For the academic year 2018-2019

Name of alumnus \*

Libin C Mathew

Branch \*

CSE

Batch \*

- 2017-2021
- 2016-2020
  - 2015-2019
  - 2014-2018
  - 2013-2017
  - 2012-2016
  - 2011-2015
  - 2010-2014
  - 2009-2013



Prof. Dr. A. Lesia Tred, M.S., 78.5

PRINCIPAL

MAR EPERADM COLL TOS

OF ENCINEERING & THE HARD SOLE SOLE

MALANKARA HULS ELANGUEA, MASSIMULA, MALANKARA HULS ELANGUEA, MASSIMULO, MALANKARA HULS ELANGUEA, MASSIMULO, MALA

9790156097

Mail ID \*

Libinchediyath96@gmail.com

Questionnaires

- 1. How would you assess the course's relevance to the program  $\,^*$
- Excellent
- Good
- ( ) Fair
- Needs improvement
- 2. How do you rate the program's course structure  $^{\star}$
- Excellent
- Good
- Fair
- O Needs improvement





MAR ETT SAME TO SAME T

3. ⊦	ow would you grade the course contents in regard to the competencies *
•	Excellent
0	Good
0	Fair
0	Needs improvement
4. H	ow would you evaluate the order of topics within a unit? *
•	Excellent
0	Good
0	Fair
0	needs improvement
5. E	valuate the range of courses related to your area of expertise to specialization
•	Excellent
0	Good
0	Fair College





Prof. Dr. A. Leein Fred, M.B., Phin Principal Mar Ephraem Colling B OF Engineering & Technology Malankara Hills, Elavuvilai, Marthandan Kanyakumari district, Tamilhadu, India

3, 01:41	ALUMNI FEEDBACK
6. How would you rate the range of expertise and technical development	of electives from the perspective of your area of * ent
Excellent	
Good	
C Fair	
Needs improvement	
7. How do you rate the courses in industry?	ncluded in the program to meet the needs of the *
<ul><li>Excellent</li></ul>	
Good	
O Fair	
Needs improvement	
8. How would you assess the dor the sustainability of the toll for the	main used in the design of your experiment in terms of * e domain?
Excellent	cen College D
Good	TO T
O Fair	Prof. Dr. A. Lenia Fred, M.E. & D. PRINCIPAL MAR EPHRAEM COLL COB.
Neede improvement	OF ENGINEERING & TECHNOLOGY  MALANKARA HILLS, ELAVUVILAI, MARTHANDAN  KANYAKUMARI DISTRICT, TAMILNADU, INDIA

- 9. How would you assess the experiments in terms of its relevance to the actual application?
- Excellent
- O Good
- Fair
- Needs improvement
- 10. How would you grade the courses you studied in relation to your current job?
- excellent
- Good
- O Fair
- Needs improvement

This content is neither created nor endorsed by Google.

#### Google Forms





Prof. Dr. A. Ledin Fred. M.S. P.
PRENCIPAL
MAR STARABA COLUMB
OF ENGINEERING & TECHNOLOGY
MALANKARA HILLS. ELAVIOU AL MADMITTHE
KANYAKUMUN LE

For the academic year 2018-2019

Name of alumnus \*

Jerin George

Branch \*

**CSE** 

Batch \*

- 2017-2021
- 2016-2020
- 2015-2019
- 2014-2018
- 2013-2017
- 2012-2016
- 2011-2015
- 2010-201/
- ( ) 2009-2013



Prof. Dr. A. Leado Bred, Marthaman Prof. Dr. A. Leado Bred, Marthaman Principal

Mar Ephraem College
OF Engineering & Technology
Malankarahills, Elavuvilai, Marthaman 629 173
Kanyakumari district, Tamilnadu, India.

