

STELLA MARY'S COLLEGE OF ENGINEERING

Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District, Tamil Nadu - 629 202

FEEDBACK ON CURRICULUM

REGULATION 2017

S.No.	Program Pg.No		
	Student Feedback		
	Student Feedback Questionnaire	1	
1	CIVIL	2	
2	CSE	3	
3	ECE	4	
4	EEE	5	
5	MECHANICAL	6	
 	Faculty Feedback		
	Faculty Feedback Questionnaire	7	
1	EEE	8	
2	ECE	8	
3	CIVIL	9	
4	MECHANICAL	9	
5	CSE	10	
I	Parents Feedback		
Parents Feedback Questionnaire		11	
1	CIVIL	12	
2	CSE	13	
3	ECE	14	
4	EEE	15	
5	MECHANICAL	16	
I	Employers Feedback Form		
	Employers Feedback Questionnaire	17	
1	Feedback	18	

Remaining Resources are available in the following link

http://stellamaryscoe.edu.in/NAAC/C1/1.4.2.pdf



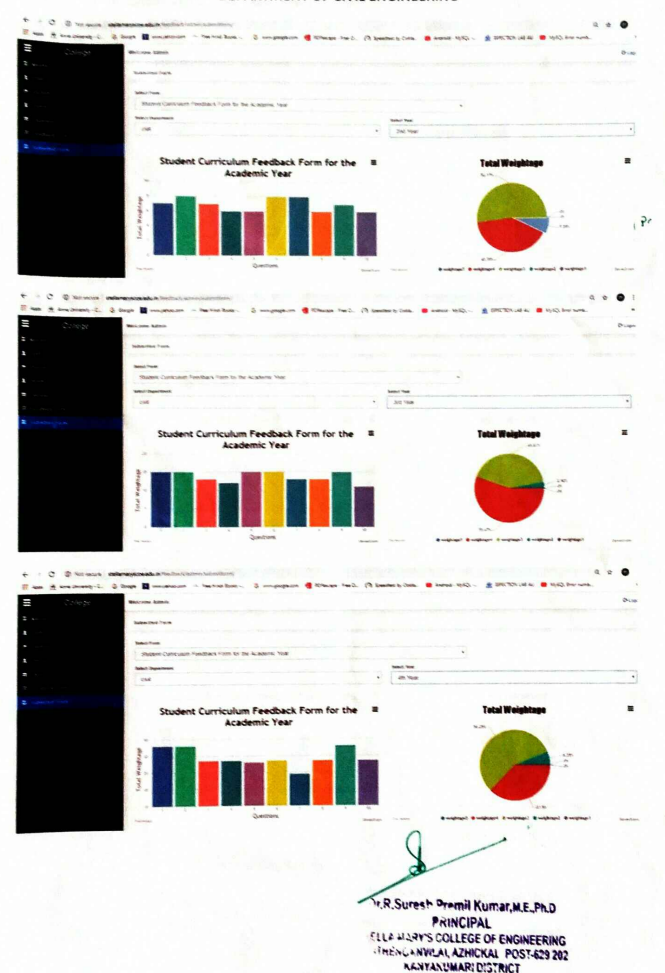
STELLA MARY'S COLLEGE OF ENGINEERING
Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District, Tamil Nadu – 629 202

Years/Semester:	() I / II / III /		nent:	
Mobile	20.00	Roll No	:	Register No.:
tudents are requirourse on the follo	red to rate the curr	riculum on the fo	llowing attributes	shown. Please give a rating o
1. How do you rat	You may write e the syllabus of the	your option as 5	5,4,3,2 and 1. in gi	ven blank box.
, marienging	(2) adequate	3) inadequate	1) dull	5) irrelevant
2. Your backgrou	and for benefiting	from the curricult	um was	o) melevani
relevant	2) relevant	3) partly relevant	4) mostly irrelevant	5) completely irrelevant
Depth of the c	urriculum content			
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	ry 5) irrelevant
+. Extent of cove	erage of every cour	se in the curricul	um	
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	ry 5) irrelevant
Applicability/i	relevance to real lif	fe situations		
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	ry 5) irrelevant
broadening pe	e (in terms of kno erspectives)	wledge, concepts	s, manual skills, an	alytical abilities and
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	y 5) irrelevant
Ability to choos	se and pursue the spe	ecific course of inte	erests from the curri	culum
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	v 5) irrelevant
8. How do you rate	the curriculum in te	erms of its relevance	e to the latest technic	ologies?
1) Very Good	2) Good	3) Satisfactory	4) Unsatisfactor	y 5) irrelevant
9. Sustaining of I				
1). 90 to 100%	2).75 to 90%	3) 50 to 75%	4) 40 to 50%	5) less than 40%
0. Overall Rating				
1) Poor	2) Satisfactory	3) Good	4) Very Good	5)Excellent
				Maximum Score

