1.4.1 Structured feedback on curriculum obtained from 1)Students 2)Teachers 3)Employers 4)Alumni 5) Parents For design and review of syllabus semester wise/year wise (10) A.Any 4 of the above B.Any 3 of the above C. Any 2 of the above D. Any 1 of the above

Fr. C. Rodrigues Institute of Technology is affiliated to University of Mumbai. The Revised Curriculum (**REV-2016**) was implemented with effect from the academic year 2016-2017. In addition to Outcome-Based Education(OBE), Choice Based Credit and grading system was implemented for the First Year of Engineering from the academic year 2016-2017. Subsequently, this system is carried forward for Second Year Engineering in the academic year 2017-2018, for Third Year Final Year Engineering in the academic years 2018-2020 respectively.

Normally the revision of the curriculum takes place every four years. Institute has a limited role in the revision of the curriculum, being an affiliated institute to University of Mumbai. Most of the faculty members are actively involved in the curriculum revision process. Stakeholders play an active role in the revision process. Feedback is collected from the stakeholders such as Students, Faculty, Alumni and Parents. Feedback collection is carried in different modes like online feedback through Google forms, Institute's APMS portal and written feedback. The collected feedback is analyzed and a summary of the analysis report is submitted to the Dean of Faculty of Science & Technology, University of Mumbai, highlighting the points to be taken care of in designing the revised Curriculum.

# SAMPLE TEMPLATES OF FEEDBACK FORMS



Fr. C. Rodrigues Institute of Technology, Vashi

## STUDENTS FEEDBACK ON CURRICULUM

Department :		Academic year :
Program Name : Name of the Student :		Year/Semester :
		Roll Number :
Please rate your valuable feedback on the the programme.	e curriculuı	m for review of syllabus / to improve quality of
1. Rate how challenging was the syllabus of	fered by the	courses.
OExcellent OVery Good O Good	Average	O Poor
2. Rate the appropriateness of the sequence	of the cours	ses provided in the curriculum.
OExcellent OVery Good O Good	Average	O Poor
3. Rate the depth of the syllabus of the cour industry/current global scenarios.	ses in relatio	on to the competencies expected by
OExcellent OVery Good O Good	Average	O Poor
4. Rate the sequence of the units/modules in	the courses	i.
OExcellent OVery Good O Good	Average	O Poor
5. Rate the adequateness of the textbooks an	nd reference	books mentioned for the courses.
OExcellent OVery Good O Good	Average	O Poor
6. Rate the syllabus content of the courses in	n terms of b	urden on the students.
OExcellent OVery Good O Good	Average	O Poor
7. Rate the design of the courses in terms of	f extra learni	ing or self-learning .
OExcellent OVery Good O Good	Average	O Poor
8. Rate the flexibility in choosing the electiv	es in relation	n to technology advancements.
OExcellent OVery Good O Good	Average	O Poor
9. Rate the percentage of the courses offerin	ng LAB com	ponents.
OExcellent OVery Good O Good	Average	O Poor
10. Rate the composition of the courses in ter Discipline core, discipline elective, open of		
OExcellent OVery Good O Good	Average	O Poor
Any other suggestion(s) :		
Date:		Signature of Student



Fr. C. Rodrigues Institute of Technology, Vashi FACULTY FEEDBACK ON CURRICULUM

artment :		Academic year :
Program Name : Name of the Faculty :		Year / Semester :
		Designation :
e rate your valuable feedback on t rogramme.	he curriculu	m for review of syllabus / to improve quality
ate the structure of the curriculum fr	amed for the	entire program.
Excellent OVery Good O Good	OAverage	O Poor
ate the appropriateness of the sequen	ices of the cou	rses provided in the curriculum.
Excellent OVery Good O Good	OAverage	O Poor
ate the depth of the syllabus for the c idustry/current global scenarios.	ourse in relati	on to the competencies expected by
Excellent OVery Good O Good	OAverage	O Poor
ate the sequence of the ubits/modules	in the course.	
Excellent OVery Good O Good	OAverage	O Poor
ate the distribution of credits to the c	ourse.	
Excellent OVery Good O Good	OAverage	O Poor
ate the adequateness of textbooks and	d reference bo	oks mentioned for the courses.
Excellent OVery Good O Good	OAverage	O Poor
ate the potential of the students in un	derstanding t	he course objectives.
Excellent OVery Good O Good	OAverage	O Poor
ate the syllabus content for the cours	es in terms of	burden on students.
Excellent OVery Good O Good	OAverage	O Poor
ate the experiment list in stimulating	the interest of	f students in the subject.
		O Poor
ate the contribution of the courses in	terms of Pro	fessional core area .
		O Poor
	e rate your valuable feedback on the orgramme. ate the structure of the curriculum for the curriculum for the structure of the curriculum for the appropriateness of the sequent of the syllabus for the construction of the students in under the syllabus content for the course of the syllabus content f	e rate your valuable feedback on the curriculur rogramme. ate the structure of the curriculum framed for the o Excellent OVery Good O Good OAverage ate the appropriateness of the sequences of the cour Excellent OVery Good O Good OAverage ate the depth of the syllabus for the course in relati