7736335682

Mail ID \*

jeringeorge2210@gmail.com

Questionnaires

- 1. How would you assess the course's relevance to the program \*
- Excellent
- Good
- Fair
- Needs improvement
- 2. How do you rate the program's course structure \*
- Excellent
- Good
- Fair





Prof. Dr. A. Lenin Fred, M.B., Oh.D. PRINCIPAL MAR EPHRAEM COLLEGE OF ENGINEERING & TECHNOLOGY MALANKARA HILLS, ELAVUVILAI, MARTHANDASI - 629 171 KANYAKUMARI DISTRICT, TAMILNADU, INDIA

	POZO		
	3. F	How would you grade the course contents in regard to the competencies *	
	•	Excellent	
	0	Good	
	0	Fair	
	0	Needs improvement	
		to a familia within a unit? *	
)	4. 1	How would you evaluate the order of topics within a unit? *	
	•	) Excellent	
	0	) Good	
	0	) Fair	
	C	) needs improvement	
	5	Evaluate the range of courses related to your area of expertise to specialization	n
•	J.	Evaluate the family and	
	0	) Excellent	
	•	) Good	
	0	) Fair	
	0	) Needs improvement	

WANNARAMARAMIS TO STAND STANDS

DAC

Prof. Dr. A. LANIA Fred, M.S., SANIA PROF. Dr. A. LANIA Fred, M.S., SANIA PROF. DR. A. LANIA PROF. DR. A. L. A. L.

6. H	ow would you rate the range of e	electives from the pe	rspective of your area of	*
•	Excellent			
0	Good			
0	Fair			
0	Needs improvement			
	How do you rate the courses incluustry?	ded in the program t	o meet the needs of the	*
•	Excellent			
0	Good			
0	Fair			
0	Needs improvement			
8. the	How would you assess the domain sustainability of the toll for the do	n used in the design omain?	of your experiment in terms of	*
•	Excellent	Jem College		
0	Good	19AC)		
0	Fair	Hoel &	Prof. Dr. A.	
646 m	LAVUVILAL 629 17 MARTHANDAM MARTH		MAR ETHING & TECHNOLOGIA OF ENGINEERING & TECHNOLOGIA OF ENGINEERING & TECHNOLOGIA MALANKARAHILLS, ELNUVILAI, MARTHANDU, INDIA KANYAKUMARI DISTRICT, TAMILNADU, INDIA KANYAKUMARI DISTRICT, TAMILNADU, INDIA	1

	low would you assess the experiments in terms of its relevance to the actual lication?	,
•	Excellent	
$\bigcirc$	Good	

FairNeeds improvement

10. How would you grade the courses you studied in relation to your current job?

excellent

Good

O Fair

Needs improvement

This content is neither created nor endorsed by Google.

#### Google Forms





Prof. Dr. A. T. OPTH Prod., M. R. OPTH PRINCEPAL MAR EPHLAEM COLL BOS OF ENGINEERING & TECHNOLOGY OF ENGINEERING & TECHNOLOGY

For the academic year 2018-2019

Name of alumnus \*

Bincy D J

Branch \*

**CSE** 

Batch \*

- 2017-2021
- 2016-2020
- 2015-2019
- 2014-2018
- 2013-2017
- 2012-2016
- 2011-2015
- 2010-2014
- 2009-20





Prof. Dr. A. Lorda Prod. at h.

MAR EPHICAEM CORE POR OF ENGINEERING & TECHNIC MALANKARA HILLS, ELAVUVILAI, MARTHANC, KANYAKUMARI DISTRICT, TAMILNADU, INC.

	Contact number *		
	9539962390		
	APPROVIDE STATE OF THE STATE OF		
	Mail ID *		
	jbincy@gmail.com	er ennen simber i waarsaan it maar ay kees weelkees	
	Questionnaires		
	the equipped relevance to the progra	ım *	
	1. How would you assess the course's relevance to the progra		
	Excellent		
	Good		
	○ Fair		
	Needs improvement		
_			
	2. How do you rate the program's course structure *		
	Excellent		
	Good		
	O Fair	0	

Needs improvement

Prof. Dr. A. Leil

MAR EPTILES
OF ENGINEER!

MALANKARA HILLS, ELAVUV

KANYAKUMARI DISTRICT, TAMBUSUM

	23, 01:	:41 ALOWI	IN FEEDBACK	
/	3. Hov	w would you grade the course contents in re	egard to the competencies *	
	<b>●</b> E	Excellent		
	G	Good		
	() F	-air		
	0	Needs improvement		
)	4. Ho	ow would you evaluate the order of topics with	thin a unit? *	
	• I	Excellent		
	0	Good		
	0	Fair		
	0	needs improvement		
)	5. Ev	valuate the range of courses related to your a	area of expertise to specialization	
	0	Excellent		
		Good		