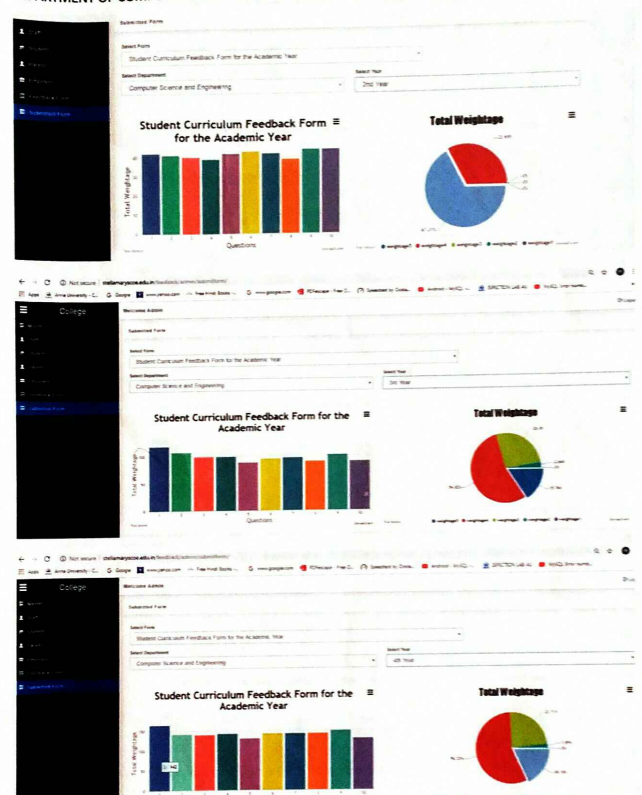
Signature of the Student (*with Name & Date)

