



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. 2023-2024

Report of Analysis of Feedback Received from Different Stake Holders A.Y. 2023-2024

I) Student's Feedback

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

II) Teacher's Feedback

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

III) Alumni Feedback

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

IV) Employer's Feedback

Based on the feedback received it is summarized that employers show their satisfaction level for the availability of choices of course in the schemes. The prescribed syllabi are relevant for securing a job and enhancing the skills required for them. The curriculum trying to reduce the gap between academia and industry.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Response

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : BE DIV I - Sem II [Electronics and Telecommunication Engg]

Details : Fiber Optic Communication - Theory | Regular (Savita Itkarkar)

Student Name : DIPASHREE AAKKALWAR

Student Roll.No : 41101

Question	Whether the Course Objectives are Clear and Specific
<input checked="" type="radio"/>	yes
<input type="radio"/>	no
Question	To what extent you have understood the basic concepts of this course
<input type="radio"/>	Excellent
<input checked="" type="radio"/>	Good
<input type="radio"/>	Satisfactory
<input type="radio"/>	Not Satisfactory
Question	Whether the course is appropriate at this semester
<input checked="" type="radio"/>	Yes
<input type="radio"/>	No
Question	Whether the prerequisite contents of the course covered earlier
<input checked="" type="radio"/>	Yes
<input type="radio"/>	No
Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)
<input checked="" type="radio"/>	Yes
<input type="radio"/>	No
Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)
<input checked="" type="radio"/>	Yes
<input type="radio"/>	No
Question	The level of practical implementation related to course
<input type="radio"/>	Easy
<input checked="" type="radio"/>	Moderate
<input type="radio"/>	Difficult
<input type="radio"/>	Not Applicable
Question	Which topics should be added or covered in greater depth
Nothing everything is covered	
Question	Which topics should be dropped or covered in lesser depth ? Why ?
Nothing	
Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
At good extent	
Question	Whether the course content cover sufficient references
<input checked="" type="radio"/>	Yes
<input type="radio"/>	No
Question	Any other Suggestions
No	



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : BE DIV I - Sem II [Electronics and Telecommunication Engg]

Details : Fiber Optic Communication - Theory | Regular (Savita Itkarkar)

Total number of response(s) : 71 / 72

Question	Whether the Course Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● yes	1	69	69	49.29
● no	2	1	2	1.43
Performance				50.71



Question	To what extent you have understood the basic concepts of this course			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	5	43	215	61.43
● Good	4	27	108	30.86
● Satisfactory	3	0	0	0.00
● Not Satisfactory	2	0	0	0.00
Performance				92.29



Question	Whether the course is appropriate at this semester			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	70	70	50.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	70	70	50.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	70	70	50.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	69	69	49.29
● No	2	1	2	1.43
Performance				50.71



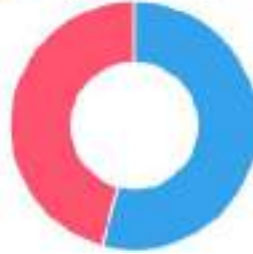
Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	31	31	11.07
● Moderate	2	39	78	27.86
● Difficult	3	0	0	0.00
● Not Applicable	4	0	0	0.00
Performance				38.93



Question	Whether the course content cover sufficient references			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	70	70	50.00
● No	2	0	0	0.00
Performance				50.00



Achieved Scope for improvement



Achieved 54.08 | Scope for improvement 45.92

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : TE - Sem II [Information Technology]

Details : Elective-II(Artificial Intelligence) - Theory | Elective (Ketaki Malgi)

Question	Which topics should be added or covered in greater depth
Response 1	Practical Implementation and Algorithms
Response 2	-
Response 3	All topics
Response 4	Everything covered well
Response 5	..
Response 6	everything was ok
Response 7	Yes
Response 8	.
Response 9	About minimax etc.
Response 10	no
Response 11	-
Response 12	None
Response 13	Practical implementation
Response 14	.
Response 15	.
Response 16	None
Response 17	.
Response 18	Practical
Response 19	Real time applications
Response 20	no
Response 21	-
Response 22	No such topics.
Response 23	Discourse and Pragmatic Processing
Response 24	Every topics are covered
Response 25	V
Response 26	Natural language processing
Response 27	Topics of last unit
Response 28	-
Response 29	-
Response 30	.
Response 31	Concept of practical
Response 32
Response 33	The implementation of algorithms and python programming.
Response 34	Yes
Response 35	No topic
Response 36	.
Response 37	-
Response 38	No suggestion
Response 39	No suggestions
Response 40	.
Response 41	All
Response 42	.

Question	Which topics should be added or covered in greater depth
Response 43	No addition required
Response 44	-
Response 45	No any
Response 46	-
Response 47	.
Response 48	.
Response 49	-
Response 50	--
Response 51	The topics like Tic tac game ,water jug should be added or coverd in greater depth.
Response 52	Nil
Response 53	game theory should be taught in more depth
Response 54	-
Response 55	Game theory
Response 56	No
Response 57	All topics
Response 58	.
Response 59	.
Response 60	Python and logic building
Response 61	no any topics
Response 62	Everything is great within the subject.
Response 63	NLP,Mini max algorithm
Response 64	Tic tac toe and mini max algorithm
Response 65	.
Response 66	Nothing
Response 67	none
Response 68	.
Response 69	.

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	Theory
Response 2	-
Response 3	No
Response 4	None
Response 5	..
Response 6	nothing
Response 7	No
Response 8	.
Response 9	Nothing
Response 10	no
Response 11	-
Response 12	None
Response 13	No topic
Response 14	.
Response 15	Everything is relevant
Response 16	None
Response 17	..
Response 18	Theory
Response 19	Nothing
Response 20	no
Response 21	-
Response 22	No such topics.
Response 23	Deep learning because it's easy for me
Response 24	No
Response 25	
Response 26	Games
Response 27	I don't think so there are such topics which should be covered in lesser depth for this subject
Response 28	-
Response 29	-
Response 30	.
Response 31
Response 32
Response 33	None
Response 34	None
Response 35	No topic
Response 36	.
Response 37	-
Response 38	No suggestion
Response 39	No suggestions
Response 40	.
Response 41	No
Response 42	.

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 43	no need
Response 44	-
Response 45	No any
Response 46	-
Response 47	.
Response 48	.
Response 49	-
Response 50	--
Response 51	There is no such topic which covered in lesser depth just there is lack of time for better understanding.
Response 52	Nil
Response 53	-
Response 54	-
Response 55	No
Response 56	No
Response 57	No
Response 58	.
Response 59	.
Response 60	Not any
Response 61	no any topics
Response 62	
Response 63	TSP problem
Response 64	Tsp and nltk
Response 65	.
Response 66	Nothing
Response 67	none
Response 68	.
Response 69	.

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	Extremely
Response 2	Yes it is applicable to IT for AI concepts
Response 3	Yes
Response 4	Great
Response 5	Yes
Response 6	At very good level in AI
Response 7	Yes
Response 8	.
Response 9	Very very important in this AI era.
Response 10	great
Response 11	AI is more applicable to the IT
Response 12	Very much
Response 13	Completely applicable
Response 14	.
Response 15	All
Response 16	Good
Response 17	Yes
Response 18	Great depth
Response 19	Greater extent
Response 20	it is applicable in every field
Response 21	-
Response 22	It's an essential course for students.
Response 23	IT and Computer
Response 24	All
Response 25	
Response 26	Now,Ai is used anywhere
Response 27	AI is essential for learning as it is today's need
Response 28	All departments
Response 29	It is useful in IT industry.
Response 30	.
Response 31	For All branches this subject is important
Response 32	a lot applicable
Response 33	Yes it is
Response 34	IT ,ENTC
Response 35	Highly applicable
Response 36	Good
Response 37	-
Response 38	Great
Response 39	Good extent
Response 40	.
Response 41	-
Response 42	IT

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 43	Applicable
Response 44	-
Response 45	Greater extent
Response 46	-
Response 47	.
Response 48	.
Response 49	-
Response 50	--
Response 51	I feel now the upcoming technology is nothing but AI i.e. artificial intelligence, in upcoming years the entire world will under the AI, each and everyone will knows how to handle AI and many more.
Response 52	Nil
Response 53	AI is latest technology in nowadays so its applicable for IT to learn that also topic of game theory is applicable to learn to apply logics
Response 54	-
Response 55	It is totally applicable
Response 56	It is applicable in the the industry where the projects are related to AI
Response 57	.
Response 58	.
Response 59	IT
Response 60	100%
Response 61	This course gives the AI knowledge
Response 62	It is perfectly applicable to all the industries
Response 63	At higher extent
Response 64	It
Response 65	This course is really very very useful for today's world.I think Nowadays AI is on the top.
Response 66	Good
Response 67	good extent
Response 68	.
Response 69	.

Question	Any other Suggestions
Response 1	No
Response 2	-
Response 3	No
Response 4	None
Response 5	No
Response 6	time should be sufficient
Response 7	No
Response 8	..
Response 9	Nothing
Response 10	no
Response 11	No
Response 12	No
Response 13	No
Response 14	.
Response 15	No
Response 16	No
Response 17	..
Response 18	Good
Response 19	No
Response 20	no
Response 21	-
Response 22	No
Response 23	No
Response 24	-
Response 25	
Response 26	No
Response 27	No
Response 28	-
Response 29	-
Response 30	No
Response 31	No
Response 32
Response 33	No
Response 34	No
Response 35	No
Response 36	No
Response 37	no
Response 38	No
Response 39	No suggestions
Response 40	NA
Response 41	No
Response 42	No

Question	Any other Suggestions
Response 43	No suggestions
Response 44	None
Response 45	No
Response 46	-
Response 47	.
Response 48	no
Response 49	-
Response 50	--
Response 51	No, Thank you.
Response 52	No
Response 53	no
Response 54	No
Response 55	No
Response 56	No
Response 57	No
Response 58	No
Response 59	No
Response 60	No
Response 61	no
Response 62	
Response 63	No
Response 64	No
Response 65	..
Response 66	No
Response 67	no
Response 68	.
Response 69	No



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Academic Year : 2023-24

This report consists of following activities :

Title : BVCOEW-Course Feedback 23-24 (**Attended By :** BE - Sem II)

Question	Which topics should be added or covered in greater depth
Response 1	NO it was good
Response 2	.
Response 3	All topics were relevant as per the subject.
Response 4	How to use blockchain in real time
Response 5	NA
Response 6	No any
Response 7	NA
Response 8	No improvement needed
Response 9	All the topics are clear in greater depth.
Response 10	Blockchain technology concepts in detail
Response 11	All important beginner level topics are covered
Response 12	More about currency types
Response 13	.
Response 14	None
Response 15	.
Response 16	Na
Response 17	Nothing
Response 18	Non
Response 19	NL
Response 20	-
Response 21	N/A
Response 22	0
Response 23	Real life application and implementation of Blockchain technology.
Response 24	-
Response 25	NA
Response 26	Awareness about blockchain
Response 27	All coding Implementations with step wise
Response 28	Blockchain
Response 29	None
Response 30	No need
Response 31	-
Response 32	-
Response 33	NA
Response 34	Enhance coverage on smart contracts and decentralized applications (DApps) development for practical understanding, and delve deeper into consensus mechanisms and scalability solutions to address current industry challenges comprehensively.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	How blockchain works it's applications
Response 40	Some assignments

Question	Which topics should be added or covered in greater depth
Response 41	None
Response 42	None
Response 43	Algorithm
Response 44	-
Response 45	Mm
Response 46	
Response 47	Every topic is important and useful
Response 48	All topics are well defined but conversion of currency should be add. how to convert currency?
Response 49
Response 50	Bitcoin
Response 51	-
Response 52	None
Response 53	Technology behind tokenization
Response 54	Non
Response 55	All related to blockchain examples, it's application
Response 56	.
Response 57	Application in crypto
Response 58	Everyrthing is covered in its appropriate depth
Response 59	.
Response 60	no
Response 61	.
Response 62	N/A

