1.4.1 Filled in feedback forms of syllabus and curriculum of 5 students, 5 alumni, 5 teachers, 5 parents in year 2019-20



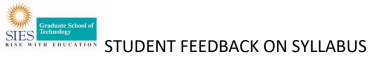
Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2019-20)

1. Name of Student Bhargav Mantrala	
2. Roll Number (e.g. 224A4156) 117A1007	
B. Department EXTC IT CE MECH PPT 4.	
How challenging was the syllabus corscale)	ntent of the courses (Please rate on 5 point
Rated this 3 out of 5	6
	1 [©] 2 [©]
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5.	
	ence in the curriculum (Please rate on 5 point
	₁ °
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Graduate School of SIES SIES STUDENT FEEDBACK ON	N SYLLABUS
How much is the depth of the syllabus expected by industry/current global job Rated this 4 out of 5	content of the courses w.r.t. the competencies market (Please rate on 5 point scale)
Rateu tilis 4 out of 3	10
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	30
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	5°
7.	3
Rate the sequencing of the modules pr Rated this 4 out of 5	escribed in the course syllabus
rated this 4 out of 5	1 ^O
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8.	
How much adequate are the text book course syllabus (Please rate on 5 point Rated this 4 out of 5	s and reference books suggested in the scale)
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learning (Please rate on 5 point scale) Rated this 4 out of 5	the contents for sen learning and extra
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How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale) Rated this 3 out of 5



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Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 4 out of 5

10

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 4 out of 5

> 20 3[©] 5[©]



Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2019-20)

1.		
Name of Student		
Yash Pradeep Sale		
2.		
Roll Number (e.g. 224A4156)		
117A6047		
3.		
Department		
EXTC		
O IT		
CE CE		
● MECH		
O PPT		
PPI		
4.		
	ontent of the courses (Please rate on 5 poi	int
scale)	ontone or the courses (Freuse rate on 5 por	
Rated this 5 out of 5		
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	uence in the curriculum (Please rate on 5 p	oini
scale)		
Rated this 5 out of 5	1 ⁰	
	2 ^O	
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	40	
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How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market (Please rate on 5 point scale) Rated this 4 out of 5 10 20 30 40 50 7. Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 40 20 30 40 50 8. How much adequate are the text books and reference books suggested in the
2° 3° 4° 5° 7. Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 1° 2° 3° 4° 5° 8. How much adequate are the text books and reference books suggested in the
7. Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 4 6 50 8. How much adequate are the text books and reference books suggested in the
7. Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 40 50 8. How much adequate are the text books and reference books suggested in the
7. Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 40 50 8. How much adequate are the text books and reference books suggested in the
Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 40 50 8. How much adequate are the text books and reference books suggested in the
Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5 10 20 30 40 50 8. How much adequate are the text books and reference books suggested in the
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2° 3° 4° 5° 8. How much adequate are the text books and reference books suggested in the
3° 4° 5° 8. How much adequate are the text books and reference books suggested in the
4. 5. 8. How much adequate are the text books and reference books suggested in the
$_{\rm 5}{}^{\rm C}$ 8. How much adequate are the text books and reference books suggested in the
How much adequate are the text books and reference books suggested in the
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course cyllabus (Please rate on E point scale)
course syllabus (Please rate on 5 point scale) Rated this 4 out of 5
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4 [©] 5 [©]
9.
At what level the course syllabus cover the contents for self learning and extra
learning (Please rate on 5 point scale) Rated this 4 out of 5
1 ^C
2 [©]
3 [©] 4 [©]
5 ^C



How much flexibility is offered in choosing	ng the electives in relation to the
advancements in the technology (Please	rate on 5 point scale)
Rated this 4 out of 5	
	10
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	30
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	50
11.	
Percentage of the courses offering practi	icals/laboratory components (Please rate on
5 point scale)	
Rated this 4 out of 5	
	10
	20
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12.	
	erms of basic sciences, engineering sciences,
humanities, core, elective, projects etc. (F	
Rated this 4 out of 5	
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	20
	30
	4
	50



STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2019-20)

1. Name of Student Rahul Ganesh	
2.	
Roll Number (e.g. 224A4156)	
117A3026	
3.	
Department	
© EXTC	
• IT	
CE CE	
○ MECH	
O PPT	
~ PPT	
4.	
	ent of the courses (Please rate on 5 point
	ent of the courses (Flease rate on 5 point
scale) Rated this 4 out of 5	
Rated this 4 out of 5	10
	20
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5.	
Does the courses follow proper sequen	ce in the curriculum (Please rate on 5 point
scale)	,
Rated this 4 out of 5	
	1 ^O
	20
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C	5**
6.	

How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market (Please rate on 5 point scale)



STUDENT FEEDBACK ON SYLLABUS

STUDENT FEEDBACK ON	STLLABUS
Rated this 3 out of 5	
	₁ C
	₂ C
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	4 ^C
	₅ ©
7.	
Rate the sequencing of the modules pro	escribed in the course syllabus
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8.	
How much adequate are the text books course syllabus (Please rate on 5 point so Rated this 3 out of 5	
	₁ O
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	3 [©]
	4 ^C
	₅ ©
9.	
At what level the course syllabus cover to learning (Please rate on 5 point scale) Rated this 4 out of 5	the contents for self learning and extra
	10
	20
	3 ^O
	4.
	5°
10.	
How much flexibility is offered in choos	ing the electives in relation to the
advancements in the technology (Please Rated this 5 out of 5	e rate on 5 point scale)



20	
3 [©]	
40	
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Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 3 out of 5

40

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 4 out of 5

> 10 20 50



Graduate School of Technology STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2019-20)

1. Name of Student	
shubhada phalke 2. Roll Number (e.g. 224A4156) 117A2080 3. Department EXTC IT CE	
© MECH	
PPT	
4.	
How challenging was the syllabus cor scale) Rated this 5 out of 5	ntent of the courses (Please rate on 5 point 10 20 30 40 5
5. Does the courses follow proper seque scale) Rated this 5 out of 5	ence in the curriculum (Please rate on 5 point
	1 [©] 2 [©] 3 [©]
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	5.●



21LLABU2
content of the courses w.r.t. the competencies market (Please rate on 5 point scale)
10
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3 €
4°
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escribed in the course syllabus
escribed in the course synabus
₁ °
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and reference books suggested in the
scale)
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ble contents for cell leave in a good outre
the contents for self learning and extra
1 [©]
20
30

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale) Rated this 3 out of 5



20
3 🖲
40
50

Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 4 out of 5

20 3[©]

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 5 out of 5

40



Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2019-20)

1. Name of Student	
Paresh Ganapati Prabhu	
2. Roll Number (e.g. 224A4156) ^{218A2142}	
3. Department EXTC IT CE MECH PPT	
4. How challenging was the syllabus cont scale) Rated this 4 out of 5	ent of the courses (Please rate on 5 point 10 20 30 40 50
5. Does the courses follow proper sequer scale) Rated this 5 out of 5	nce in the curriculum (Please rate on 5 point 10 20 30 40
	- ©

6.



Graduate School of SIES Graduate School of SIES STUDENT FEEDBACK ON	SYLLABUS
How much is the depth of the syllabus expected by industry/current global job	content of the courses w.r.t. the competencies market (Please rate on 5 point scale)
Nated this 5 out of 5	10
	20
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	40
	5 [©]
7.	
Rate the sequencing of the modules pro	escribed in the course syllabus
Rated this 5 out of 5	10
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How much adequate are the text books	
course syllabus (Please rate on 5 point s Rated this 4 out of 5	scale)
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At what level the course syllabus cover	the contents for self learning and extra
learning (Please rate on 5 point scale) Rated this 5 out of 5	the contents for sen learning and extra
Rated tills 3 out of 3	10
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	ு

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale) Rated this 4 out of 5



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Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 4 out of 5

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 5 out of 5

10 20 3O 40 5[©]



Dear Parents, PI refer to the revised syllabus for the EXTC department and provide the following feedback. (Year: 2019-20)

	Name of Parent: RADHAKRISHNAN PILLAI Your ward belongs to the department of
0000	EXTC IT CE MECH others
	Your ward belongs to the department of PPT H&AS
aca	Curriculum is designed taking into consideration the overall growth of ademic & professional need of the students Yes No
	Curriculum provides employability Yes No
6. ⁻	The syllabus covers practical aspects Yes No
7.	The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus forthe Computer Engineering department and provide the following feedback. (Year: 2019-20)

1.Name of Parent: Mr. Nilesh Joshi			
2. Your ward belongs to the department of EXTC IT CE MECH others			
3.Your ward belongs to the department of PPT H&AS			
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No			
5.Curriculum provides employability Yes No			
6.The syllabus covers practical aspects Yes No			
7.The contents of the syllabus are as per the recent trends in industry Yes No			



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year:2019-20)

1.Name of Parent : HARIHARZAAVDE
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus fortheCE department and provide the following feedback. (Year:2019-20)
1.Name of Parent: Mrs. Yogita Borse
2. Your ward belongs to the department ofCE_
© EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students-YES Yes No
5.Curriculum provides employability-YES Yes No
6.The syllabus covers practical aspects-YES Yes No
7.The contents of the syllabus are as per the recent trends in industry-YES Yes No



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year: 2019-20)

1.Name of Parent : Mr. Shashikant Nayak
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

* D					
* Required					
1. Name of Alumni *					
10 10 1					
Sneha Salu	nke				n (60
	4. 9.3.3		17. 30.		
2 Data of Pirth (DD/MM)	VV) * *				
2. Date of Birth (DD/MM/	11)				
[
31/01/1896					
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2 Variet Dansing *					
3. Year of Passing *					
2018					
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4.0					
4. Department *					
€ EVIC					
EXTC					
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O III					
○ CE					
O CE					
○ MECH					
O WILCIT					
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711					

5. Permanent address *	
Kharghar, Navi Mumbai	
6. Email ID *	
Salunkesneha 311 @gr	nail. Com
7. Mobile Number *	e " " gle, , le ii .
9372552720	1
8. Present Organisation * self employed private sector public sector	
academics others	
9. Name of present organization *	G
Orange Business Serv	ices, Vashi
10. Designation *	
Technical Consultant	

