Efte Student FIB

G.N. MOZE COLLEGE OF ENGINEERING, BALEWADI, PUNE

Student Feedback Form

· Rate your syllabus on following points

Tick for appropriate choice with [/]

Student Name: Vishny Chavan

Class: FE/SE/TE/BE

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

There should be hards on real time problem & work in company to improve students capabilities to work in company & face real time problems.



Head of the Department Electonics & Telecommunication Engg. Genba Sopanrao Moze College of Engg Balewadi, Pune - 411 045.

Student Feedback Form

· Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: by Ruta. K. Pardeshi

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	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	~		

Give your suggestions to improve the Syllabus

Programming languages should be.

taught in Depth as the stroub with to
software. ride.



TE - 2017.19

Student Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: vishal Sune

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
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			
5.Compatibility with industry standards		~	
6.Applicability /relevance to real life situations			

Give your suggestions to improve the Syllabus

Tab facility was not good. Use white bound for teaching in every class.



Student Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: Harshalu Raju Chuvan

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

- personality development program Sould be
adoled to the Syllabus.

Student Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: Harshalu Raju Chuvan

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,			
knowledge, analytical abilities)		Y	
2.Depth of the course content	~		
3. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution	/		Control of the Contro
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

- personality development program Sould be

added to the Syllabus.



Student Feedback Form

· Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: Tushar Bhagwat

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

Not proper proctical equipment sets dos practice



Parents Feedback Form

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

Parents Name: 2 10 -108 01

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge,	of ballot pay	as an inters	
analytical abilities or broadening perspectives) in students		ven theugh atralised by	
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation		MH(CLA) AME	
3.Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions	in advance ed by compa- specific EVA	engles de	
4.Extent of Efforts required by students	tem one and st	1	

medicales exceeds 10, a second Balleting Linit can be tinked parallel to tild



Parents Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Parents Name: Kalyanshingh Pardeshi

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		-1	
4.Extent of Efforts required by students		1	13 / 15 / 4



Parents Feedback Form

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

Parents Name: 1221 47412

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		S	
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	tine based Minister	4	
4.Extent of Efforts required by students		7	100-100-000

Give your suggestions to improve the Syllabus

places and in recent tames used as part of an Electoral von



Parents Feedback Form

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

Parents Name: Ralasahlh

Dala and 1.19	ilde	adento cas	
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	Systems have	411001× 340	
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation	memer capath	a computers	
3.Is the syllabus sufficient enable students	ple precincis	a a count	
analyze the given problem & identify the necessary solutions	INCL GOODLE SI. C		
4.Extent of Efforts required by students	01 10000	his includes	



Parents Feedback Form

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

Parents Name: Santosh Ingale

Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning	nad m that sys	com type in	
values (in terms of skills, concepts, knowledge,		ili potential	
analytical abilities or broadening perspectives) in students	MICHAEL AND AND	ល់ដូ (ឧបសារភាគិ ស្រី (ឧបសារភាគិ	
2.Is our syllabus compatible with the industry standards & applicable/relevant to real life situation		nation were to control of the contro	
3.Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions	of electronic v	outer and	
4.Extent of Efforts required by students	21011-01-01	and votes	Tropin Harry

Give your suggestions to improve the Syllabus



3,2,1. What is Electronic Voting?

3.2 ELECTRONIC YOTING

Teachers Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓]

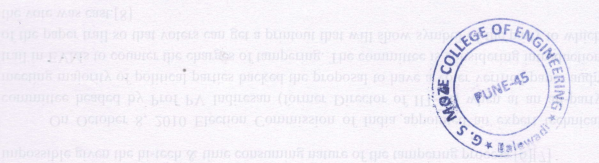
Teachers Name: Fort. shipa Bhoyer

Class: FE/SE/TE/BE

Department: Electronics & Telecommunication

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

Give your suggestions to improve the Syllabus was a second property of the Syllabus was a second property of



But Election Commission of India points out that for such tampering of the EVMs, one needs physical access to EVMs, and pretty high teeh skills are required. Given that EVMs are stored under strict security which can be monitored by candidates or their agents all the time, its impossible to gain physical access to the machines. Plus, to impact the results of an election, hundreds to thousands of machines will be needed to tamper with, which is almost

Teachers Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Teachers Name: Prof. Dipti Dighe

