Student Feedback Form A.Y. 2019-20

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

Student Name: Tejas Gamore

Class: FE/SE/TE/BE

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



Student Feedback Form A.Y. 2019-20

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

Student Name: Omkar Raut

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	/	Average	roor
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	/		111



Student Feedback Form A.Y. 2019-20

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

Student Name: R. S. Thorat

Class: FE/SE/TE/BE

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



Student Feedback Form A.Y. 2019-20

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

Student Name: Aves Stails

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	V	Average	_ roor
2.Depth of the course content		./	
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	~		



Student Feedback Form A.Y. 2019-20

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

Student Name: Rauf Omkar Class: FE/SE/TE/BE

Particulars	Good	Avonaga	D
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	Good	Average	Poor
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	1/		
5.Compatibility with industry standards	-		
6.Applicability /relevance to real life situations			_



Teachers Feedback Form A.Y. 2019-20

- Rate your syllabus on following points
- Tick for appropriate choice with [✓]

Teachers Name: R. V. Thaken

Class: FE/SE/TE/BE RAC

Department: MECHANICAL ENGINEERING

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



Teachers Feedback Form A.Y. 2019-20

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

Teachers Name: V. C. Rahing

Class: FE/SE/TE/BE MP.

Department: MECHANICAL ENGINEERING

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	V	Average	roor
2.Depth of the course content	100		
3.Extent of the coverage of course			
4.Relevance/learning value of project/report	./		
5.Applicability /relevance to real life situations			



Teachers Feedback Form A.Y. 2019-20

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

Teachers Name: R. R. Vairagkar

Class: FE/SE/TE/BE

Department: MECHANICAL ENGINEERING

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



Teachers Feedback Form A.Y. 2019-20

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

Teachers Name: S. R. Sandarshiv

Class: FE/SE/TE/BE

Department: MECHANICAL ENGINEERING

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,	0004	Average	Foor
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			



Teachers Feedback Form A.Y. 2019-20

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

Teachers Name: P. M. Shinde

Class: FE/SE/TE/BE

Department: MECHANICAL ENGINEERING

Good	Average	Deen
	Average	Poor
\checkmark		
	Good	Good Average



Parents Feedback Form A.Y. 2019-20

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

Parents Name: ATA21 ctitle1

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	/	Tritage	1 001
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			



Parents Feedback Form A.Y. 2019-20

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

Parents Name:

अफ्रेल देख

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		Average	
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			



Parents Feedback Form A.Y. 2019-20

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

Parents M

ts Name:	Janakroj	More			
	Particulars		Good	Average	
syllabus	capable of adding	Learning	0004	Average	-
n terms o	f skills concents 1	1 1			

1 I at 11 1	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			2001
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	/		



Parents Feedback Form A.Y. 2019-20

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

Parents Name: Curil Shinde

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		Average	roor
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		/	
LExtent of Efforts required by students		/	



Parents Feedback Form A.Y. 2019-20

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

Parents Name:

Parents Name: OIFTZO 416M	-		
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	/		1 001
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	/		



Employers Feedback Form A.Y. 2019-20

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

Employer Name: Mr. B. R. Dos

Organization:

Tata Motors

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	-		1001
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	<		



Employers Feedback Form A.Y. 2019-20

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

Employer Name: Mrs. S. R. Potil

Organization: 3D Palm

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	V	Average	F00r
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			



Employers Feedback Form A.Y. 2019-20

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

Employer Name: V. U. Kamble

Organization: Delta Flow

Particulars	Good	Avona	D
1.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students	/	Average	Poor
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	/		



Employers Feedback Form A.Y. 2019-20

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

Employer Name: R. Z. Deshmukl

Organization: Tec Cam

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



Alumni Feedback Form A.Y. 2019-20

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

Student Name: Rohin' Patil

Class: FE/SE/TE/BE BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	/	Interage	1001
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			



Alumni Feedback Form A.Y. 2019-20

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

Student Name: Om Patel

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	



Alumni Feedback Form A.Y. 2019-20

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

Student Name: S. S. Potil

Class: FE/SE/TE/BE

Particulars	Good	Average	D
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	/	Average	Poor
2.Depth of the course content		1	
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			



Alumni Feedback Form A.Y. 2019-20

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

Student Name: Bhosale k.k.