Core Interdisciplinary Influstry administration other 12. Higher Education * Masters degree PhD Not applicable Vother 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1	Core			
administration other 12. Higher Education * Masters degree PhD Not applicable wother 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
administration other 12. Higher Education * Masters degree PhD Not applicable Vother 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 2 3 4 5	Interdisciplinary			
□ other 12. Higher Education * □ Masters degree □ PhD □ Not applicable □ other 13. Name of higher education Institute * □ NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * □ 2 3 4 5 □ ○ ○ ○ ○ ○ □ ○ ○ ○ ○ 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	IT industry			
12. Higher Education * Masters degree PhD Not applicable Vother 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 0 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	administration			
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 PhD Not applicable ✓ other 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 1 2 3 4 5 1 5 O O O O O 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) * 				
Not applicable ✓ other 13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Masters degree			
13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	PhD			
13. Name of higher education Institute * NMIM S 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 0 0 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	Not applicable			
14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 0 0 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	Vother			
14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 0 0 0 0 0 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *				,
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 14. How much adequately the courses are offered in the program (Please rate on 5 point scale) * 1 2 3 4 5 O O O O 15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) * 	13. Name of higher educat	tion Institute *		
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scale) * 1 2 3 4 5 O O O O O O O O O O O O O O O O O O				
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *		the courses are offered in	the program (Please rate on	
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *			Title program (Flease rate on	5 point
academia and industry (Please rate on 5 point scale) *	scale) *		Title program (Flease rate on	5 point
academia and industry (Please rate on 5 point scale) *	scale) *		Title program (Fredse rate on	5 point
사람은 경기 시간 등에 가장되었다. 유리 가장 하는 사람이 되었다고 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	scale) *		Title program (Fredse rate on	5 point
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	scale) * 1 2 3 4 O O O O 15. How much is the suffice academia and industry	ciency of syllabus content (Please rate on 5 point sc	to bridge the gap between	5 point

16. At what level the (Please rate on 5	curriculum can be rated w.r.t. the current profest point scale) *	sional standards
1 2 3	4 5	
17. At what level the standard and req	e skills are acquired through the curriculum to fac quirements *	ce the industry
1 2 3	4 5	
18. At what level pra equipment adec	actical exposure is gained through curriculum lab quateness (Please rate on 5 point scale) *	ooratory and
1 2 3	4 5 0	
19. At what level the (Please rate on 5		advancements
20. Rate the design on 5 point scale	of courses in terms of extra learning and self learning	arning (Please rate
1 2 3	4 5	
21. At what level th (Please rate on	ne training and placement cell is offering placem 5 point scale) *	ent opportunities
1 2 3	4 5	

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

Required
1. Name of Alumni *
kunalsinh Jadeja
2. Date of Birth (DD/MM/YY) * *
15/07/96
3. Year of Passing *
2.018
4. Department *
EXTC
Ο IT
○ MECH
○ PPT

5. Permanent address *	
301, kamal Madhuvan, Devidayal Roc	ed, Mulund (W)
6. Email ID *	
Kunalbjadeja 2013 Q gmail. Com	
7. Mobile Number *	
9757125925	
8. Present Organisation *	
self employed	
private sector	
public sector	
academics	
others	
9. Name of present organization *	6
Reliance Communications Ltd.	
10. Designation *	
Senior Executive	

-

-

11	. Field of working *
	Core
	Interdisciplinary
	☐ IT industry
	administration
	other
12	2. Higher Education *
	Masters degree
	PhD
	Not applicable
	other
1	3. Name of higher education Institute *
	5. Name of higher education
	None
1	4. How much adequately the courses are offered in the program (Please rate on 5 point scale) *
	1 2 3 4 5
	15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *
	1 2 3 4 5
	도 보통하다 이 경기 등에 발표하는 기계를 가장하는 경기를 받는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다.

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5

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Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

* Required			
		all a constant	
1. Name of Alumni *			
Sanjeeb	Bharali		
2. Date of Birth (DD)	/MM/YY) * *		
08/02/	1997		H II
3. Year of Passing *			
3. Year of Passing			
2018			
4. Department *			
EXTC			
Опт			
O II			
○ CE			

○ MECH

5. Permanent address *					
B-4, Namder, Anushakti Na	B-4, Namder, Anushakti Nagaa, BARC Colony, Mumbai				
6. Email ID *					
Sanjeeb. bharali@globa	alfoundries. Com				
7. Mobile Number *	Live if Ingress				
+4915732222086					
8. Present Organisation *					
self employed					
private sector					
public sector					
academics					
others					
9. Name of present organization *					
Globaltoundries					
10. Designation *					
NVM Reliability Engir	neer				

11. Field of working *	
Core	
Interdisciplinary	
☐ IT industry	
administration	
other	
12. Higher Education *	
Masters degree	
PhD	
Not applicable	
other	
13. Name of higher education	
National Univer	rsity of Singapore (NVS)
14. How much adequately the scale) *	courses are offered in the program (Please rate on 5 point
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15. How much is the sufficience academia and industry (Ple	y of syllabus content to bridge the gap between ase rate on 5 point scale) *
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16. At what level the cur (Please rate on 5 poir	riculum can be rated w.r.t. the current professional standards at scale) *
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17. At what level the skil standard and require	ls are acquired through the curriculum to face the industry ments *
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	al exposure is gained through curriculum laboratory and eness (Please rate on 5 point scale) *
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19. At what level the ele (Please rate on 5 po	ectives are offered to cater the technological advancements nt scale) *
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20. Rate the design of o on 5 point scale) *	ourses in terms of extra learning and self learning (Please rate
1 2 3 4	5
21. At what level the tra (Please rate on 5 po	nining and placement cell is offering placement opportunities int scale) *
1 2 3 4	5

-

-

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

Required	
1. Name of Alumni *	
HARIKRISHNAN SUNDARAM	
2. Date of Birth (DD/MM/YY) * *	
17/08/1996	
	PROFESSION NOT THE
3. Year of Passing *	
2018	
4. Department *	
○ ЕХТС	
Оп	
⊕ CE	

○ MECH

O PPT

5.	Permanent address *					
	E-92, OM SAI	CHARAN, OLD	DOMBIVLE	RD,	SHASTRI	NAGAR
					DOMBIAT	

	DOMBIVLI - WEST
i. Email ID *	
harishsundaram 87 @gmail.com	Towns to be district.
7. Mobile Number *	
9326715656 9802879748	
3. Present Organisation *	
self employed	
Private sector	
public sector	2103
academics	
others	
9. Name of present organization *	
RELIANCE JIO INFOCOMM LIMITED	
0. Designation *	

SOFTWARE DEVELOPMENT ENGINEER

11. Field of working *
Core
Interdisciplinary
☑ IT industry
administration
other
12. Higher Education *
Masters degree
☐ PhD
Not applicable
other
13. Name of higher education Institute *
UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE
14. How much adequately the courses are offered in the program (Please rate on 5 point scale) *
1 2 3 4 5
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) * 1 2 3 4 5
1 2 3 4 5

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5 0 0 0
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5

Ŋ,

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

Required	
1. Name of Alumni *	-5. D. Stat woods, Emilyes
ARJUN KAPOOR	
2. Date of Birth (DD/MM/YY) * *	on les sersion de la company d
16 104 11996	
3. Year of Passing *	TOOKSAMELES ICHEST S. F. C. Beerlaine See T. F.
2018	
4. Department * ○ EXTC ○ IT ○ CE	
○ месн	CONTRACT OF STATE
O PPT	

5. Permanent address *	
2-B, 502, Garden Enclave, Pokl	hear Road No.2, Thank (W)
6. Email ID *	
azjunkapoaz 1696 @gmail.co	M
	SOOTAN UULAA
7. Mobile Number *	
9930916546	· Original distribution areas,
	Le lou lings
8. Present Organisation *	
self employed	
private sector	
public sector	
academics others	
- Others	
9. Name of present organization *	
Aayka Teaders	
10. Designation *	

Proprietor

11. Field of working *
Core
Interdisciplinary
☐ IT industry
administration
↓ other
12. Higher Education *
☐ Masters degree
☐ PhD
☐ Not applicable
□ other
13. Name of higher education Institute *
and the second of the contract of the second
14. How much adequately the courses are offered in the program (Please rate on 5 point scale) *
1 2 3 4 5
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *
1 2 3 4 5

1 2 3 4 5 17. At what level the skills are acquired through the curriculum to face the industry standard and requirements * 1 2 3 4 5 18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) * 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 2 3 4 5 3 4 5 4 5 5 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
standard and requirements * 1	1 2 3 4 5
standard and requirements * 1 2 3 4 5 18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) * 1 2 3 4 5 19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) * 1 2 3 4 5 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	
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equipment adequateness (Please rate on 5 point scale) * 1 2 3 4 5 19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	1 2 3 4 5
equipment adequateness (Please rate on 5 point scale) * 1 2 3 4 5 19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 1 2 3 4 5 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
(Please rate on 5 point scale) * 1 2 3 4 5 20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5 1 2 3 4 5 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) * 1 2 3 4 5	
on 5 point scale) * 1 2 3 4 5 O O O O O O 21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	
(Please rate on 5 point scale) *	1 2 3 4 5 O O Ø O
1 2 3 4 5	
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Yes

Graduate School of Technology TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for EXTC department and provide the following feedback. (Year: 2019-2020)

the following feedback. (Year: 2019-2020)
1.Name of Faculty Ms.Pranavi Mhatre 2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8 There is relevance in the units of each course in the syllabus



TEACHERS EFEDRACK ON SYLLARUS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLAB	į

9.Board of Studies is taking care to ensure the relevance of the program offering.