STUDENT FEEDBACK FORM

DEPARTMENT OF CIVIL ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



PRINCIPAL
FILLA MARY'S COLLEGE OF ENGINEERING
UTHENGANYILAI, AZHICKAL POST-629 202
KANYANUMARI DISTRICT

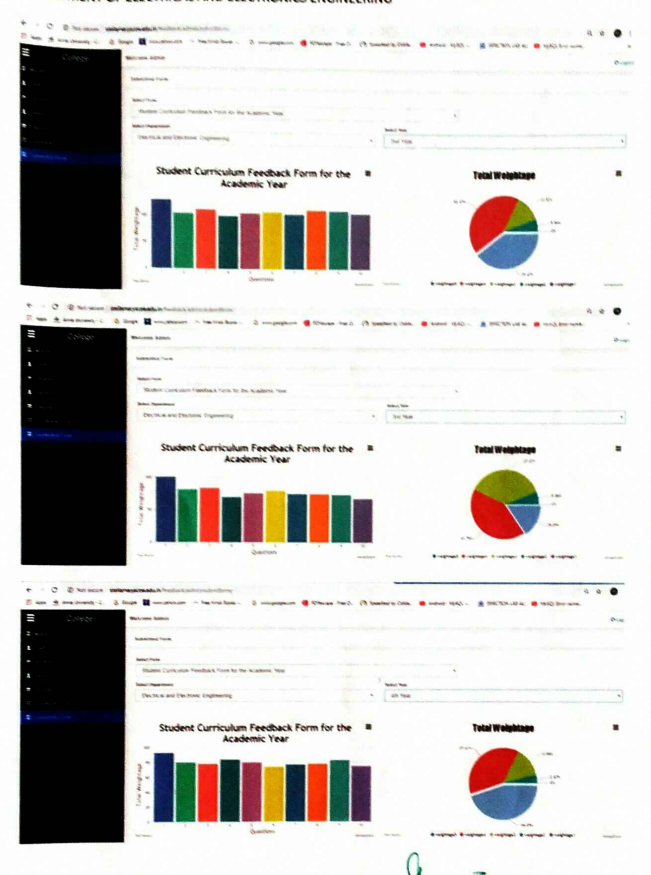


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





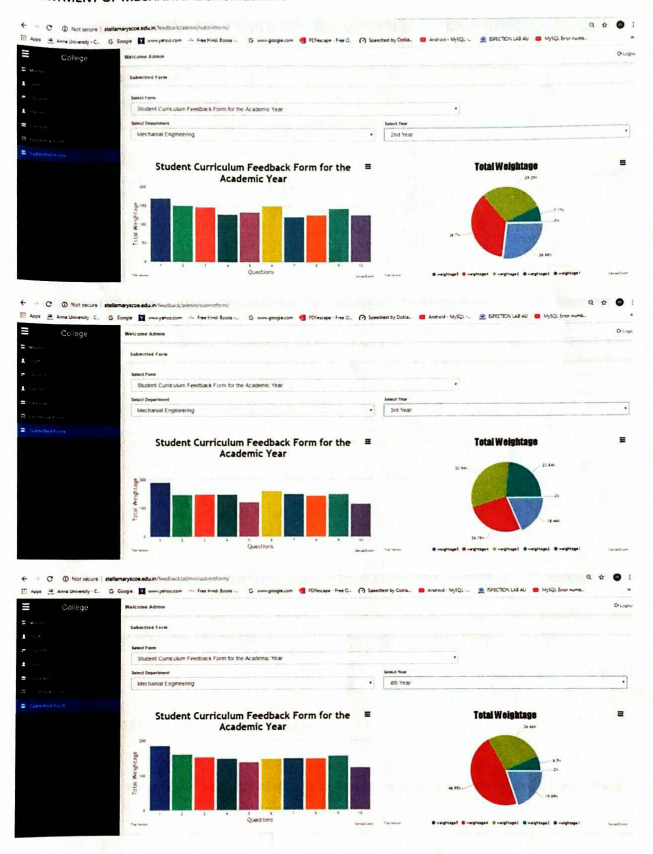
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



Dr.R.Surest: Oremil Kumar, M.E., Ph.D.
PRINCIPAL

1FILLA MARY'S COLLEGE OF ENGINEERING
MUTHERCANVILAL AZHICKAL POST-629 202
KANYAKUMARI DISTRICT

DEPARTMENT OF MECHANICAL ENGINEERING



PRINCIPAL

TELLA MARY'S COLLEGE OF ENGINEERING

HUTHENCANVILAL AZHICKAL POST-629 202

KANYAKUMARI DISTRICT





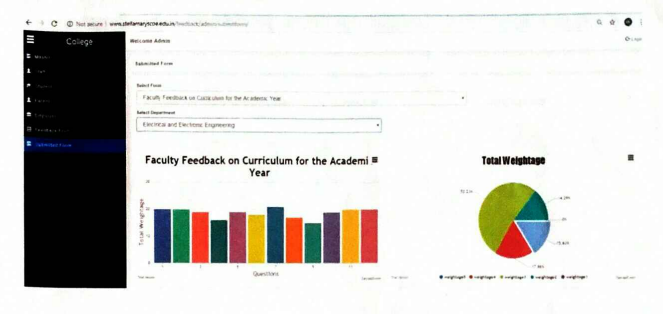
STELLA MARY'S COLLEGE OF ENGINEERING
Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District, Tamil Nadu – 629 202

Name:	Faculty Feedback	on Curriculum Years/Se	n for the Acad mester: () I	emic Year ————————————————————————————————————	rtment:
-	e:				

