

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	PRATHISH . G. A	Reg.No	18101825
Programme	BE. Mechanical.	Academic year	2019 - 20
Year of Study	11		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the course to the programme	5
2.	Appropriateness of the course content	1
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	3
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	ч
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	u
7.	Syllabus develop necessary technical skills to face the industry needs	1
8.	The provision of learning resources in the library are adequate	3

Any othe	r suggesti						
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				<i>∞</i>		9	

Date: 4/4/19

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	MADHAVAN.S	Reg.No	17107049
Programme	B.E - MECH	Academic year	2019 - 2020
Year of Study	111		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the course to the programme	2
2.	Appropriateness of the course content	3
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	4
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	>
6.	The electives offered are relevant to the technological advancements	2
7.	Syllabus develop necessary technical skills to face the industry needs	9
8.	The provision of learning resources in the library are adequate	4
		1

Any other sug	ggestions:		** 8			
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Date: Alking

S. Mudhin



(Autonomous)
NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Arun.m	Reg.No	16161680
Programme	8.6. Mechanica	Academic year	
Year of Study	1V		

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the course to the programme	8
2.	Appropriateness of the course content	4
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	2
5.	Quality of textbook / reference book / course material	,
6.	The electives offered are relevant to the technological advancements	1.
7.	Syllabus develop necessary technical skills to face the industry needs	3
8.	The provision of learning resources in the library are adequate	2

Any other sugg	estions:							
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topics	many	be	elimin	rated	en	Oard	(7)	Decary
of t								

Date: 4/4/19

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	R. ANAND	Academic Year	2019-2020
Designation	ASSISTANT PROFESSOR	Department	MECHANICAL ENGINEERING

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	ct
2.	Courses are relevant to the Programme	3
3.	The course outcomes are clear and well defined	ct i
4.	The course has good balance between theory and lab experiments	5
5.	The syllabus covers modern and advanced topics	ct
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	3
8.	The curriculum ensures student participation in learning process	ct

Any	other	suggestions:
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weblinks like NPTEL, Swayam are to be given to the Students for preparation.

Date: 6/4/18



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	T. THONISTAN FI	Academic Year	2019-2010
•	ASSISTANT PROFESSOR	Department	MECHANICAL ENGUNEERING

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	4
2.	Courses are relevant to the Programme	3
3.	The course outcomes are clear and well defined	5
4.	The course has good balance between theory and lab experiments	4
5.	The syllabus covers modern and advanced topics	5
6.	Adequacy of time for effective coverage of syllabus / lab experiments	3
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	4
8.	The curriculum ensures student participation in learning process	5

Any other suggesti	ons:			(4	
*	CADCAM	Subject,	to cater	up auro	end
Station	cad (cam	Course	is to be	Enclarded	a
program	me Opens	e.			

Date: GIHILS



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	R.GIUNASERARAN	Academic Year	2019-2020
Designation	ASSISTANT PROFESSOR	Department	MECHANICAL ENGINEERING!

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	H
2.	Courses are relevant to the Programme	3
3.	The course outcomes are clear and well defined	5
4.	The course has good balance between theory and lab experiments	e
5.	The syllabus covers modern and advanced topics	e
6.	Adequacy of time for effective coverage of syllabus / lab experiments	3
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	4

Any other s							
*	In !	welding	Colum	dogy,	· Copie	on	Selection
of ce	odding	cleetrade	er its	grade	isb	be	
adde		*		9			

Date: 514/19

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni:

ARUN S

Branch and Year of completion:

MECHANICAL & 2016

Organization with address:

Designation:

ASS Manager

Email id:

avun 1434 @gmail · com

Mobile No: 9484 637018

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	H
2.	The units in the syllabus are properly sequenced	3
3.	The allocation of the credits and its weightage to the course is balanced	5
4.	The courses have enhanced the knowledge and the technical skills	5
5.	The curriculum bridges the gap between the industries and institute	3
6.	The curriculum is offered with elective courses/ interdepartmental courses	h
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	4
8.	Inclusion of latest developments in the courses	3

Any other suggestions:

for NDT, current techniques used in industry Can be added.