Fr. C. Rodrigues Institute of Technology, Vashi

## ALUMNI FEEDBACK ON CURRICULUM

Name of the A	lumni :	
Father's Name	e :	
DOB (DD/MN	4/YY) :	
Year of Passin	ıg :	Department :
Permanent Ad	ldress :	
E-mail ID :		Mobile No. :
Present	Type : Self-employed Private Sect	tor Public Sector Academics Other
Organization	Name :	
Designation :	1	Present Location :
Field of worki	ng : 🗌 Core 🗌 Inter-disciplinary 🗌	IT Industry Administration Other
	Master's Degree Ph.D.	Not Applicable Other
Higher Educ	Year of admission :	Name of the Programme :
	Name of the Institute :	
Please rate y	our valuable feedback on the curriculu	ım for review of syllabus / to improve quality of
the program	ime.	
	adequateness of the courses offered in the pent Overy Good O Good OAverage	program. O Poor
	sufficiency of syllabus content to bridge the ent OVery Good O Good OAverage	e gap between academia and industry. O Poor
	curriculum in relation to your current pro- nt OVery Good OGood OAverage	fessional standards. O Poor
	skills acquired from the curriculum to face ent OVery Good O Good OAverage	the industry challenges/requirements. O Poor
	institute's laboratory and equipment adequent Overy Good O Good OAverage	uateness for practical exposure. O Poor
	offering of electives in relation to technolog ent OVery Good O Good OAverage	y advancements. O Poor
	design of the courses in terms of extra lear ent OVery Good O Good OAverage	ning or self-learning . O Poor
	training and placement cell in getting amp ent OVery Good O Good OAverage	
	competence and support offered by the tea ent OVery Good O Good OAverage	chers. O Poor
	institute's support and contribution for the ent OVery Good O Good OAverage	e overall development of students. O Poor
Any other su	aggestion(s):	
Date:		Signature of Alumni



Fr. C. Rodrigues Institute of Technology, Vashi

## PARENTS FEEDBACK ON CURRICULUM

Name & Occupation of Parents Father :		Occupation	
		Occupation	
Address :	Mob	Mobile No.:	
Name of the Student :			
Department :		Year	
Please rate your valuable feedback of the programme.	n the curriculu	m for review of syllabus / to improve quality	
1. Rate the program that your ward is Semesters.	undergoing in te	erms of the workload of the courses in different	
OExcellent OVery Good O Goo	d <b>O</b> Average	<b>O</b> Poor	
2. Rate the quality and relevance of the	e courses include	ed in the semester.	
OExcellent OVery Good O Goo	d OAverage	O Poor	
3. Rate the quality of teaching at the in	ıstitute.		
OExcellent OVery Good O Goo	d OAverage	O Poor	
4. Rate the treatment of the students b includes Gender, cast, community c		espective of the background of the student that ning and evaluation.	
OExcellent OVery Good O Goo	d OAverage	O Poor	
5. Rate the transparency of the evaluat	tion system follo	wed by the institute.	
OExcellent OVery Good O Goo	d OAverage	O Poor	
6. Rate the outcomes that your ward h	as achieved fron	a the courses.	
OExcellent OVery Good O Goo	d OAverage	O Poor	
7. Rate the courses in terms of their rel	levance to the la	test technologies or future technologies?	
OExcellent OVery Good O Goo	d OAverage	O Poor	
8. Rate the overall facilities available a	t the institute co	ntributing towards your ward's self-growth.	
OExcellent OVery Good O Goo		O Poor	
9. Rate the institute's support and com	tribution for you	r ward in getting jobs and placements.	
OExcellent OVery Good O Goo		· · ·	
10. Rate the transformation of your war			
OExcellent OVery Good O Goo		O Poor	
ny other suggestion(s):		-	
a, etter suggestion(s).			
te :		Signature of Parent	











# Fr. C. Rodrigues Institute of Technology, Vashi STUDENTS FEEDBACK ON CURRICULUM

Department : BEXTC	Academic year : SH2D18
	Year/Semester: 2019-Sem 5
Name of the Student : RITOD VERMA	<b>Roll Number :</b> 301762
Please rate your valuable feedback on the curriculum the programme.	for review of syllabus / to improve quality
1. Rate how challenging was the syllabus offered by the c	ourses.
	<b>O</b> Poor
2. Rate the appropriateness of the sequence of the course	s provided in the curriculum.
	O Poor
3. Rate the depth of the syllabus of the courses in relation industry/current global scenarios.	to the competencies expected by
OExcellent Overy Good O Good O Average	<b>O</b> Poor
4. Rate the sequence of the units/modules in the courses.	
OF all of a los is a	O Poor
. Rate the adequateness of the textbooks and reference b	ooks mentioned for the courses.
	O Poor
. Rate the syllabus content of the courses in terms of bur	den on the students.
	O Poor
. Rate the design of the courses in terms of extra learning	g or self-learning.
	O Poor
. Rate the flexibility in choosing the electives in relation t	to technology advancements
	O Poor
. Rate the percentage of the courses offering LAB compo	nents.
	• Poor
0. Rate the composition of the courses in terms of Basic sc Discipline core, discipline elective, open elective, projec	ience, Engineering science, Humanities, et etc.?
OExcellent OVery Good O Good O Average	
ny other suggestion(s) :	
Kindly include the	latest technological develop
Ments as part of syllabus for the RATHER FOR CONSTANT UPDATION	Subject, NOT FOR EXAMINATION
A KATHER FOR CONSTANT UPDATION	FOR STUDENTS' KNOWLEDGE