Yes

○ No

° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- ° No



TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for Information Technology department and provide the following feedback. (Year: 2019-20 R-2016)

1.Name of Faculty Prof. Amit Pandhare	
2.Department EXTC IT CE MECH Others	
3.Department PPT H&AS	
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No	
5.Is the syllabus sufficient to bridge the gap between industry standards/curren global scenario and academics? Yes No	t
6.Is the timely coverage of syllabus possible in the mentioned number of hours Yes No	?
7.Sufficient reference material and books are available in the library for the topi mentioned in the syllabus Yes No	CS

8. There is relevance in the units of each course in the syllabus

Yes



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIST LLDDACK ON STLL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

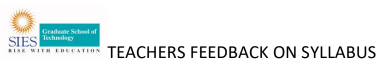
10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No



Dear All, PI refer to the revised syllabus of all semesters for _IT _ department and provide the following feedback. (Year: 2019-20)
1. Name of Faculty
Ms. Bushra Shaikh
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus • Yes • No

8.T	here is relevance in the units of each course in the syllabus
۰	Yes
0	No
	oard of Studies is taking care to ensure the relevance of the program offering.
	Yes
0	No
10.	The system followed by university for the design and development of
cur	riculum is effective.
۰	Yes
0	No



Dear All, PI refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback. (Year: 2019-20)

1.Name of Faculty: Namrata J Patel
2.Department EXTC IT CE CE Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus • Yes



0	No
•	oard of Studies is taking care to ensure the relevance of the program offering. Yes No
effe	The system followed by university for the design and development of curriculum is ective.
⊙	Yes No



Yes

TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback. (Year: 2019-20)

asperance and provide and remaining recommend (remained)
1.Name of Faculty : Rizwana Shaikh
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus



Graduate School of SIES RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLABUS	
° No		

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No

1.4.1 Filled in feedback forms of syllabus and curriculum of 5 students, 5 alumni, 5 teachers, 5 parents in year 2018-19



Graduate School of Technology STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2018-19)

1. Name of Student Riyancee Jain	
2. Roll Number (e.g. 224A4156) ^{117A3016}	
	t of the courses (Please rate on 5 point
2 3 2	in the curriculum (Please rate on 5 points) Color Color

STUDENT FEEDBACK ON SYLLABUS

How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market (Please rate on 5 point scale)

Rated this 3 out of 5

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40

50

7.

Rate the sequencing of the modules prescribed in the course syllabus ${\it Rated\ this\ 4}$ out of 5

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8.

How much adequate are the text books and reference books suggested in the course syllabus (Please rate on 5 point scale)
Rated this 4 out of 5

10

2

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9.

At what level the course syllabus cover the contents for self learning and extra learning (Please rate on 5 point scale)

Rated this 3 out of 5

10

20

3[©]

40

5[©]

10.

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale) Rated this 3 out of 5

11.

Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 4 out of 5

10 50

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 4 out of 5



STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2018-19)

nt of the courses (Please rate on 5 point
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ce in the curriculum (Please rate on 5 point
,
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How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market (Please rate on 5 point scale)

SIES Graduate School of Technology SIES STUDENT FEEDBACK ON	SYLLABUS
Rated this 4 out of 5	
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7.	
Rate the sequencing of the modules prograted this 3 out of 5	escribed in the course syllabus
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8.	
How much adequate are the text books	s and reference books suggested in the
course syllabus (Please rate on 5 point s Rated this 3 out of 5	
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9.	
At what level the course syllabus cover learning (Please rate on 5 point scale) Rated this 3 out of 5	the contents for self learning and extra
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Rated this 3 out of 5	-
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11.

Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 3 out of 5

40 5[©]

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 4 out of 5

> 10 20



Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2018-19)

1.	
Name of Student	
Omkar Krishnapurkar	
2.	
Roll Number (e.g. 224A4156)	
117A1033	
3.	
Department	
EXTC	
҇ п.	
© CE	
[™] MECH	
PPT	
4.	
	tent of the courses (Please rate on 5 point
	terit of the courses (Flease rate on 5 point
scale)	
Rated this 4 out of 5	₁ O
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	5 [©]
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	nce in the curriculum (Please rate on 5 point
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Rated this 3 out of 5	
rated this 5 out of 5	₁ °
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STUDENT FEEDBACK ON	1 2 I L L A S I L L A S I L A		
How much is the depth of the syllabus content of the courses w.r.t. the competencie expected by industry/current global job market (Please rate on 5 point scale) Rated this 3 out of 5			
	1 [©]		
	20		
	3 [©]		
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7.			
Rate the sequencing of the modules pr	escribed in the course syllabus		
rated this 5 out of 5	10		
	20		
	3.€		
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	5°		
·	s and reference books suggested in the		
course syllabus (Please rate on 5 point	scale)		
Rated this 3 out of 5	10		
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9.			
At what level the course syllabus cover learning (Please rate on 5 point scale) Rated this 3 out of 5	the contents for self learning and extra		
	₁ °		
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	3.●		
	40		

10.

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale)



THE EDUCATION STUDENT FEEDBACK ON SYLLABUS

Rated this 3 out of 5	
	10
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11.

Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

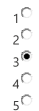
Rated this 3 out of 5



12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale)

Rated this 3 out of 5





Graduate School of Technology STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2018-19)

1. Name of Student ^{Poorvaja} KVK		
2. Roll Number (e.g. 224A4156) 117A2081 3. Department EXTC IT CE MECH		
PPT 4. How challenging was the syllescale) Rated this 2 out of 5	abus content of the course 1 2 3 4 5	es (Please rate on 5 point
5. Does the courses follow prop scale) Rated this 4 out of 5	per sequence in the curricu 10 20 30 40 50	lum (Please rate on 5 point



SIES WITH EDUCATION STUDENT FEEDBACK ON	I SYLLABUS
How much is the depth of the syllabus expected by industry/current global job Rated this 4 out of 5	content of the courses w.r.t. the competencies o market (Please rate on 5 point scale)
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	3 ^C
	4 [©] 5 [○]
7.	
Rate the sequencing of the modules pr Rated this 4 out of 5	escribed in the course syllabus
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	s and reference books suggested in the
course syllabus (Please rate on 5 point Rated this 4 out of 5	scale)
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	20
	3 ^O
	4 [©] 5 [○]
9.	5
At what level the course syllabus cover learning (Please rate on 5 point scale)	the contents for self learning and extra
Rated this 4 out of 5	:0
	1 [©] 2 [©]
	3 ^C
	4 [♠]
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10.

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale)



Graduate School of SIES WITH EDUCATION STUDENT FEEDBACK ON	SYLLABUS
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5 point scale) Rated this 4 out of 5	
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12.	5
· - ,	erms of basic sciences, engineering sciences,
humanities, core, elective, projects etc. (Rated this 4 out of 5	
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	5



Graduate School of Technology STUDENT FEEDBACK ON SYLLABUS

Dear All, refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2018-19)

1.	
Name of Student	
Krishnan Kumar Moopanar	
2.	
Roll Number (e.g. 224A4156)	
218A6069	
3.	
Department	
EXTC	
○ IT	
CE CE	
● MECH	
O PPT	
4.	
	ntent of the courses (Please rate on 5 point
scale)	itent of the courses (Flease rate of 5 point
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	ence in the curriculum (Please rate on 5 point
scale)	
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STUDENT FEEDBACK ON SYLLABUS

STUDENT FEEDBACK ON STELABUS	
How much is the depth of the syllabus content of the courses w.r.t. the conexpected by industry/current global job market (Please rate on 5 point scal Rated this 4 out of 5	•
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7.	
Rate the sequencing of the modules prescribed in the course syllabus Rated this 4 out of 5	
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8.	
How much adequate are the text books and reference books suggested in	the
course syllabus (Please rate on 5 point scale) Rated this 4 out of 5	ci ic
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9.	L
At what level the course syllabus cover the contents for self learning and explanation learning (Please rate on 5 point scale) Rated this 4 out of 5	ctra
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10.

How much flexibility is offered in choosing the electives in relation to the advancements in the technology (Please rate on 5 point scale)
Rated this 4 out of 5



20
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5 [©]

11.

Percentage of the courses offering practicals/laboratory components (Please rate on 5 point scale)

Rated this 4 out of 5

20 ₃O 50

12.

Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. (Please rate on 5 point scale) Rated this 4 out of 5

> 10 20 4● ₅O



Dear Parents, PI refer to the revised syllabus for the EXTC department and provide the following feedback. (Year: 2018-19)

2. Your ward belongs to the department of
EXTCITCEMECHothers
3. Your ward belongs to the department of PPT H&AS
4. Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5. Curriculum provides employability Yes No
6. The syllabus covers practical aspects Yes No
7. The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year: 2018-19)

1.Name of Parent : Mr. Rajesh Sharma
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Graduate School of Technology THE EDUCATION PARENTS FEEDBACK ON SYLLABUS

Dear Parents, PI refer to the revised syllabus fortheCE department and provide the following feedback. (Year:2018-19)
1.Name of Parent: Mrs.Priya Parthasarthy
2. Your ward belongs to the department ofCE_
 EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students-YES Yes No
5.Curriculum provides employability-YES Yes No
6.The syllabus covers practical aspects-YES Yes No
7.The contents of the syllabus are as per the recent trends in industry-YES Yes No



Dear Parents, PI refer to the revised syllabus forthe Computer Engineering department and provide the following feedback. (Year: 2018-19)

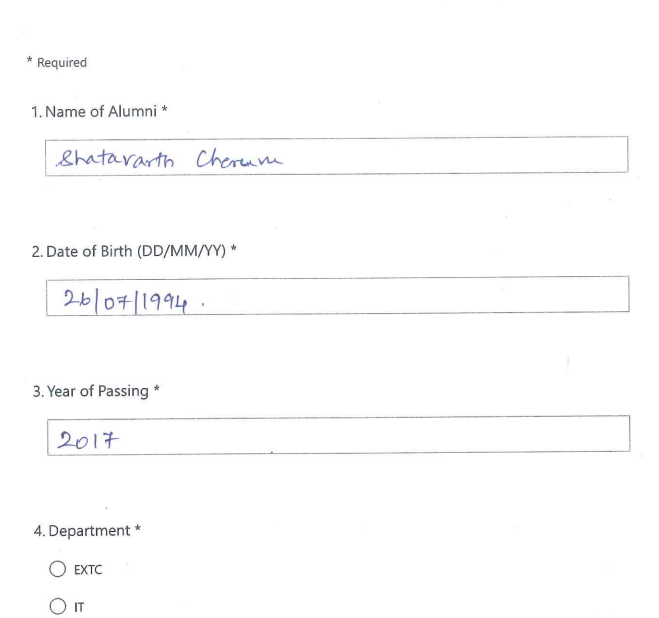
1.Name of Parent: Mr. Kishor Patil
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, Pl refer to the revised syllabus for theEXTC department and provide the following feedback. (Year:2018-2019)
1.Name of Parent: E R Vijayalakshmi
2. Your ward belongs to the department ofEXTC
 EXTC√ IT CE MECH others
3. Your ward belongs to the department of PPT H&AS
4. Curriculum is designed taking into consideration the overall growth of academic & professional need of the students $ ^{\circ}_{Yes} \vee _{No} $
 5.Curriculum provides employability ○ Yes√ ○ No
6.The syllabus covers practical aspects
7.The contents of the syllabus are as per the recent trends in industry ${}^{\circ}_{\rm Yes}_{\rm No}$

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.