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni:

SUNDARAPANDI. B

Branch and Year of completion: MECHANICAL & 2016

Organization with address:

Ponni sugoous PUT. LTD

Designation:

Superviser

Email id:

Sundara Pandiga @ gmail com

Mobile No: 6382466299

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	h
2.	The units in the syllabus are properly sequenced	5
3.	The allocation of the credits and its weightage to the course is balanced	3
4.	The courses have enhanced the knowledge and the technical skills	3
5.	The curriculum bridges the gap between the industries and institute	5
6.	The curriculum is offered with elective courses/ interdepartmental courses	H
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	9
8.	Inclusion of latest developments in the courses	4

Any oth	er suggestions:				240	0	^	
	Some	Value	added	Ourse	h	are to	la	Introduces
to	Increase	the	know	iedge	06	Stude	ents	

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni:

SELVARASU. E

Branch and Year of completion: MECHANICAL & 2016

Organization with address: 7LS Transforts

Designation:

ASS. Manager

Email id:

selvatoisu 228 @ gmail . com

Mobile No: 9384379052

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	5
2.	The units in the syllabus are properly sequenced	Н
3.	The allocation of the credits and its weightage to the course is balanced	1,
4.	The courses have enhanced the knowledge and the technical skills	7
5.	The curriculum bridges the gap between the industries and institute	C
6.	The curriculum is offered with elective courses/ interdepartmental courses	7
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	5
8.	Inclusion of latest developments in the courses	

Any other suggestions:

have to be added.

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our college are already working in your organization. We are thankful to you for providing them employment with your prestigious company/ organization. We shall be very much appreciate and grateful to you for sparing your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future. Please fill in feedback form below and all information submitted here remains strictly confidential. It is used for quality evaluation purpose only.

Name of the Employer: R.MOHAN

Organization: TIMETAL FORMING

Present Position: SQA INCHARGE

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	The curriculum and syllabi match with the programme	4
2.	The courses are related to industry that are included in the programs	.5
3.	The courses are related with the specialization streams	1
4.	The syllabus has good balance between theory and application:	2
5.	Incorporates technical and communication skills	0
6.	Imparts knowledge and skills required for the job market	5
7.	Curriculum develops innovative thinking	3
8.	Is the curriculum relevant for employability /makes the student competent	1

Any other suggestions:		02			
1 ndled	topic	som.	6	00	nold

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Date: 614/19



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our college are already working in your organization. We are thankful to you for providing them employment with your prestigious company/ organization. We shall be very much appreciate and grateful to you for sparing your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future. Please fill in feedback form below and all information submitted here remains strictly confidential. It is used for quality evaluation purpose only.

Name of the Employer: P. Kalaivahi.

Organization: Harita Techsew Itd.

Present Position: Traince Design Cogineers.

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	The curriculum and syllabi match with the programme	4
2.	The courses are related to industry that are included in the programs	4
3.	The courses are related with the specialization streams	3
4.	The syllabus has good balance between theory and application:	2
5.	Incorporates technical and communication skills	1
6.	Imparts knowledge and skills required for the job market	4
7.	Curriculum develops innovative thinking	?
8.	Is the curriculum relevant for employability /makes the student competent	2
		5

ny other suggest	tions:					
Lat	est	topic on	aut	tonomous	Vehicle	May
				Engineer		1

Date: 6/4/19

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our college are already working in your organization. We are thankful to you for providing them employment with your prestigious company/ organization. We shall be very much appreciate and grateful to you for sparing your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future. Please fill in feedback form below and all information submitted here remains strictly confidential. It is used for quality evaluation purpose only.

Name of the Employer: M. Preodect.

Organization: WABCO INDIA Private Cimifed.

Present Position: O relator.