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	No it was good
Response 2	.
Response 3	No
Response 4	Architectures and theory
Response 5	NA
Response 6	No any
Response 7	NA
Response 8	None
Response 9	All the topics are clear in greater depth.
Response 10	No all should be covered
Response 11	No need
Response 12	No
Response 13	.
Response 14	None
Response 15	.
Response 16	None
Response 17	Nothing
Response 18	Non
Response 19	NL
Response 20	-
Response 21	No
Response 22	0
Response 23	No
Response 24	No
Response 25	NA
Response 26	Awareness about blockchain
Response 27	None
Response 28	Nothing
Response 29	None
Response 30	No, every topic was taught by faculty was covered deeply.
Response 31	-
Response 32	-
Response 33	NA
Response 34	Reduce historical background on cryptocurrency and focus less on basic cryptography concepts, as industry emphasis is more on practical blockchain applications and scalability issues.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	Nothing
Response 40	NA
Response 41	None

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 42	None
Response 43	Theory
Response 44	-
Response 45	Mm
Response 46	
Response 47	No need to dropped any topic
Response 48	No need to dropped anything
Response 49
Response 50	No
Response 51	-
Response 52	None
Response 53	Introduction to cryptography because it is already covered in third year
Response 54	Non
Response 55	No
Response 56	.
Response 57	No
Response 58	no topics
Response 59	.
Response 60	no
Response 61	.
Response 62	N/A

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	IT/COMP/EnTC
Response 2	All
Response 3	Blockchain spreads its data across many computers, so hackers can't gain anything from attacking one single place. The network also eliminates the need for a middleman. This decentralization makes transactions more transparent and trustworthy.
Response 4	Great extend
Response 5	NA
Response 6	High
Response 7	VERY GREAT EXTENT
Response 8	Very efficient for IT industry
Response 9	This course is highly applicable to the IT.
Response 10	IT, Computer, EnTC
Response 11	Very much applicable
Response 12	Very important
Response 13	.
Response 14	Very important
Response 15	IT
Response 16	Very much
Response 17	To a great extent
Response 18	Perfect
Response 19	NL
Response 20	100%
Response 21	No
Response 22	100%
Response 23	It is very helpful technology.
Response 24	Understanding blockchain technology is crucial for professionals in these fields because it has the potential to revolutionize various aspects of technology and business operations.
Response 25	Best 10/10
Response 26	Yes applicable
Response 27	Its pretty good
Response 28	Good
Response 29	It's very helpful.
Response 30	It industry
Response 31	It is applicable as Blockchain is a new emerging technology
Response 32	-
Response 33	NA
Response 34	This course is highly applicable, providing essential knowledge for roles involving blockchain development, cryptocurrency trading, and decentralized application (DApp) creation in the IT/Computer/EnTC industry, where blockchain technology is increasingly integrated.
Response 35	IT / Comp 50% Entc 50%
Response 36	VERY GREAT EXTENT
Response 37	It is applicable
Response 38	It is applicable

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 39	Great
Response 40	100%
Response 41	Moderate
Response 42	IT
Response 43	Very
Response 44	Highly applicable
Response 45	Mm
Response 46	
Response 47	Blockchain technology is relevant to IT industries for decentralized and secure transactions.
Response 48	10/10
Response 49
Response 50	Highly Applicable
Response 51	-
Response 52	IT
Response 53	Highly applicable to IT/Computer
Response 54	Applicable perfectly
Response 55	IT, Computer, EnTC
Response 56	.
Response 57	100%
Response 58	Most applicable
Response 59	Highly applicable
Response 60	100%
Response 61	.
Response 62	IT and Computer

Question	Any other Suggestions
Response 1	No
Response 2	No
Response 3	No
Response 4	None
Response 5	NA
Response 6	No any
Response 7	NO
Response 8	None
Response 9	No
Response 10	No
Response 11	No
Response 12	No
Response 13	..
Response 14	None
Response 15	No
Response 16	No
Response 17	No
Response 18	No
Response 19	NO
Response 20	No
Response 21	No
Response 22	No
Response 23	No
Response 24	N/A
Response 25	No
Response 26	No suggestions
Response 27	NO
Response 28	Nothing
Response 29	None
Response 30	No
Response 31	No
Response 32	-
Response 33	NA
Response 34	Include hands-on workshops for practical blockchain development and invite industry experts for insights into real-world blockchain implementations, fostering collaboration and networking opportunities for students aiming to enter the blockchain industry.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	No
Response 39	Nothing
Response 40	NA

Question	Any other Suggestions
Response 41	No
Response 42	None
Response 43	No
Response 44	Everything was taught
Response 45	No
Response 46	
Response 47	No
Response 48	No
Response 49	No
Response 50	NO
Response 51	No
Response 52	No
Response 53	NO
Response 54	None
Response 55	No
Response 56	No
Response 57	No
Response 58	No
Response 59	No
Response 60	no
Response 61	No
Response 62	N/A



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : TE - Sem II [Information Technology]

Details : Computer Networks & Security - Theory | Regular (It Visitingb)

Total number of response(s) : 68 / 74

Question	Whether the Course Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● yes	1	67	67	49.26
● no	2	1	2	1.47
Performance				50.74



Question	To what extent you have understood the basic concepts of this course			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	5	24	120	35.29
● Good	4	37	148	43.53
● Satisfactory	3	5	15	4.41
● Not Satisfactory	2	2	4	1.18
Performance				84.41



Question	Whether the course is appropriate at this semester			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	65	65	47.79
● No	2	3	6	4.41
Performance				52.21



Question	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	64	64	47.06
● No	2	4	8	5.88
Performance				52.94



Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	64	64	47.06
● No	2	4	8	5.88
Performance				52.94



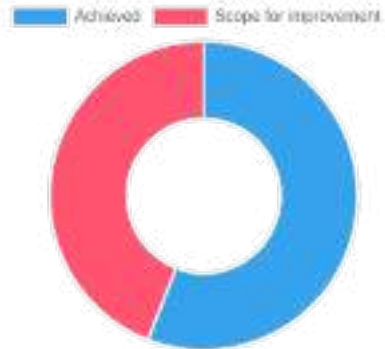
Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	62	62	45.59
● No	2	6	12	8.82
Performance				54.41



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	14	14	5.15
● Moderate	2	47	94	34.56
● Difficult	3	7	21	7.72
● Not Applicable	4	0	0	0.00
Performance				47.43



Question	Whether the course content cover sufficient references			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	65	65	47.79
● No	2	3	6	4.41
Performance				52.21



Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : SE - Sem II [Information Technology]

Details : Database Management System - Theory | Regular (Ashwini Kanade)

Total number of response(s) : 67 / 74

Question	Whether the Course Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● yes	1	66	66	49.25
● no	2	1	2	1.49
Performance				50.75



Question	To what extent you have understood the basic concepts of this course			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	5	44	220	65.67
● Good	4	18	72	21.49
● Satisfactory	3	4	12	3.58
● Not Satisfactory	2	1	2	0.60
Performance				91.34



Question	Whether the course is appropriate at this semester			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	65	65	48.51
● No	2	2	4	2.99
Performance				51.49



Question	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	62	62	46.27
● No	2	5	10	7.46
Performance				53.73



Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	65	65	48.51
● No	2	2	4	2.99
Performance				51.49



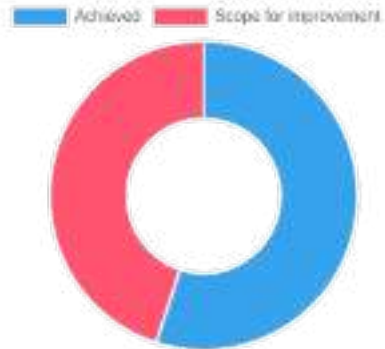
Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	66	66	49.25
● No	2	1	2	1.49
Performance				50.75



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	29	29	10.82
● Moderate	2	36	72	26.87
● Difficult	3	2	6	2.24
● Not Applicable	4	0	0	0.00
Performance				39.93



Question	Whether the course content cover sufficient references			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	66	66	49.25
● No	2	1	2	1.49
Performance				50.75



Achieved 55.03 | Scope for improvement 44.97

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Faculty Feedback A.Y. 23-24

Academic Year : 2023-24

Class : SE - Sem I [Information Technology]

Details : Prof Miss. Mugdha Rane

Total number of response(s) : 58 / 74

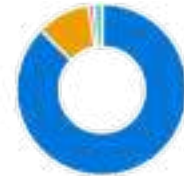
Question	My teacher is punctual to the class			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	58	116	100.00
● No	1	0	0	0.00
Performance				100.00



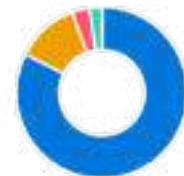
Question	I understand easily what my teacher is teaching			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	39	195	67.24
● B	4	15	60	20.69
● C	3	2	6	2.07
● D	2	2	4	1.38
Performance				91.38



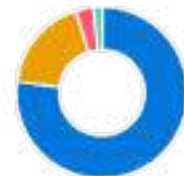
Question	My teacher is well prepared for the class at all classes			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	48	240	82.76
● B	4	7	28	9.66
● C	3	1	3	1.03
● D	2	2	4	1.38
Performance				94.83



Question	My teacher communicates clearly			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	44	220	75.86
● B	4	8	32	11.03
● C	3	3	9	3.10
● D	2	3	6	2.07
Performance				92.07



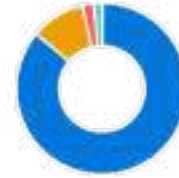
Question	5. My teacher makes good use of examples and illustrations			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	41	205	70.69
● B	4	12	48	16.55
● C	3	3	9	3.10
● D	2	2	4	1.38
Performance				91.72



Question	My teacher completes the syllabus on time during the semester			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	46	230	79.31
● B	4	9	36	12.41
● C	3	1	3	1.03
● D	2	2	4	1.38
Performance				94.14



Question				
My teacher meets the class regularly				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	47	235	81.03
● B	4	7	28	9.66
● C	3	2	6	2.07
● D	2	2	4	1.38
Performance				94.14



Question				
My teacher constantly follows up the regularity of the student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	37	185	63.79
● B	4	16	64	22.07
● C	3	4	12	4.14
● D	2	1	2	0.69
Performance				90.69



Question				
My teacher is helpful to weaker student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	37	185	63.79
● B	4	14	56	19.31
● C	3	5	15	5.17
● D	2	2	4	1.38
Performance				89.66



Question				
My teacher is fair to all students in evaluation/grading				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	41	205	70.69
● B	4	13	52	17.93
● C	3	2	6	2.07
● D	2	2	4	1.38
Performance				92.07



Question				
My teacher inspires/motivates me for learning the subject				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	39	195	67.24
● B	4	14	56	19.31
● C	3	3	9	3.10
● D	2	2	4	1.38
Performance				91.03



Question				
My teacher is available during practical/lab hours and is helpful				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	42	210	72.41
● B	4	9	36	12.41
● C	3	6	18	6.21
● D	2	1	2	0.69
Performance				91.72



Question				
My teacher takes active part in all students co-curricular activities				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	38	190	65.52
● B	4	13	52	17.93
● C	3	6	18	6.21
● D	2	1	2	0.69
Performance				90.34



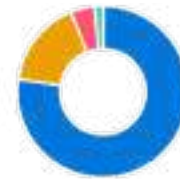
Question	My teacher creates awareness of recent developments in the subjects			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	38	190	65.52
● B	4	14	56	19.31
● C	3	4	12	4.14
● D	2	2	4	1.38
Performance				90.34