Class: FE/SE/TE/BE

Department: Electronics & Telecommunication

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

Give your suggestions to improve the Syllabus

called on the assigned counting day(s) in the presence of polling ager

Teachers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Teachers Name: prof polivi poli)

Class: FE/SE/TE/BE

Department: Electronics & Telecommunication

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		8	
knowledge, analytical abilities)		denuality of	
2.Depth of the course content	I chen Monie	Application	
3.Extent of the coverage of course	s method open	-	
4.Relevance/learning value of project/report		R-juk wpo	
5. Applicability /relevance to real life situations		ast his yold c scheduled	

Give your suggestions to improve the Syllabus

the main office. The machine can be used for normal voting and following instructions. The machine is designated phone number and following instructions as users have to dial a designated phone number and following instructions are instructions as users have to dial a designated phone number and following instructions are instructions as users with password already provided. The machine is very useful and can be used to the Central office, which very high security, as the main memory unit will be kept with the Central office, which makes the booth capturing virtually impossible, instant results can be gathered by using this remote machine at the main security. This was tried during 2000 Kerala election in India [9]

As stated by Mobile Marketers, voting by mobile could become a reality by 2012.

Teachers Feedback Form

• Rate your syllabus on following points

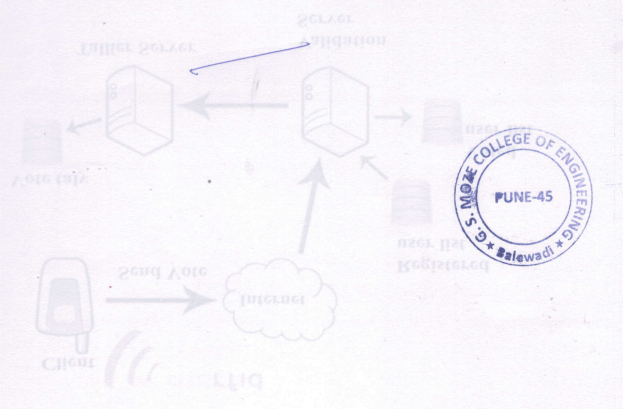
Tick for appropriate choice with [✓]

Teachers Name: Prof. Ruchita Singh

Class: FE/SE/TE/BE

Department: Electronics & Telecommunication

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	18 system wil		
2.Depth of the course content	will unlize a (12 1 monie	
3.Extent of the coverage of course	g access com	OTTO SOCIETO	
4.Relevance/learning value of project/report	1	ne mom the	
5. Applicability /relevance to real life situations	obosco mar v	1	



Teachers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Teachers Name: Pool. Vovashi Bhat

Class: FE/SE/TE/BE

Department: Electronics & Telecommunication

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,	ting System	The mobile	
knowledge, analytical abilities)	a bulloon	ша текситей	
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 real life situations			

Give your suggestions to improve the Syllabus



of the proposed system and is shown in Fig. 3 fiere

main) Database Level. This layer of database is like a watch dog. It the information it captures and stores voters and politician constituencies. It communicates with all the constituency level of person doesn't vote in more than one constituency. And it tallies all t

make the counting of ballots easier. Authentication and verification will also be done at the constituency level. Only voters found in a particular constituency database will be allowed to

Employers Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Employer Name: Rajan Dorekar Organization: Span Control Put. Limited

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	سسا		
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		L	



Employers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Employer Name: Arijit Pal

Organization:

Embeesofware private limited

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		1	Marga



Employers Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Employer Name: Achyut Patil
Organization: Next Gen Pyt. Limited

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		~	310, 60



Employers Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Employer Name: Rachel Steumberger

Organization: Catch Media Ine

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

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Ajinkya Darekar Pan Control Put Limited **Employer Name:**

Organization:

01011	VT M	1170	
Particulars	Good	Average	Poor
1.Is the syllabus capable of adding Learning		0	
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			



Alumni Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Studer

nt Name:	Cha	itynya	Inc	W/k	cer
FF/SF/TI	F/DF	10			

Good	Average	Poor
ISSUES. 1 DIS	DAOU II II	
	TORKING III	
01.86	23.286.04.04	
memmas var	SHIEL LEBRON	
OF THE SHIPS I		
ionga persona		
ower a proble	ms of long	
	Good Isanse Ima Of se The sum of the sum o	8

Give your suggestions to improve the Syllabus

he tinal count may be skewed this mand offen fedious, maccurate, and msky and in that this person has already voted. After voting is complete officials will then go be issued. With this, a voters' list will be generated as per con-The voting process in today 3 cm. technology as seen by experience. The process begins with per second of address and then a national