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	The curriculum and syllabi match with the programme	1
2.	The courses are related to industry that are included in the programs	2
3.	The courses are related with the specialization streams	L
4.	The syllabus has good balance between theory and application:	4
5.	Incorporates technical and communication skills	^
6.	Imparts knowledge and skills required for the job market	2
7.	Curriculum develops innovative thinking	9
8.	Is the curriculum relevant for employability /makes the student competent	1.

Any otl	her suggestion	s:				
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		to tulisdue			0 0	139

Date: 614/19

M. Precleek.

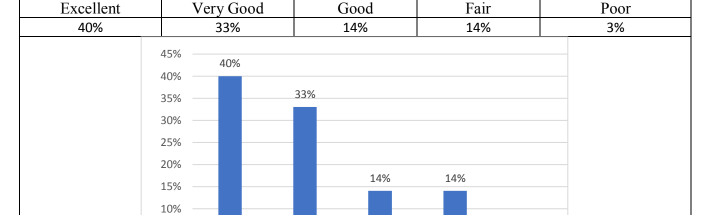


(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET

DEPARTMENT: MECHANICAL ENGINEERING | ACADEMIC YEAR: 2019-2020

1. Relevance of the course to the programme



3%

Poor

2. Appropriateness of the course content

5% 0%

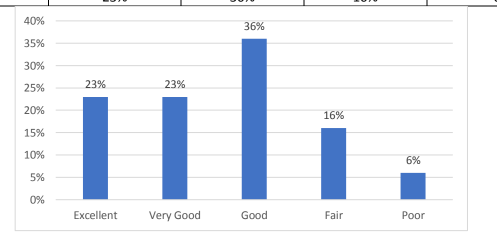
Excellent

11 1				
Excellent	Very Good	Good	Fair	Poor
23%	23%	36%	16%	6%

Good

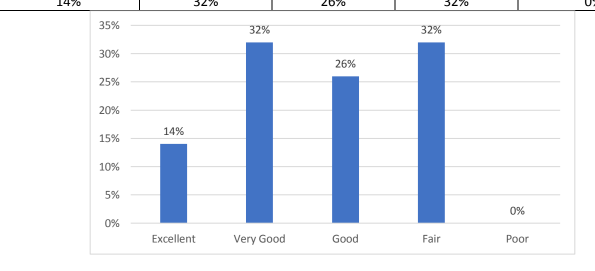
Fair

Verv Good



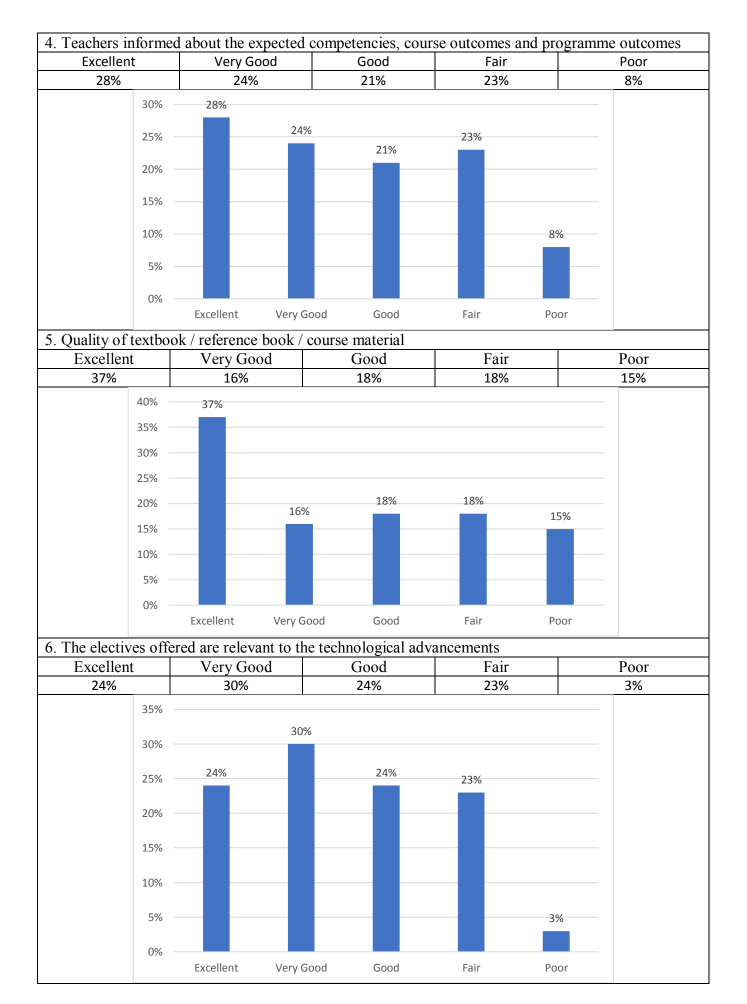
3. Adequacy of time for effective coverage of syllabus/ lab experiments

