in curriculum of T.E. I. T.
Teachers	Need to add advanced/recent technology course for T.E. like Machine Learning, Deep Learning and Artificial Intelligence (AI).	Dr. K. A. Malgi is one of the members of syllabus revision panel, conveyedthese suggestions to Board of Studies (I.T).	Machine Learning Course added infirst semester and Artificial Intelligence added in second semester of T.E. I.T. (2019 Course)
Employers	Need of developing experiential learning capability of the studentsand exposure to industry environment.	Conveyed the suggestions to Board of Studies (I.T.) members at the time of syllabus revision of T.E. I.T. (2019 Pattern).	Internship Course included in the 2019 Curriculum of T.E.IT.
Alumni	More emphasis should be given on critical thinking and problem-solving capability through projects.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of T.E. I.T. (2019 Course) syllabus revision.	Mini projects added in Web application development and machine learning laboratories respectively.

Prof.Dr.D.A.Godse HOD IT

HEAD OF DEPT.

nformation Technology BV'S College of Engineering For Women Pune-411 043 Prof. Or. S. R. Patil
Principal
I/C PRINCIP

Bharati Vidyape it's College of Engineering Fir Wome Katraj, Dhankawadi, Pune-43