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)		Average	FOOT
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			



Alumni Feedback Form A.Y. 2019-20

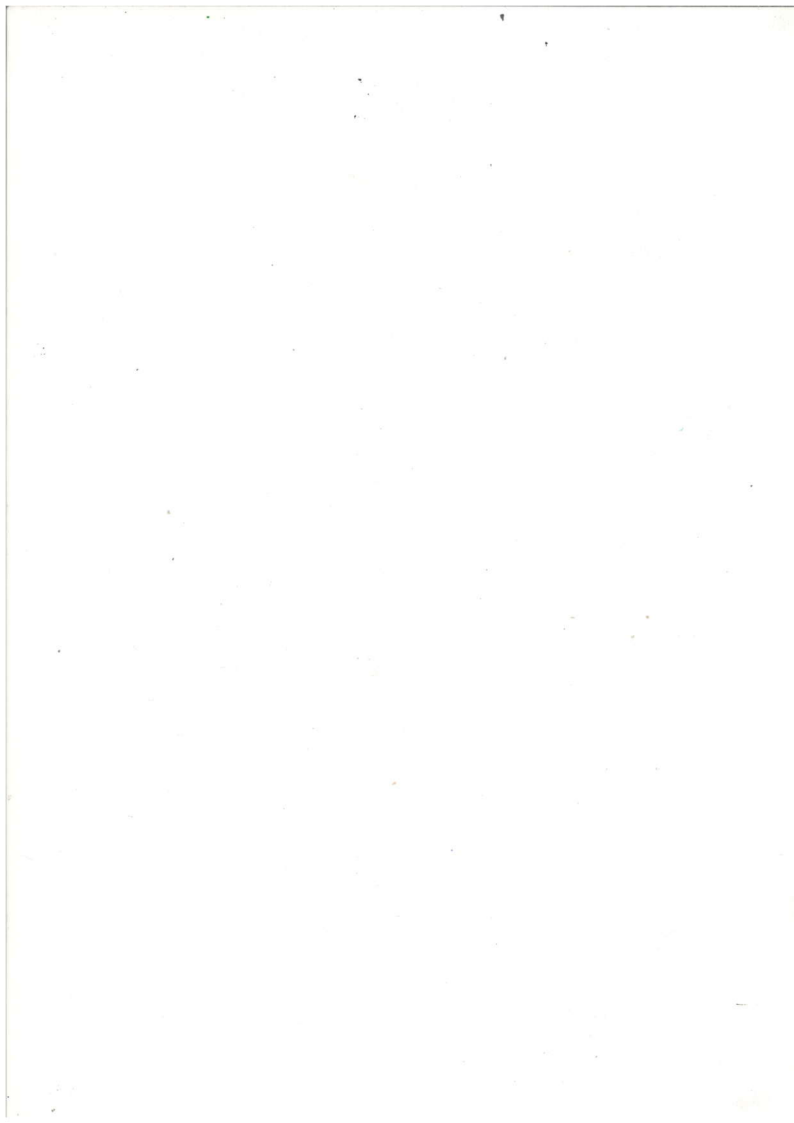
- Rate your syllabus on following points
- Tick for appropriate choice with $[\checkmark]$

Student Name: R. S. Pati

Class: FE/SE/TE/BE

Particulars	Good	Average	Deer
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	/	Average	Poor
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			







GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

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





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

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





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

Employer 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

 2	2		
~	3	4	5
		/	
		-	
	~		
	-		-
	-		
		L	



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

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

Employer 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

	3	4	5
		//	
	-		
		-	
-	/		





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

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





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

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

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	2		
1. Computer Lab Facility	-	4	3	4	5
2 ICT Class D. III					
2. ICT Classroom Facility					
3. Library Facility					
4. Drinking Water Facility			/		
B thater I denity			~		
5. Wash Room Facility					
				~	
6. Internet Facility					
7. Cleanliness in Institute					





GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

Parents 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			
1. Computer Lab Facility	-	4	3	4	5
2. ICT Classroom Facility			-		
3. Library Facility				-	
4. Drinking Water Facility					-
5. Wash Room Facility				_	
6. Internet Facility			-		
7. Cleanliness in Institute					





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

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

ENGINEERING

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





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

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

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







GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

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

