SONA COLLEGE OF TECHNOLOGY, SALEM-636 005 DEPARTMENT OF CIVIL ENGINEERING

Survey Questionnaire

COURSE END SURVEY FORM

Batch:	Academic Year: 20	19 -2020 EVEN Year	r/Semester/Sec: I/II/A
Course Code & Name	: U19CE201 BASICS	OF ENGINEERING ME	CHANICS
Name of the Instructor	: Dr D.JEGATHEE	ESWARAN	
Delivery Methods Used	: PPTs & Chalk an	d Board	
and assessment method this semester.For each question, tick	any one appropriate re and your opinions as	el that the course has he esponse. This question	ntes, abilities, course deliver nelped you to achieve durin naire will take approximatel ant to enhance the quality of
Assess the level of know	ledge gained in Static	s of Particles.	
Excellent	Good	Satisfactory	Poor
2. Rate the level of exposur	e to Equilibrium of rig	gid bodies.	
Excellent	Good	Satisfactory	Poor
. Assess the level of know	edge gained in Prope	rties of surfaces and So	lids.
Excellent	Good	Satisfactory	Poor
. Rate the level of exposure	e to Friction.		
Excellent	Good	Satisfactory	Poor
Assess the level of know	ledge gained in Dyna	amics of Particles.	
Excellent -	Good	Satisfactory	Poor
Role of activities and assignment	gnments given for un	derstanding the course	e content.
Excellent	Good	Satisfactory	Poor
Role of activities of demo	nstrated videos given	for understanding the	course content.
Excellent	Good	Satisfactory	Poor

8.	The appropriaten	ess of assessment tools	used and evaluation method	ds implemented.
	Excellent	Good	Satisfactory	Poor
9.	Agreement between	en the stated course ou	tcomes and what was actual	lly covered.
	Excellent	Good	Satisfactory	Poor
10.	Effectiveness of u	anderstanding the cours	e with practical examples.	
	Excellent	Good	Satisfactory	Poor
	Please give your s	vagastions to immedia		
Γ	riease give your s	suggestions to improve	this course content.	B. Hikawiki
L				
F	Please give your su	ggestions to improve t	his delivery and evaluation	methods.
T				
_				
	Man	0 (
	(Name of	the Student	(5)	naturel

I

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student:	DEJETHA.S
Year: IV th	
0/5/20	19

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum		/	
2.	Content of the syllabi			-
3.	Case studies and real time problem solving included in courses.		-	
4.	Recent technologies/techniques are covered			/
5.	Entrepreneurial development skill or further higher studies are motivated.	/		
6.	The ambience of the college for effective delivery of the academic process		-	
7.	The courses in terms of their relevance to the latest and or future technologies			-

7.	the latest and	terms of their rele or future technolog	evance to gies				
Topics to be ac	Ided: Xdd	Lix Sig	me «	Subfort	in	Curic	Mun
Topics to be re	moved: AP	· c.t. : -	of pu	shed -	Pabri	_	
						Nivette	<u>~</u>

Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Aa	rthi. M
-------------------------	---------

Year: Î

Date: 1/11/2019

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum	V		
2.	Content of the syllabi	V		
3.	Case studies and real time problem solving included in courses.		V	
4.	Recent technologies/techniques are covered		V	
5.	Entrepreneurial development skill or further higher studies are motivated.			V
6.	The ambience of the college for effective delivery of the academic process		V	
7.	The courses in terms of their relevance to the latest and or future technologies	~		

Topics to be added:	leeded	of meal	models of fabric	Sample
Topics to be removed	: pytho	n night	Be nemoved	
			helps Students to	Concentrat
				darthi. M

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: MOHAN SHANKAR . J

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

Date: 02/05/2019

Statement

S.No.