Excellent	Very Good	Good	Fair	Poor		
14%	32%	26%	32%	0%		





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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

xcellent	Very Goo	od	Good	Fair		Poor
28%	24%		20%	24%		8%
30%	28%					
25%		24%		24%		_
20%			20%			
15%						
10%					8%	
5%						
0%						

8. The provision of learning resources in the library are adequate

Excellent Very Good Good Fair Poor

Excellent	Very Good	Good	Fair	Poor
23%	31%	16%	26%	8%
35%				
	31	%		
30%			26%	
25%	23%			
20%		16%		
15%				

Good

Fair

moh

Excellent

Very Good

MEAD OF THE DEPARTMENT Mechanical Enga PAAVAL ENGINEERING COLLEGE NH-7, PACHAL (Po) Namakkal - 637 018

10%

5%

0%

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7, PACHAL POST, NAMAKKAL DIST

8%

Poor



0%

Excellent

Very Good

Good

Fair

Poor

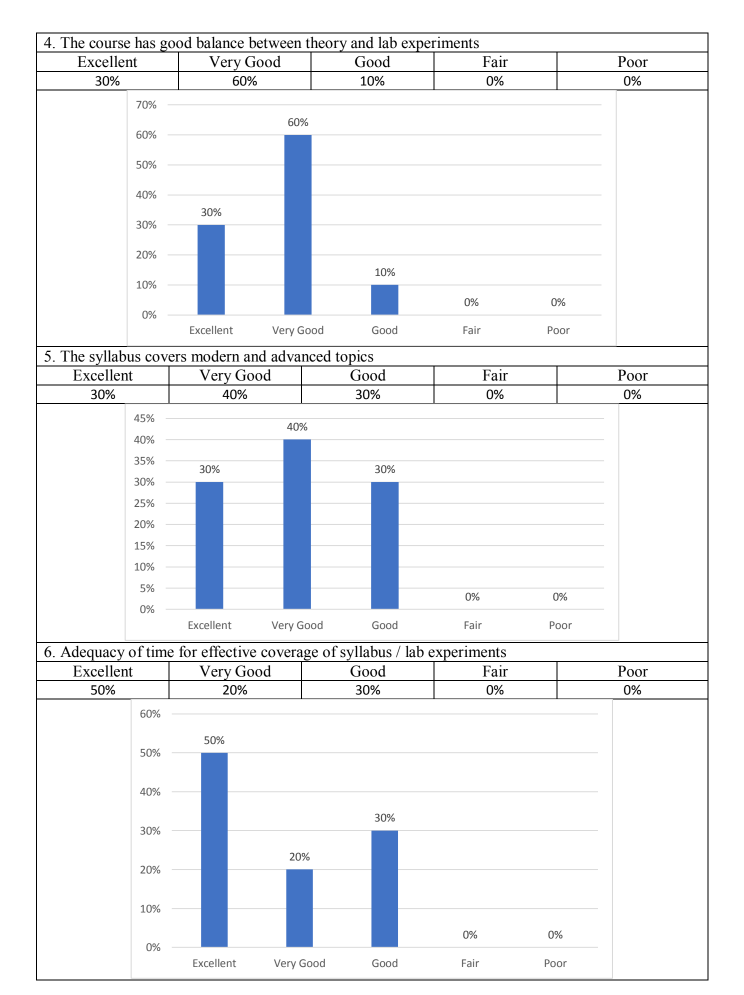
PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