Question	My teacher gives more information about the subject out of textbooks			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	35	175	60.34
● B	4	16	64	22.07
● C	3	6	18	6.21
● D	2	1	2	0.69
Performance				89.31



Question	My teacher is holding the attention of the students throughout the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	41	205	70.69
● B	4	11	44	15.17
● C	3	4	12	4.14
● D	2	2	4	1.38
Performance				91.38



Question	My teacher is encouraging discussions in the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	38	190	65.52
● B	4	13	52	17.93
● C	3	6	18	6.21
● D	2	1	2	0.69
Performance				90.34



Question	My teacher is giving useful explanation while returning answer papers and assignments			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	43	215	74.14
● B	4	9	36	12.41
● C	3	5	15	5.17
● D	2	1	2	0.69
Performance				92.41



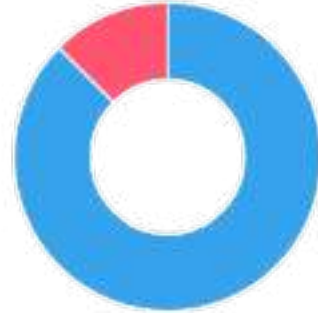
Question	Overall rating of teacher among the teachers of the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	38	190	65.52
● B	4	15	60	20.69
● C	3	3	9	3.10
● D	2	2	4	1.38
Performance				90.69



Question	Are You a defaulter?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	1	1	1.72
● No	0	57	0	0.00
Performance				1.72



Achieved Scope for improvement



Achieved 87.50 | Scope for improvement 12.50

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : TE - Sem II [Information Technology]

Details : Data Science & Big Data Analytics - Theory | Regular (Ashwini Khairkar)

Total number of response(s) : 68 / 74

Question	Whether the Course Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● yes	1	68	68	50.00
● no	2	0	0	0.00
Performance				50.00



Question	To what extent you have understood the basic concepts of this course			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	5	37	185	54.41
● Good	4	30	120	35.29
● Satisfactory	3	1	3	0.88
● Not Satisfactory	2	0	0	0.00
Performance				90.59



Question	Whether the course is appropriate at this semester			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	68	68	50.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	67	67	49.26
● No	2	1	2	1.47
Performance				50.74



Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	66	66	48.53
● No	2	2	4	2.94
Performance				51.47



Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	68	68	50.00
● No	2	0	0	0.00
Performance				50.00



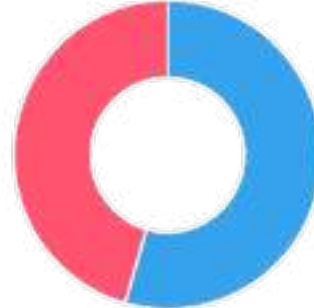
Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	20	20	7.35
● Moderate	2	47	94	34.56
● Difficult	3	1	3	1.10
● Not Applicable	4	0	0	0.00
Performance				43.01



Question	Whether the course content cover sufficient references			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	68	68	50.00
● No	2	0	0	0.00
Performance				50.00



■ Achieved ■ Scope for improvement



Achieved 54.48 | Scope for improvement 45.52

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : BE - Sem II [Information Technology]

Details : Distributed Systems - Theory | Regular (Prof Miss. Mugdha Rane)

Question	Which topics should be added or covered in greater depth
Response 1	MPI,CORBA
Response 2	Yes
Response 3	All topics are proper as per syllabus
Response 4	Real-time distributed application development
Response 5	NA
Response 6	Good
Response 7	NA
Response 8	The algorithms and its real life implementations
Response 9	All the topics are clear in greater depth.
Response 10	Distributed examples and applications
Response 11	1) MPI 2) Applications in real life
Response 12	No
Response 13	.
Response 14	None
Response 15	.
Response 16	NA
Response 17	All topics are in depth
Response 18	No
Response 19	-
Response 20	nl
Response 21	-
Response 22	N/A
Response 23	Practicals
Response 24	Web services using HTTP
Response 25	-
Response 26	More about Real Applications
Response 27	Application of distributed systems
Response 28	ALL
Response 29	Distributed systems
Response 30	The course is well structured.
Response 31	Every topic was taught us in deepest.
Response 32	-
Response 33	-
Response 34	NA
Response 35	To enhance the study of Distributed Systems Theory, courses could dive deeper into consensus algorithms like Paxos and Raft, and address scalability issues through load balancing and sharding techniques. Additionally, expanding on fault tolerance mechanisms and the security challenges in distributed environments would provide a more comprehensive understanding of maintaining robust systems. Exploring the emerging area of quantum distributed systems could also offer a forward-looking .
Response 36	Nothing
Response 37	NA
Response 38	NA
Response 39	Covered all topics

Question	Which topics should be added or covered in greater depth
Response 40	All about the distributed systems, it's applications, how it works
Response 41	Some assignments
Response 42	None
Response 43	None
Response 44	Change it
Response 45	-
Response 46	Mm
Response 47	
Response 48	Every topic is important and useful
Response 49	All topics are good and beneficiary.
Response 50	..
Response 51	NA
Response 52	-
Response 53	Corba
Response 54	Distributed System Pattern
Response 55	None
Response 56	Interprocess Communication, CORBA
Response 57	.
Response 58	Security in distributed systems
Response 59	Everything is covered in its appropriate depth
Response 60	.
Response 61	it was adequate
Response 62	.
Response 63	.

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	Ring and Bully
Response 2	Yes
Response 3	Nothing
Response 4	Theory related parts
Response 5	NA
Response 6	Everything was important
Response 7	NA
Response 8	None
Response 9	Every topic was covered deeply.
Response 10	Distributed system security mechanism
Response 11	The important topics are covered so no need to drop any topic according to me
Response 12	Some assignment related parts
Response 13	.
Response 14	None
Response 15	.
Response 16	None
Response 17	All are important
Response 18	Non
Response 19	-
Response 20	nl
Response 21	-
Response 22	N/A
Response 23	Theory
Response 24	No
Response 25	-
Response 26	NA
Response 27	No topic
Response 28	NONE
Response 29	Nothing
Response 30	None
Response 31	No topics were dropped
Response 32	-
Response 33	-
Response 34	NA
Response 35	Lesser emphasis on outdated networking technologies and vendor-specific implementations would streamline the curriculum, focusing on more relevant and fundamental aspects of distributed systems theory.
Response 36	Nothing
Response 37	NA
Response 38	NA
Response 39	None
Response 40	NA

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 41	NA
Response 42	None
Response 43	CORBA
Response 44	Overall everything
Response 45	-
Response 46	Mm
Response 47	
Response 48	No , no need to dropped because every topic is important and useful
Response 49	All topics are good, but at practical implementation there is problem occurs while implementing CORBA assignment.
Response 50
Response 51	NA
Response 52	-
Response 53	None
Response 54	the depth of coverage on trends in distributed systems acknowledges limited course time, and predictive challenges.
Response 55	None
Response 56	Trends in distributed systems
Response 57	.
Response 58	No
Response 59	no topic
Response 60	.
Response 61	nothing
Response 62	.
Response 63	.

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	IT
Response 2	All
Response 3	Distributed systems concept is being used in cloud in many ways. Its is the fundamental concept when Computing devices/units are connected via network. Cloud is consolidation of infrastructure and services spread across the globe. When it comes to databases/storage you need to have data integrity and must be transaction safe, which ultimately is implementation of distributed systems.
Response 4	Great extend
Response 5	NA
Response 6	High
Response 7	Very great extent
Response 8	Very efficient for IT industry
Response 9	Distributed systems are highly applicable to the IT.
Response 10	IT, Computer
Response 11	Not much to IT industry
Response 12	IT
Response 13	.
Response 14	Important
Response 15	IT
Response 16	Very much
Response 17	To a great extent
Response 18	It's 100 percent important.
Response 19	IT
Response 20	nl
Response 21	100%
Response 22	N/A
Response 23	90%
Response 24	Distributed system is very essential to learning .
Response 25	Distributed systems are fundamental to modern computing infrastructure, especially in fields like cloud computing, networking, and large-scale data processing.
Response 26	10 out of 10
Response 27	Applicable to IT
Response 28	MODERATE
Response 29	Distributed system
Response 30	It's very useful.
Response 31	IT
Response 32	It is applicable because we use distributed systems in our day to day life.
Response 33	_
Response 34	NA
Response 35	This course is highly applicable to the IT/Computer/EnTC industry, providing essential knowledge for designing, managing, and troubleshooting distributed systems, which are foundational in today's technology landscape.
Response 36	IT / Computer industry 60% Entc industry 40%
Response 37	VERY GREAT EXTENT
Response 38	It is applicable

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 39	It is applicable
Response 40	Good
Response 41	IT
Response 42	Moderate
Response 43	It
Response 44	Not very applicable
Response 45	Highly applicable
Response 46	Mmm
Response 47	
Response 48	This course is useful in software development to network engineering to systems administration.
Response 49	9/10
Response 50	...
Response 51	Highly
Response 52	High extent
Response 53	IT
Response 54	100%
Response 55	Applicable
Response 56	IT, Computer
Response 57	.
Response 58	90%
Response 59	most applicable
Response 60	Highly applicable
Response 61	98%
Response 62	.
Response 63	IT

Question	Any other Suggestions
Response 1	It was Good
Response 2	Good
Response 3	No
Response 4	None
Response 5	NA
Response 6	No
Response 7	NA
Response 8	None
Response 9	Add more real life examples on particular topic.
Response 10	No
Response 11	Instead of distributed systems, if any other subject related to IT industry remain in syllabus then it would be more helpful
Response 12	No
Response 13	..
Response 14	None
Response 15	No
Response 16	No
Response 17	No
Response 18	No
Response 19	no
Response 20	no
Response 21	No
Response 22	N/A
Response 23	No
Response 24	No
Response 25	no
Response 26	No
Response 27	No
Response 28	NO
Response 29	Nothing
Response 30	None
Response 31	No
Response 32	No
Response 33	-
Response 34	NA
Response 35	Include hands-on projects and guest lectures for practical application and industry insights, ensuring continuous updates to keep pace with technological advancements for industry relevance.
Response 36	Nothing
Response 37	NA
Response 38	NA
Response 39	No
Response 40	Nothing

Question	Any other Suggestions
Response 41	No
Response 42	No
Response 43	No
Response 44	No
Response 45	-
Response 46	No
Response 47	
Response 48	No
Response 49	No
Response 50	No
Response 51	No
Response 52	No
Response 53	No
Response 54	No
Response 55	None
Response 56	No
Response 57	No
Response 58	No
Response 59	no
Response 60	No
Response 61	nothing
Response 62	No
Response 63	No



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Faculty Feedback A. Y. 2023-24

Academic Year : 2023-24

Class : SE - Sem II [Information Technology]

Details : Pranjali Patare

Total number of response(s) : 66 / 74

Question	My teacher is punctual to the class			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	61	122	92.42
● No	1	5	5	3.79
Performance				96.21



Question	I understand easily what my teacher is teaching			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	25	125	37.88
● B	4	21	84	25.45
● C	3	17	51	15.45
● D	2	3	6	1.82
Performance				80.61



Question	My teacher is well prepared for the class at all classes			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	33	165	50.00
● B	4	17	68	20.61
● C	3	11	33	10.00
● D	2	5	10	3.03
Performance				83.64



Question	My teacher communicates clearly			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	27	135	40.91
● B	4	12	48	14.55
● C	3	22	66	20.00
● D	2	5	10	3.03
Performance				78.48



Question	5. My teacher makes good use of examples and illustrations			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	26	130	39.39
● B	4	20	80	24.24
● C	3	14	42	12.73
● D	2	6	12	3.64
Performance				80.00



Question	My teacher completes the syllabus on time during the semester			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	28	140	42.42
● B	4	15	60	18.18
● C	3	16	48	14.55
● D	2	7	14	4.24
Performance				79.39