Needs improvement

Fair



PRINC MAR EPHRA OF ENGINEER! MALANKARAHILLS, ELAVUN KANYAKUMARI DISTRICI, TAMBERADO KANYAKUMARI DISTRICI, TAMBERADO Prof. Dr. A. Louin

6. How would you rate the range of electives from the perspective and technical development	pective of your area of *
Excellent	
Good	
○ Fair	
Needs improvement	
7. How do you rate the courses included in the program to industry?	meet the needs of the *
Excellent	
Good	
○ Fair	
Needs improvement	
8. How would you assess the domain used in the design of the sustainability of the toll for the domain?	Prof. Dr. A. Lenin Fred, M.R., Ph.D. PRINCIPAL MAR EPHRAEM COLLEG OF ENGINEERING & TECHNOLOGY MALANKARA HILLS, ELAVUVILAI, MARTHANDAN 628 LE KANYAKUMARI DISTRICT, TAMILNADU, HIDIA

9.	How would you assess the experiments	in	terms	of its	relevance	to the	actual
aŗ	oplication?						

Excellent

O Good

Fair

Needs improvement

10. How would you grade the courses you studied in relation to your current job?

excellent

O Good

O Fair

Needs improvement

This content is neither created nor endorsed by Google.

#### Google Forms



For the academic year 2018-2019

Name of alumnus \*

Akhila R S

Branch \*

**CSE** 

Batch \*

- 2017-2021
- 2016-2020
- 2015-2019
- 2014-2018
- 2013-2017
- 2012-2016
- 2011-2015
- 2010-2014
- O 2009 2013



Prof. Dr. A. Lenin Fred, M.E., Ph.E.
PRINCIPAL
MAR EPHRAEM COLLEGS
OF ENGINEERING & TECHNOLOGY
MALANKARA HILLS, ELAVUVILAI, MARTHANDAM 628 FM
KANYAKUMARI DISTRICT, TAMILNADU, INCIA

0989920278

Mail ID \*

akhilars12345@gmail.com

Questionnaires

- How would you assess the course's relevance to the program \*
- Excellent
- Good
- O Fair
- Needs improvement
- How do you rate the program's course structure \*
- Excellent
- O Good
- O Fair





3.	low would you grade the course contents in regard to the competencies	*
•		

Excellent

Good

Fair

Needs improvement

4. How would you evaluate the order of topics within a unit? \*

Excellent

( ) Good

O Fair

needs improvement

5. Evaluate the range of courses related to your area of expertise to specialization

Excellent

Good

Fair

Needs improvement





Prof. Dr. A. Lenio Fred, N.L. Color PRINCIPAL
MAR EPHRAEM COULEUS
OF ENGINEERING & TECHNOLOGY
MALANKARA HILLS, ELAVUVILAI, MARTHEIN MARYAKUMARI DISTRICT, TAMILIDADU MARYAKUMARI DISTRICT, TAMILIDADU

6. How would you rate the range of electives from the perspect expertise and technical development	ctive of your area of *
Excellent	
Good	
O Fair	
O Needs improvement	
7. How do you rate the courses included in the program to me industry?	eet the needs of the *
Excellent	
O Good	
C Fair	
Needs improvement	
<ul><li>8. How would you assess the domain used in the design of y the sustainability of the toll for the domain?</li><li>Excellent</li></ul>	our experiment in terms of *
Good	
Needs improvement  ELANDATION  ANY AKUMARY  ANY AKUMARY	Prof. Dr. A. Lenin Fred, M.H., Ph.D. PRINCIPAL MAR EPHRAEM COULEGE MOUNTERING & TECHNOLOGY
https://documents.com/forme/d/1keMhiQqsqGh3m1vhlc2fXAd04sFuSsi73rl FRi7nfz0/edit2nli=1#res	OF ENGITED OF ENGLAND

a How would you as	
9. How would you assess the experiments in terms of its rapplication?	relevance to the actual *
иррические	
Excellent	
Good	
○ Fair	
Needs improvement	
10. How would you grade the courses you studied in relat	tion to your current job?
	non to your ourront job .
excellent	
Good	
O Fair	
Needs improvement	

This content is neither created nor endorsed by Google.