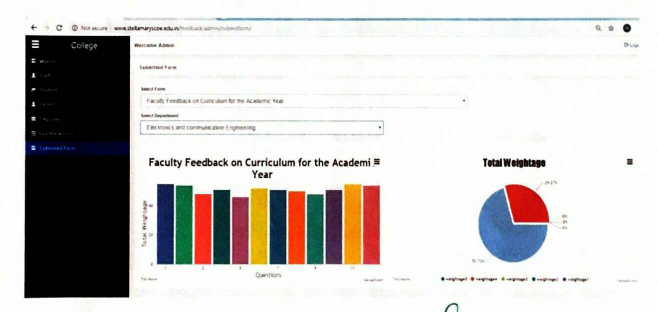
Faculty are re information re	quired to rate the curricul lating to your satisfaction to Excellent (5) Ver	lum on the following owards the curriculary Good (4) Good (3	g attributes shown. um, teaching, learni	This questionnaire is ng and evaluation.	intended to collect
 The content Excellent 	s of the curriculum is need		2) Avorage	1) Poor	
	4) Very Good bjectives of the curriculum	3) Good	2) Average		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
	se content of the curriculur	,	1 ,	,	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
	syllabus of the curriculum				
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
	lum framed increased my				
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
6. The course	program of studies carries	sufficient number	of optional papers.		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
7. The books	prescribed as text/reference	e materials are rele	vant, updated and a	ppropriate.	
5) Excellent		3) Good	2) Average	1) Poor	
8. The Curricu	ulum contents in your spec	cialization meets all	your expectation		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
9. The curricu	lum bridges the gap between	een industry standar	ds and academics.		
5) Excellent		3) Good	2) Average	1) Poor	
10. The objec	tives of the curriculum rela	ated to your special	ization is clear.		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
11. With resp	ect to your specialization,	the level of the curr	riculum		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
12. Overall R	ating				
5) Excellen	t 4) Very Good 3)	Good 2).	Average 1)	Poor	
				Maximum Score	Score Earned
13. Any other	topics to be included in s	yllabus- Comment			
	on the strength and weak	ness of the curricult	ım as per your spec	cialization and the way	it was framed.
a) Stren	gth:				
b) Weak	tness:				
15. Comment	on the text book and refer	rence book specifie	d in the curriculum		