O PPT

5. Permanent address *	
202, Cala Marina, Hiranandani Estate, Par	h. Upada, Thane Co
6. Email ID *	
Shata cheruvu@ zmail. cm	
7. Mobile Number *	
9820176439	
8. Present Organisation *	
self employed	
private sector	
public sector	
academics .	
others	
9. Name of present organization *	
Conneduire	
10. Designation *	

11. Field of working *	
Core	
Interdisciplinary	
☐ IT industry	
administration	
other	
12. Higher Education * NA	
Masters degree	
PhD	
Not applicable	
other	
13. Name of higher education Institute * NA	
· #	
	. E noint
14. How much adequately the courses are offered in the program (Please rate or scale) *	i 5 point
1 2 3 4 5	
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *	
1 2 3 4 5	

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$

21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

Required 1. Name of Alumni *	refer the strong of Appendix to
Akehay Pravin Hingmire	
2. Date of Birth (DD/MM/YY) * **	
12/09/1993	
	The state of the s
3. Year of Passing *	
2017	
4. Department *	
○ EXTC	
Оп	
○ CE	
○ месн	A A STATE OF A STATE O

5. Permanent address *	
Almhult, Sweden	
6. Email ID *	
akkheyfingmire 93 @ gr	rail-com
	mangard many palasa
7. Mobile Number *	
+460762731969	
	Enrilled
8. Present Organisation *	
self employed	
private sector	
public sector	
academics	
others	
9. Name of present organization *	
IKEA & Sweden	
10. Designation *	
Need Planner	

-

11. Field of working *	
Core	
Interdisciplinary	
☐ IT industry	
administration	
other	
Modern in the second contract of the	and the other has party make the
12. Higher Education *	
Masters degree	
PhD	
☐ Not applicable	
□ other	
13. Name of higher education Institute *	
Lund University	State and the state of the stat
	PERSONAL PROPERTY.
14. How much adequately the courses are offered in t scale) *	he program (Please rate on 5 point
1 2 3 4 5	
0000	
15. How much is the sufficiency of syllabus content to academia and industry (Please rate on 5 point scale	bridge the gap between
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
the state of the s
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5



Yes

Dear All, PI refer to the revised syllabus of all semesters for EXTC department and provide

the following feedback. (Year: 2018-19)
1.Name of Faculty : Nita Patil
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Output No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus



TEACHERS EFEDRACK ON SYLLARUS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLAB	į

9.Board of Studies is taking care to ensure the relevance of the program offering.

Yes

○ No

° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- ° No



Dear All, Pl refer to the revised syllabus of all sem provide the following feedback. (Year:			department and
1.Name of Faculty:Mrs.Anindita Khade			
2.Department EXTC IT CE MECH Others			
3.Department PPT H&AS			
4.Do you feel that the syllabus is defined in and what you expect students to learn? Yes No	a way to cla	arify your	teaching goals
5.Is the syllabus sufficient to bridge the gap global scenario and academics? Yes No	between in	dustry st	andards/current
6.Is the timely coverage of syllabus possible Yes No	e in the men	tioned nu	ımber of hours?
7.Sufficient reference material and books are mentioned in the syllabus Yes No	e available i	in the libr	ary for the topics
8.There is relevance in the units of each course. Yes	ırse in the sy	yllabus	



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIA I LLUDACK ON SILL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No



Yes

Dear All, PI refer to the revised syllabus of all semesters for <u>Electronics and Telecommunication</u>

Engg department and provide the following feedback. (Year:2018-19)
1.Name of Faculty : Swati Rane
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?YesNo
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus



JS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLABU

9.Board of Studies is taking care to ensure the relevance of the program offering.

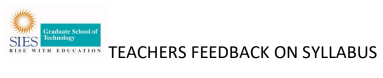
Yes

○ No

○ No

10. The system followed by university for the design and development of curriculum is effective.

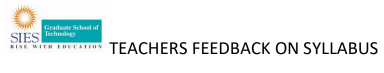
- Yes
- No



1.Name of Faculty:Kalyani N Pampattiwar

Dear All, Pl refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback. (Year: 2018-19)

2.D	epartment
0	EXTC
0	IT
•	CE
0	MECH
0	Others
3.D	epartment
0	PPT
0	H&AS
you	o you feel that the syllabus is defined in a way to clarify your teaching goals and what expect students to learn?
•	Yes
0	No
	the syllabus sufficient to bridge the gap between industry standards/current global nario and academics?
⊚	Yes
0	No
6.Is	the timely coverage of syllabus possible in the mentioned number of hours?
•	Yes
0	No
mer	ufficient reference material and books are available in the library for the topics ntioned in the syllabus
•	Yes
0	No
	here is relevance in the units of each course in the syllabus
⊙	Yes
0	No



9.B	oard of Studies is taking care to ensure the relevance of the program offering.
•	Yes
0	No
	The system followed by university for the design and development of curriculum is ctive.
•	Yes
0	No



Yes

Dear All, PI refer to the revised syllabus of all semesters for Information Technology department and provide the following feedback. (Year:2018-19)

department and provide the following feedback. (Teal.2010-13)
1.Name of Faculty :Prof. Leena Ladge
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8 There is relevance in the units of each course in the syllabus



0	No				

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No

1.4.1 Filled in feedback forms of syllabus and curriculum of 5 students, 5 alumni, 5 teachers, 5 parents in year 2017-18



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY $\underline{2017-18}$)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: BHUTE NIVEDITA RAMESH
- 2. Roll Number (e.g. 224A4156): 114A2028
- 3. Department: EXTC
- 4. How challenging was the syllabus content of the courses: 4
- 5. Does the courses follow proper sequence in the curriculum:5
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market :3
- 7. Rate the sequencing of the modules prescribed in the course syllabus :3
- 8. How much adequate are the text books and reference books suggested in the course syllabus :4
- 9. At what level the course syllabus cover the contents for self learning and extra learning :5
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :4
- 11. Percentage of the courses offering practicals/laboratory components :4
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :4



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2017-18</u>) Please rate on 5 point scale-1(low), 5(high

- 1. Name of Student: BANOLA GARIMA SRIDHAR NIRMALA
- 2. Roll Number (e.g. 224A4156): 114A3010BE
- 3. Department: IT
- 4. How challenging was the syllabus content of the courses: It was moderate
- 5. Does the courses follow proper sequence in the curriculum: Not exactly
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market: Not as per the industry requirement
- 7. Rate the sequencing of the modules prescribed in the course syllabus :3
- 8. How much adequate are the text books and reference books suggested in the course syllabus :70%
- 9. At what level the course syllabus cover the contents for self learning and extra learning:
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :3
- 11. Percentage of the courses offering practicals/laboratory components :60%
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :3



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2017-18)

Please rate on 5 point scale-1(low), 5(high

- 1. Name of Student: ANAND RAMESH
- 2. Roll Number: 116A1002
- 3. Department: Computer Engineering
- 4. How challenging was the syllabus content of the courses: 5
- 5. Does the courses follow proper sequence in the curriculum:4
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market: 5
- 7. Rate the sequencing of the modules prescribed in the course syllabus :4
- 8. How much adequate are the text books and reference books suggested in the course syllabus :4
- 9. At what level the course syllabus cover the contents for self learning and extra learning:4
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology:5
- 11. Percentage of the courses offering practicals/laboratory components :5
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 4



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2017-18)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: SHETTY VARUN
- 2. Roll Number (e.g. 224A4156): 114A2106
- 3. Department: EXTC
- 4. How challenging was the syllabus content of the courses: 5
- 5. Does the courses follow proper sequence in the curriculum:5
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market :4
- 7. Rate the sequencing of the modules prescribed in the course syllabus :4
- 8. How much adequate are the text books and reference books suggested in the course syllabus :5
- 9. At what level the course syllabus cover the contents for self learning and extra learning :5
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology:5
- 11. Percentage of the courses offering practicals/laboratory components :4
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :5



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2016-17)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: SOMNATH MURUGAN
- 2. Roll Number: 115A6010
- 3. Department: Mechanical Engineering
- 4. How challenging was the syllabus content of the courses: 04
- 5. Does the courses follow proper sequence in the curriculum: 04
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market: 04
- 7. Rate the sequencing of the modules prescribed in the course syllabus: 05
- 8. How much adequate are the text books and reference books suggested in the course syllabus: 04
- 9. At what level the course syllabus cover the contents for self learning and extra learning : 04
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology: 05
- 11. Percentage of the courses offering practicals/laboratory components: 04
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 05



○ No

PARENTSFEEDBACK ON SYLLABUS

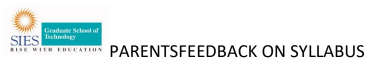
Dear Parents, PI refer to the revised syllabus forthe <u>EXTC</u> department and provide the following feedback. (Year: <u>2017-2018</u>)

1.Name of Parent – V RAMANATHAN(Parent of Gauri Ramanathan) 2. Your ward belongs to the department of EXTC ○ EXTC ΙT CE MECH others 3. Your ward belongs to the department of -O PPT O H&AS 4. Curriculum is designed taking into consideration the overall growth of academic & professional need of the students - YES ° Yes ○ No 5.Curriculum provides employability - YES Yes ° No 6.The syllabus covers practical aspects- YES ° Yes ° No 7.The contents of the syllabus are as per the recent trends in industry- YES ° Yes



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year:2017-18)

1.Name of Parent : KOKANE AMEET
2. Your ward belongs to the department of
EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Output Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year: 2017-18)

1.Name of Parent : Mr. Madhao Vichore
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, Pl refer to the revised syllabus for the Computer Engineering department and provide the following feedback. (Year: 2017-18)

1.Name of Parent: Mr. Jagadish Hegde
2. Your ward belongs to the department of
C EXTC IT CE MECH Others
3. Your ward belongs to the department of PPT H&AS
 4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employabilityYesNo
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, Pl refer to the revised syllabus for the Computer Engineering department and provide the following feedback. (Year: 2017-18)

1.Name of Parent: Mr. Vijayendra Shirahatti	
2. Your ward belongs to the department of	
C EXTC TT C CE MECH C others	
3.Your ward belongs to the department of PPT H&AS	
 4.Curriculum is designed taking into consideration professional need of the students Yes No 	on the overall growth of academic &
5.Curriculum provides employabilityYesNo	
6.The syllabus covers practical aspects Yes No	
7.The contents of the syllabus are as per the rece Yes No	nt trends in industry

