Student Feedback Form

Comp

• Rate your syllabus on following points

2018-19

Tick for appropriate choice with [✓]

Student Name: Aishwarya Ahire.

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		V	
3. Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution	V		
4. Relevance for implementation in projects			
5.Compatibility with industry standards	/		
6.Applicability /relevance to real life situations		V	

Give your suggestions to improve the Syllabus! Unwonted topic should be removed



Student Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓]

Comp 2018-19

Student Name: Mikita Chavan.

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			7/
4.Relevance for implementation in projects			
5.Compatibility with industry standards	V		
6.Applicability /relevance to real life situations	V		

Give your suggestions to improve the Syllabus ! Some to pic which are used in future should be focused more



Student Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

Student Name: Amor Ohage

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	V		

Give your suggestions to improve the Syllabus! - Practical knowledge Should be foused more



Student Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

Student Name: Abhishek Sorsaswat

2018-19

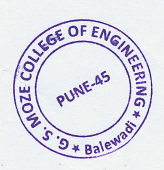
Class: FE/SE/TE/BE

Particulars Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		8	
knowledge, analytical abilities)			
2.Depth of the course content	V		
3. Syllabus is sufficient to make you analyse the			
engineering problems and its suitable solution			
4. Relevance for implementation in projects	V	3	
5. Compatibility with industry standards			
6. Applicability /relevance to real life situations	V		

Give your suggestions to improve the Syllabus

The microprocessor subject should be updated according to

located processor model



Student Feedback Form

Comp

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

2018-19

Student Name: Aditya

Pawase.

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

The practicals should be more thinking oriented instead of langth



Teachers Feedback Form

• Rate your syllabus on following points Comp

• Tick for appropriate choice with [✓]

Teachers Name: Prof. Milesh Madake. 2018-19

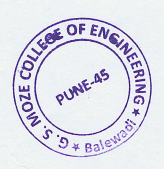
Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		8	
knowledge, analytical abilities)		V	
2.Depth of the course content	V		
3.Extent of the coverage of course	1/		
4. Relevance/learning value of project/report	V		
5. Applicability /relevance to real life situations	V		

Give your suggestions to improve the Syllabus

Seminar related to course need to be conduced.



Teachers Feedback Form

• Rate your syllabus on following points

 Tick for appropriate choice with [✓] Teachers Name: Rof. Bharati Kudale

Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		8	- 001
knowledge, analytical abilities)	V		
2.Depth of the course content	V		
3.Extent of the coverage of course			
4.Relevance/learning value of project/report	. /		
5. Applicability /relevance to real life situations	V		

Give your suggestions to improve the Syllabus

More practicals Need to be conducted.



Teachers Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓] 2018-19

Teachers Name: Roof Roma Rowat

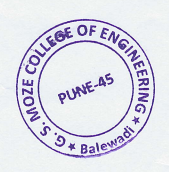
Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		- Linge	1 001
knowledge, analytical abilities)			
2.Depth of the course content	1		
3.Extent of the coverage of course			
4.Relevance/learning value of project/report			
5 Applicability /relevance to 1110		•	
5. Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus

In sphlabus need to add industrial related sphlabus. video For better understanding should be used



Teachers Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

Teachers Name: Prof Paulavi Patil

2018-19

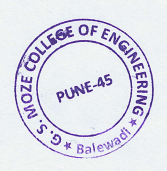
Class: FE/SE/TE/BE

Department: Computer Engineering

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

Give your suggestions to improve the Syllabus

syllobus to be covered within actime.



Teachers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Teachers Name: Rof. Shilpa Jaothan

Class: FE/SE/TE/BE

Department: Computer Engineering

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		Tiverage	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			
Transfer to real file situations			

Give your suggestions to improve the Syllabus

proper coverage of syllabus.



Employers Feedback Form

• Rate your syllabus on following points

Comp.

• Tick for appropriate choice with [✓] 2018-19

Employer Name: Diwakar aiah NJ.

Organization: Connect India

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 : problem stadement should be more in programming



Employers Feedback Form

• Rate your syllabus on following points

Corny

• Tick for appropriate choice with [✓]

2018-19

Employer Name: Ravi Pachipala.

Organization: Cashapana

Particulars	C		-
	Good	Average	Poor
1.Is the syllabus capable of adding Learning			
values (in terms of skills, concepts, knowledge,			
analytical abilities or breadening reversetion);		. /	
analytical abilities or broadening perspectives) in			
students		7	
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	. /		
1			

Give your suggestions to improve the Syllabus : syllabus should be based on industry level.



Employers Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

Employer Name: Ashwin Mittal 2018-19

Organization: Course 5

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: 8411abus should be easy to understand.



Employers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Comp 2018-19

Employer Name: Day ane Galbe.

Organization:

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: Clearly state the learning objectives for each topic.



Employers Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

Employer Name: Kiran Parkek.

Organization: Carpro Systems put Hd.

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	V		
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: real lucided ensurples and case studies to help students.



Parents Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓]

Comp 2018-19

Parents Name: Dilip Bhavlekow.