Question				
My teacher meets the class regularly				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	36	180	54.55
● B	4	18	72	21.82
● C	3	9	27	8.18
● D	2	3	6	1.82
Performance				86.36



Question				
My teacher constantly follows up the regularity of the student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	33	165	50.00
● B	4	18	72	21.82
● C	3	11	33	10.00
● D	2	4	8	2.42
Performance				84.24



Question				
My teacher is helpful to weaker student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	28	140	42.42
● B	4	16	64	19.39
● C	3	14	42	12.73
● D	2	8	16	4.85
Performance				79.39



Question				
My teacher is fair to all students in evaluation/grading				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	32	160	48.48
● B	4	16	64	19.39
● C	3	11	33	10.00
● D	2	7	14	4.24
Performance				82.12



Question				
My teacher inspires/motivates me for learning the subject				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	27	135	40.91
● B	4	18	72	21.82
● C	3	16	48	14.55
● D	2	5	10	3.03
Performance				80.30



Question				
My teacher is available during practical/lab hours and is helpful				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	36	180	54.55
● B	4	13	52	15.76
● C	3	12	36	10.91
● D	2	5	10	3.03
Performance				84.24



Question				
My teacher takes active part in all students co-curricular activities				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	28	140	42.42
● B	4	17	68	20.61
● C	3	15	45	13.64
● D	2	6	12	3.64
Performance				80.30



Question	My teacher creates awareness of recent developments in the subjects			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	28	140	42.42
● B	4	21	84	25.45
● C	3	10	30	9.09
● D	2	7	14	4.24
Performance				81.21



Question	My teacher gives more information about the subject out of textbooks			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	25	125	37.88
● B	4	21	84	25.45
● C	3	12	36	10.91
● D	2	8	16	4.85
Performance				79.09



Question	My teacher is holding the attention of the students throughout the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	27	135	40.91
● B	4	19	76	23.03
● C	3	14	42	12.73
● D	2	6	12	3.64
Performance				80.30



Question	My teacher is encouraging discussions in the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	30	150	45.45
● B	4	16	64	19.39
● C	3	12	36	10.91
● D	2	8	16	4.85
Performance				80.61



Question	My teacher is giving useful explanation while returning answer papers and assignments			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	29	145	43.94
● B	4	20	80	24.24
● C	3	10	30	9.09
● D	2	7	14	4.24
Performance				81.52



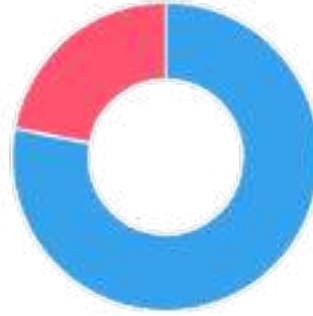
Question	Overall rating of teacher among the teachers of the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	26	130	39.39
● B	4	18	72	21.82
● C	3	14	42	12.73
● D	2	8	16	4.85
Performance				78.79



Question	Are You a defaulter?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	1	1	1.52
● No	0	65	0	0.00
Performance				1.52



Achieved Scope for improvement



Achieved 77.92 | Scope for improvement 22.08

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : BE - Sem II [Information Technology]

Details : Elective-V(Social Computing) - Theory | Elective (Kamlesh Patil)

Question	Which topics should be added or covered in greater depth
Response 1	It was Appropriate
Response 2	Yes
Response 3	Nothing all are correct as per syllabus
Response 4	Implementation of algorithms
Response 5	NA
Response 6	All was important
Response 7	NA
Response 8	No improvement needed
Response 9	All the topics are clear in greater depth.
Response 10	Examples and applications
Response 11	Most of the topics are covered
Response 12	No
Response 13	.
Response 14	None
Response 15	.
Response 16	None
Response 17	All are in greater depth
Response 18	Non
Response 19	NL
Response 20	-
Response 21	N/A
Response 22	0
Response 23	No
Response 24	-
Response 25	-
Response 26	Balanced and Status Thoery
Response 27	NONE
Response 28	Social computing
Response 29	None.
Response 30	No need
Response 31	-
Response 32	-
Response 33	NA
Response 34	Enhance coverage on social network analysis methodologies and ethical implications of social computing applications to provide a deeper understanding of user behavior and societal impact.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	All the information about social computing, how it measures interaction of the people on social platforms
Response 40	Na
Response 41	All are clear

Question	Which topics should be added or covered in greater depth
Response 42	None
Response 43	Algorithm
Response 44	-
Response 45	Mm
Response 46	
Response 47	Every topic is important and useful
Response 48	All topics are good and i think there is no need should to add new topics.
Response 49
Response 50	No
Response 51	-
Response 52	None
Response 53	mining Google+
Response 54	None
Response 55	Mining Google plus
Response 56	.
Response 57	More examples in detail
Response 58	Everyrthing is covered in its appropriate depth
Response 59	.
Response 60	all are covered
Response 61	.
Response 62	N/A

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	It was appropriate
Response 2	Yes
Response 3	Nothing
Response 4	Theory part
Response 5	NA
Response 6	No any
Response 7	NA
Response 8	None
Response 9	All the topics are clear in greater depth.
Response 10	Social Media topics, behaviour analysis
Response 11	No need
Response 12	Some mathematical concepts
Response 13	.
Response 14	None
Response 15	.
Response 16	None
Response 17	Nothing
Response 18	Non
Response 19	NL
Response 20	-
Response 21	N/A
Response 22	0
Response 23	No
Response 24	-
Response 25	-
Response 26	Balanced and Status Thoery
Response 27	NONE
Response 28	Nothing
Response 29	None
Response 30	Every topic is covered deeply.
Response 31	-
Response 32	-
Response 33	NA
Response 34	Topics tangential to social computing's core principles, like historical computing developments, could be covered in lesser depth to maintain focus on contemporary issues and methods crucial for industry relevance.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	Nothing
Response 40	Na

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 41	All are clear
Response 42	None
Response 43	Social media
Response 44	-
Response 45	Mm
Response 46	
Response 47	No need to dropped any topic
Response 48	No need to dropped
Response 49
Response 50	No
Response 51	-
Response 52	None
Response 53	social media data sources because all students already knows it
Response 54	Nonw
Response 55	Social media behaviour
Response 56	.
Response 57	No
Response 58	No
Response 59	.
Response 60	every topic was imp
Response 61	.
Response 62	N/A

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	IT
Response 2	All
Response 3	Social computing is an area of computer science that is concerned with the intersection of social behavior and computational systems.
Response 4	Great extend
Response 5	NA
Response 6	High
Response 7	VERY GREAT EXTENT
Response 8	Very efficient for IT industry
Response 9	This course is highly applicable to the IT.
Response 10	IT, Computer
Response 11	This subject is applicable to all industries
Response 12	Important
Response 13	.
Response 14	Very important
Response 15	IT
Response 16	Very
Response 17	To a great extent
Response 18	10 on 10
Response 19	NL
Response 20	100%
Response 21	N/A
Response 22	90%
Response 23	Social computing is necessary .
Response 24	social computing is important for IT
Response 25	Moderate
Response 26	Yes
Response 27	GOOD
Response 28	Social computing
Response 29	It's very helpful.
Response 30	IT
Response 31	It is important
Response 32	-
Response 33	NA
Response 34	This course is highly applicable, equipping students with insights into user behavior, data analytics, and ethical considerations crucial for roles involving software development, data science, and user experience design in the IT/Computer/EnTC industry.
Response 35	IT/Comp 80% Entc20%
Response 36	VERY GREAT EXTENT
Response 37	It is applicable
Response 38	It is applicable
Response 39	Good
Response 40	IT

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 41	Average
Response 42	IT
Response 43	Some
Response 44	-
Response 45	Mm
Response 46	
Response 47	social computing studies human-technology interaction in social contexts, shaping modern computing practices and user experiences.
Response 48	9/10
Response 49
Response 50	Moderate
Response 51	High extent
Response 52	IT
Response 53	IT/COMPUTER/ENTC industry
Response 54	Yes
Response 55	IT, Computer
Response 56	.
Response 57	80-90%
Response 58	Most
Response 59	Highly applicable
Response 60	100%
Response 61	.
Response 62	IT

Question	Any other Suggestions
Response 1	No
Response 2	Good
Response 3	No
Response 4	None
Response 5	NA
Response 6	No
Response 7	NA
Response 8	None
Response 9	No
Response 10	No
Response 11	No
Response 12	No
Response 13	..
Response 14	None
Response 15	No
Response 16	No
Response 17	No
Response 18	No
Response 19	NO
Response 20	No
Response 21	No
Response 22	No.
Response 23	No
Response 24	N/A
Response 25	No
Response 26	No
Response 27	NO
Response 28	Nothing
Response 29	None
Response 30	No
Response 31	No
Response 32	-
Response 33	NA
Response 34	Offer practical projects involving social media analytics and collaboration with industry partners for real-world applications, fostering networking opportunities and career readiness.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	No
Response 39	Nothing
Response 40	Na
Response 41	No

Question	Any other Suggestions
Response 42	None
Response 43	No
Response 44	-
Response 45	No
Response 46	
Response 47	No
Response 48	No
Response 49	No
Response 50	No
Response 51	No
Response 52	None
Response 53	NO
Response 54	None
Response 55	No
Response 56	No
Response 57	No
Response 58	no
Response 59	No
Response 60	no
Response 61	No
Response 62	.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Faculty Feedback A. Y. 2023-24

Academic Year : 2023-24

Class : SE - Sem II [Information Technology]

Details : Swati Sagar

Total number of response(s) : 65 / 74

Question	My teacher is punctual to the class			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	63	126	96.92
● No	1	2	2	1.54
Performance				98.46



Question	I understand easily what my teacher is teaching			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	41	205	63.08
● B	4	19	76	23.38
● C	3	5	15	4.62
● D	2	0	0	0.00
Performance				91.08



Question	My teacher is well prepared for the class at all classes			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	42	210	64.62
● B	4	16	64	19.69
● C	3	7	21	6.46
● D	2	0	0	0.00
Performance				90.77



Question	My teacher communicates clearly			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	39	195	60.00
● B	4	20	80	24.62
● C	3	5	15	4.62
● D	2	1	2	0.62
Performance				89.85



Question	5. My teacher makes good use of examples and illustrations			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	40	200	61.54
● B	4	18	72	22.15
● C	3	6	18	5.54
● D	2	1	2	0.62
Performance				89.85



Question	My teacher completes the syllabus on time during the semester			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	37	185	56.92
● B	4	18	72	22.15
● C	3	9	27	8.31
● D	2	1	2	0.62
Performance				88.00



Question				
My teacher meets the class regularly				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	41	205	63.08
● B	4	17	68	20.92
● C	3	5	15	4.62
● D	2	2	4	1.23
Performance				89.85



Question				
My teacher constantly follows up the regularity of the student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	44	220	67.69
● B	4	17	68	20.92
● C	3	2	6	1.85
● D	2	2	4	1.23
Performance				91.69



Question				
My teacher is helpful to weaker student				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	39	195	60.00
● B	4	20	80	24.62
● C	3	5	15	4.62
● D	2	1	2	0.62
Performance				89.85



Question				
My teacher is fair to all students in evaluation/grading				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	46	230	70.77
● B	4	16	64	19.69
● C	3	2	6	1.85
● D	2	1	2	0.62
Performance				92.92



Question				
My teacher inspires/motivates me for learning the subject				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	39	195	60.00
● B	4	16	64	19.69
● C	3	8	24	7.38
● D	2	2	4	1.23
Performance				88.31



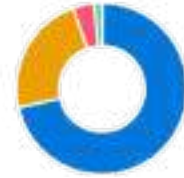
Question				
My teacher is available during practical/lab hours and is helpful				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	42	210	64.62
● B	4	19	76	23.38
● C	3	3	9	2.77
● D	2	1	2	0.62
Performance				91.38