Faculty Feedback on Curriculum

ELECTRICAL AND ELECTRONICS ENGINEERING

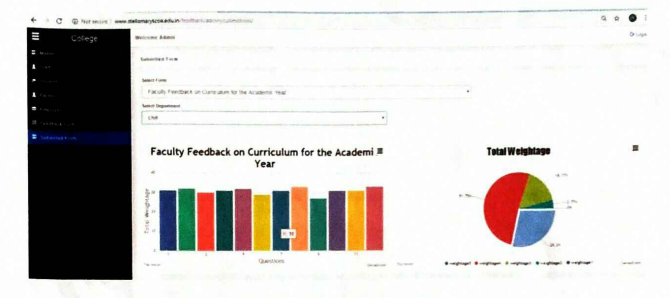


ELECTRONICS AND COMMUNICATION ENGINEERING

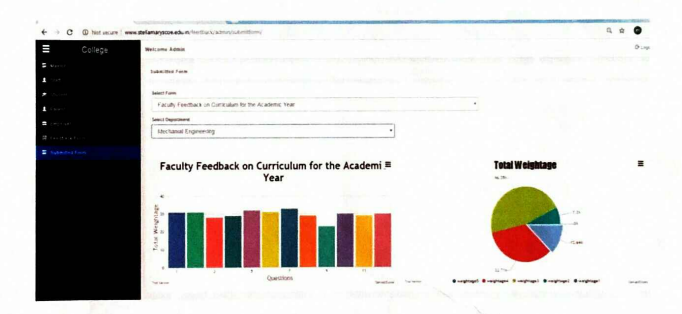


PRINCIPAL
PRINCIPAL
ARRY'S COLLEGE OF ENGINEERING
ARRY'S COLLEGE OF ENGINEERING
ARRYAKUMARI DISTRICT

CIVIL ENGINEERING



MECHANICAL ENGINEERING



FRINCIPAL

- 297'S COLLEGE OF ENGINEERING

- 11 - 297'S COLLEGE OF ENGINEERING

- 12 - 297'S COLLEGE OF ENGINEERING

- 12 - 297'S COLLEGE OF ENGINEERING

- 12 - 297'S COLLEGE OF ENGINEERING

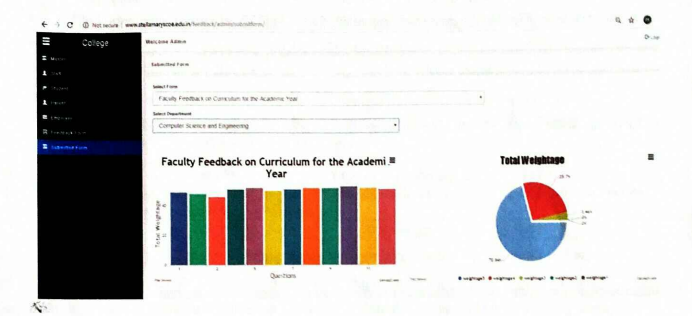
- 13 - 297'S COLLEGE OF ENGINEERING

- 14 - 297'S COLLEGE OF ENGINEERING

- 15 - 297'S COLLEGE OF ENGINEERING

- 15

COMPUTER SCIENCE AND ENGINEERING



Dr.R.Suresh Premil Kumar, M.E., Ph.D PRINCIPAL STELLA MARY'S COLLEGE OF ENGINEERING HUTHENGANVILAI, AZHICKAL POST-629 202 HANYANUMARI DISTRICT

(3)

STELLA MARY'S COLLEGE OF ENGINEERING

Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District, Tamil Nadu - 629 202

			of for the Academ	
Name of the Stud	lent:	Roll No:		.Register No
Years/Semester:	() I / II / III /	' IV	Departmen	nt:
Mobile		E-mail		
	ed to rate the cou	rses on the follow	wing attributes show	n. The format given is for one
		red by participation		Poor (1) ous sports, cultural and co-
			150	
ethics and values e participation in var	tc., through acader	nics as well as thr		vironment and sustainability, vice / projects with NGOs, anting trees, disaster
management etc., 5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
	exibility embedded	d in the curriculun		ies to students to select and
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
4. Courses in the creater-up programs	urriculum encoura			eneurship and to involve in other
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
			industry ready by im tencies, as desired by	parting analytical and reasoning, the industry.
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
	is outcome based a	and the expected of	outcomes, through var	rious courses, are attained
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
7. Courses in the co	urriculum equips t	he students for be	tter employability	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
8. Overall Rating				
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor
				Maximum Score Earned

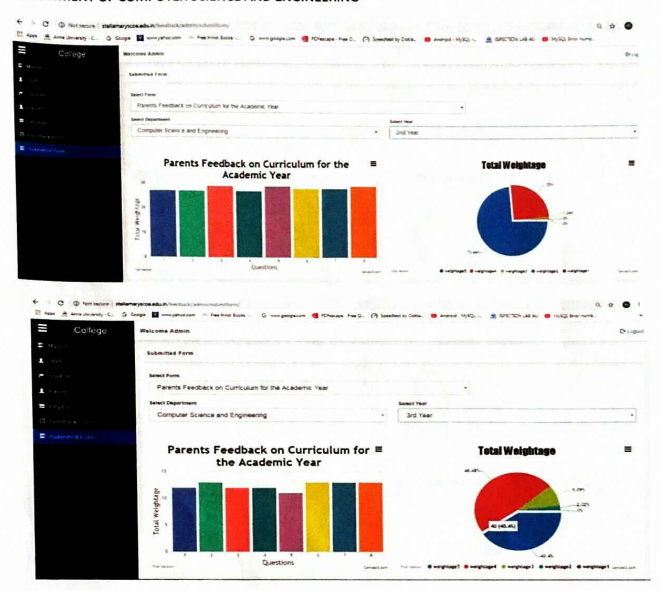
PARENT FEEDBACK FORM

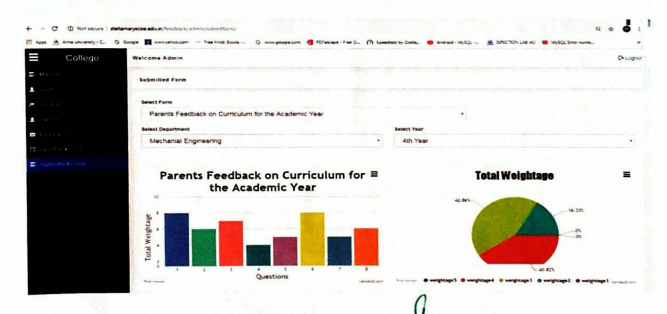
DEPARTMENT OF CIVIL ENGINEERING



DER Surest Promit Kummemelfind Principal Tella 12:97'S College of Engineering Huthen, Lindhan Azhickal Postern Ma Nantalumari district