FACULTY FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS - RESPONSE **SHEET** DEPARTMENT: MECHANICAL ENGINEERING ACADEMIC YEAR: 2019-2020 1. Curriculum and Syllabi are need based Excellent Poor Very Good Good Fair 30% 50% 0% 0% 20% 60% 50% 50% 40% 30% 30% 20% 20% 10% 0% 0% 0% Excellent Very Good Good Fair Poor 2. Courses are relevant to the Programme Excellent Very Good Good Fair Poor 20% 70% 10% 0% 0% 80% 70% 70% 60% 50% 40% 30% 20% 20% 10% 10% 0% 0% 0% Excellent Very Good Good Fair Poor 3. The course outcomes are clear and well defined Excellent Very Good Good Fair Poor 40% 50% 10% 0% 0% 60% 50% 50% 40% 40% 30% 20% 10% 10% 0% 0%

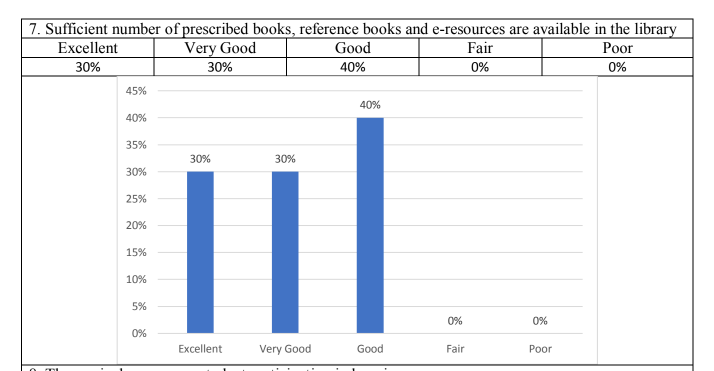


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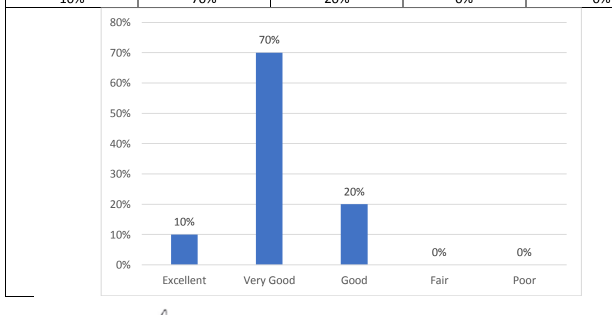
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018



8. The curriculum ensures student participation in learning process

Excellent Very Good Good Fair Poor

10% 70% 20% 0% 0%



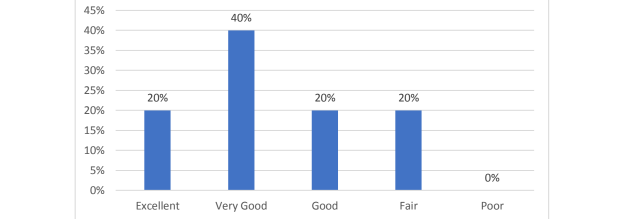
HEAD OF THE DEPARTMENT Mechanical Engg. PAAVAI ENGINEEPING COLLEGE NH-7, PACHAL (Po) Namakkai - 637 018

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7, PACHAL POST, NAMAKKAL DIST



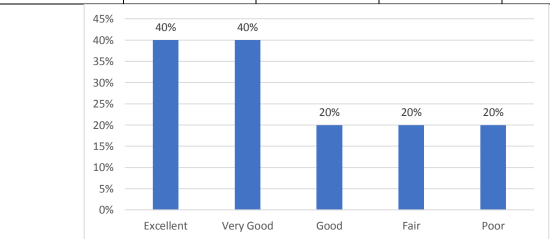
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS - RESPONSE **SHEET** DEPARTMENT: MECHANICAL ENGINEERING ACADEMIC YEAR: 2019-2020 1. The curriculum and syllabi match with the programme Excellent Very Good Poor Good Fair 20% 40% 20% 20% 0% 45%