Signature of Student

Date: 10-08-2018



# Fr. C. Rodrigues Institute of Technology, Vashi

STUDENTS FEEDBACK ON CURRICULUM

Department: Efectivical	Academic year : 2018-19
Program Name: BE-Elec	Year/Semester: 2nd / 3rd
Name of the Student : Mahesh Potday	Roll Number: Woldt6
Please rate your valuable feedback on the curriculu he programme.	
. Rate how challenging was the syllabus offered by the	e courses.
OExcellent OVery Good O Good OAverage	O Poor
. Rate the appropriateness of the sequence of the cours	ses provided in the curriculum.
OExcellent OVery Good O Good OAverage	O Poor
. Rate the depth of the syllabus of the courses in relation industry/current global scenarios.	on to the competencies expected by
OExcellent OVery Good O Good O Average	O Poor
Rate the sequence of the units/modules in the courses	
OExcellent OVery Good OGood OAverage	<b>O</b> Poor
Rate the adequateness of the textbooks and reference	books mentioned for the courses.
OExcellent OVery Good O Good OAverage	O Poor
Rate the syllabus content of the courses in terms of bu	urden on the students.
VExcellent OVery Good O Good O Average	O Poor
Rate the design of the courses in terms of extra learning	ng or self-learning .
OExcellent Overy Good O Good OAverage	O Poor
Rate the flexibility in choosing the electives in relation	to technology advancements.
0	O Poor
Rate the percentage of the courses offering LAB comp	onents.
OExcellent OVery Good O Good OAverage	
Rate the composition of the courses in terms of Basic so Discipline core, discipline elective, open elective, proje	cience, Engineering science, Humanities, ct etc.?
OExcellent OVery Good O Good OAverage	O Poor
v other suggestion(s) :	Chnology should included

Date: 12-12-18

Signature of Student



# Fr. C. Rodrigues Institute of Technology, Vashi STUDENTS FEEDBACK ON CURRICULUM

Department: COMPUTER ENGINEERIN	NG Academic year : 2018-2017
Program Name : BE Computer Line	Year/Semester · · · ·
Name of the Student : Tashveek Singh &	Roll Number : Loi654
Please rate your valuable feedback on the c the programme.	urriculum for review of syllabus / to improve quality of
1. Rate how challenging was the syllabus offer	ed by the courses.
OExcellent OVery Good O Good O	Average O Poor
2. Rate the appropriateness of the sequence of	
OExcellent OVery Good O Good OA	Average O Poor
3. Rate the depth of the syllabus of the courses industry/current global scenarios.	
OExcellent OVery Good Of Good Of	Average O Poor
4. Rate the sequence of the units/modules in th	
OExcellent OVery Good OA	
5. Rate the adequateness of the textbooks and	reference books mentioned for the courses
OExcellent OVery Good O Good OA	verage O Poor
6. Rate the syllabus content of the courses in te	
OExcellent OVery Good OA	verage O Poor
7. Rate the design of the courses in terms of ext	
OExcellent OVery Good OG OA	verage O Poor
8. Rate the flexibility in choosing the electives in	
OExcellent OVery Good OA	verage O Poor
). Rate the percentage of the courses offering L	
OExcellent OVery Good O Good OA	
	of Basic science. Engineering science Humanitics
OExcellent OVery Good O Good OA	
any other suggestion(s) :	

Date: 25/11/2018

Stuch

Signature of Student







# Fr. C. Rodrigues Institute of Technology, Vashi FACULTY FEEDBACK ON CURRICULUM

Department : TT	Academic year: 2018-19
Program Name: B.E. PT	Year / Semester :
Name of the Faculty: Poonam P. Bari	Designation: Asst- Prof.
Please rate your valuable feedback on the curriculu the programme.	73251-1801
1. Rate the structure of the curriculum framed for the e OExcellent Very Good O Good OAverage	entire program. O Poor
•	-
2. Rate the appropriateness of the sequences of the cour OExcellent Overy Good O Good OAverage	
•	<b>O</b> Poor
<ol><li>Rate the depth of the syllabus for the course in relation industry/current global scenarios.</li></ol>	on to the competencies expected by
OExcellent Overy Good O Good OAverage	<b>O</b> Poor
4. Rate the sequence of the ubits/modules in the course.	
OExcellent OVery Good OAverage	<b>O</b> Poor
5. Rate the distribution of credits to the course.	
OExcellent OVery Good OAverage	<b>O</b> Poor
6. Rate the adequateness of textbooks and reference boo	-
OExcellent OVery Good OAverage	O Poor
7. Rate the potential of the students in understanding the	
OExcellent OVery Good OAverage	O Poor
8. Rate the syllabus content for the courses in terms of bu	
OExcellent OVery Good OGood OAverage	O Poor
9. Rate the experiment list in stimulating the interest of	
OExcellent Very Good O Good OAverage	O Poor
10. Rate the contribution of the courses in terms of Profes	
LExcellent (AVery Good O C	O Poor
	-
A my other second discount of the second s	
() ne (nurse sh	puld be allo it is
Institute depends whom the	e classe offered by the
should be added in the	e choice of student i.e flexibil syllabus apart from fixed
elective.	symbus apart from fixed

Signature of Teacher

Date:



# Fr. C. Rodrigues Institute of Technology, Vashi FACULTY FEEDBACK ON CURRICULUM

	Academic year : 2018 - 19
	Year / Semester :
Name of the Faculty: Mr. Anita Jachar	Designation: Asst. Prof.

