ACEM- Student Feedback Form 2020-21 SE

Name of Student *
Nitesh Ramesh kanavaje
Class *
SE
Subjects *
Engineering materials and Metallurgy (EMM)
Solid Modeling and Drafting (SMD)
Engineering Thermodynamics (ET)
Solid Mechanics (SM)
Electrical and Electronics Engineering (EEE)

Has the teacher given you the basic lesson plan for the entire semester ? *
Yes
○ No
On't Know
Has the teacher given you question bank for forthcoming class test in advance? *
Yes
O No
On't Know
Does the teacher conduct the class exactly as per the time table? *
Always
Manytimes
Sometimes

Does the teacher engage all classes regularly? *
Always
Manytimes
Sometimes
How is the use of online media done by teacher using Online understandable videos and PPT? *
● Good
Average
Poor
Does the teacher interact with you in the class? *
ALWAYS
MANY TIMES
O SOME TIMES

Is the teacher audible in the class? *
Very Much
○ OK
Poor
Does the teacher explain the concept to you properly? *
ALWAYS
MANY TIMES
O SOME TIMES
Has the teacher completed Units as per the plan given to you and taken Practice Tests? *
Yes
○ No
On't Know

How do you rate his/her teaching? *	
Good	
Average	
Poor	

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Google Forms

Alard College of Engineering and Managemnt, Pune

						Alard College of	Engineering and I	Managemnt,Pune				
			you the basic lesson		conduct the class	Does the teacher	How is the use of online media done by teacher using Online	Does the teacher	Is the teacher andide	Does the teacher	Has the teacher completed Units as per the plan given to you	How do you got
(Class	Subjects Engineering materials and	plan for the entire semester ?	forthcoming class test in advance?	exactly as per the time table?	engage all classes regularly?	understandable videos and PPT?	interact with you in the class?	Is the teacher audible in the class?	explain the concept to you properly?	and taken Practice Tests?	How do you rate his/her teaching?
,	SE	Metallurgy (EMM) Engineering materials and	Yes	Yes	Manytimes	Always	Average	MANY TIMES	ОК	MANY TIMES	Yes	Good
	SE	Metallurgy (EMM) Electrical and Electronics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE .	Engineering (EEE) Soild Modeling	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	and Drafting (SMD) Solid Modeling	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	BE .	and Drafting (SMD) Engineering	Yes	Yes	Always	Always	Good	ALWAYS	ОК	MANY TIMES	Yes	Good
\$	SE	Thermodynamic s (ET) Engineering materials and Metallurgy	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(EMM) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	s (ET) Solid Modeling and Drafting	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	3E	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	SE	s (ET) Solid Mechanics	Yes	Yes	Manytimes	Manytimes	Good	MANY TIMES	ОК	ALWAYS	Yes	Good
,	SE	(SM) Electrical and Electronics Engineering	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	SE	(EEE) Engineering Thermodynamic	Yes	Yes	Always	Manytimes	Average	ALWAYS	ОК	ALWAYS	Don't Know	Good
	3E	s (ET) Electrical and Electronics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
	SE	Engineering (EEE) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	SE	Metallurgy (EMM)	Yes	Yes	Always	Always	Good	ALWAYS	ОК	ALWAYS	Yes	Good
\$	SE	Solid Mechanics (SM) Electrocal and Electronics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	3E	Engineering (EEE) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	SE	(SM) Electrical and Electronics Engineering	Yes	Yes	Manytimes	Manytimes	Average	MANY TIMES	ОК	MANY TIMES	Yes	Good
	SE	(EEE) Engineering materials and Metallurgy	Yes	Yes	Manytimes	Manytimes	Average	MANY TIMES	ОК	MANY TIMES	Yes	Good
\$	SE .	(EMM) Solid Modeling and Drafting	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
	SE .	s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(SM) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(SM) Electrocal and Electronics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
	SE	Engineering (EEE) Engineering materials and Metallurgy	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(EMM) Solid Modeling and Drafting	No	Yes	Always	Always	Good	SOME TIMES	ОК	ALWAYS	Yes	Good
,	SE	(SMD) Engineering Thermodynamic	Yes	No	Always	Always	Good	ALWAYS	ОК	ALWAYS	Yes	Good
,	3E	s (ET) Solid Mechanics	No	No	Always	Always	Average	ALWAYS	ОК	ALWAYS	Yes	Good
\$	SE	(SM) Solid Mechanics	No	No	Manytimes	Manytimes	Average	SOME TIMES	ОК	SOME TIMES	Yes	Average
	SE .	(SM) Electrical and Electronics Engineering	Yes	No	Always	Always	Good	ALWAYS	OK	ALWAYS	No	Good
,	SE	(EEE) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
\$	SE	Metallurgy (EMM) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
	SE	Metallurgy (EMM) Solid Modeling and Drafting	Yes	Yes	Always	Always	Average	MANY TIMES	ОК	ALWAYS	Yes	Good
	SE	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
	SE	s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
,	SE	(SM)	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good