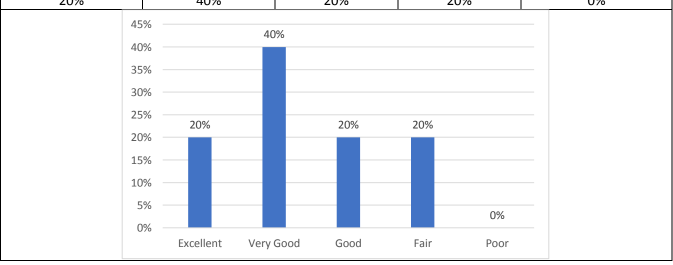
2. The courses are related to industry that are included in the programs

			1 6		
Excellent	Very Good	Good	Fair	Poor	
40%	40%	20%	20%	20%	



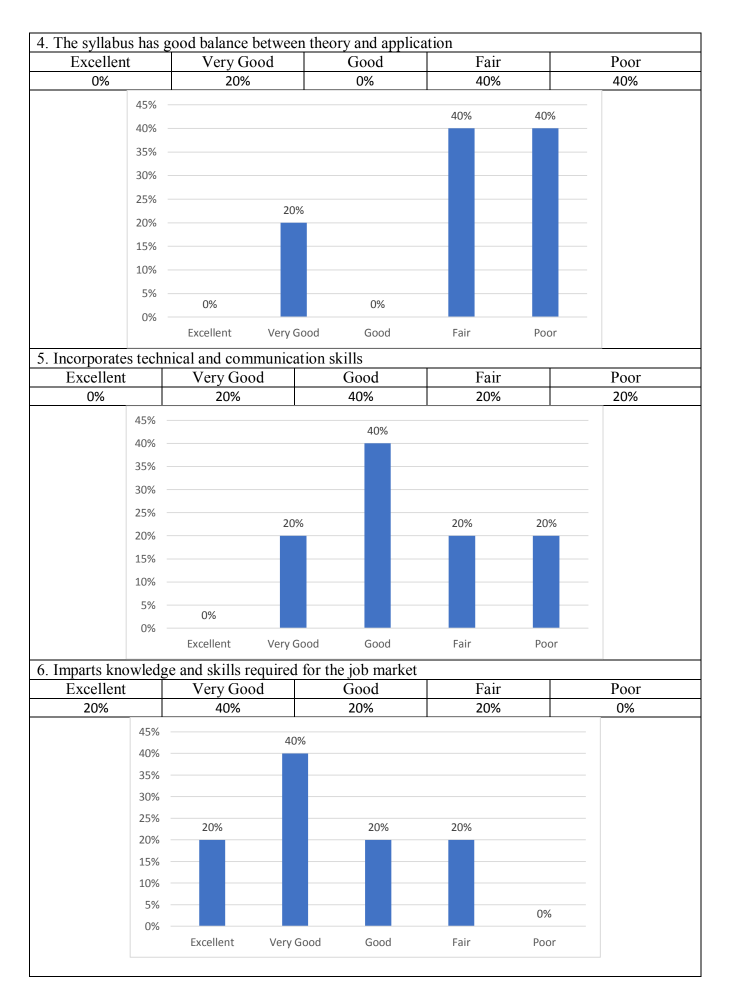
3. The courses are related with the specialization streams