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

1.	Rate the structure of the curriculum framed for the entire program.
	ØExcellent OVery Good O Good O Average O Poor
2.	
	OExcellent OVery Good O Good O Average O Poor
3.	Rate the depth of the syllabus for the course in relation to the competencies expected by industry/current global scenarios.
	Of Excellent OVery Good O Good O Average O Poor
4.	Rate the sequence of the ubits/modules in the course
	OExcellent Overy Good O Good O Average O Poor
5.	Rate the distribution of credits to the course
	Excellent OVery Good O Good O Average O Poor
6.	Rate the adequateness of textbooks and reference books mentioned for the courses.
7.	Rate the potential of the students in understanding the course objectives.
8.	Rate the syllabus content for the comment
	Rate the syllabus content for the courses in terms of burden on students. OExcellent OVery Good OGood OAverage OPoor
9.	Rate the experiment list in action to the second CAverage O Poor
	Rate the experiment list in stimulating the interest of students in the subject. OExcellent OVery Good O Good O Average O Poor
	Rate the contribution of the courses in terms of Professional core area.
	Overage OPoor
Any	other suggestion(s) :
	Include Codena 1
	Luch as SQL, VAVIX solution was in the

Date:

Signature of Teacher

HERA



Date:

# Fr. C. Rodrigues Institute of Technology, Vashi FACULTY FEEDBACK ON CURRICULUM

Department: Computer Engg.	Academic year: 2018-19
Program Name :	Year / Semester :
Name of the Faculty: Ms. Smith Dange	Designation: Acct. Professor

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

- 1. Rate the structure of the curriculum framed for the entire program. OExcellent Overy Good O Good OAverage O Poor
- 2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
   OExcellent Overy Good O Good OAverage O Poor
- 3. Rate the depth of the syllabus for the course in relation to the competencies expected by industry/current global scenarios.

OExcellent Overy Good O Good OAverage O Poor

- 4. Rate the sequence of the ubits/modules in the course.
   ØExcellent OVery Good O Good OAverage O Poor
- 5. Rate the distribution of credits to the course.
  Sexcellent OVery Good O Good OAverage O Poor
- 6. Rate the adequateness of textbooks and reference books mentioned for the courses. Sexcellent OVery Good O Good O Average O Poor
- Rate the potential of the students in understanding the course objectives.
   OExcellent OVery Good O Good OAverage O Poor
- 8. Rate the syllabus content for the courses in terms of burden on students. Excellent OVery Good O Good OAverage O Poor
- 9. Rate the experiment list in stimulating the interest of students in the subject.
  OExcellent Overy Good O Good OAverage O Poor
- 10. Rate the contribution of the courses in terms of Professional core area . OExcellent Overy Good O Good OAverage O Poor

Any other suggestion(s) : More project based etuc

Signature of Teacher

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## Fr. Conceicao Rodrigues Institute of Technology, Vashi

ALUMNI FEEDBACK ON CURRICULUM

#### Name \*

Manish Manepalli

Father's Name \*

MSK Sarma

### Date of Birth \*

MM DD YYYY

02 / 26 / 1995

## Year of Passing \*

2018

## Department \*

**Computer Engineering** 

#### Permanent Address \*

E-1402 Patel Heritage Sec-7, Kharghar 410210.

## Email \*

mmanish9876@gmail.com

#### Mobile No. \*

9619528330



## Designation \*

Junior Research Fellow

## Current Location \*

Colaba, Mumbai

#### Field of Monking ~ +

Fiel	a of working ^
0	Core
•	Inter Disciplinary
0	IT Industry
0	Administration
0	Other:
Hig	her Education se Give Details about your higher education
Deg	jree *
0	Master's Degree
0	PhD
•	Not Applicable
0	Other:
	e of Admission *
	ne of the Program *
Nar	ne of the Institute *

## Feedback

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

## 1. Rate the adequateness of the courses offered in the program. \*

- O Excellent
- O Very Good
- ◯ Good
- Average
- O Poor

## 2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry. \*

- O Excellent
- O Very Good
- 🔵 Good
- Average
- Poor
- 3. Rate the curriculum in relation to your current professional standards. \*
- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

4. Rate the skills acquired from the curriculum to face the industry challenges/requirements. \*

- O Excellent
- O Very Good
- Good
- Average
- O Poor

## 5. Rate the institute's laboratory and equipment adequateness for practical exposure. \*

- O Excellent
- Very Good
- ◯ Good
- Average
- O Poor

## 6. Rate the offering of electives in relation to technology advancements. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- Poor

## 7. Rate the design of the courses in terms of extra learning or self-learning . \*

- O Excellent
- O Very Good
- ◯ Good
- Average
- O Poor

8. Rate the training and placement cell in getting ample placement opportunities. \*

- Excellent
- O Very Good
- 🔘 Good
- Average
- Poor
- 9. Rate the competence and support offered by the teachers. \*
- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## 10. Rate the institute's support and contribution for the overall development of students. \*

- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

#### Any other suggestion(s): \*

More robust focus on Computer science foundations, beyond university prescribed format, on Data structures and Algorithms. Useful for both academia and employment.

Students should be actively encouraged to seek internships outside. The student should be made aware that the department will be flexible and cooperative, if they can bag good opportunities.