	Electrical and										
SE	Engineering (EEE) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Metallurgy (EMM) Solid Modeling	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	and Drafting (SMD) Engineering	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	Thermodynamic s (ET) Engineering	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	Thermodynamic s (ET) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	(SM) Solid Mechanics	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	(SM) Electrical and Electronics	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	Engineering (EEE) Electrical and Electronics	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	Engineering (EEE) Engineering materials and Metallurgy	Yes	Yes	Always	Always	Good	SOME TIMES	Very Much	ALWAYS	Yes	Good
SE	(EMM) Solid Modeling and Drafting	Yes	Yes	Always	Always	Good	ALWAYS	ОК	ALWAYS	Yes	Good
SE	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	ОК	ALWAYS	Yes	Good
SE	s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SM) Electrical and Electronics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Engineering (EEE) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Metallurgy (EMM) Electrical and Electronics	Yes	Yes	Always	Always	Good	MANY TIMES	ОК	ALWAYS	Yes	Good
SE	Engineering (EEE) Engineering materials and Metallurgy	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(EMM) Solid Modeling and Drafting	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SMD) Engineering	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Thermodynamic s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SM) Engineering materials and	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Metallurgy (EMM) Solid Modeling and Drafting	Yes	Yes	Always	Always	Good	ALWAYS	ОК	ALWAYS	Yes	Good
SE	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	s (ET) Solid Mechanics	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SM) Electrical and Electronics Engineering	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(EEE) Engineering materials and Metallurgy	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(EMM) Solid Modeling and Drafting	Yes	Don't Know	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SMD) Engineering Thermodynamic	Yes	Yes	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	s (ET) Solid Mechanics	Yes	Don't Know	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SM) Solid Mechanics	Yes	Don't Know	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	(SM) Electrical and Electronics	Yes	Don't Know	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good
SE	Engineering (EEE)	Yes	Don't Know	Always	Always	Good	ALWAYS	Very Much	ALWAYS	Yes	Good

Alard College of Engineering & Management, Pune Department Of Mechanical Engineering Academic Year 2020-21 SEM-I

Student's Feedback

Salar	ceenouck	
SAM.	Class:	32
Subject Teacher Prof. Reshma Panii	No. of Students	14

SNe	Questions	Options	14	% based on P	PI
1	Has the teacher given you the lesson plan for	(a) YES	. 14	100%	
*	the entire semester in the first week of teaching?	(b) NO .	0	0%	100.00%
		(e)DON'T KNOW	0	0%	
	Has the teacher given you question bank for the forthcoming class-test, in advance?	(a) YES	13	93%	
2		(b) NO	0	0%	94.29%
		(c)DON'T KNOW	1	7%	
	Does the teacher and a day	x) ALWAYS	13	93%	
3	Does the teacher conduct the class exactly as per the time table?	MANY TIMES	1	7%	97.14%
		e)SOME TIMES	0	0%	
		a) ALWAYS	14	100%	
4	Does the teacher engage all classes regularly?	MANY TIMES	0	0%	100.00%
		e)SOME TIMES	0	0%	
	War is the second of the secon	a)GOOD	12	86%	
5	How is the use of online media done by teacher using paper, whiteboard and PPT?	b)AVERAGE	2	86% 14% 0%	94.29%
		c)POOR	0	0%	
	Does the teacher interact with you in the class?	a) ALWAYS	9	64%	80.00%
6		b)MANY TIMES	3	21%	
		c)SOME TIMES	2	14%	
		a)VERY MUCH	13	93%	97.14%
7	Is the teacher audible in the class ?	ьюк	1	7%	
		e)POOR	0	0%	
		a) ALWAYS	13	93%	
8	Does the teacher explain the concept to you properly ?	b)MANY TIMES	1	7%	97.14%
	property .	e)SOME TIMES	0	0%	
		a)YES	14	100%	
9	Has the teacher completed lessons as per the plan given to you?	b)NO	0	0%	100.00%
	Summ Street to lon .	c)DON'T KNOW	0	0%	
		a)G00b	14	100%	
10	How do you rate his/her teaching?	b)AVERAGE	0	0%	100.00%
		e)PQOR	0	0%	

Formula Applied PI= [(a*5)+(b*3)+(c*1)]/[d*5]

	Summary	
Good	95.87%	
Average		96.00%
Poor		



Alard College of Engineering & Management, Pune Department Of Mechanical Engineering Academic Year 2020-21 SEM-I Student's Feedback

EEE

Does the teacher interact with you in the class?