Balewad

Alumni Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name:

Hinge Mayer

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

These issues include Security which involve person be able to vote in secure manner time specified by the specific secure in the specific

However these systems were still prone to electoral frauds and voters has to make remendous effort in order to cast their hallots. With hat said, there are a few very important treas which were identically that need to from the remaining the said in the said

technology. The voting process is been fully manual and paper based, this process overwhelming, time-consuming and prone to security breaches and elements of the consuming and prone to security breaches and elements of the consuming and prove to security breaches and elements of the consuming and prove to security breaches and elements of the consuming and process is been fully manual and paper based.

Voting process in today's cra is behind its time as it relat

Alumni Feedback Form

Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: Renne Moresh

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	1		
4. Relevance for implementation in projects			
5.Compatibility with industry standards			
6. Applicability /relevance to real life situations			



Alumni Feedback Form

• Rate your syllabus on following points

Tick for appropriate choice with [✓]

Student Name: Sonali Bhosale

Class: FE/SE/TE/BE

Particulars	Good	Average	Poor
1. Learning value (in terms of skills, concepts,		8	
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			基 特
5. Compatibility with industry standards			
6. Applicability /relevance to real life situations			



Alumni Feedback Form

• Rate your syllabus on following points

• Tick for appropriate choice with [✓]

Student Name:

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			





ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Student Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

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

18-19

Particulars	1	2	3	4	5
1. Computer Lab Facility					17 AND CHANGE
2. ICT Classroom Facility	+		V		
3. Library Facility				~	
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility	1				
7. Cleanliness in Institute					ij

Any S	uggestions:
-------	-------------

12 improve





SCHOOL SOLVEN STATE OF STATE OF

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Student Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

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

				(8	5-19
Particulars	1	2	3	4	5
1. Computer Lab Facility				5	7 114 V 174819 1
2. ICT Classroom Facility				<u></u>	
3. Library Facility					
4. Drinking Water Facility					
5. Wash Room Facility					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. Internet Facility	1				L
7. Cleanliness in Institute					14

Any Suggestions	iny S	stions:
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DENDA GO! ANNAG MOZE GOLLLOL GI

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Parents Feedback on Facility/Ambience (Tick the Answer)

Rating of Scale

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

				(8-1	9
Particulars	1	2	3	4	5
1. Computer Lab Facility					
2. ICT Classroom Facility				L	
3. Library Facility				_	
4. Drinking Water Facility				_	
5. Wash Room Facility			_		
6. Internet Facility					_
7. Cleanliness in Institute				_	2

Any Suggestions:





ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION 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
Computer Lab Facility		-	3		
2. ICT Classroom Facility					
3. Library Facility					
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility					
7. Cleanliness in Institute				,	5

Any Suggestions:	:
------------------	---





SENDA GOT ANNAO WIOZE COLLEGE OF

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Faculty Feedback on Facility/Ambience (Tick the Answer)

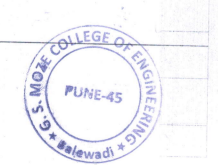
AY 18-19

Rating of Scale

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

1	2	3	4	5
		3		3
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		, _		
1				
	1	1 2		

Any Suggestions:





THE TOTAL PROPERTY OF THE PROP

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Faculty Feedback on Facility/Ambience (Tick the Answer)

AY 18-19

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				~	To average
2. ICT Classroom Facility					
3. Library Facility					~
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility				-	
7. Cleanliness in Institute			L		15

Any Suggestions:				
Tilly buggestions.			1	
	FOCUS	ON	Clean	1295
	,			





The state of the s

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION 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				V	
2. ICT Classroom Facility				<u></u>	
3. Library Facility					
4. Drinking Water Facility				-	
5. Wash Room Facility					
6. Internet Facility	4				<u> </u>
7. Cleanliness in Institute					W N

Any Suggestions:





GLINDA SUPANKAU MUZE CULLEGE OF

ENGINEERING

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION 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					3106
3. Library Facility					1
4. Drinking Water Facility					
5. Wash Room Facility					
6. Internet Facility	4				
7. Cleanliness in Institute					→ ##

Any Suggestions:



"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"



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	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	4				

Any	Suggestions:
-----	--------------







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			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				>	

Any	Suggestions:
-----	--------------