Manish M

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## Fr. Conceicao Rodrigues Institute of Technology, Vashi

ALUMNI FEEDBACK ON CURRICULUM

#### Name \*

Anishaa Reddy

#### Father's Name \*

J R Reddy

### Date of Birth \*

MM DD YYYY

05 / 06 / 1997

## Year of Passing \*

2019

## Department \*

Extc

## Permanent Address \*

602, Rajashree Tower, Behind Mhaskar Hospital, Near Sai Baba Mandir, Rambaug lane 6, Kalyan West

#### Email \*

anishaareddy@yahoo.co.in

#### Mobile No. \*

9930713236



Maxval Technologies

## Designation \*

Software developer

## Current Location \*

Navi Mumbai

## Field of Working \*

NA

O Core Inter Disciplinary IT Industry Administration O 0ther: **Higher Education** Please Give Details about your higher education Degree \* O Master's Degree O PhD Not Applicable O 0ther: Date of Admission \* NA Name of the Program \* NA Name of the Institute \*

## Feedback

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

## 1. Rate the adequateness of the courses offered in the program. \*

- O Excellent
- O Very Good
- Good
- Average
- O Poor

## 2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor

3. Rate the curriculum in relation to your current professional standards. \*

- O Excellent
- Very Good
- 🔘 Good
- Average
- 🔵 Poor

4. Rate the skills acquired from the curriculum to face the industry challenges/requirements. \*

- O Excellent
- Very Good
- ◯ Good
- Average
- O Poor

5. Rate the institute's laboratory and equipment adequateness for practical exposure. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor

## 6. Rate the offering of electives in relation to technology advancements. \*

- O Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## 7. Rate the design of the courses in terms of extra learning or self-learning . \*

- Excellent
- 🔘 Very Good
- Good
- Average
- O Poor

8. Rate the training and placement cell in getting ample placement opportunities. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor
- 9. Rate the competence and support offered by the teachers. \*
- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## 10. Rate the institute's support and contribution for the overall development of students. \*

- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## Any other suggestion(s): \*

Since IT is a major sector and offers many job opportunities it would be better to include some basic programming languages in curriculum such as java, c# etc.

And syllabus of some subjects such as EIM, TVE, WTP can be reduced.

Also giving more importance to practicals compared to theory lectures would help further in industry.

Digital Signature *	
Anishaa	
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## Fr. Conceicao Rodrigues Institute of Technology, Vashi

ALUMNI FEEDBACK ON CURRICULUM

#### Name \*

Shashank

#### Father's Name \*

Surendra

## Date of Birth \*

MM DD YYYY

09 / 03 / 1993

## Year of Passing \*

2018

## Department \*

ELECTRICAL ENGINEERING

#### Permanent Address \*

1 RAJMAHAL CHS, TALWALKAR GYM BUILDING, MADANLAL DHINGRA ROAD, PACHPAKHADI THANE WEST

#### Email \*

ssd3993@gmail.com

#### Mobile No. \*

9860017213



**Project Coordinator** 

## Current Location \*

Sydney

## Field of Working \*

۲	Core
$\bigcirc$	Inter Disciplinary
0	IT Industry
0	Administration
0	Other:
	her Education
Deg	pree *
	Master's Degree
$\bigcirc$	PhD
0	Not Applicable
$\bigcirc$	Other:
Dat	e of Admission *
18/0	)2/2019
Nai	ne of the Program *
Ren	ewable Energy Engineering
Nai	ne of the Institute *
Univ	ersity of New South Wales

## Feedback

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

## 1. Rate the adequateness of the courses offered in the program. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor

## 2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry. \*

- O Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor
- 3. Rate the curriculum in relation to your current professional standards. \*
- Excellent
- Very Good
- 🔵 Good
- Average
- O Poor

4. Rate the skills acquired from the curriculum to face the industry challenges/requirements. \*

- O Excellent
- Very Good
- ◯ Good
- Average
- O Poor

## 5. Rate the institute's laboratory and equipment adequateness for practical exposure. \*

- O Excellent
- Very Good
- ◯ Good
- Average
- O Poor

## 6. Rate the offering of electives in relation to technology advancements. \*

- O Excellent
- 🔘 Very Good
- 🔘 Good
- Average
- O Poor

## 7. Rate the design of the courses in terms of extra learning or self-learning . \*

- Excellent
- 🔘 Very Good
- Good
- Average
- O Poor

8. Rate the training and placement cell in getting ample placement opportunities. \*

- Excellent
- O Very Good
- 🔘 Good
- Average
- O Poor
- 9. Rate the competence and support offered by the teachers. \*
- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## 10. Rate the institute's support and contribution for the overall development of students. \*

- Excellent
- Very Good
- 🔘 Good
- Average
- O Poor

## Any other suggestion(s): \*

- 1- Curriculum can be more industrial/practical knowledge oriented.
- 2-Assignments/Tutorials must be updated every year as per changes in market
- 3- More stress can be provided on softwares training or knowledge (ex AUTOCad, PSCAD, ETAP etc)
- 4- Electives options should be open for all subjects

5- For final year students Or third year students, Industry expert talks can be organised so as to know what is actually needed in the market.
Date \* MM DD YYYY

10 / 22 / 2019

## Digital Signature \*

Sd

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Fr. C. Rodrigues Institute of Technology, Vashi PARENTS FEEDBACK ON CURRICULUM

Name & Occupation of Parents

Father: Mr: Edwin Fernandes. \_\_Occupation\_Supervisor\_\_\_\_\_\_ Mother: Mrs: Mary Jasmine \_\_Occupation\_House Maker Address: 2/A/22, Taximen's colony, L.B.S. Marg, Kurla (w) <u>Mumbai - Fo</u>\_\_\_\_\_\_ Department : <u>Mechanical</u>\_\_\_\_\_ <u>Mechanical</u>\_\_\_\_\_\_ <u>Mechanical</u>\_\_\_\_\_\_\_ <u>Mechanical</u>\_\_\_\_\_\_ <u>Mechanical</u>\_\_

Please rate your valuable feedback on the curriculum for review of syllabus / to improve quality of the programme.