	1.	The suitability of course in the curriculum		/		
	2.	Content of the syllabi	/	5 5-4-11		
	3.	Case studies and real time problem solving included in courses.			1	
	4.	Recent technologies/techniques are covered		-		
	5.	Entrepreneurial development skill or further higher studies are motivated.	1			
	6.	The ambience of the college for effective delivery of the academic process			-	
	7.	The courses in terms of their relevance to the latest and or future technologies		-		
	to be ad	ded: Add Jone Mere moved: Pythen should		ful Jenso	uenksh	a 7
Genera	al Sugges	stion: Fashian helated	d he	rkshef	she she	lebus
		be added			No	A
					Signature	

Excellent

Good

Satisfactory

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name	of the s	tudent:	Jayalakshmi	11
Year:	$\widehat{\mathbb{V}}$	yn		

Date: 2 | 5 | 2019

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum		/	
2.	Content of the syllabi			
3.	Case studies and real time problem solving included in courses.			
4.	Recent technologies/techniques are covered			
5.	Entrepreneurial development skill or further higher studies are motivated.			
6.	The ambience of the college for effective delivery of the academic process			
7.	The courses in terms of their relevance to the latest and or future technologies			/

Topics to be added: Add 5 'S' implementation topic

Topics to be removed: Miniproject in IV sem.

General Suggestion:
To keep more workshop

Signature Jugaktohn'

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Tefina Katherine. M	Name of the student:	Jefina	Katherine.	M
--	----------------------	--------	------------	---

Year: Brd year.

Date: 02/05/2019

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum			/
2.	Content of the syllabi		/	
3.	Case studies and real time problem solving included in courses.			/
4.	Recent technologies/techniques are covered	/		
5.	Entrepreneurial development skill or further higher studies are motivated.	/	/	
6.	The ambience of the college for effective delivery of the academic process		1	
7.	The courses in terms of their relevance to the latest and or future technologies	/		

Topics to be added: bold some workshops more and lab class.

Topics to be removed:

To vance the subject correlevant to fashion.

General Suggestion:

I Need to explore more in workshops frakeling.

Signature

Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2019-2020

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	· Uoi Mech
Course Code/Name:	DISMEBOIR / Finite Flement Method.
Student Name: * *	or prithly
Register Number:	151710 (113
Year of study:	3rd years

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of the courses offered in relation to the program?	· /	X.	-	12	*
2.	How do you rate the curriculum and syllabus prescribed for the program?	✓				
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?	~			e. 8	u .
4.	How do rate the course outcomes are clear and understandable?	✓				
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?	/	0			100
6.	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?	~		,	196	
3.	How do rate the courses for understanding fundamental concepts and relating to real world application?		V	3		e e
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?	✓				
9.	How do rate the courses are useful in the career advancement and lifelong learning?	V	100			*
10.	Suggestions forimprovements:	orive Jechnical Training For Love Companys.				

Student Signature

Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2019-2020

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	VG (nech)
Course Code/Name:	15METOIR POWER plant energy
Student Name:	Tamil Chowan. D
Register Number:	1516105143
Year of study:	4 Th year

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
d .	How do you rate the relevance of the courses offered in relation to the program?			¥.		
2.	How do you rate the curriculum and syllabus prescribed for the program?					
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?					
4.	How do rate the course outcomes are clear and understandable?					
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?					
6.	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?			,		
₫.	How do rate the courses for understanding fundamental concepts and relating to real world application?			7		
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?					
9.	How do rate the courses are useful in the career advancement and lifelong learning?	/				
10.	Suggestions forimprovements:	Avange Industrial visit				ti

Student Signature 18

Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2019-2020

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	UG (MECH)
Course Code/Name:	VI5mE403R /APPRIOL Hydralling and Prenatic
Student Name:	AKShkunar
Register Number:	1518105007
Year of study:	2th year

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1.	How do you rate the relevance of the courses offered in relation to the program?	1				ř
2.	How do you rate the curriculum and syllabus prescribed for the program?	1				HII
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?	- ~	h / = 1 !)	17.	t
4.	How do rate the course outcomes are clear and understandable?		~		-	
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?					
6. ₍₁₎	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?	V				
3.	How do rate the courses for understanding fundamental concepts and relating to real world application?	1		ic.	.:	7
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?	1	,			
9.	How do rate the courses are useful in the career advancement and lifelong learning?	1	. er			
10.	Suggestions forimprovements:	arive Training for NPTEL Cources				

A relazione Student Signature