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

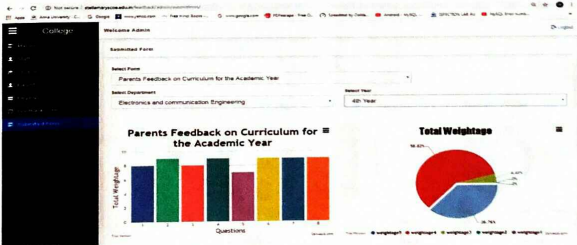




PRINCIPAL
PRINCIPAL
TELLA MARY'S COLLEGE OF ENGINEERING
WITHERC NOWLAN, AZHICKAL POST-629 202
KANYAKUMARI DISTRICT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





. Surest Premil Kumar, M.E., Ph.D. PRINCIPAL ALARY'S COLLEGE OF ENGINEERING ntint . NVILAL AZHICKAL POST-629 202 **MANYAKUMARI DISTRICT**



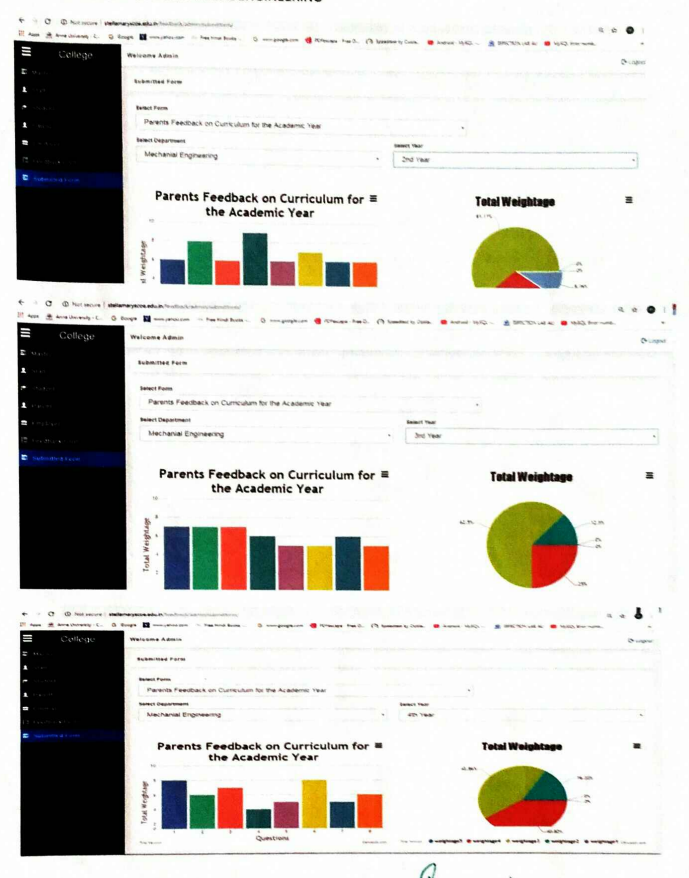
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING







DEPARTMENT OF MECHANICAL ENGINEERING



THE CANYARUMARI DISTRICT





SMCE/OEADTN/FM-194/FDBK

STELLA MARY'S COLLEGE OF ENGINEERING

Aruthenganvilai, Kallukatti Junction, Azhikal Post, Kanyakumari District, Tamil Nadu - 629 202