1. Rate the program that your ward is undergoing in terms of the workload of the courses in different Semesters.

OExcellent OVery Good O Good O Average O Poor

2. Rate the quality and relevance of the courses included in the semester.

OExcellent OVery Good OGood OAverage OPoor

3. Rate the quality of teaching at the institute.

OExcellent OVery Good O Good OAverage O Poor

4. Rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation.

OExcellent OVery Good OGood OAverage OPoor

5. Rate the transparency of the evaluation system followed by the institute.

OExcellent OVery Good Q Good OAverage OPoor

6. Rate the outcomes that your ward has achieved from the courses.

OExcellent OVery Good OGood OAverage OPoor

7. Rate the courses in terms of their relevance to the latest technologies or future technologies?

OExcellent OVery Good O Good OAverage O Poor

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8. Rate the overall facilities available at the institute contributing towards your ward's self-growth.

OExcellent OVery Good OGood OAverage O Poor

9. Rate the institute's support and contribution for your ward in getting jobs and placements.

OExcellent OVery Good O Good OAverage O Poor

10. Rate the transformation of your ward after the completion of the course.

OExcellent OVery Good O Good OAverage O Poor

Any other suggestion(s): thom ina m racti Them Date : & H 0 H 19

Signatur

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Fr. C. Rodrigues Institute of Technology, Vashi PARENTS FEEDBACK ON CURRICULUM

Name & Occupation of Parents

Father: JOHNSON GEORGE	Occupation SERVILE
Mother: JIBY JOHNSON	Occupation SERVICE
Address: <u>B-521</u> , <u>DIVYA</u> SMRVTI	DPP. TOYOTO SHOUTRIDA LIGHT
ROAD, MALAD (W) MILLING	obile No.: 9833632049
Name of the Student : ( ( A P Gala C	obile No.: 10,5363 WL 9 JOHNSON
Department : Lemes	Year 2019
Please rate your valuable feedback on d	ulum for review of syllabus / to improve quality of
the programme.	dum for review of synabus / to improve quality of

1. Rate the program that your ward is undergoing in terms of the workload of the courses in different Semesters.

OExcellent OVery Good O Good OAverage OPoor

2. Rate the quality and relevance of the courses included in the semester.

OExcellent Overy Good O Good OAverage O Poor

3. Rate the quality of teaching at the institute.

OExcellent Overy Good O Good OAverage OPoor

4. Rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation.

OExcellent OVery Good OGood OAverage OPoor

5. Rate the transparency of the evaluation system followed by the institute.

OExcellent OVery Good O Good OAverage OPoor

6. Rate the outcomes that your ward has achieved from the courses.

OExcellent OVery Good O Good O Average O Poor

7. Rate the courses in terms of their relevance to the latest technologies or future technologies?

OExcellent OVery Good O Good OAverage OPoor

8. Rate the overall facilities available at the institute contributing towards your ward's self-growth. OExcellent OVery Good O Good OAverage O Poor

9. Rate the institute's support and contribution for your ward in getting jobs and placements.

- OExcellent OVery Good OGood OAverage OPoor
- 10. Rate the transformation of your ward after the completion of the course. OExcellent OVery Good OGood OAverage OPoor

Any other suggestion(s): PRAITICAUTY.

Date: 25/4/19

Signature of Parent Scanned by CamScanner

# Fr. C. Rodrigues Institute of Technology, Vashi PARENTS FEEDBACK ON CURRICULUM

a) b)

Name & Occupation of Parents	Stand Strategy		
Father: Savjeet Chauhan		Occupation_	Private Sector
Mother: Seema (hour			House Wife.
Address: 61604, Mundidha	0.00	lot no29, seit	
Seawoods, Nam Mund		le No .: 9819176	501.
Name of the Student :	hauhan		
Department :		Year _	2019
Please rate your valuable feedback on t the programme.	he curriculu	m for revi <mark>ew</mark> of syllab	ous / to improve quality of
1. Rate the program that your ward is un Semesters.		rms of the workload of	the courses in different
OExcellent OVery Good O Good	and the second se	OPoor	
2. Rate the quality and relevance of the co	ourses include	d in the semester.	
OExcellent OVery Good O Good	ØAverage	<b>O</b> Poor	
3. Rate the quality of teaching at the insti	tute.		
OExcellent OVery Good OGood	OAverage	OPoor	
4. Rate the treatment of the students by th includes Gender, cast, community cree	ne faculty irres d etc. in teachi	<sup>spective</sup> of the backgro ing and evaluation.	und of the student that
OExcellent OVery Good & Good	OAverage	OPoor	
5. Rate the transparency of the evaluation	system follow	ed by the institute.	
OExcellent OVery Good & Good	OAverage	<b>O</b> Poor	
6. Rate the outcomes that your ward has a	chieved from	the courses.	
OExcellent OVery Good OGood		<b>O</b> Poor	
7. Rate the courses in terms of their releva	nce to the late	est technologies or futur	re technologies?
OExcellent OVery Good & Good	OAverage	<b>O</b> <sub>Poor</sub>	
8. Rate the overall facilities available at th	e institute con	tributing towards your	ward's self-growth.
OF	OAverage	OPoor	
9. Rate that is a contrib	ution to t	ward in getting jobs a	nd placements.
OExcellent OVery Good O Good	OAverage	OPoor	
VExcellent OVery Good O Good			

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10. Rate the transformation of your ward after the completion of the course.