Is the teacher audible in the class ?

Student's	reedback		
	Class:	SE	
ile	No office to		_

Ceacher:	Prof. Sayali Jawale	No. of Students	- 1 - 1 - 120 bes	14	
S.No	Questions	Options	14	[a/1	
				% based on P	PI
1	Has the teacher given you the lesson plan for the entire semester in the first week of teaching?	(a) YES	14	100%	
-		(b) NO	0	0%	100.00%
		(c)DON'T KNOW	0	0%	
_	Has the teacher given you question bank for the	(a) YES	13	93%	
2	forthcoming class-test, in advance?	(b) NO	1	7%	97.14%
		(e)DON'T KNOW	0	0%	
	Does the teacher conduct the class exactly as per the time table?	a) ALWAYS	13	93%	97.14%
3		b)MANY TIMES	1	7%	
		e)SOME TIMES	0	0%	
		a) ALWAYS	12	86%	
4	Does the teacher engage all classes regularly?	b)MANY TIMES	2	14%	94.29%
		e)SOME TIMES	0	0%	
	Want to the second second	#)GOOD	12	86%	
5	How is the use of online media done by teacher using paper, whiteboard and PPT?	b)AVERAGE	2	14%	94.29%
		e)POOR	0	0%	

	1	e)POOR	0	0%	12 24 - 7	
	Does the teacher explain the concept to you properly?	a) ALWAYS	13	93%	The state of the s	
		DIMANY TIMES	1	7%	97.14%	
		c)SOME TIMES	0	0%	J - 5 - 1 - 1	
	Has the teacher completed lessons as per the plan given to you?	*)YES	13	93%		
		b)NO	0	0%	94.29%	
		e)DON'T KNOW	1	7%		
		4)GOOD	14	100%		
10	How do you rate his/her teaching?	b)AVERAGE	0	0%	100.00%	

a) ALWAYS

b)MANY TIMES

c)SOME TIMES

a)VERY MUCH

ыок

e)POOR

11

1

2

12

2

79%

7%

14%

86%

14%

0%

85.71%

94.29%

Formula Applied PI= [(a*5)+(b*3)+(c*1)]/[d*5]

Subject:

Subject

6

7

	Summary	
Good	97.57%	
Average		95.43%
Poor		



ALARD COLLEGE OF ENGINEERING AND MANAGEMENT, MARUNJI, PUNE

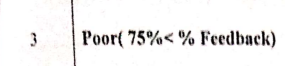
Department of Mechanical Engineering Feedback Analysis and Action taken Report A.Y: 2020-21 SE TERM-I

1. Structured Feedback summary:

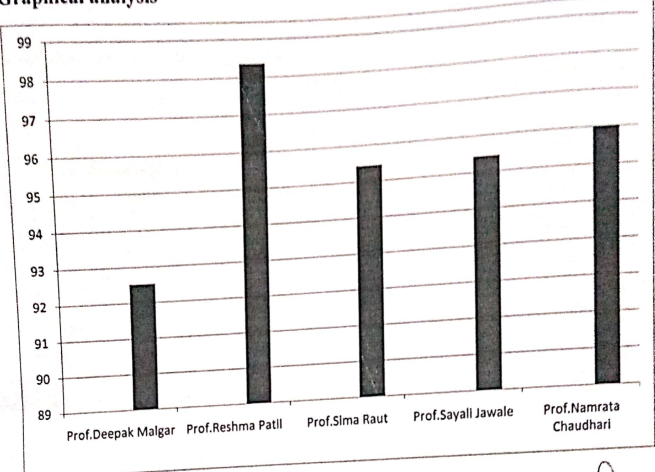
Sr. No.	Name of Teacher	Name of Course	% Feedback	
1	Prof.Deepak Malgar	n cepruse de un session de cuel cuel cuel cuel cuel cuel cuel cue	92.53	
2	Prof.Reshma Patil	EMM	98.36	
3	Prof.Sima Raut	ET	95.43	
4	Prof.Sayali Jawale	EEE	95.43	
5	Prof.Namrata Chaudhari	SMD	96	

2. Analysis based on structured feedback:

		- Canada Cara Cara Cara Cara Cara Cara Cara C	and a control of the	
Sr. No	Remark	Faculty Name		
		1	Prof.Deepak Malgar	
	Good (%feedback> 85%)	2	Prof.Reshma Patil	
1		3	Prof.Sima Raut	
		4	Prof.Sayali Jawale	
and department in order or promote require about the second of the		5	Prof.Namrata Chaudhari	
		e en company de la company		
	Average (75% < % Feedback < =85%)		NIL	
2				



Graphical analysis





Head of Department
Mechanical Engineering

ARD College OF ENGINEERING

& MANAGEMER MARRING

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