Student Feedback Form

Comp

2019-20

- Rate your syllabus on following points
- Tick for appropriate choice with [√] Student Name: Asmita Kale

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content	~		
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards		~	
6.Applicability /relevance to real life situations		~	

Give your suggestions to improve the Syllabus

Resources: Provide a list of additional resources. such as textbooks, online articles and videos to encourage jurther exploration



Student Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Student Name: Shweta Darde

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content	V		
3.Syllabus is sufficient to make you analyse the		4	
engineering problems and its suitable solution			
4.Relevance for implementation in projects	~		
5.Compatibility with industry standards		4	
6.Applicability /relevance to real life situations	C		

Give your suggestions to improve the Syllabus

update content: Ensure the material is up to date with current research, technology and industry Standards



Student Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Student Name: Jayesh Patil

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)	V		
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the	. /		
engineering problems and its suitable solution			
4.Relevance for implementation in projects		<i>i</i>	
5.Compatibility with industry standards		1	
6.Applicability /relevance to real life situations			

Use rechnology of Inserves to Empre in Subors.



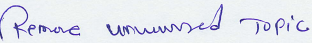
Student Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$ Student Name: Granesh Kagaji.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the		1	
engineering problems and its suitable solution			
4. Relevance for implementation in projects			
5.Compatibility with industry standards		~	
6.Applicability /relevance to real life situations		2	

Give your suggestions to improve the Syllabus





Comp 2019-20

Student Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

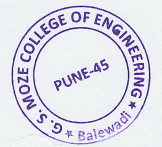
2019-20

Student Name: Praziali Pisal, Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,	1		
knowledge, analytical abilities)	-		
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the		1	
engineering problems and its suitable solution			
4.Relevance for implementation in projects		\sim	
5.Compatibility with industry standards		~	
6.Applicability /relevance to real life situations		V	

Give your suggestions to improve the Syllabus

In Synabous Som Topic one easy to leaven, so No need to teach this topic.



Teachers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp 2019-20

Teachers Name: Prof. Sazyali Sabale

Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			1001
knowledge, analytical abilities)			
2.Depth of the course content			
3.Extent of the coverage of course		~	
4.Relevance/learning value of project/report			
5. Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus

Hardware programming should be more focused according to University (uniculum



Teachers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp 2019-20

Teachers Name: Ankita Mithaiuala.

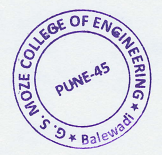
Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		Inverage	1001
knowledge, analytical abilities)			
2.Depth of the course content			
3.Extent of the coverage of course		~	
		~	
4.Relevance/learning value of project/report	V		
5. Applicability /relevance to real life situations		-	

Give your suggestions to improve the Syllabus

List of Practical Problems should be minimized but they should be useful in real-life applications



Teachers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

2019-20

Ruf Deepa Kadam

Class: FE/SE/TE/BE

Teachers Name:

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		liverage	1 001
knowledge, analytical abilities)	~		
2.Depth of the course content			
3.Extent of the coverage of course	L		Section 17
	-		
4.Relevance/learning value of project/report		V	
5. Applicability /relevance to real life situations	V		

Give your suggestions to improve the Syllabus

There should be subjects related to deep Concepts of Programming language



Teachers Feedback Form

• Rate your syllabus on following points

Comp

• Tick for appropriate choice with $[\checkmark]$

2019-20

Teachers Name: Bof. Neelam Panikh

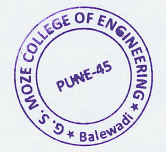
Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			1001
knowledge, analytical abilities)	V		
2.Depth of the course content	V		
3.Extent of the coverage of course		V	
4.Relevance/learning value of project/report	V		
5. Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus

Animated videos for better understanding should be used.



Teachers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

2019-20

Teachers Name: Bof Pali Situ

Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,	1		1 001
knowledge, analytical abilities)	~		
2.Depth of the course content			
3.Extent of the coverage of course	~		
	~		
4.Relevance/learning value of project/report	~		
5. Applicability /relevance to real life situations	~		

Give your suggestions to improve the Syllabus

There should be mini projects compulsory for every subject.