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

* Required	
1. Name of Alumni *	Statut Mark Treatment
Ameya kale	
2. Date of Birth (DD/MM/YY) * *	A Print to 19 18, 1
10/10/1094	
3. Year of Passing *	
2016	
4. Department *	
EXTC	
ОІТ	
○ CE	
O PPT	

5. Permanent address *	
8, Sai Sanket, Opp Kaushalya Hos	spital. Thank
6. Email ID *	
ameya. kale 1010 @ gmail. Com	
7. Mobile Number *	
8767813810	
8. Present Organisation *	
self employed	
private sector	
public sector	
academics	
others	
	0
9. Name of present organization *	
Infred Put. Ltd.	
10. Designation *	
Junior Product Manager	

11. Field of working *	
Core	
Interdisciplinary	80
☐ IT industry	
administration	
other	
12. Higher Education *	
Masters degree	
PhD	
☐ Not applicable	
other	
13. Name of higher education Institute *	
University of Waterloo	
	point
14. How much adequately the courses are offered in the program (Please rate on 5 scale) *	point
	point
scale) *	point
scale) *	point

				iculum t scale		e rated	l w.r.t.	the cı	urrent p	rofessional	standards	
1	2	3	4	5								
				s are a		l throu	ugh th	ne curr	iculum [.]	to face the	industry	
1	2	3	4	5	8							
					sure is (Please			-		m laborato	ry and	
1	2	3	4	5								
				ctives nt scal		red to	cate	the to	echnolo	gical advar	cements	
1	2	3	4	5								
						7						
	the c	_		ourses	in term	s of e	xtra le	earning	g and se	elf learning	(Please ra	te
1	2	3	4	5								
					¥							
				ining a nt scal		cemen	t cell	is offe	ring pla	cement op	portunities	
1	2	3	4	5								

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

- * Required
- 1. Name of Alumni *

Pooja uday Kute

2. Date of Birth (DD/MM/YY) * *

21-10-1994

3. Year of Passing *

2016

- 4. Department *
 - **EXTC**
 - \bigcirc IT
 - O CE
 - MECH
 - O PPT

5. Permanent address *					
19 A sylvester. House Dsouza wadi wagle estate Thank Acobot					
5. Email ID *					
Poojakutezi@gmail.com.					
7. Mobile Number *					
9619372088					
*Cer-01:12					
8. Present Organisation *					
self employed					
private sector					
public sector					
academics					
others					
9. Name of present organization *					
Ingram micro SSC Private limited					
10. Designation *					
Software Engineers					

11. Field of working *
Core
☐ Interdisciplinary
☐ T industry
administration
other
12. Higher Education *
Masters degree
PhD
☐ Not applicable Other
U other
13. Name of higher education Institute *
DG with appred
14. How much adequately the courses are offered in the program (Please rate on 5 point
scale) *
1 2 3 4 5
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

				culum can be rated w.r.t. the current professional standards t scale) *
1	2	3	4	5
				s are acquired through the curriculum to face the industry ments *
1	2	3	4	5
				al exposure is gained through curriculum laboratory and eness (Please rate on 5 point scale) *
1	2	3	4	5
				ctives are offered to cater the technological advancements nt scale) *
1			4	
		desigi t scal		ourses in terms of extra learning and self learning (Please rate
1	2	3	4	5
				nining and placement cell is offering placement opportunities int scale) *
			4	
				하는 사람들이 그 사람들은 경우하는 하는 사람들은 얼굴하는 마음이 있다면 하는 기를 하는 것이다.

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

401, Dream Heaven, Plot-18, Sec	-25 Nerul, Navi Mumbai
Email ID *	
saylik 94 @ gmail. com.	
	roduced the
'. Mobile Number *	
9757088672	
	FCST/3=/35
8. Present Organisation *	
self employed	
private sector	206
public sector	
academics others	
- Others	
9. Name of present organization *	
GEP solutions Pvt. Ltd.	

Senior Software Engineer

11. Field of working *	
Core	
Interdisciplinary	
IT industry	
administration	
other	
12. Higher Education *	
정보보기 시작되는 그리고 아이를 하는 것이 없는 것이다.	
Masters degree	
☐ PhD	
★ Not applicable	
☐ other	
13. Name of higher education Institute *	
- NA-	
14. How much adequately the courses are offered i scale) *	n the program (Please rate on 5 point
1 2 3 4 5	
15. How much is the sufficiency of syllabus content academia and industry (Please rate on 5 point so	
1 2 3 4 5	

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *	
1 2 3 4 5	
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *	
1 2 3 4 5	
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *	
1 2 3 4 5	
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *	
1 2 3 4 5	
20. Rate the design of courses in terms of extra learning and self learning (Please ration 5 point scale) *	te
1 2 3 4 5	
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	
1 2 3 4 5	



Yes

TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for <u>EXTC</u> department and provide the following feedback. (Year: 2017-18)

the following feedback. (Year: 2017-18)
1.Name of Faculty: Hema D. Raut
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? $^{\bullet}$ Yes $^{\circ}$ No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus



TEACHERS EFEDRACK ON SYLLARUS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLAB	į

9.Board of Studies is taking care to ensure the relevance of the program offering.

Yes

○ No

° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- ° No



Dear All, PI refer to the revised syllabus of all semesters for _IT _ department and provide the following feedback. (Year:_2017-18)
1.Name of Faculty
Ms. Seema Redekar
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
 6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus • Yes • No

Graduate School of SEES Technology TEACHERS FEEDBACK ON SYLLABUS

8.The	re is relevance in the units of each course in the syllabus
Ye	es s
° No	
	rd of Studies is taking care to ensure the relevance of the program offering
Ye	
° No	
	e system followed by university for the design and development of culum is effective.
° Ye	es s
No	



Yes

Graduate School of Technology TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for Information Technology department and provide the following feedback. (Year: 2017-18)

1.Name of Faculty: Ms. Mrinal Khadse
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIST LLDDACK ON STLL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No



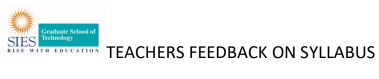
1.Name of Faculty: Masooda Modak

Dear All, PI refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback. (Year: 2017-18)

2.Department
© EXTC
° IT
© CE
° MECH
^C Others
3.Department
° PPT
° H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn?
• Yes
° No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics?
• Yes
° No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?
Yes
° No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus
Yes
^C No
8. There is relevance in the units of each course in the syllabus
▼ Yes



C No	
9.Board of Studies is taking care to ensure the relevance of the program offering.	
Yes Yes	
° No	
10. The system followed by university for the design and development of curriculum effective.	is
• Yes	
C No	



Dear All, Pl refer to the revised syllabus of all semesters for the Computer Engineering department and provide the following feedback. (Year: 2017-18)

1.Name of Faculty: Rizwana Shaikh
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
 6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
 7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus Yes



-	No
	oard of Studies is taking care to ensure the relevance of the program offering.
⊚	Yes
0	No
10.	The system followed by university for the design and development of curriculum is
effe	ective.
•	Yes
\circ	No

1.4.1 Filled in feedback forms of syllabus and curriculum of 5 students, 5 alumni, 5 teachers, 5 parents in year 2016-17



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2016-17</u>) Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: NILOKA DILIP PAWAR
- 2. Roll Number (e.g. 224A4156): 114A3054TE
- 3. Department: IT
- 4. How challenging was the syllabus content of the courses: It was moderate
- 5. Does the courses follow proper sequence in the curriculum: Not exactly
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market: Not as per the industry requirement
- 7. Rate the sequencing of the modules prescribed in the course syllabus :3
- 8. How much adequate are the text books and reference books suggested in the course syllabus :70%
- 9. At what level the course syllabus cover the contents for self learning and extra learning: 3
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :3
- 11. Percentage of the courses offering practicals/laboratory components :60%
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :3



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2016-17</u>) Please rate on 5 point scale-1(low), 5(high)

- 13. Name of Student: ATTARDE DEEPALI UMESH
- **14.** Roll Number (e.g. 224A4156): 113A2033
- 15. Department: EXTC
- 16. How challenging was the syllabus content of the courses: 4
- 17. Does the courses follow proper sequence in the curriculum :5
- 18. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market :3
- 19. Rate the sequencing of the modules prescribed in the course syllabus :3
- 20. How much adequate are the text books and reference books suggested in the course syllabus :4
- 21. At what level the course syllabus cover the contents for self learning and extra learning :5
- 22. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :4
- 23. Percentage of the courses offering practicals/laboratory components :4
- 24. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :4



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2016-17)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: GOLATKAR MIHIR PRAMOD
- 2. Roll Number: 114A6018
- 3. Department: Mechanical Engineering
- 4. How challenging was the syllabus content of the courses: 04
- 5. Does the courses follow proper sequence in the curriculum: 04
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 04
- 7. Rate the sequencing of the modules prescribed in the course syllabus: 05
- 8. How much adequate are the text books and reference books suggested in the course syllabus: 04
- 9. At what level the course syllabus cover the contents for self learning and extra learning : 04
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology: 05
- 11. Percentage of the courses offering practicals/laboratory components : 05
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 05



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2016-17)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: ROHIT RAMASWAMY
- 2. Roll Number: 115A1018
- 3. Department: Computer Engineering
- 4. How challenging was the syllabus content of the courses: 5
- 5. Does the courses follow proper sequence in the curriculum:4
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 5
- 7. Rate the sequencing of the modules prescribed in the course syllabus :4
- 8. How much adequate are the text books and reference books suggested in the course syllabus :4
- 9. At what level the course syllabus cover the contents for self learning and extra learning:4
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology:5
- 11. Percentage of the courses offering practicals/laboratory components:5
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 4



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2016-17)

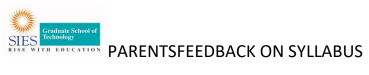
Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: RAJENDRAN NAMBI
- 2. Roll Number: 115A6006
- 3. Department: Mechanical Engineering
- 4. How challenging was the syllabus content of the courses: 05
- 5. Does the courses follow proper sequence in the curriculum: 04
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 04
- 7. Rate the sequencing of the modules prescribed in the course syllabus: 05
- 8. How much adequate are the text books and reference books suggested in the course syllabus: 05
- 9. At what level the course syllabus cover the contents for self learning and extra learning : 04
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology: 05
- 11. Percentage of the courses offering practicals/laboratory components: 04
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 05



Dear Parents, Pl refer to the revised syllabus for the Computer Engineering department and provide the following feedback. (Year: 2016-17)