OExcellent OVery Good OGood OAverage OPoor

Any other suggestion(s): Workload to be reduced for better steep cycles. machines

Date: 24/4/19.

oena Signature of Parent

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## SUMMARY OF FEEDBACK ANALYSIS

#### Summary of Students Feedback on Revised-2016 Curriculum

#### Total number of students given feedback :- 527

	Details	Rating Percentage										
Sr.No		No of students rated '5'	% of students	No of students rated '4'	% of students	No of students rated '3'	% of students	No of students rated '2'	% of students	No of students rated '1'	% of students	Average Percentage
1	Rate how challenging was the syllabus offered by the courses.	106	20%	183	35%	198	38%	26	5%	14	3%	73%
2	Rate the appropriateness of the sequence of the courses provided in the curriculum.	92	17%	184	35%	190	36%	42	8%	19	4%	71%
3	Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.	84	16%	143	27%	210	40%	56	11%	34	6%	67%
4	Rate the sequence of the units/modules in the courses.	94	18%	175	33%	209	40%	30	6%	19	4%	71%
5	Rate the adequateness of the textbooks and reference books mentioned for the courses.	109	21%	188	36%	184	35%	25	5%	21	4%	73%
6	Rate the syllabus content of the courses in terms of burden on the students.	122	23%	169	32%	195	37%	30	6%	11	2%	74%
7	Rate the design of the courses in terms of extra learning or self-learning.	88	17%	164	31%	190	36%	56	11%	29	6%	69%
8	Rate the flexibility in choosing the electives in relation to technology advancements.	102	19%	135	26%	188	36%	56	11%	46	9%	67%
9	Rate the percentage of the courses offering LAB components.	93	18%	185	35%	182	35%	45	9%	22	4%	71%
10	Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	97	18%	168	32%	210	40%	31	6%	21	4%	71%

#### Summary of Faculty Feedback on Revised-2016 Curriculum

### <u>Total number of faculty given feedback :- 66</u>

	Details	Rating Percentage										
Sr.No		No of faculty rated '5'	% of s faculty	No of students rated '4'	% of faculty	No of faculty rated '3'	% of faculty	No of faculty rated '2'	% of faculty	No of faculty rated '1'	% of faculty	Average Percentage
1	Rate the structure of the curriculum framed for the entire program.	9	14%	38	58%	14	21%	2	3%	3	5%	75%
2	Rate the appropriateness of the sequences of the courses provided in the curriculum.	11	17%	34	52%	15	23%	5	8%	1	2%	75%
3	Rate the depth of the syllabus for the course in relation to the competencies expected by industry/current global scenarios.	5	8%	30	45%	19	29%	10	15%	2	3%	68%
4	Rate the sequence of the units/modules in the course.	6	9%	33	50%	22	33%	3	5%	2	3%	72%
5	Rate the distribution of credits to the course.	12	18%	34	52%	18	27%	1	2%	1	2%	77%
6	Rate the adequateness of textbooks and reference books mentioned for the courses.	16	24%	32	48%	16	24%	0	0%	2	3%	78%
7	Rate the potential of the students in understanding the course objectives.	4	6%	39	59%	18	27%	4	6%	1	2%	72%
8	Rate the syllabus content for the courses in terms of burden on students.	3	5%	26	39%	29	44%	5	8%	3	5%	66%
9	Rate the experiment list in stimulating the interest of students in the subject.	7	11%	37	56%	15	23%	4	6%	3	5%	72%
10	Rate the contribution of the courses in terms of Professional core area .	7	11%	37	56%	15	23%	5	8%	2	3%	73%

#### Summary of Alumni Feedback on Revised-2016 Curriculum

#### Total number of Alumni given feedback :- 163

		Rating Percentage										
Sr.N o	Details	No of Alumni rated '5'	% of Alumni	No of Alumni rated '4'	% of Alumni	No of Alumni rated '3'	% of Alumni	No of Alumni rated '2'	% of Alumni	No of Alumni rated '1'	% of Alumni	Average Percentage
1	Rate the adequateness of the courses offered in the program	25	15.3%	52	31.9%	53	32.5%	23	14.1%	10	6.1%	67%
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	16	9.8%	29	17.8%	54	33.1%	39	23.7%	25	15.3%	56%
3	Rate the curriculum in relation to your current professional standards	20	12.4%	41	25.2%	49	30.4%	39	23.3%	14	8.6%	61%
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements	23	14.1%	41	25.2%	53	32.5%	28	17.2%	18	11%	62%
5	Rate the institute's laboratory and equipment adequateness for practical exposure	27	16.6%	56	34.4%	49	30.1%	20	12.3%	11	6.6%	68%
6	Rate the offering of electives in relation to technology advancements	30	18.4%	48	29.4%	40	24.6%	23	14.1%	22	13.5%	65%
7	Rate the design of the courses in terms of extra learning or self-learning	21	12.9%	46	28.2%	47	28.8%	32	19.7%	17	10.4%	62%
8	Rate the training and placement cell in getting ample placement opportunities	17	10.4%	33	20.2%	57	35%	27	16.6%	29	17.8%	57%
9	Rate the competence and support offered by the teachers	48	29.6%	56	34.4%	33	20.2%	15	9.2%	11	6.6%	74%
10	Rate the institute's support and contribution for the overall development of students	23	14.1%	56	34.4%	53	32.5%	14	8.6%	17	10.4%	66%