		~ .		_	
Excellent	Very Good	Good	Fair	Poor	
20%	40%	20%	20%	0%	



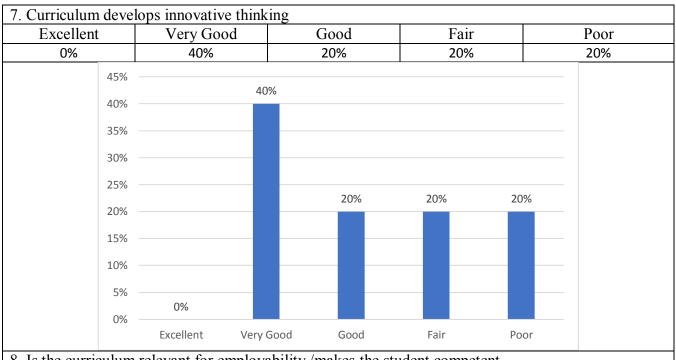


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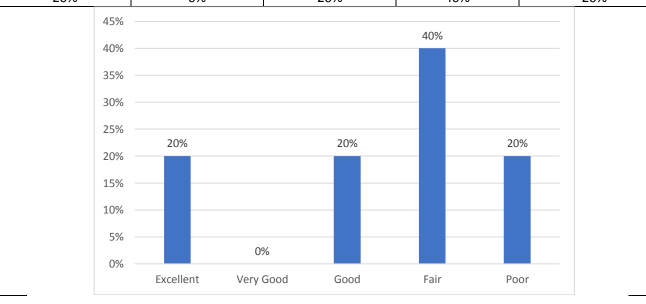




(Autonomous) NH 44, PACHAL, NAMAKKAL-637018



8. Is the curriculum relevant for employability/makes the student competent						
Excellent	Very Good	Good	Fair	Poor		
20%	0%	20%	40%	20%		



HEAD OF THE DEPARTMENT Mechanical Engg. PAAVAI ENGINEEPING COLLEGE NH-7, PACHAL (Po) Namatkai - 637 018

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NH-7, PACHAL POST, NAMAKKAL DIST



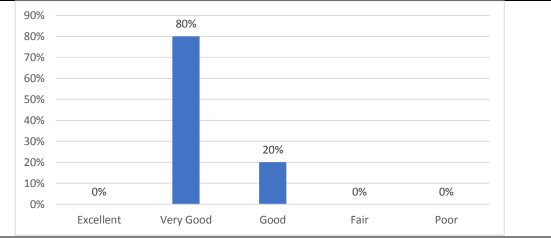
(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMINI FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET

DEPARTMENT: MECHANICAL ENGINEERING | ACADEMIC YEAR: 2019-2020

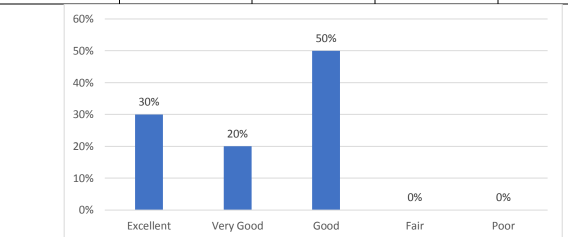
1. Curriculum and Syllabi meets the present scenario

J	1			
Excellent	Very Good	Good	Fair	Poor
0%	80%	20%	0%	0%



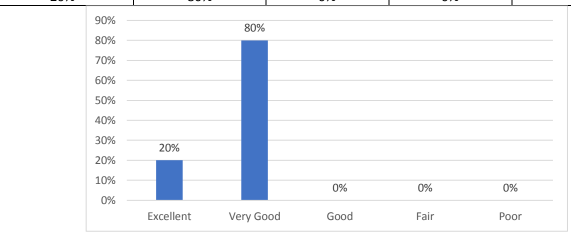
2. The units in the syllabus are properly sequenced

Eventlant	Vary Cood	Cood	Fain	Door.
Excellent	Very Good	Good	Fair	Poor
30%	20%	50%	0%	0%



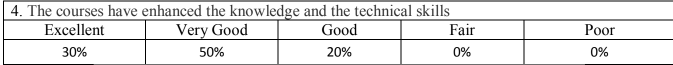
3. The allocation of the credits and its weightage to the course is balanced