1.Name of Parent: Mrs. Anindita Gupta
2. Your ward belongs to the department of
CE CE MECH Others
3. Your ward belongs to the department of PPT H&AS
 4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employabilityYesNo
6.The syllabus covers practical aspects Yes No
7. The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus forthe Computer Engineering department and provide the following feedback. (Year: 2016-17)

1.Name of Parent: Mr. Vishnu Alugade
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employabilityYesNo
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



No

PARENTSFEEDBACK ON SYLLABUS

Dear Parents, PI refer to the revised syllabus for the <u>IT</u> department and provide the following feedback. (Year: 2016-17) 1.Name of Parent Mr. Prakash Jain 2. Your ward belongs to the department of ___ EXTC ΙT CE ○ MECH others 3. Your ward belongs to the department of ___ ° PPT O H&AS 4. Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes ○ No 5. Curriculum provides employability Yes ° No 6.The syllabus covers practical aspects ° Yes No 7. The contents of the syllabus are as per the recent trends in industry ° Yes



Dear Parents, PI refer to the revised syllabus forthe Electronics and Telecommunications department and provide the following feedback. (Year: 2016-17)

1.Name of Parent: Sowmya Shenoy
2. Your ward belongs to the department of
EXTCITCEMECHothers
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus forthelnformation Technology department and provide the following feedback. (Year: 2016-17)

1.Name of Parent : Mr. Arvind Walunj
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

- * Required
- 1. Name of Alumni *

Or. Sweekar Shetty

2. Date of Birth (DD/MM/YY) * *

21-10-1993

3. Year of Passing *

2015

- 4. Department *
 - O EXTC
 - O IT
 - O CE
 - MECH
 - O PPT

5.	Permanent	address	*
J.	1 Cilliancii	addiess	

Anmol Apt, KoparKhairane, Navi Mumbei - 400709

-	100			
6	Em	ıaıl	11)	*
U.		dII	-112	

sweekarshetty 03 @ gmail. com

7. Mobile Number *

8208182210 | 8898633458

- 8. Present Organisation *
 - self employed
 - private sector
 - public sector
 - academics
 - others
- 9. Name of present organization *

YUI Design Put. Ltd.

10. Designation *

User Experience Designer

11. Field of wo	rking *					
Core						
Interdisc	iplinary					
☐ IT indust	ry					
administ	ration					
other						
12. Higher Edu	ıcation *					
	degree					
PhD						
☐ Not app	licable					
other						
13. Name of h	nigher education	Institute *				
			r Pune.			
	nigher education Institute		L, Pune.			
			r, Pune.			
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MIT 14. How mucl scale) *	Institute	of Design				oint
MIT 14. How mucl scale) *	Institute n adequately the	of Design				oint
14. How much scale) * 1 2	Institute n adequately the	of Design	ffered in the p	rogram (Plea	se rate on 5 p	oint
14. How much scale) * 1 2 15. How much	Institute n adequately the	of Design	ffered in the p	rogram (Plea	se rate on 5 p	oint
14. How much scale) * 1 2 15. How much academia	Institute and adequately the second	of Design	ffered in the p	rogram (Plea	se rate on 5 p	oint
14. How much scale) * 1 2 15. How much academia	Institute an adequately the second s	of Design	ffered in the p	rogram (Plea	se rate on 5 p	oint

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5 0 0 0
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5 0 0 0
19. At what level the electives are offered to cater the technological advancements
(Please rate on 5 point scale) * 1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

* Required	
1. Name of Alumni *	
Praveen Chandraseleen	an 1
2. Date of Birth (DD/MM/YY) * *	
26/04/1988	
3. Year of Passing *	
2015	
4. Department * EXTC IT CE MECH PPT	

A STATE OF STATE OF THE CONTRACT OF THE CONTRA	
. Permanent address *	
A-15 Cedar Block, Maple Oscherd, Sun	in Paule Road, Anna Nagar, Chen
Constitute *	
5. Email ID *	
praveren. leo 26 @ gmail. am	
7. Mobile Number *	
+46727710293.	a Duce of British (DO) safety in
3. Present Organisation *	
self employed	
private sector	
public sector	Server
academics	
others	
9. Name of present organization *	
5. Name of present organization	

10. Designation *

Master's Student

Linksping University, Sweden.

11. Field of working *
Core
Interdisciplinary
IT industry
administration
other
12. Higher Education *
Masters degree
PhD
Not applicable
other
13. Name of higher education Institute *
SIES Graduate School of Technology.
14. How much adequately the courses are offered in the program (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
15. How much is the sufficiency of syllabus content to bridge the gap between academia and industry (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$

(Please rate on 5 point scale) *	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
17. At what level the skills are acquired through the curriculum to face standard and requirements *	the industry
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
18. At what level practical exposure is gained through curriculum labor equipment adequateness (Please rate on 5 point scale) *	ratory and
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
19. At what level the electives are offered to cater the technological a (Please rate on 5 point scale) *	dvancements
1 2 3 4 5	
20. Rate the design of courses in terms of extra learning and self learn on 5 point scale) *	ning (Please rate
1 2 3 4 5	
21. At what level the training and placement cell is offering placemer (Please rate on 5 point scale) *	nt opportunities

16. At what level the curriculum can be rated w.r.t. the current professional standards

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

Required					
I. Name of Alumni *					
Mr. Abhishe	k Kulker	~			
2. Date of Birth (DD/MI	√/YY) * [®]				
01/01/1992	+				
3. Year of Passing *					
2015					
4. Department *					
○ EXTC					
Оп					
⊘ CE					
О месн				and i	
O PPT					7

5. Permanent address *	
H-29/203, Pamehaganga CHS;	Pratikshanggal, sion (E)
6. Email ID *	
vatuere @ gmail. com	
7. Mobile Number *	
7900119352	* - NY NEWYOUS DISERSE NOTE:
8. Present Organisation *	
self employed	
private sector	
public sector	
academics	
others	
9. Name of present organization *	
Unotech Software	
10. Designation *	
Sodution Architect	

T. Fleid of	working *
Core	
Inter	rdisciplinary
☑ IT in	dustry
adm	ninistration
othe	er
12 Higher	Education *
	sters degree
☐ PhD	
☐ Not	t applicable
oth	er
13. Name	of higher education Institute *
Ster	te University of New York at Buffalo
14. How n	nuch adequately the courses are offered in the program (Please rate on 5 poir *
1	2 3 4 5
0 (
	much is the sufficiency of syllabus content to bridge the gap between mia and industry (Please rate on 5 point scale) *
1	2 3 4 5
0	$\circ \circ \circ \circ$

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *	
1 2 3 4 5	
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *	
1 2 3 4 5	
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *	
1 2 3 4 5	
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *	
1 2 3 4 5	
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *	,
1 2 3 4 5	
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *	
1 2 3 4 5	

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

* Required	
1. Name of Alumni *	
Pravin Govind Jagtap	
2. Date of Birth (DD/MM/YY) * *	
04/07/1993	
3. Year of Passing *	
2015	
4. Department *	
O EXTC	
○ IT	
○ CE	
⊘ MECH	
○ PPT	

.Permanent address *	
HOI/B wing, Mamta building, Matur Mumbori-400019	nga Labour Camp, Matunga.
Email ID *	
pravinjagtap 93 @ gmail.com	
'. Mobile Number *	
8652821642	
3. Present Organisation *	
self employed	
private sector	
public sector academics	
others	
9. Name of present organization *	
Jagtap Enterprises	
10. Designation *	
Proprietor	

Core	
Interdisciplinary	
☐ IT industry	
그래프리아 프레이트 그는 그래나의 불편 모이었다. 말로	
administration	
other	
12. Higher Education *	
Masters degree	
☐ PhD	
Not applicable	Design Colors of Maria Colors
other	
13. Name of higher education Institute *	
13. Name of higher education Institute *	
arium or nutro ikonomioni ke/aalingens, jos hielek	
13. Name of higher education Institute *	
arium or nutro ikonomioni ke/aalingens, jos hielek	
14. How much adequately the courses are offered in	n the program (Please rate on 5 point
14. How much adequately the courses are offered in scale) *	n the program (Please rate on 5 point
14. How much adequately the courses are offered in scale) *	n the program (Please rate on 5 point
14. How much adequately the courses are offered in	n the program (Please rate on 5 point
14. How much adequately the courses are offered in scale) *	n the program (Please rate on 5 point
14. How much adequately the courses are offered in scale) * 1 2 3 4 5	
14. How much adequately the courses are offered in scale) *	to bridge the gap between
14. How much adequately the courses are offered in scale) * 1 2 3 4 5 1 0 0 0 0 15. How much is the sufficiency of syllabus content academia and industry (Please rate on 5 point scale)	to bridge the gap between
14. How much adequately the courses are offered in scale) * 1 2 3 4 5 1 0 0 0 0 15. How much is the sufficiency of syllabus content academia and industry (Please rate on 5 point scale)	to bridge the gap between
14. How much adequately the courses are offered in scale) * 1 2 3 4 5 1 0 0 0 0 15. How much is the sufficiency of syllabus content	to bridge the gap between

11. Field of working *

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$



Yes

TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for <u>IT</u> department and provide the following feedback. (Year: 2016-17) 1.Name of Faculty: Prof. Stuti Ahuja 2.Department EXTC IT ° CE ○ MECH Others 3.Department O PPT O H&AS 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes ○ No 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? ° Yes No 6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes O No 7. Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes O No

8. There is relevance in the units of each course in the syllabus



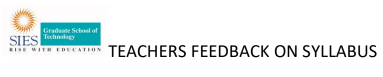
0	No				

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No



Dear All, PI refer to the revised syllabus of all semesters for EXTC department and provide the following feedback. (Year:2016-17)

the following reedback. (real.2010-17)
1.Name of Faculty: Prof. Pratibha Joshi 2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
 7. Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8.There is relevance in the units of each course in the syllabus Yes No



9.Board of Studies is taking care to ensure the relevance of the program offering.
• Yes
° No
10. The system followed by university for the design and development of
curriculum is effective.

○ No



Yes

Dear All, PI refer to the revised syllabus of all semesters for Information Technology department and provide the following feedback. (Year:2016-17)

department and provide the following feedback. (Fear.2010-17)
1.Name of Faculty :Prof. Leena Ladge
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?YesNo
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8 There is relevance in the units of each course in the syllabus



JS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLABU

9.Board of Studies is taking care to ensure the relevance of the program offering.