Question				
My teacher takes active part in all students co-curricular activities				
Answer	Value	No. of response(s)	Response value	Response %
● A	5	43	215	66.15
● B	4	16	64	19.69
● C	3	6	18	5.54
● D	2	0	0	0.00
Performance				91.38



Question	My teacher creates awareness of recent developments in the subjects			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	42	210	64.62
● B	4	17	68	20.92
● C	3	4	12	3.69
● D	2	2	4	1.23
Performance				90.46



Question	My teacher gives more information about the subject out of textbooks			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	40	200	61.54
● B	4	19	76	23.38
● C	3	5	15	4.62
● D	2	1	2	0.62
Performance				90.15



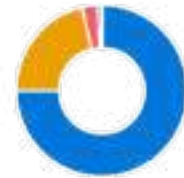
Question	My teacher is holding the attention of the students throughout the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	44	220	67.69
● B	4	16	64	19.69
● C	3	4	12	3.69
● D	2	1	2	0.62
Performance				91.69



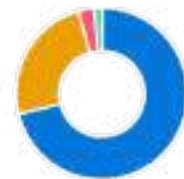
Question	My teacher is encouraging discussions in the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	38	190	58.46
● B	4	19	76	23.38
● C	3	7	21	6.46
● D	2	1	2	0.62
Performance				88.92



Question	My teacher is giving useful explanation while returning answer papers and assignments			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	45	225	69.23
● B	4	16	64	19.69
● C	3	3	9	2.77
● D	2	1	2	0.62
Performance				92.31



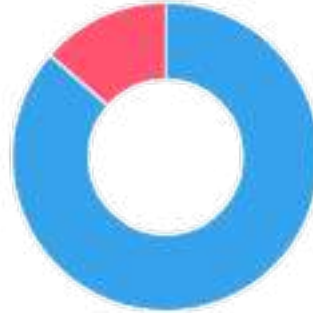
Question	Overall rating of teacher among the teachers of the class			
Answer	Value	No. of response(s)	Response value	Response %
● A	5	42	210	64.62
● B	4	18	72	22.15
● C	3	3	9	2.77
● D	2	2	4	1.23
Performance				90.77



Question	Are You a defaulter?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	1	1	1.54
● No	0	64	0	0.00
Performance				1.54



Achieved Scope for improvement



Achieved 86.46 | Scope for improvement 13.54

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : SE - Sem II [Information Technology]

Details : Software Engineering - Theory | Regular (Nilofar Mulla)

Total number of response(s) : 66 / 74

Question	Whether the Course Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● yes	1	64	64	48.48
● no	2	2	4	3.03
Performance				51.52



Question	To what extent you have understood the basic concepts of this course			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	5	47	235	71.21
● Good	4	15	60	18.18
● Satisfactory	3	4	12	3.64
● Not Satisfactory	2	0	0	0.00
Performance				93.03



Question	Whether the course is appropriate at this semester			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	64	64	48.48
● No	2	2	4	3.03
Performance				51.52



Question	Whether the prerequisite contents of the course covered earlier			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	62	62	46.97
● No	2	4	8	6.06
Performance				53.03



Question	Whether the course is well organized and structured (e.g. Unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	66	66	50.00
● No	2	0	0	0.00
Performance				50.00



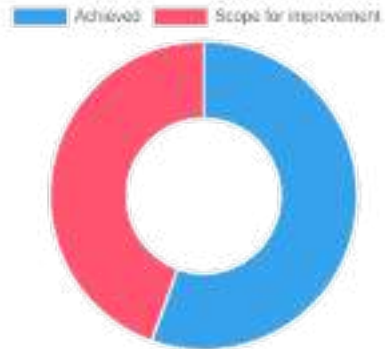
Question	Whether the course is well structured to achieve the learning outcomes (there was a good balance of no of lectures ,tutorials and practical in a week)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	64	64	48.48
● No	2	2	4	3.03
Performance				51.52



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	32	32	12.12
● Moderate	2	26	52	19.70
● Difficult	3	3	9	3.41
● Not Applicable	4	5	20	7.58
Performance				42.80



Question	Whether the course content cover sufficient references			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	65	65	49.24
● No	2	1	2	1.52
Performance				50.76



Achieved 55.52 | Scope for improvement 44.48

Remark

Enter remark for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : BE - Sem II [Information Technology]

Details : Startup and Entrepreneurship - Theory | Regular (Seema Hadke | Ashwini Khairkar)

Question	Which topics should be added or covered in greater depth
Response 1	It was good
Response 2	Yes
Response 3	Startup and Entrepreneurship has been important subject in this sem as if any of the student want to start any startup then this subject played an important role for them.
Response 4	Financial analysis
Response 5	NA
Response 6	No any
Response 7	NA
Response 8	No improvement needed
Response 9	All the topics are clear in greater depth.
Response 10	Startup and entrepreneurship related information
Response 11	All important topics are covered
Response 12	No
Response 13	.
Response 14	None
Response 15	.
Response 16	Topics related to real time startup
Response 17	Nothing
Response 18	Non
Response 19	NL
Response 20	-
Response 21	N/A
Response 22	0
Response 23	No
Response 24	-
Response 25	Real startup ideas
Response 26	Conditions to start a startup
Response 27	None
Response 28	Startup
Response 29	None
Response 30	No need
Response 31	-
Response 32	-
Response 33	NA
Response 34	Cover lean startup methodologies and real-world case studies for practical application, including offline modes of startup execution and nurturing small startup ideas for comprehensive understanding.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	How to start startup what is required for that
Response 40	Business related topics

Question	Which topics should be added or covered in greater depth
Response 41	None
Response 42	None
Response 43	Actual everything
Response 44	-
Response 45	Mm
Response 46	
Response 47	Every topic is important and useful
Response 48	visit to any startup should be add into syllabus
Response 49
Response 50	NA
Response 51	-
Response 52	None
Response 53	solution market fit
Response 54	None
Response 55	Case study
Response 56	.
Response 57	More examples of startups
Response 58	Everyrthing is covered in its appropriate depth
Response 59	.
Response 60	no
Response 61	Yes
Response 62	N/A

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	It was good
Response 2	Yes
Response 3	No
Response 4	None
Response 5	NA
Response 6	No any
Response 7	NA
Response 8	None
Response 9	All the topics are clear in greater depth.
Response 10	No all should be covered
Response 11	No such topic
Response 12	No
Response 13	.
Response 14	None
Response 15	.
Response 16	None
Response 17	Nothing
Response 18	Non
Response 19	NL
Response 20	-
Response 21	N/A
Response 22	0
Response 23	No
Response 24	-
Response 25	Na
Response 26	Conditions to start a startup
Response 27	None
Response 28	Nothing
Response 29	None
Response 30	No
Response 31	-
Response 32	-
Response 33	NA
Response 34	Reduce historical entrepreneurial examples to focus on contemporary startup frameworks and industry trends, ensuring relevance to current entrepreneurial practices and challenges.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	None
Response 39	Nothing
Response 40	NA
Response 41	None

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 42	None
Response 43	General topics
Response 44	-
Response 45	Mm
Response 46	
Response 47	No need to dropped any topic
Response 48	No any topics should be dropped
Response 49
Response 50	NA
Response 51	-
Response 52	None
Response 53	No topic should be dropped
Response 54	Nonw
Response 55	Complex Financial related to startup
Response 56	.
Response 57	No
Response 58	No topics
Response 59	.
Response 60	no
Response 61	No all good
Response 62	N/A

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	IT/EnTC/Computer
Response 2	All
Response 3	Yes, startup ideas can be built and one can come to know what are the requirements of startup before starting it so that there business will be successful.
Response 4	Great extend
Response 5	NA
Response 6	High
Response 7	VERY GREAT EXTENT
Response 8	Very efficient for people thinking of starting a startup
Response 9	This course is highly applicable to the IT
Response 10	IT, Computer, EnTC
Response 11	Applicable to all industries
Response 12	Important
Response 13	.
Response 14	Very very important
Response 15	.
Response 16	Very
Response 17	To a great extent
Response 18	Perfect
Response 19	very
Response 20	100%
Response 21	N/A
Response 22	90%
Response 23	Startup and Entrepreneurship was very helpful for final year students.
Response 24	Courses on startup and entrepreneurship provide valuable skills like innovation, business development, networking, and adaptability, which are essential in the IT industry's dynamic and rapidly evolving landscape.
Response 25	Moferate
Response 26	Yes applicable
Response 27	For getting touch with the upcoming technologies
Response 28	Entrepreneur
Response 29	It's very useful.
Response 30	All the industries.
Response 31	Students may want to start their own startups
Response 32	-
Response 33	NA
Response 34	Highly applicable, providing essential insights into startup culture, innovation methodologies, and business strategies relevant for IT/Computer/EnTC industry professionals and aspiring entrepreneurs.
Response 35	IT/comp 50,% Entc50%
Response 36	VERY GREAT EXTENT
Response 37	Jt is applicable
Response 38	Most applicable
Response 39	Great

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 40	IT-100%
Response 41	Moderate
Response 42	IT
Response 43	Little
Response 44	Highly applicable
Response 45	Mm
Response 46	
Response 47	In the IT industry, studying startups focuses on entrepreneurship, innovation, and business strategies tailored to technology ventures, essential for navigating and thriving in the dynamic startup ecosystem.
Response 48	10/10
Response 49
Response 50	Moderate
Response 51	-
Response 52	IT
Response 53	The course is highly applicable to the IT, computer, and EnTC
Response 54	Not applicable
Response 55	IT, Computer, EnTC
Response 56	.
Response 57	80-90%
Response 58	Most applicable
Response 59	Highly applicable
Response 60	100%
Response 61	.
Response 62	All

Question	Any other Suggestions
Response 1	No
Response 2	No
Response 3	No
Response 4	None
Response 5	NA
Response 6	No
Response 7	NA
Response 8	None
Response 9	No
Response 10	No
Response 11	No
Response 12	No
Response 13	..
Response 14	No
Response 15	No
Response 16	No
Response 17	Nothing
Response 18	No
Response 19	NO
Response 20	No
Response 21	No
Response 22	No
Response 23	No
Response 24	-
Response 25	No
Response 26	No
Response 27	NO
Response 28	Nothing
Response 29	None.
Response 30	No.
Response 31	-
Response 32	-
Response 33	NA
Response 34	Incorporate guest lectures by successful entrepreneurs and facilitate networking events to connect students with industry mentors, enhancing practical learning and career opportunities in the startup ecosystem.
Response 35	Nothing
Response 36	NA
Response 37	NA
Response 38	No
Response 39	Nothing
Response 40	NA
Response 41	No

Question	Any other Suggestions
Response 42	None
Response 43	No
Response 44	-
Response 45	Mm
Response 46	
Response 47	No
Response 48	No
Response 49	No
Response 50	No
Response 51	No
Response 52	No
Response 53	NO
Response 54	None
Response 55	No
Response 56	No
Response 57	No
Response 58	no
Response 59	No
Response 60	no
Response 61	No
Response 62	N/A



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : BVCOEW-Course Feedback 23-24

Academic Year : 2023-24

Class : TE - Sem II [Information Technology]

Details : Web Application Development - Theory | Regular (Seema Hadke)

Question	Which topics should be added or covered in greater depth
Response 1	Practical Assignments
Response 2	-
Response 3	All
Response 4	Everything covered well
Response 5	Angular front-end Framework
Response 6	Yes
Response 7	.
Response 8	Ajax and json part.
Response 9	NO
Response 10	-
Response 11	None
Response 12	React
Response 13	.
Response 14	.
Response 15	None
Response 16	..
Response 17	Practical
Response 18	-
Response 19	no
Response 20	-
Response 21	No such topics.
Response 22	Express js
Response 23	All topics are covered
Response 24	
Response 25	_
Response 26	Unit 6 should be covered more in depth
Response 27	_
Response 28	-
Response 29	.
Response 30	...
Response 31
Response 32	The basics of technologies like AJAX, react js, node js etc.
Response 33	Yes
Response 34	No topic
Response 35	.
Response 36	-
Response 37	No suggestion
Response 38	No suggestions
Response 39	.
Response 40	-
Response 41	.
Response 42	No addition required