Employers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

2019-20

Employer Name: Distaha Sisodia, Organization: Eternus solution

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning			1001
values (in terms of skills, concepts, knowledge,			
analytical abilities or broadening perspectives) in		V	
analytical abilities of bloadening perspectives) in			
students			
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life	/		
situation			
3.Is the syllabus sufficient enable students			
analyze the given problem & identify the			
necessary solutions	-		
.Extent of Efforts required by students			
4.Extent of Efforts required by students	~		

Give your suggestions to improve the Syllabus

Topice should be enchanced the skills for of students.



Employers Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$ •

Employer Name: Tejinder Setti Organization: Capgemini

Comp 2019-20

Orga	nization:	(
Orga	mization.	C

Good	Average	Poor
\checkmark		
V		
V		
	Good	Good Average

Give your suggestions to improve the Syllabus

Time given for practicals should be increased.



Employers Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Employer Name: Adorsh Krishna,

Organization: A tos

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students	~		
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation	\checkmark		
3.Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions			
4.Extent of Efforts required by students			

Give your suggestions to improve the Syllabus

The syllabus should be industry-based.



Employers Feedback Form

r J			
 Rate your syllabus on following points Tick for appropriate choice with [1] Employer Name: Benalata Mangud, Organization: Harbinger 	0.01	mp g-20	
Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students			
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation		~	
3.Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions			
4.Extent of Efforts required by students			

Give your suggestions to improve the Syllabus

Syllabus should be completed.

Employers Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Employer Name: Maithani.

Organization: Zensar Jechnology Itcl.

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students	\checkmark		
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation	\checkmark		
3.Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions		V	
4.Extent of Efforts required by students		-	

Give your suggestions to improve the Syllabus

Real time examples and current morking technology should be more deborated.

Parents Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$ •

()	gmp
u	JUL

2019-20

Parents Name: Pramod Patil

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning			1 001
values (in terms of skills, concepts, knowledge,			
analytical abilities or broadening perspectives) in	/		
students	V		
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life			
situation			
3.Is the syllabus sufficient enable students			
analyze the given problem & identify the	-		
necessary solutions			
4.Extent of Efforts required by students			
		\checkmark	

Give your suggestions to improve the Syllabus

Integrate real-world example in practicals.



Parents Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp 2019-20

Parents Name: Anil Dinde

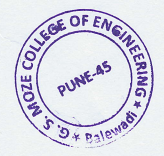
Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning			1001
values (in terms of skills, concepts, knowledge,			
analytical abilities or broadening perspectives) in	/		
students	· ·		
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life			
situation			
3.Is the syllabus sufficient enable students			
analyze the given problem & identify the		. /	
necessary solutions		V	
4.Extent of Efforts required by students	. /		
	\checkmark		

Give your suggestions to improve the Syllabus

provide

list of a

additional resources



Parents Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

2019-20

Parents Name: Ramesh Wangane

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Be	1 001
values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students	\checkmark		
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life		\checkmark	
situation			
3.Is the syllabus sufficient enable students	1	100	
analyze the given problem & identify the			
necessary solutions	•		
4.Extent of Efforts required by students			
		\checkmark	

Give your suggestions to improve the Syllabus

Should increase assessment methods.



Parents Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$
- Comp 2019-20

Parents Name: Rajiv Mane

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning		ge	1 001
values (in terms of skills, concepts, knowledge,			
analytical abilities or broadening perspectives) in	-		
students			
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life			
situation		\checkmark	
3.Is the syllabus sufficient enable students		4	
analyze the given problem & identify the			
necessary solutions			
4.Extent of Efforts required by students	/		
	\checkmark		

Give your suggestions to improve the Syllabus Should ensure the material is up-to-date with time.



Parents Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

0	
Cor	no
	•)

2019-20

Parents Name: Vijay Grai Kwad

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning		8	
values (in terms of skills, concepts, knowledge,			
analytical abilities or broadening perspectives) in			
students			
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life	1		
situation	\checkmark		
3.Is the syllabus sufficient enable students			
analyze the given problem & identify the			
necessary solutions	Ť		
4.Extent of Efforts required by students		/	
		\checkmark	

Give your suggestions to improve the Syllabus Should increase practical study more



Alumni Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

2019-20

Student Name: Granesh Mawale.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards			
6.Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus by Mabus Sheuld be implemented on Industry level.

EGE OF E PLINE-45 * Balew

Alumni Feedback Form

• Rate your syllabus on following points

Comp

2019-20

• Tick for appropriate choice with [1] Student Name: Vaistali Avate.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards			
6.Applicability /relevance to real life situations			

It should be mention learning objective for each topic.