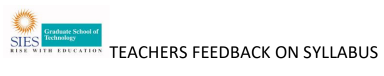
Yes

○ No

○ No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No



Dear All, PI refer to the revised syllabus of all semesters for Electronics and Telecommunication department and provide the following feedback (Vear: 2016-17)

relecommunication department and provide the following feedback. (Year: 2016-17)
1.Name of Faculty: Prof. Pushkar Sathe
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus

Yes



TEACHERS EFEDRACK ON SYLLARUS

RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLAB	į

9.Board of Studies is taking care to ensure the relevance of the program offering.

Yes

○ No

° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- ° No



Yes

Graduate School of Technology TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback.(Year: 2016-17)

1.Name of Faculty: SuvarnaChaure
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours?YesNo
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8.There is relevance in the units of each course in the syllabus



Graduate School of SIES RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLABUS	
° No		

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

10. The system followed by university for the design and development of curriculum is effective.

- Yes
- No

1.4.1 Filled in feedback forms of syllabus and curriculum of 5 students, 5 alumni, 5 teachers, 5 parents in year 2015-16



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY 2015-16)

Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: MATHAN SHANMUGA SUNDARAM
- 2. Roll Number (e.g. 224A4156): 114A6005
- 3. Department: Mechanical Engineering
- 4. How challenging was the syllabus content of the courses: 05
- 5. Does the courses follow proper sequence in the curriculum: 05
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 04
- 7. Rate the sequencing of the modules prescribed in the course syllabus : 05
- 8. How much adequate are the text books and reference books suggested in the course syllabus: 05
- 9. At what level the course syllabus cover the contents for self learning and extra learning : 04
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology: 05
- 11. Percentage of the courses offering practicals/laboratory components : 05
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 05



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2015-16</u>) Please rate on 5 point scale-1(low), 5(high)

- 1. Name of Student: CHALKE HARDIK MOHAN
- 2. Roll Number (e.g. 224A4156): **112A2030**
- 3. Department: EXTC
- 4. How challenging was the syllabus content of the courses: 4
- 5. Does the courses follow proper sequence in the curriculum :4
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market :3
- 7. Rate the sequencing of the modules prescribed in the course syllabus :4
- 8. How much adequate are the text books and reference books suggested in the course syllabus :4
- 9. At what level the course syllabus cover the contents for self learning and extra learning :4
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :5
- 11. Percentage of the courses offering practicals/laboratory components :4
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :5



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY $\underline{2015-16}$) Please rate on 5 point scale-1(low), 5(high

- 1. Name of Student: VYAS ANANYA AWADHESH
- 2. Roll Number: 114A1092
- 3. Department: Computer Engineering
- 4. How challenging was the syllabus content of the courses: 5
- 5. Does the courses follow proper sequence in the curriculum:4
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 5
- 7. Rate the sequencing of the modules prescribed in the course syllabus :4
- 8. How much adequate are the text books and reference books suggested in the course syllabus :4
- 9. At what level the course syllabus cover the contents for self learning and extra learning :4
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology:5
- 11. Percentage of the courses offering practicals/laboratory components :5
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 4



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2015-16</u>)
Please rate on 5 point scale-1(low), 5(high

- 13. Name of Student: ANISH UNNIKRISHNAN
- 14. Roll Number: 114A1003
- 15. Department: Computer Engineering
- 16. How challenging was the syllabus content of the courses: 5
- 17. Does the courses follow proper sequence in the curriculum:5
- 18. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market : 5
- 19. Rate the sequencing of the modules prescribed in the course syllabus :5
- 20. How much adequate are the text books and reference books suggested in the course syllabus :5
- 21. At what level the course syllabus cover the contents for self learning and extra learning:5
- 22. How much flexibility is offered in choosing the electives in relation to the advancements in the technology:5
- 23. Percentage of the courses offering practicals/laboratory components :5
- 24. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. : 5



Dear student, Pl refer to the syllabus of all semesters for your respective departments and provide the following feedback. (AY <u>2015-16</u>) Please rate on 5 point scale-1(low), 5(high

- 1. Name of Student: NAIR DIVYA SURESHBABU
- 2. Roll Number (e.g. 224A4156): 112A3031BE
- 3. Department: IT
- 4. How challenging was the syllabus content of the courses: It was moderate
- 5. Does the courses follow proper sequence in the curriculum: Not exactly
- 6. How much is the depth of the syllabus content of the courses w.r.t. the competencies expected by industry/current global job market: Not as per the industry requirement
- 7. Rate the sequencing of the modules prescribed in the course syllabus :3
- 8. How much adequate are the text books and reference books suggested in the course syllabus :70%
- 9. At what level the course syllabus cover the contents for self learning and extra learning:
- 10. How much flexibility is offered in choosing the electives in relation to the advancements in the technology :4
- 11. Percentage of the courses offering practicals/laboratory components :70%
- 12. Level of composition of the courses in terms of basic sciences, engineering sciences, humanities, core, elective, projects etc. :3



Dear Parents, Pl refer to the revised syllabus for the Computer Engineering department and provide the following feedback. (Year: 2015-16)

	Tame of Parent: Mr. Ajay Deopujari Your ward belongs to the department of
0000	EXTC IT CE MECH others
3.Y O	Our ward belongs to the department of PPT H&AS
	Curriculum is designed taking into consideration the overall growth of academic & fessional need of the students Yes No
5.C ⊚	Surriculum provides employability Yes No
6.T ⊙ ○	The syllabus covers practical aspects Yes No
7.T ⊙ ○	The contents of the syllabus are as per the recent trends in industry Yes No



Dear Parents, PI refer to the revised syllabus for the Information Technology department and provide the following feedback. (Year: 2015-16)

1.Name of Parent : Mr. Anil Pathak
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



Graduate School of Technology THE EDUCATION PARENTSFEEDBACK ON SYLLABUS

Dear Parents, PI refer to the revised syllabus for the Electronics and Telecommunication department and provide the following feedback. (Year:_2015_16)

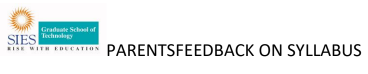
1.Name of Parent: Nisha Balakrishnan Iyer
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No



No

PARENTSFEEDBACK ON SYLLABUS

Dear Parents, PI refer to the revised syllabus for the <u>IT</u> department and provide the following feedback. (Year: 2015-16) 1.Name of Parent Mr. Hemmady Niranjan 2. Your ward belongs to the department of ____ EXTC CE MECH others 3. Your ward belongs to the department of ____ PPT H&AS 4. Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes O No 5. Curriculum provides employability Yes O No 6.The syllabus covers practical aspects Yes O No 7. The contents of the syllabus are as per the recent trends in industry Yes



Dear Parents, PI refer to the revised syllabus for the <u>Electronics and Telecommunication</u> Engg department and provide the following feedback. (Year:2015-16)

1.Name of Parent: Mr. Padmakar J. Salunke
2. Your ward belongs to the department of EXTC IT CE MECH others
3.Your ward belongs to the department of PPT H&AS
4.Curriculum is designed taking into consideration the overall growth of academic & professional need of the students Yes No
5.Curriculum provides employability Yes No
6.The syllabus covers practical aspects Yes No
7.The contents of the syllabus are as per the recent trends in industry Yes No

Alumni Feedback on Curriculum

Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.
* Required
1. Name of Alumni *
Jagdish Raghu kotary
2. Date of Birth (DD/MM/YY) * *
10/01/93
3. Year of Passing *
2.014
4. Department *
EXTC
Ο π
O CE
O PPT

5. Permanent address *	
38/204, Kinjal Build Thane-40/107.	lings, sector 1, Shanti Nagar, Mitagos
6. Email ID *	
kotaryjagdish @	gmail. Com
7. Mobile Number *	execut adord destina
7303943439	4
8. Present Organisation *	
self employed	
private sector	
public sector	
academics others	
9. Name of present organization *	
HERE Technolog	ies
3	
10. Designation *	
Senior Technical	Product Manager

11. Field of working *		
Core		
Interdisciplinary		
IT industry		
administration		
other		
12. Higher Education *		
Masters degree	0	
☐ PhD		
☐ Not applicable		
other		
13. Name of higher education Institute *		
National Institute of Industria	1 Engineering	
14. How much adequately the courses are offered in the scale) *	ne program (Please rate on 5 poi	nt
1 2 3 4 5		
15. How much is the sufficiency of syllabus content to academia and industry (Please rate on 5 point scale	bridge the gap between	
1 2 3 4 5		

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5
19. At what level the electives are offered to cater the technological advancements (Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5

Alumni Feedback on Curriculum

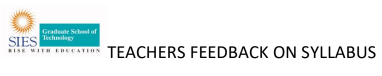
Dear All, PI refer to the syllabus of all semesters for your respective departments and provide the following feedback.

1. Name of Alumni *	
Dhiraj ku	rupudi
2. Date of Birth (DD/N	MM/YY) * **
23/06/92	
3. Year of Passing *	
3. Year of Passing *	
2014	
2014 4. Department *	
2014	
2014 4. Department *	
2014 4. Department *	
2014 4. Department * EXTC IT	

5. Permanent address *	
103, Paradise CHS, Jai Mata	Di Complex, Kalher, Thar
6. Email ID *	
Kurupudidhiraj 9 @ gmail.	com
7. Mobile Number *	
9773886647	
8. Present Organisation *	
self employed	
private sector	
public sector	MODEL TO A SECOND
academics	
others	
	•
9. Name of present organization *	
Citius Tech Healthcare P	vt. Ltd.
10. Designation *	
Technical lead	

11. Field of working *			
Core			
Interdisciplinary			
IT industry			
administration		2 T X (00)	0
other			
		N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
12. Higher Education	*		
Masters degree			
PhD			
Not applicable			
other			
13. Name of higher e	education Institute *		
Not appli			
14. How much adequ scale) *	uately the courses are offere	ed in the program (I	Please rate on 5 point
1 2 3	4 5		
15. How much is the academia and inc	sufficiency of syllabus condustry (Please rate on 5 poi	tent to bridge the g nt scale) *	ap between
1 2 3	4 5		

16. At what level the curriculum can be rated w.r.t. the current professional standards (Please rate on 5 point scale) *
1 2 3 4 5
17. At what level the skills are acquired through the curriculum to face the industry standard and requirements *
1 2 3 4 5
18. At what level practical exposure is gained through curriculum laboratory and equipment adequateness (Please rate on 5 point scale) *
1 2 3 4 5
19. At what level the electives are offered to cater the technological advancements
(Please rate on 5 point scale) *
1 2 3 4 5
20. Rate the design of courses in terms of extra learning and self learning (Please rate on 5 point scale) *
1 2 3 4 5
21. At what level the training and placement cell is offering placement opportunities (Please rate on 5 point scale) *
1 2 3 4 5