#### Summary of Parents Feedback on Revised-2016 Curriculum

#### Total number of students given feedback :- 77

		Rating Percentage										
Sr.N o	Details	No of parents rated '5'	% of parents	No of parents rated '4'	% of parents	No of parents rated '3'	% of s parents	No of parents rated '2'	% of parents	No of parents rated '1'	% of parents	Average Percentage
1	Rate the program that your ward is undergoing in terms of the workload of the courses in different Semesters	19	25%	33	43%	16	21%	12	16%	6	8%	79%
2	Rate the quality and relevance of the courses included in the semester	14	18%	30	39%	30	39%	10	13%	13	17%	81%
3	Rate the quality of teaching at the institute	25	32%	32	42%	18	23%	7	9%	10	13%	86%
4	Rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation	28	36%	29	38%	15	19%	14	18%	12	16%	89%
5	Rate the transparency of the evaluation system followed by the institute	24	31%	29	38%	19	25%	13	17%	12	16%	86%
6	Rate the outcomes that your ward has achieved from the courses	20	26%	35	45%	17	22%	14	18%	10	13%	85%
7	Rate the courses in terms of their relevance to the latest technologies or future technologies?	18	23%	32	42%	17	22%	16	21%	8	10%	80%
8	Rate the overall facilities available at the institute contributing towards your ward's self-growth	24	31%	29	38%	17	22%	10	13%	10	13%	82%
9	Rate the institute's support and contribution for your ward in getting jobs and placements	26	34%	21	27%	15	19%	19	25%	7	9%	79%
10	Rate the transformation of your ward after the completion of the course	18	23%	38	49%	18	23%	11	14%	10	13%	85%

#### Summary of the Students Feedback Analysis :

Based on the students feedback analysis for Rev-2016 curriculum, the following are the observations:

- 1. The depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios is inadequate.
- 2. The design of the courses in terms of extra learning or self- learning is insufficient.
- 3. Less flexibility in choosing the electives in relation to technology advancements.

#### **Summary of the Faculty Feedback Analysis :**

Based on the Faculty feedback analysis for Rev-2016 curriculum, the following are the observations:

- 1. The depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios is inadequate.
- 2. The syllabus content for the courses in terms of the burden on students is excess.

#### Summary of the Alumni Feedback Analysis :

Based on the Alumni feedback analysis for Rev-2016 curriculum, the following are the observations:

- 1. The sufficiency of syllabus content to bridge the gap between academia and industry is inadequate.
- 2. The curriculum is inadequate in relation to the current professional standards.
- 3. The design of the courses in terms of extra learning or self-learning is insufficient.

#### **Overall Summary of the stakeholders Feedback Analysis :**

Based on the feedback analysis of all the stakeholders for **REV-2016 Curriculum**, following is the summary of the inputs/suggestions that need to be considered while designing the forthcoming Curriculum:

- 1. The content of the curriculum needs to be in pace with the latest trends and technologies to meet the expected industry/current global scenarios. The content should equip students' with the employability skills needed by industry.
- 2. Total contact hours spent on the curriculum is more leading to a shortage of time for extra learning. The number of contact hours also imposes a lot of burden on students. As a result, there is less scope of engaging time in taking up additional/value-added courses that inculcate a self-learning attitude.
- 3. More Optional courses can be included in the curriculum for providing flexibility in choosing the courses.

## **ACTION TAKEN REPORT**



Fr. C. Rodrigues Institute of Zechnology

Sector - 9A, Vashi, Navi Mumbai - 400 703. INDIA Telephone : 27771000 , 2766 1924, 2766 0618. Fax : 2766 0619 Email : principalfcrit@gmail.com Website : www.fcrit.ac.in

Date: 2<sup>nd</sup> August, 2019

To, The Dean, Faculty of Science & Technology, University of Mumbai, Mumbai.

## Kind Attention: Dr. Suresh Ukarande

## Subject: Inputs for the forthcoming curriculum revision.

#### **Respected Sir**,

Fr. C. Rodrigues Institute of Technology, Vashi has initiated the Outcome-Based NBA Accreditation process. As you are aware, one of the important inputs in the process is the feedback and recommendations from various stakeholders. As part of this procedure, Institute collected feedback for REV-2016 Curriculum from students, faculty, alumni and parents for the curriculum development. Based on the analysis of the collected feedback, following are the major suggestions highlighted by the stakeholders that need to be considered while designing the forthcoming Curriculum to improve the quality of education and to ensure that the budding engineers are able to meet the industry requirements:

- 1. Advanced technologies and the skill sets required in the industry can be incorporated in the curriculum to enhance employability of engineering graduates.
- 2. Total contact hours can be reduced to some extent to provide scope for self-learning.
- 3. More Optional courses can be included in the curriculum for providing flexibility in choosing the courses.

We hope the above inputs would be of use to the syllabus revision committee for curriculum enrichment. It will be our privilege to be a part of syllabus revision committee. We thank you and look forward for your valuable support in future.

Regards,





Read.