Question	Which topics should be added or covered in greater depth
Response 43	-
Response 44	Front end technologies
Response 45	-
Response 46	.
Response 47	.
Response 48	-
Response 49	--
Response 50	Docker, express js & Mongo db on crud operation should be added or coverd in greater depth.
Response 51	Nil.
Response 52	connection of backend and frontend should be taught in depth
Response 53	-
Response 54	Node.js and docker assignment
Response 55	No
Response 56	All topics
Response 57	.
Response 58	.
Response 59	Python basics and logic building
Response 60	no any topics
Response 61	Angular should be covered in greater depth
Response 62	AJAX method,Node js,Angular
Response 63	Angular and nodejs
Response 64	.
Response 65	Nothing
Response 66	none
Response 67	.
Response 68	,

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 1	Theory
Response 2	-
Response 3	Nothing
Response 4	None
Response 5	nothing
Response 6	No
Response 7	.
Response 8	Nothing
Response 9	NO
Response 10	-
Response 11	None
Response 12	Angular
Response 13	.
Response 14	.
Response 15	None
Response 16	..
Response 17	Theory
Response 18	Nothing
Response 19	no
Response 20	-
Response 21	No such topics.
Response 22	Unit 6 because it's easy topic for me
Response 23	No
Response 24	
Response 25	_
Response 26	Topics about which most of the students know can be skipped
Response 27	-
Response 28	-
Response 29	.
Response 30	...
Response 31	,.....
Response 32	None
Response 33	MERN
Response 34	No topic
Response 35	.
Response 36	-
Response 37	No suggestion
Response 38	No suggestions
Response 39	.
Response 40	-
Response 41	.
Response 42	No need

Question	Which topics should be dropped or covered in lesser depth ? Why ?
Response 43	-
Response 44	No
Response 45	-
Response 46	.
Response 47	.
Response 48	-
Response 49	--
Response 50	There is no such topic which is taken in lesser depth just there is less no more time for better understanding.
Response 51	Nil
Response 52	-
Response 53	-
Response 54	No
Response 55	No
Response 56	None
Response 57	.
Response 58	.
Response 59	Not any
Response 60	no any topics dropped.
Response 61	
Response 62	Website design
Response 63	Html,css
Response 64	.
Response 65	Nothing
Response 66	none
Response 67	.
Response 68	,

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 1	Extermely
Response 2	-
Response 3	Yes
Response 4	Good for IT Comp
Response 5	high level among all other
Response 6	Yes
Response 7	.
Response 8	Very important
Response 9	great
Response 10	-
Response 11	Very much
Response 12	Completely applicable
Response 13	.
Response 14	All extend
Response 15	Good
Response 16	Yes
Response 17	Full
Response 18	Great extent
Response 19	yes it is applicable in Computer/IT/industry
Response 20	-
Response 21	It's an essential course for students.
Response 22	IT and Computer
Response 23	All
Response 24	
Response 25	_
Response 26	It is a core subject for IT
Response 27	All departments
Response 28	-
Response 29	.
Response 30	IT and Comp
Response 31	a lot applicable
Response 32	It is very important.
Response 33	IT
Response 34	Highly applicable in web development field
Response 35	Good
Response 36	-
Response 37	Great extent
Response 38	Good extent
Response 39	.
Response 40	-
Response 41	IT
Response 42	Totally applicable

Question	At what extent this course do you feel applicable to IT /Computer /EnTC industry
Response 43	-
Response 44	At greater extent
Response 45	-
Response 46	.
Response 47	.
Response 48	-
Response 49	--
Response 50	This course has very large applications, in Every industry the web development is most important because everyone have their own website, so it has wide range of usability.
Response 51	Nil
Response 52	WAD is applicable in IT because we here develop applications ,websites using various technologies like angular,node etc
Response 53	-
Response 54	Totally applicable
Response 55	For some one aspiring to become to data scientist it is very useful
Response 56	.
Response 57	.
Response 58	IT
Response 59	100%
Response 60	knowledge of Html , css ,javascript .
Response 61	Very applicable
Response 62	At higher extent
Response 63	It
Response 64	I think it is most important for web developer in IT industry
Response 65	Good
Response 66	good
Response 67	.
Response 68	.

Question	Any other Suggestions
Response 1	No
Response 2	-
Response 3	No
Response 4	None
Response 5	no
Response 6	No
Response 7	..
Response 8	Nothing
Response 9	no
Response 10	No
Response 11	No
Response 12	No
Response 13	.
Response 14	No
Response 15	No
Response 16	..
Response 17	Good
Response 18	No
Response 19	no
Response 20	-
Response 21	No
Response 22	No
Response 23	-
Response 24	B
Response 25	No
Response 26	No
Response 27	-
Response 28	-
Response 29	.
Response 30	No
Response 31	no
Response 32	No
Response 33	No
Response 34	No
Response 35	No
Response 36	no
Response 37	No
Response 38	No suggestions
Response 39	NA
Response 40	No
Response 41	No
Response 42	No

Question	Any other Suggestions
Response 43	None
Response 44	No
Response 45	-
Response 46	.
Response 47	no
Response 48	-
Response 49	--
Response 50	Mini project should be given more time and should be told early.
Response 51	No
Response 52	no
Response 53	No
Response 54	No
Response 55	No
Response 56	No
Response 57	No
Response 58	No
Response 59	No
Response 60	no
Response 61	
Response 62	No
Response 63	No
Response 64	..
Response 65	No
Response 66	no
Response 67	.
Response 68	No



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Teachers' Course Feedback

Academic Year : 2023-24

Class : Information Technology

Details : Activity

Question	Name of the Faculty

Question	Name of the Course (s) Write full subject name e.g .Digital Electronics

Question	Which course units should be added or covered in greater depth

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

Question	Any other Suggestions

Question	Whether the course is assigned for the appropriate semester(as far as prerequisites are considered)
<input type="radio"/>	Yes
<input type="radio"/>	No

Question	Whether the course objectives are attained
<input type="radio"/>	Yes
<input type="radio"/>	No

Question	Whether all the units are appropriate for the course
<input type="radio"/>	Yes
<input type="radio"/>	No

Question	Whether the course is well organized and structured (e.g. unit wise content flow, inclusive of important information)
<input type="radio"/>	Yes
<input type="radio"/>	No

Question	Whether the course is well structured to achieve the employability
<input type="radio"/>	Yes
<input type="radio"/>	No

Question	The level of practical implementation related to course
<input type="radio"/>	Easy
<input type="radio"/>	Moderate
<input type="radio"/>	Difficult
<input type="radio"/>	Not Applicable

Question	Course(s) taught to (for e.g. - Second Year)



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Teachers' Course Feedback

Academic Year : 2023-24

Class : Information Technology

Details : Activity

Total number of response(s) : 7

Question	Whether the course is assigned for the appropriate semester(as far as prerequisites are considered)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	6	6	85.71
● No	2	1	2	14.29
Performance				57.14



Question	Whether the course objectives are attained			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether all the units are appropriate for the course			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course is well organized and structured (e.g. unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	100.00
● No	2	0	0	0.00
Performance				50.00

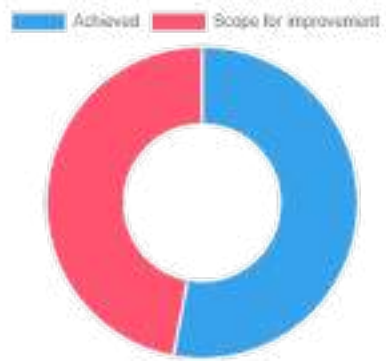


Question	Whether the course is well structured to achieve the employability			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	100.00
● No	2	0	0	0.00
Performance				50.00



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	0	0	0.00
● Moderate	2	5	10	71.43
● Difficult	3	1	3	14.29
● Not Applicable	4	1	4	14.29
Performance				60.71





Interpretation and Action Taken

Enter interpretation and action taken for this feedback.





Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Teachers' Course Feedback

Academic Year : 2023-24

Class : Electronics and Telecommunication Engg

Details : Activity

Total number of response(s) : 8

Question	Whether the course is assigned for the appropriate semester(as far as prerequisites are considered)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	8	8	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course objectives are attained			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	8	8	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether all the units are appropriate for the course			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	87.50
● No	2	1	2	12.50
Performance				56.25



Question	Whether the course is well organized and structured (e.g. unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	8	8	100.00
● No	2	0	0	0.00
Performance				50.00

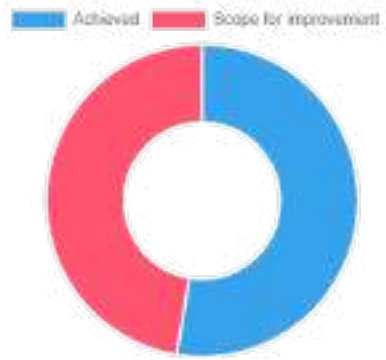


Question	Whether the course is well structured to achieve the employability			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	7	7	87.50
● No	2	1	2	12.50
Performance				56.25



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	0	0	0.00
● Moderate	2	7	14	87.50
● Difficult	3	1	3	12.50
● Not Applicable	4	0	0	0.00
Performance				53.13





Interpretation and Action Taken

Enter interpretation and action taken for this feedback.





Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Teachers' Course Feedback

Academic Year : 2023-24

Class : Electronics and Telecommunication Engg

Details : Activity

Question	Name of the Faculty
Response 1	Amol P. Yadav
Response 2	Prof.S.V.Shelke
Response 3	Dr. Sharada Laxman Kore
Response 4	Prof. Kalyani Ramesh Chaudhari
Response 5	Prof. Dr. Shweta Sadanand Salunkhe
Response 6	Prof. S. M. Thorat
Response 7	Prof.Atul Bapuso Vitekar
Response 8	Dr..SANDIP RAOSAHEB PATIL

Question	Name of the Course (s) Write full subject name e.g .Digital Electronics
Response 1	Digital communication
Response 2	Database management
Response 3	Electrical Circuits
Response 4	Data Structures
Response 5	Electronic Circuits
Response 6	Digital Circuits
Response 7	Basic Electronics Engineering
Response 8	FUZZY MATHEMATICS

Question	Which course units should be added or covered in greater depth
Response 1	Unit 5
Response 2	NIL
Response 3	EV
Response 4	SPPU must include Practical exam for DS lab except oral examination.
Response 5	Nil
Response 6	FPGS/CPLD
Response 7	Unit III Number System and Logic Gates
Response 8	unit 2

Question	Which course units should be dropped or covered in lesser depth? Why?
Response 1	Unit 6
Response 2	NIL
Response 3	2 port network parameters and functions
Response 4	Nil
Response 5	Nil
Response 6	ASM Charts
Response 7	Unit IV Electronic Instrumentation
Response 8	part of unit 1

Question	Any other Suggestions
Response 1	No
Response 2	NIL
Response 3	no
Response 4	Nil
Response 5	Nil
Response 6	No
Response 7	NO
Response 8	no

Question	Course(s) taught to (for e.g. - Second Year)
Response 1	Third Year
Response 2	Third Year
Response 3	second year
Response 4	Second Year
Response 5	Second Year
Response 6	Second Year
Response 7	First Year
Response 8	ME-SECOND YEAR



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Teachers' Course Feedback

Academic Year : 2023-24

Class : Computer Engineering

Details : Activity

Total number of response(s) : 4

Question	Whether the course is assigned for the appropriate semester(as far as prerequisites are considered)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	4	4	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course objectives are attained			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	4	4	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether all the units are appropriate for the course			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	4	4	100.00
● No	2	0	0	0.00
Performance				50.00



Question	Whether the course is well organized and structured (e.g. unit wise content flow, inclusive of important information)			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	4	4	100.00
● No	2	0	0	0.00
Performance				50.00

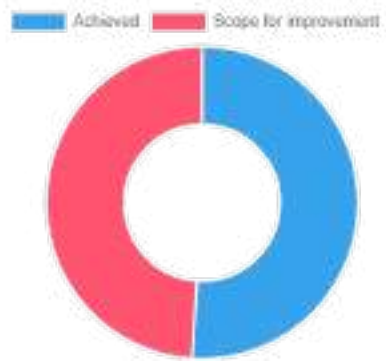


Question	Whether the course is well structured to achieve the employability			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	1	4	4	100.00
● No	2	0	0	0.00
Performance				50.00



Question	The level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	1	0	0	0.00
● Moderate	2	3	6	75.00
● Difficult	3	1	3	25.00
● Not Applicable	4	0	0	0.00
Performance				56.25





Interpretation and Action Taken

Enter interpretation and action taken for this feedback.





Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Alumni Feedback 2022-2023

Academic Year : 2023-24

Class : Information Technology

Total number of response(s) : 35

Question	Course			
Answer	Value	No. of response(s)	Response value	Response %
● Electronics & Telecommunication Engineering	3	0	0	0.00
● Computer Engineering	2	0	0	0.00
● Information Technology	1	33	33	100.00
Performance				33.33



Question	Current status			
Answer	Value	No. of response(s)	Response value	Response %
● Working	3	14	42	42.42
● Pursuing Higher Education	2	1	2	3.03
● Not Working	1	18	18	54.55
Performance				62.63



Question	Whether the Program Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	32	64	96.97
● No	1	1	1	3.03
Performance				98.48



Question	To what extent you have understood the basic concepts of this Program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	4	11	44	33.33
● Good	3	18	54	54.55
● Satisfactory	2	4	8	12.12
● Not Satisfactory	1	0	0	0.00
Performance				80.30



Question	Whether all the Courses were appropriate for the program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	33	66	100.00
● No	1	0	0	0.00
Performance				100.00



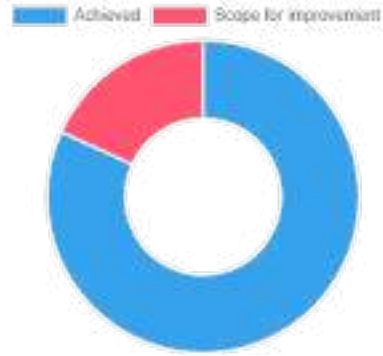
Question	Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information) ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	33	66	100.00
● No	1	0	0	0.00
Performance				100.00



Question	Whether the Program is well structured to achieve the Employability ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	31	62	93.94
● No	1	2	2	6.06
Performance				96.97



Question	The rating for level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	4	10	40	30.30
● Moderate	3	23	69	69.70
● Difficult	2	0	0	0.00
● Not Applicable	1	0	0	0.00
Performance				82.58



Interpretation and Action Taken

Enter interpretation and action taken for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Alumni Feedback -2022 2023

Academic Year : 2023-24

Class : Computer Engineering

Total number of response(s) : 27

Question	Course			
Answer	Value	No. of response(s)	Response value	Response %
● Electronics & Telecommunication Engineering	3	0	0	0.00
● Computer Engineering	2	22	44	100.00
● Information Technology	1	0	0	0.00
Performance				66.67



Question	Current status			
Answer	Value	No. of response(s)	Response value	Response %
● Working	3	14	42	63.64
● Pursuing Higher Education	2	2	4	9.09
● Not Working	1	6	6	27.27
Performance				78.79



Question	Whether the Program Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	21	42	95.45
● No	1	1	1	4.55
Performance				97.73



Question	To what extent you have understood the basic concepts of this Program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	4	3	12	13.64
● Good	3	13	39	59.09
● Satisfactory	2	6	12	27.27
● Not Satisfactory	1	0	0	0.00
Performance				71.59



Question	Whether all the Courses were appropriate for the program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	21	42	95.45
● No	1	1	1	4.55
Performance				97.73



Question	Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information) ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	22	44	100.00
● No	1	0	0	0.00
Performance				100.00

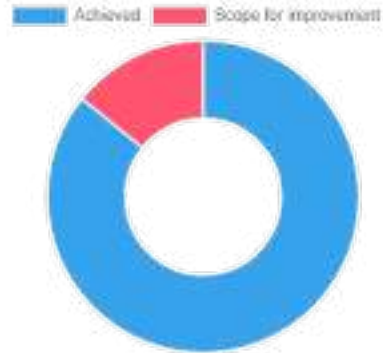


Question	Whether the Program is well structured to achieve the Employability ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	21	42	95.45
● No	1	1	1	4.55
Performance				97.73





Question	The rating for level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	4	4	16	18.18
● Moderate	3	16	48	72.73
● Difficult	2	1	2	4.55
● Not Applicable	1	1	1	4.55
Performance				76.14



Interpretation and Action Taken

Enter interpretation and action taken for this feedback.



Bharati Vidyapeeth's College of Engineering for Women, Katraj, Dhankawadi, Pune

Feedback Analysis

Title : Alumni Feedback -2022 2023

Academic Year : 2023-24

Class : Electronics and Telecommunication Engg

Total number of response(s) : 21

Question	Course			
Answer	Value	No. of response(s)	Response value	Response %
● Electronics & Telecommunication Engineering	3	21	63	100.00
● Computer Engineering	2	0	0	0.00
● Information Technology	1	0	0	0.00
Performance				100.00



Question	Current status			
Answer	Value	No. of response(s)	Response value	Response %
● Working	3	19	57	90.48
● Pursuing Higher Education	2	1	2	4.76
● Not Working	1	1	1	4.76
Performance				95.24



Question	Whether the Program Objectives are Clear and Specific			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	19	38	90.48
● No	1	2	2	9.52
Performance				95.24



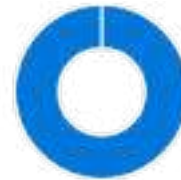
Question	To what extent you have understood the basic concepts of this Program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Excellent	4	6	24	28.57
● Good	3	13	39	61.90
● Satisfactory	2	2	4	9.52
● Not Satisfactory	1	0	0	0.00
Performance				79.76



Question	Whether all the Courses were appropriate for the program ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	19	38	90.48
● No	1	2	2	9.52
Performance				95.24



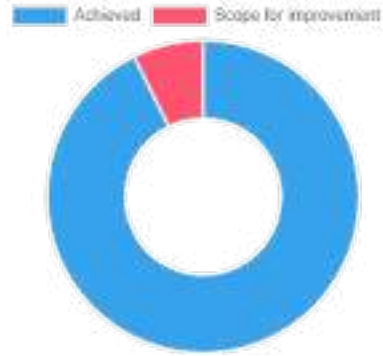
Question	Whether the Program is well organized and structured (e.g. Unit wise content flow, inclusive of important information) ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	21	42	100.00
● No	1	0	0	0.00
Performance				100.00



Question	Whether the Program is well structured to achieve the Employability ?			
Answer	Value	No. of response(s)	Response value	Response %
● Yes	2	20	40	95.24
● No	1	1	1	4.76
Performance				97.62



Question	The rating for level of practical implementation related to course			
Answer	Value	No. of response(s)	Response value	Response %
● Easy	4	5	20	23.81
● Moderate	3	14	42	66.67
● Difficult	2	2	4	9.52
● Not Applicable	1	0	0	0.00
Performance				78.57



Interpretation and Action Taken

Enter interpretation and action taken for this feedback.

BVCOEW Employer's Feedback on the Syllabus & Its transition

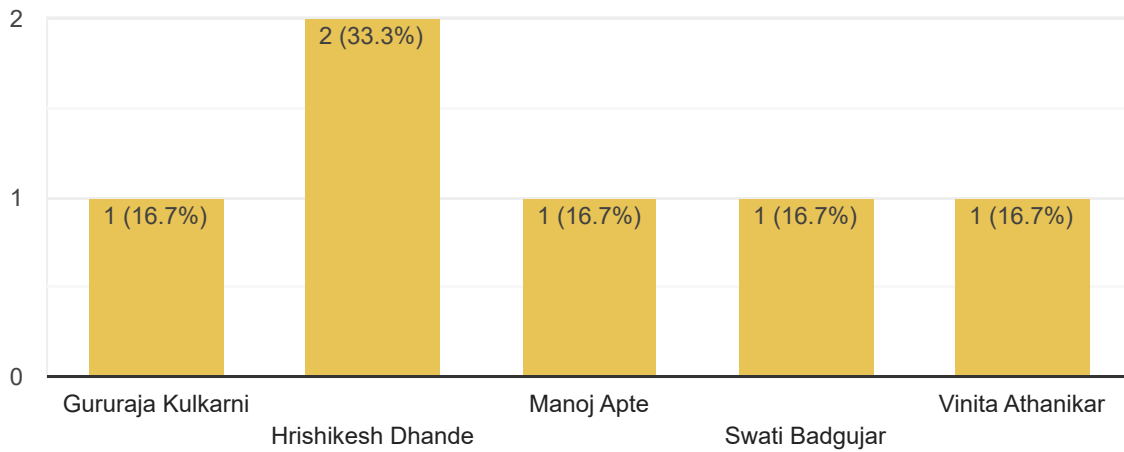
7 responses

[Publish analytics](#)