Yes

Dear All, PI refer to the revised syllabus of all semesters for Information Technology department and provide the following feedback. (Year: 2015-16)

asparane are provide and remaining recommend (remaining)
1.Name of Faculty: Ms. Mrinal Khadse
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus

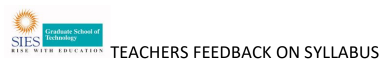


Graduate School of Technology SIES RISE WITH EDUCATION	TEACHERS FEEDBACK ON SYLLABUS
○ No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

- Yes
- No



Dear All, PI refer to the revised syllabus of all semesters for EXTC department and provide the following feedback (Year: 2015-16)

the following feedback. (Year.2015-16)
1.Name of Faculty : Vishal Subhash Gaikwad
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No

8. There is relevance in the units of each course in the syllabus

Yes



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIST LLDDACK ON STLL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

- Yes
- No



Dear All, PI refer to the revised syllabus of all sen provide the following feedback. (Year:			department and
1.Name of Faculty:Mrs.Anindita Khade			
2.Department EXTC IT CE MECH Others			
3.Department PPT H&AS			
4.Do you feel that the syllabus is defined in and what you expect students to learn? Yes No	a way to cl	arify your	teaching goals
5.Is the syllabus sufficient to bridge the gap global scenario and academics? Yes No	o between ir	ndustry st	andards/current
6.Is the timely coverage of syllabus possible Yes No	e in the mer	ntioned nu	umber of hours?
7.Sufficient reference material and books a mentioned in the syllabus Yes No	re available	in the libr	ary for the topics
8.There is relevance in the units of each course. Yes	urse in the s	yllabus	



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIST LLDDACK ON STLL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

- Yes
- No



Dear All, Pl refer to the revised syllabus of all semesters for Computer Engineering department and provide the following feedback. (Year: 2015-16)

1.Name of Faculty:Namrata J Patel
2.Department EXTC IT CE MECH Others
3.Department PPT H&AS
 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes No
5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? Yes No
6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes No
7.Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes No
8. There is relevance in the units of each course in the syllabus Yes



C No
9.Board of Studies is taking care to ensure the relevance of the program offering. Yes No
10. The system followed by university for the design and development of curriculum is effective. Υ_{es}
C No



TEACHERS FEEDBACK ON SYLLABUS

Dear All, PI refer to the revised syllabus of all semesters for EXTC department and provide the following feedback. (Year:_2015-2016)

1.Name of Faculty VANDANA SAWANT 2.Department EXTC ΙT ○ CE ○ MECH Others 3.Department O PPT O H&AS 4.Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect students to learn? Yes ○ No 5.Is the syllabus sufficient to bridge the gap between industry standards/current global scenario and academics? ° Yes No 6.Is the timely coverage of syllabus possible in the mentioned number of hours? Yes O No 7. Sufficient reference material and books are available in the library for the topics mentioned in the syllabus Yes

8. There is relevance in the units of each course in the syllabus

Yes

° No



Graduate School of SIES Technology TEACHERS FEEDBACK ON SYLLABUS

		TLACILIST LLDDACK ON STLL
_		
0	No	

9.Board of Studies is taking care to ensure the relevance of the program offering.

- Yes
- ° No

- Yes
- No



THE EDUCATION EMPLOYER FEEDBACK ON SYLLABUS

1. Name of the Employer: Edison Thomad
2. Department for which the feedback is provided C EXTC C IT C CE MECH C PPT 3. Name of organization/Industry/Institute: Antony Motors Pvt Ltd.
4. Address of organization/Industry/Institute: A-391, S Central Rd, MIDC Industria Area, Mahape, Navi Mumbai, Maharashtra 400701.
5. Email ID: qualitycontrol@antonyasia.com
6. Mobile Number: +91 9004291466
 7.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students C Poor Fair C Average C Good Excellent
8.Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? C poor Fair C Average Good Excellent
9. Does the syllabus sufficiently enable students analyze the given problem & identify th necessary solutions.



U	Fair
•	Good
C	Average
C	Excellent
	Please provide overall rating for the syllabus
C	Poor
C	Fair
0	Good
C	Average
C	Excellent

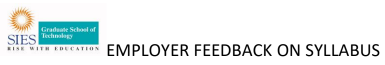
- 11.Please provide suggestions for improvement:
 - 1. Industrial Internship.
 - 2. Consulting Industrial practical for mechanical engineering.
 - 3. Teaching Additional job oriented skills.



1.Name of the Employer: Capgemini Technology Services India Ltd
2.Department for which the feedback is provided EXTC IT CE MECH PPT 3.Name of organization/Industry/Institute: Capgemini Technology Services India Ltd
4.Address of organization/Industry/Institute: Airoli, NaviMumbai 400708
5.Email ID: rahul.deshpande@capgemini.com
6.Mobile Number: 9833070635
 7.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students Poor Fair Average Good Excellent
8.Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? Poor Fair Average Good Excellent

9.Does the syllabus sufficiently enable students analyze the given problem &

identify the necessary solutions.



0	Poor
0	Fair
\circ	Average
•	Good
0	Excellent
10.	Please provide overall rating for the syllabus
0	Poor
0	Fair
0	Average
•	Good
0	Excellent

11.Please provide suggestions for improvement: Should be more Practical oriented

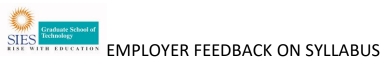


SIES Technology EMPLOYER FEEDBACK ON SYLLABUS

1.Name of the Employer: Eduvance (Vanmat Technologies Pvt. Ltd)
2.Department for which the feedback is provided EXTC IT CE MECH PPT 3.Name of organization/Industry/Institute: Eduvance
4.Address of organization/Industry/Institute: 110 Shiv Shakti Industrial Estate, LBS Marg, ghatkopar (west), Mumbai 400086
5.Email ID: Contact@eduvance.in
6.Mobile Number: 9820749235
 7.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students Poor Fair Average Good Excellent
8.Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? Poor Fair Average Good Excellent

9.Does the syllabus sufficiently enable students analyze the given problem &

identify the necessary solutions.



-	Poor
0	Fair
0	Average
•	Good
0	Excellent
	Please provide overall rating for the syllabus
0	Poor
0	Fair
0	Average
•	Good
0	Excellent

11.Please provide suggestions for improvement: Please introduce projects as part of every course.

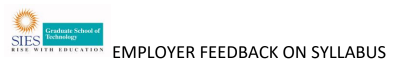


1. Name of the Employer: Kartik Sabapathi
 2. Department for which the feedback is provided EXTC IT CE MECH PPT 3. Name of organization/Industry/Institute: 20cube Logistics Pvt. Ltd.
4. Address of organization/Industry/Institute: 4 th floor,P&S corporate park,56-A,rd Number 1,Mulgaon,Andheri East.
5. Email ID: skartik@20cube.com
6. Mobile Number: 9769083663
 7. Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students Poor Fair Average Good Excellent
8. Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? poor Fair Average Good Excellent
9. Does the syllabus sufficiently enable students analyze the given problem & identify the necessary solutions. $\hfill \hfill $

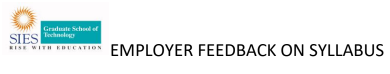


0 0 0	Fair Good Average Excellent
10.	Please provide overall rating for the syllabus Poor Fair Good Average Excellent
11.	Please provide suggestions for improvement:

Syllabus should be often more broadened with industry standards.



1. Name of the Employer: *
Tata Consultnacy Services
2. Department for which the feedback is provided: *
© CE
○ EXTC
ОІТ
Mech
○ PPT
3. Name of organization/Industry/Institute: *
Tata Consultancy Services Ltd



4. Address of organization/Industry/Institute: *	
Mumbai	
5. Email ID: *	
jayant.dani@tcs.com	
6. Mobile Number: *	
9223315183	
7. Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students ? *	
Poor	
○ Fair	
Average	
Good	
Excellent	



8	. Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? *
	Poor
	○ Fair
	○ Average
	⊚ Good
	Excellent
9	.Does the syllabus sufficiently enable students analyze the given problem & identify the necessary solutions? *
	O Poor
	○ Fair
	Average
	Good
	Excellent



10. Please provide overall rating for the syllabus. *
Poor
Fair
Average
Good
Excellent
11. Please provide suggestions for improvement: *
Need to have project which are cascaded over the years syllbus.

1.Name of the Employer: Venkatesan Subramaniam
2.Department for which the feedback is provided EXTC IT ✓ CE MECH PPT 3.Name of organization/Industry/Institute: M/S LAB SYSTEMS INDIA PVT LTD
4.Address of organization/Industry/Institute: 328, MASTERMIND - IV, ROYAL PALMS, AAREY MILK COLONY, GOREGAON - E, MUMBAI - 400065 5.Email ID: contact@labsystems.co.in
6.Mobile Number: 9820317964
 7.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students Poor Fair Average Good Excellent ✓
8.Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? poor Fair Average Good Excellent ✓
9.Does the syllabus sufficiently enable students analyze the given problem & identify the necessary solutions.



	Poor
	Fair
	Good
	Average
	Excellent 🗸
1 ^	Please provide everall rating for the cyllabus
LU	Please provide overall fatility for the syllabus
LU	Poor. Poor
LU	
LO	Poor
LO	Poor Fair
	Poor Fair Good

11.Please provide suggestions for improvement: More Practical and Hands on Digital Forensic Subject required.



1.Name of the Employer: Ezytek Consulting Pvt Ltd 2.Department for which the feedback is provided ○ EXTC ● IT ○ CE ○ MECH O PPT 3. Name of organization/Industry/Institute: ΙT 4.Address of organization/Industry/Institute: A -120, 1st Floor, Eastern Business District, Bhandup (West), Mumbai 400078 5.Email ID: subu@ezytekconsulting.com 6.Mobile Number: 9867741684 7.Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) in students Poor Fair Average Good • Excellent 8.Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? O poor Fair Average Good



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10.PI	ease provide overall rating for the syllabus
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11.Please provide suggestions for improvement:

Syllabus covers most of the latest technology topics and the actual project experience gives a good insight for students. Additional focus can be put on upcoming technologies such as advanced dev ops, blockchain etc.



Name: Subramaniam lyer