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		V	
4.Extent of Efforts required by students			

Give your suggestions to improve the Syllabus

The very bosic points which have studied enabled should not be tought in current course



Parents Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓]

2018-19

Parents Name: Vijay Kumbhar -

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		7	
students	- 18		
2.Is our syllabus compatible with the industry			
standards & applicable/relevant to real life		V	
situation			
3.Is the syllabus sufficient enable students			
analyze the given problem & identify the			
necessary solutions	~		
4.Extent of Efforts required by students		V	

Give your suggestions to improve the Syllabus

The annualled topics which do not have any significance in later subjects should be removed.



Parents Feedback Form

comp

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

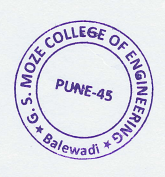
2018-19

Parents Name: Satish Kasale

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			
4.Extent of Efforts required by students			

Give your suggestions to improve the Syllabus

The microprocessor syllabus should be improved with the new technology.



Parents Feedback Form

• Rate your syllabus on following points

2018-19

Comp

• Tick for appropriate choice with [✓]

Parents Name: Granpat Chavan

Particulars 1. I.	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	1		
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			
- In the systemetric		/	

Give your suggestions to improve the Syllabus

The teaching method should be some fast to coverup the syllabus



Parents Feedback Form

Comp

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

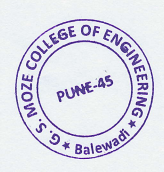
2018-19

Parents Name: Rohit Ahire.

Particulars 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			
4.Extent of Efforts required by students			
statents statents			

Give your suggestions to improve the Syllabus

The syllabus which are teaching which should be used at industry level.



Alumni Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

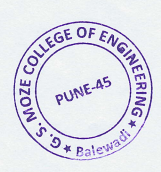
Student Name: Dhanashree Waydande

Class: FE/SE/TE/BE

Particulars Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			1 001
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	V		
5. Compatibility with industry standards		V	
6. Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus

Handwriting is not able to understand.



Alumni Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Comp 2018-19

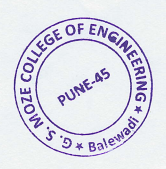
Student Name: Sonal Shinde

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			1001
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

Increase in speed of teaching for covering syllabors



Alumni Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

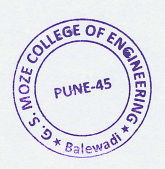
Student Name: Dhanashri Shinde

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			1001
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	V		
5. Compatibility with industry standards	V		
6.Applicability /relevance to real life situations		/	

Give your suggestions to improve the Syllabus

Please give notes. releated to lesson



Alumni Feedback Form

• Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

Student Name: Mazjusha Jagtap.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		Triverage	1 001
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	V		
5. Compatibility with industry standards			
6. Applicability /relevance to real life situations		./	

Give your suggestions to improve the Syllabus

Teaching skills can be improved.



Alumni Feedback Form

Rate your syllabus on following points

Comp

Tick for appropriate choice with [✓]

2018-19

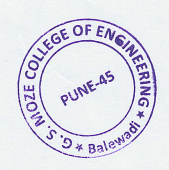
Student Name: Toupti Ambardekar.

Class: FE/SE/TE/BE

Particulars Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		Tiverage	1 001
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

Unable to understand pronouncation.





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

CA: 42018-197

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

Any Suggestions:	More	bools on	Compositive exams.	
	11000	DOUB WIT	The same	





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

CA. 4 2018-15)

Student Feedback on Facility/Ambience (Tick the Answer)

- 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			/	7	
3. Library Facility					
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute					

Any Suggestions:				
	1			





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

CAY 2018-19J

Faculty Feedback on Facility/Ambience (Tick the Answer)

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

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

Any Suggestions:			
	-		





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

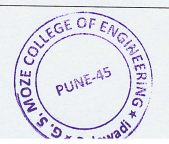
AY[2018-19]

Faculty Feedback on Facility/Ambience (Tick the Answer)

- 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			·/		
4. Drinking Water Facility			^		V
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute					V

Any Suggestions:	1		





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

2018-19

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					
3. Library Facility					
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute					

Any Suggestions: Washarm should be clean





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

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					
3. Library Facility				1	
4. Drinking Water Facility					
5. Wash Room Facility			~		
6. Internet Facility				-	
7. Cleanliness in Institute					

Any Suggestions:	~		



2018-19



GENBA SOPANRAO MOZE COLLEGE OF **ENGINEERING**

DEPARTMENT OF COMPUTER ENGINEERING

Parents Feedback on Facility/Ambience (Tick the Answer) [AY 2018-15]

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				1	
3. Library Facility					1
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute					

Any Suggestions:	Any	Suggestions:
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Improve lab hours





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

[AY 2018-19]

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

Any	Suggestions:

Neurgager Should be available in likerary





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

2018-19

Alumni Feedback on Facility/Ambience (Tick the Answer)

Dating	of	Can	
Rating	OI	oca.	le

- 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					1
3. Library Facility				~	
4. Drinking Water Facility			V		
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute				L'	

Any Suggestions: li bray hours should be increase





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING

2018-19

Alumni Feedback on Facility/Ambience (Tick the Answer)

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

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

Any Suggestions:	l leb	Should be	crae equipped
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