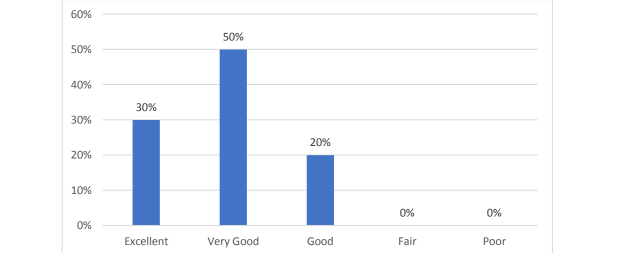
Excellent	Very Good	Good	Fair	Poor
20%	80%	0%	0%	0%





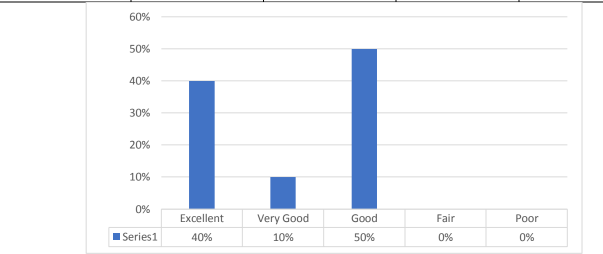
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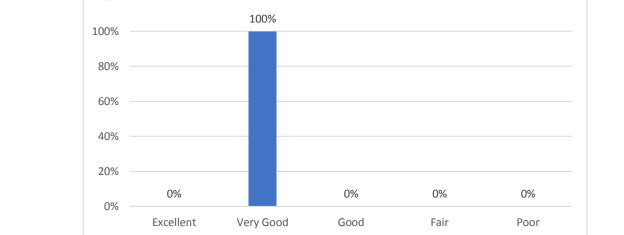
5. The curriculum bridges the gap between the industries and institute

5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
	Excellent	Very Good	Good	Fair	Poor
	40%	10%	50%	0%	0%



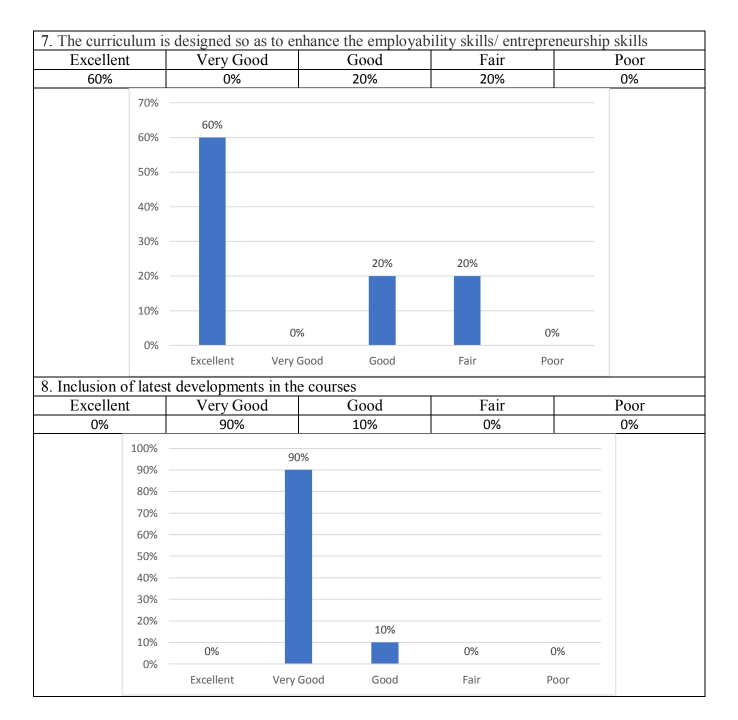
6. The curriculum is offered with elective courses/interdepartmental courses

Excelle	nt	Very Good	Good	Fair	Poor
0%		100%	0%	0%	0%
	120% — 100% —	100	0%		





(Autonomous) NH 44, PACHAL, NAMAKKAL-637018



HEAD OF THE DEPARTMENT Mechanical Engg. PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) Namahkai - 637 018

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