Alumni Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Comp

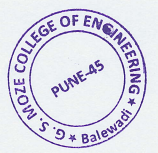
2019-20

Student Name: Kriyanka Georad.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards			
6.Applicability /relevance to real life situations			

Cause should be based on Industry level



Alumni Feedback Form

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Comp

Student Name: Rohan Kasar.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards			
6.Applicability /relevance to real life situations			

Problem statement should be nose in myramming



Alumni Feedback Form

Comp

- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

2019-20

Student Name: Ashvini Jive

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)			
2.Depth of the course content			
3.Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4.Relevance for implementation in projects			
5.Compatibility with industry standards			
6.Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus Course should be not Effective



"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"



GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

(A.Y 2013-20)

Student Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility				V	7
2. ICT Classroom Facility					
3. Library Facility					2
4. Drinking Water Facility			1		
5. Wash Room Facility					
6. Internet Facility					U
7. Cleanliness in Institute					





DEPARTMENT OF COMPUTER ENGINEERING

Student Feedback on Facility/Ambience (Tick the Answer) [A'Y 2019-20]

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility					~
2. ICT Classroom Facility					~
3. Library Facility					V
4. Drinking Water Facility					~
5. Wash Room Facility		N			
6. Internet Facility					~
7. Cleanliness in Institute					V





"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"

GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

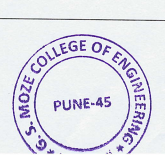
[AY 2019-20]

Faculty Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility					
2. ICT Classroom Facility			V		
3. Library Facility					~
4. Drinking Water Facility					\checkmark
5. Wash Room Facility		\checkmark			/
6. Internet Facility					/
7. Cleanliness in Institute					





DEPARTMENT OF COMPUTER ENGINEERING

[A.Y 2015-20]

Faculty Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility			\checkmark		
2. ICT Classroom Facility					
3. Library Facility					2
4. Drinking Water Facility				V	
5. Wash Room Facility		\checkmark	,		
6. Internet Facility					~
7. Cleanliness in Institute					

Utishipons should be cloned regulary





"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"

GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

2019-20

Employer Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility			~		
2. ICT Classroom Facility				V	
3. Library Facility				\mathcal{C}	
4. Drinking Water Facility					
5. Wash Room Facility			1		
6. Internet Facility				1	
7. Cleanliness in Institute				\mathcal{C}	





ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

Employer Feedback on Facility/Ambience (Tick the Answer) 2019-20

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility				1	
2. ICT Classroom Facility					-
3. Library Facility				1	
4. Drinking Water Facility			\sim		
5. Wash Room Facility			V		
6. Internet Facility			V		
7. Cleanliness in Institute				1	

Any Suggestions: Washroom should be clean & hygenic





DEPARTMENT OF COMPUTER ENGINEERING

CAY 2019-20]

Parents Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility			\checkmark		
2. ICT Classroom Facility					1
3. Library Facility					L
4. Drinking Water Facility					~
5. Wash Room Facility		\checkmark			
6. Internet Facility					~
7. Cleanliness in Institute					V

Renouter the washrooms.





DEPARTMENT OF COMPUTER ENGINEERING

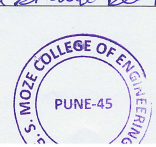
Parents Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility				t	
2. ICT Classroom Facility					
3. Library Facility					
4. Drinking Water Facility					2
5. Wash Room Facility				~	
6. Internet Facility					1.
7. Cleanliness in Institute					~

farting spale should be improved



[A. 42019-20]



DEPARTMENT OF COMPUTER ENGINEERING

Alumni Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
- 4- Very Good
- 5- Excellent

	Particulars	1	2	3	4	5
1. Compu	ter Lab Facility					
2. ICT Cla	assroom Facility					
3. Library	Facility				L	
4. Drinkin	g Water Facility			V		
5. Wash R	oom Facility			1		
6. Internet					~	
7. Cleanlin	ness in Institute				1	

Any Suggestions: Where som Should be mintained



2019-20

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"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE" GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

Alumni Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

- 1- Below Average
- 2- Satisfactory
- 3- Good
 - 4- Very Good
 - 5- Excellent

Particulars	1	2	3	4	5
1. Computer Lab Facility				L	
2. ICT Classroom Facility			1	•	
3. Library Facility					1
4. Drinking Water Facility				~	
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute				~	

Any Suggestions: Klo Suggestion



2019-20

5