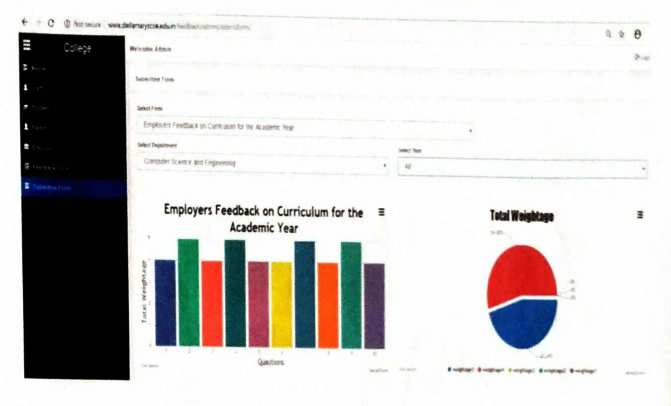
Address of the	e Organisation:	************	***************************************		**
***************************************	***************	************			
Mobile		E-mai	1		
	Student Employed (i				
Dear employers.					
	ultimate customer of ou	r graduates, your s	satisfaction about standard	ds and content of Stel	la Mary's Colleg
rugincering brodus	cts is important. Stella N	lary's College of E	ingineering always maint	ains a continuous dial	ogue accordingly
ine ultimate benefi	iciary of our quality pri	oduct, your suppor	nt and feedback will help	us to maintain the	required standard
provided against ea	e some of the points to ich item as per the follow	tacilitate you in gi	ving feedback about our	students. You are requ	iested to tick the
The second of th		The state of the s	Good (3) Average (2) Poor (1)	
How do you ra			ident has gained in t		l and Human
Values from th	e Curriculum	are that our str	dent nus gamen in t	erms of rechmen	Tana Haman
1. Ability to o	ontribute to the goal	of the organiza	tion		
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
2. Technical kno		1	1 5/11/10/07	1,1,1,001	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
3.Ability to man		100000	- Dyrrreinge	17,000	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
4. Creativity & 1		127 272	2711150	1,1001	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
5. Relationship	with seniors/peers/su			1,,,,,,,,	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
6. Involvement i	in social activities	10/000		11,100	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
7. Ability and m	otivation for social				
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
8. Obligation to	work beyond schedi	The state of the s			
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
	ssion about their per			177777	
5) Excellent	4) Very Good	3) Good	2) Average	1) Poor	
	17.113 0000	107000	2):::::::::::::::::::::::::::::::::::::	171.001	
0. Overall Ratin	202				
U. Overan Kani	ing.				
				Maximum	Score
				Score	Earned

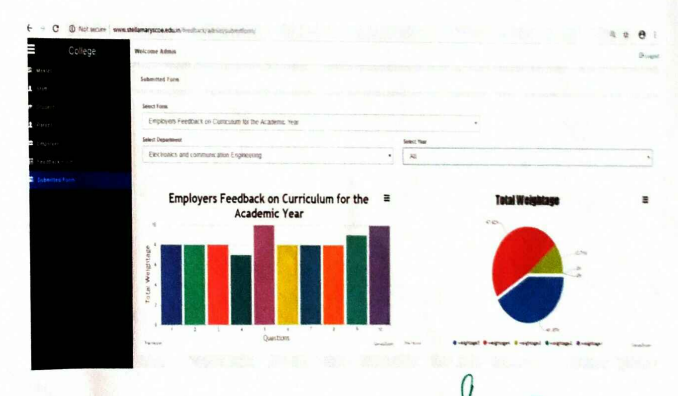
11. Any other topics to be taught apart from the curriculum



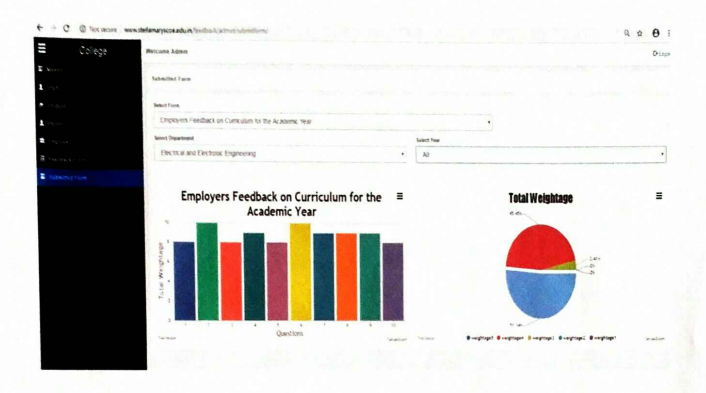


Employers Feedback on Curriculum





Dr.R.Suresh Premil Kumar, M.E. Ph.D
PRINCIPAL
STELLA MERRY'S COLLEGE OF ENGINEERING
JRUTHENG-NYILAL AZHICKAL POST-629 202
KANYAKUMARI DISTRICT



PRINCIPAL

1ELLA MARY'S COLLEGE OF ENGINEERING
RUTHENCANVILAL AZHICKAL POST-629 202
KANYAKUMARI DISTRICT