#### Google Forms





Prof. Dr. A. Ledin Fred, M.E., The PRINCIPAL

MAR EPHRAEM COULEGE

OF ENGINEERING & TECHN

MALANKARAHILLS, ELAVUVILAI, MARTHA

KANYAKUMARI DISTRICT, TAMMUNANA

For the academic year 2018-2019

Name of alumnus \*

Abin T John

Branch \*

CSE





Prof. Dr. A. Lenin Fred, M.B., W. PRINCIPAL
MAR EPHRAEM COLLECT
OF ENGINEERING & TECHN
MALANKARA HILLS, ELAVUVILAI, MARTIKANYAKUMARI DISTRICT, TAMILANA

_				
В	^	ŧ۸	h	7
$\Box$	а	ıu	ш	

- 2017-2021
- 2016-2020
- 2015-2019
- 2014-2018
- 2013-2017
- 2012-2016
- 2011-2015
  - 2010-2014
  - 2009-2013

9946982140

Mail ID \*

abintjohn1995@gmail.com

#### Questionnaires





Prof. Dr. A. Letin Fred, M.E. Ph.D
PRINCIPAL
MAR EPHRAEM COLLEGE
OF ENGINEERING & TECHNOLOGY
MALANKARA HILLS, ELAVUVILAI, MARTHANDO - 29
KANYAKUMARI DISTRICT, TAMILNADU, INCLIP

1. How would you assess the course's relevance to the p	orogram *
Excellent	
Good	
Fair	
Needs improvement	
2. How do you rate the program's course structure *	
Excellent	
Good	
C Fair	
Needs improvement	
·	
3. How would you grade the course contents in regard	to the competencies *
Excellent	
Good	
Fair	
Needs improvement	0
ELAVUVILA 160% 17	Prof. Dr. A. Lenin Fred, M.R. M.D.
KANYAKUMARI DIST	MAR EPHRAEM COLLEGE
MALANKARA HILLS	OF ENGINEERING & TECHNOLOGY MALANKARAHILLS, ELAVUVILAI, MARTHANI KANYAKUMARI DISTRICT, TAMILNADA, ASTARI KANYAKUMARI DISTRICT, TAMILNADA, ASTARI

4. How would you evaluate the order of topics within a uni	t? *
Excellent	
Good	
O Fair	
oneeds improvement	
5. Evaluate the range of courses related to your area of ex	xpertise to specialization
Excellent	
Good	
O Fair	
O Needs improvement	
6. How would you rate the range of electives from the per- expertise and technical development	spective of your area of *
Excellent	
Good	
○ Fair	
Needs improvement  Needs improvement  LOUEGE OF ENGINEFRING  ELANUVILA  MARTINIA  KANNYARALIMA  KANNYARALIMA  MALANKARA HILL  MALANKARA HILL	Prof. Dr. A. Lenin Free, M.E. 29,5.  PRINCIPAL  MAR EPHRAEM COLLEGE  OF ENGINEERING & TECHNOLOGY  MALANKARA HILLS, ELAVUVILAI, MARTHANDAM  KANYAKUMARI DISTRICT, TAMIL MADUNIAGIA

W . MALANKARA HILL

	7. How do you rate the courses included in the program to industry?	o meet the needs of the *
	C Excellent	
	● Good	
	C Fair	
	O Needs improvement	
And the second control of the second control	8. How would you assess the domain used in the design the sustainability of the toll for the domain?	of your experiment in terms of *
the same (in this is a party and it should not be a substitute of the party and the same of the same o	Excellent	
	Good	
A STATE OF THE PARTY OF THE PAR	O Fair	
	O Needs improvement	
	9. How would you assess the experiments in terms of its application?	relevance to the actual *
	Excellent	
	Good Good	
	O Fair	The said of the Control
	O Needs improvement	Prof. Dr. A. LESS TECHNOLOGY PRINCIPAL MAR EPHRAEM COLLEGE MAR EPH
	ELAVUVILAI - 629 171  MARTHANDAM  KANYAKUMARI DIST	MAR EPHRAEM COLLEGE OF ENGINEERING & TECHNOLOGY MALANKARA HILLS, ELAVUVILAI, MARTHARIGAR - 629 ST KANYAKUMARI DISTRICT, TAMIENARIU, INC.
	KANYAKUMARI DIST	KANYANON
	(Ald AlbiOpen Ch2 - 4. ble 200 Ad04 of uSci73rl E8i7 of 70/Adit2 bli	1#responses

10. How would you grade the courses you studied in relation to your current job?

excellent

Good

) Fair

Needs improvement

This content is neither created nor endorsed by Google.

Google Forms