Name

 Copy

6 responses



Designation

3 responses

Global Head L&D

Program Lead

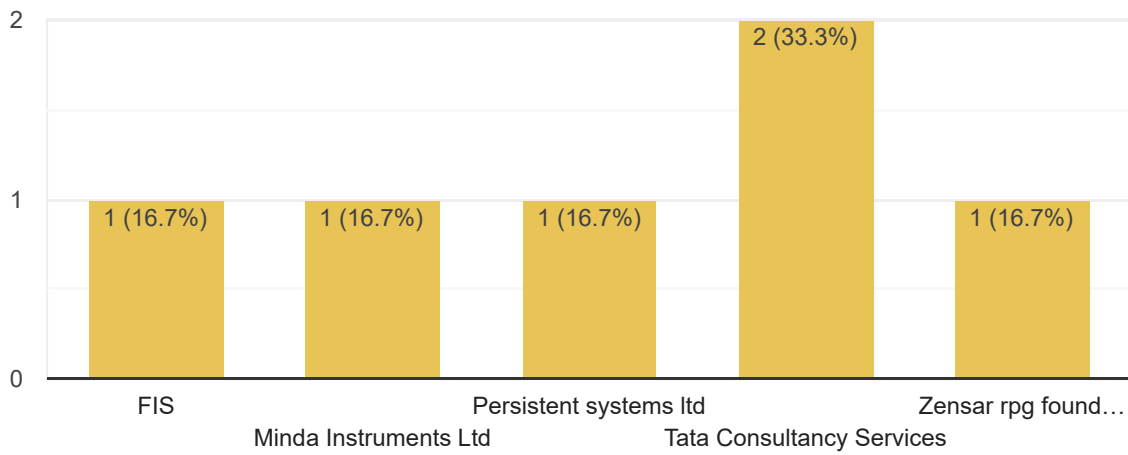
Senior Software Development Manager



Name of the Organization



6 responses



Email

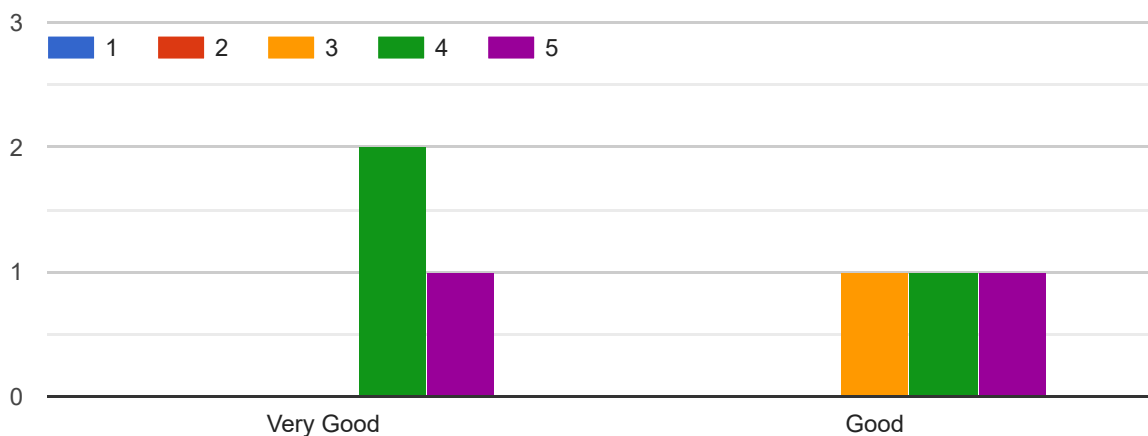
2 responses

manoj_apte@persistent.com

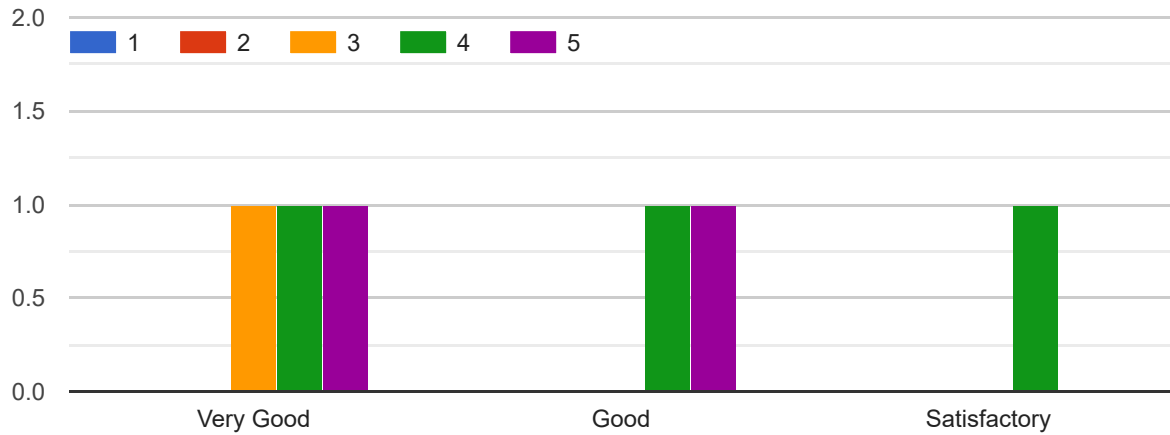
Gururaja.kulkarni@gmail.com

Syllabus and its transition based Questions

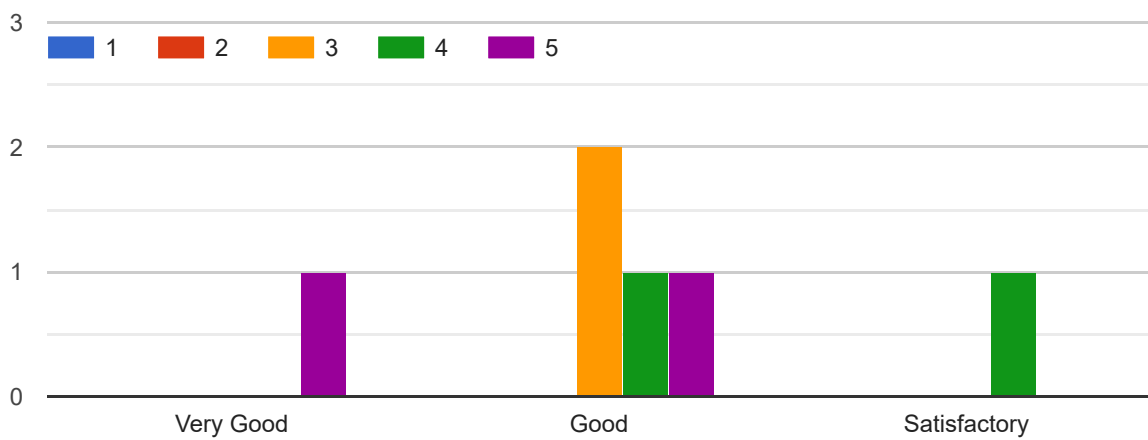
1. How do you grade the current syllabus caters the need of industry?
please rate on the scale of 1 to 5 (1 being the lowest & 5 being the highest)



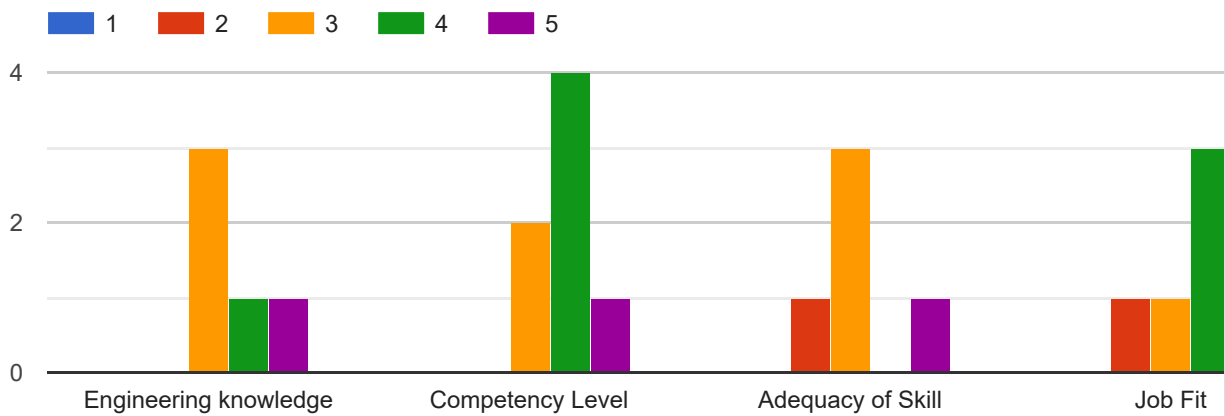
2. How do you grade the syllabus structure and contents help to enhance employability skills? please rate on the scale of 1 to 5 (1 being the lowest & 5 being the highest)



3. How do you grade syllabus bridges the gap between industry and academia.? please rate on the scale of 1 to 5 (1 being the lowest & 5 being the highest)



4. Grade the students considering the following parameters. (Note: This feedback will be considered for 360 degree development of the students.) (1 being the lowest & 5 being the highest)



5. What other courses that you suggest to be included in the Syllabus?

1 response

Problem solving, critical thinking

6. Suggestions, if any

1 response

More project based learning for students

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
E-mail: -coewpune@bharatividyaapeeth.edu

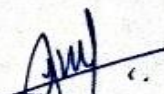
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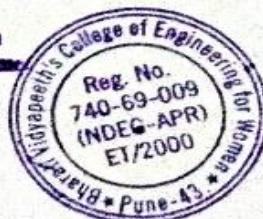
Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2023-2024

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	The Second year students have shown a desire for the integration of advanced tools inside their academic curriculum.	Forwarded these suggestions to Board of Studies of E&TC Engg. Members at the time of syllabus revision of 2024 pattern.	Board of Studies (E&TC Engg.) members took the feedback into consideration.
Teachers	Final year students should have maximum software based subjects.	Forwarded the suggestions to Board of Studies (E&TC Engg.) members at the time of syllabus revision of BE.	BOS took the feedback into consideration.
Employers	Final year project stage more detailed discussions and more work session in semester should be separately maintained.	Forwarded the suggestions to Head of Department (E&TC Engg.)	Head of Department (E&TC Engg.) took the feedback into consideration.
Alumni	Courses which would be helpful for student placement should be added.	Forwarded the suggestion to Training and Placement Cell	The Training and Placement Cell coordinator has conducted a Course on Coding language Python for 60 hours, SQL for 60 hours and quantitative aptitude, logical reasoning for 30hrs which was conducted by corporate trainers.


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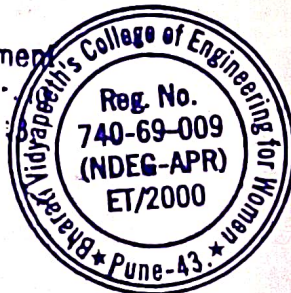
Department of Computer Engineering

Action Taken Report for A.Y.2023-2024

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Final Year Students requested curriculum should include real time case study-based approach with recent and updated technology.	Conveyed the suggestion to Board of Studies(Comp. Engg.)Members at the time of B.E.Comp. Engg.	Board of studies (Comp. Engg.) members took the feedback into consideration
Teachers	Fundamental Programming Languages like C, C++should be included in First year course.	Conveyed the suggestion to Board of Studies (Comp. Engg.)Members at the time of B.E. Comp. Engg.	For next year first year curriculum C, C++ are included into FPL
Employers	Need for certification courses like AWS, Oracle etc. which develop the ability of students to be industry ready. Basic concept of each subject should be clear, and students should try to implement this by their own. Students are lagging in practical implementation. More assignments should be planned for hands-on experience.	Conveyed the suggestions to Board of Studies (Comp. Engg.)Members. AWS, Oracle, Salesforce courses conducted subject wise for basic knowledge and more hands-on assignments.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance the programming capabilities. AWS, Oracle, Salesforce courses are designed by Global industrial technical members who update course material according to their need as well as its available for them for lifetime.
Alumni	Hands-on training, at least Proficiency in one language, good Internship	Conveyed the suggestion to Board of Study according (Comp. Engg.)Members at the time of B.E. Comp. Engg	Various audit courses added in Curriculum of B.E. Comp. Engg

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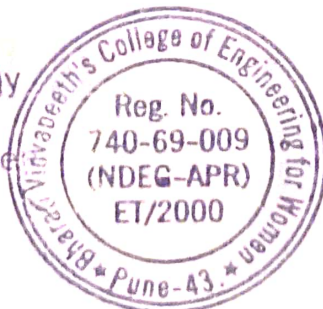
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Department of Information Technology

Action Taken Report for A.Y. 2023-2024

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Second Year Students requested to conduct workshop on latest Technology.	Conducted Power BI certificate course for second year students.	60 students from Second year completed Power BI certificate.
Teachers	Emphasis on Tools Used in Software Project Management (SPM) course as this tool play a critical role in ensuring efficiency, collaboration, and successful project delivery.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of B.E. I.T. syllabus revision.	BOS will take the feedback into consideration.
Employers	Need for Problem solving and critical thinking course to be added in Syllabus.	Motivated student to participate in various Idea competition.	Final year students participated in various Start up and Idea Competition.
Alumni	Conduct more course to help in Placement	Forward the suggestion to Training and Placement(T&P) cell	60 hours logical reasoning quantitative aptitude and 30 hours Coding courses like Python and SQL are conducted.

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Department of Engineering Sciences and Allied Engineering

Action Taken Report 2023-24

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Needs more practical oriented knowledge for all subjects.	HoD conducted meeting with FE staff to give guidelines regarding student's requirements of more practical knowledge	Teachers focused to provide more practical knowledge by giving subject relevant mini project
Teachers	The application of matrices ought to be included and discussed in more detail.	During the paper assessment, the idea was forwarded to the subject teachers, and the HoD gave the relevant subject teachers instructions on how to implement it for the upcoming academic year.	Subject Teachers covered the subject matter in greater detail.

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