Department of Mechanical Engineering

Faculty Feedback - Curriculum and Teaching Learning -2018-19

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of curriculum, syllabus and teaching learning of the department. Your valuable inputs will be of great use to improve the quality our academic programs and enhance the credibility of the college.

Program Name : UG/PG	UCY-MECHANICAL ENGLY
Course Code/Name:	UISMEJO2 - Mechatronics System Design
Faculty Name:	V. KAVIARASAN
Designation:	AP

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of these courses in relation to the program?	<u></u>	ē.	÷	Ť.	÷
2	How do you rate the curriculum design and syllabus prescribed for the program?	~				
3	How do rate this course the allotted lecture/tutorials/practical hours are sufficient?		,			
4	How do rate this course have sufficient reading materials and resources available in the library?		/			
5	How do rate this course the outcomes are appropriately defined and mapped?		~	į		1 1 4
6	How do rate this course for dealing modern development / technological advancement?	~				
7	How do rate this course for understanding concepts and relating to real world application?					
8	How do rate this course provision to adopt new techniques and tools in teaching?	1	/		16	4.
9	How do rate this course useful in the career advancement and lifelong learning of students?	/				
10.	How do rate this course for the contribution to the needs of the society?	/				

Any comments / Suggestions: Add Some Advanced Sensors and Include Some case studies Related to medical Signature with date								1
Include some case studies Releted to medical Signature with date			Hag					
		Some	Cage -	Studer	Relete	sig	gnature with	date

Department of Mechanical Engineering

Faculty Feedback - Curriculum and Teaching Learning - 18-19

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of curriculum, syllabus and teaching learning of the department. Your valuable inputs will be of great use to improve the quality our academic programs and enhance the credibility of the college.

Program Name : UG/PG	MECHANICAL ENGINEERING	
Course Code/Name:	Engineering Graphics - UISEGRZOTR	
Faculty Name:	2. Yuvaraj	
Designation:	Anistant Professor	_

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of these courses in relation to the program?	/	3	r.		
2	How do you rate the curriculum design and syllabus prescribed for the program?		/			
3	How do rate this course the allotted lecture/tutorials/practical hours are sufficient?		/	*		6
4	How do rate this course have sufficient reading materials and resources available in the library?			_/		- 1
5	How do rate this course the outcomes are appropriately defined and mapped?		/			
6	How do rate this course for dealing modern development / technological advancement?	n Wasser	_			F
7	How do rate this course for understanding concepts and relating to real world application?		/			
8	How do rate this course provision to adopt new techniques and tools in teaching?		~	=		-
9	How do rate this course useful in the career advancement and lifelong learning of students?				_	
10	How do rate this course for the contribution to the needs of the society?	4	18		· /	

Any comments / Suggestions:

Curriculum dyldobus Can be improved and more praelices for CAD parts to be given. 2.5

Signature with date

17.18

Department of Mechanical Engineering

Faculty Feedback - Curriculum and Teaching Learning

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of curriculum, syllabus and teaching learning of the department. Your valuable inputs will be of great use to improve the quality our academic programs and enhance the credibility of the college.

Program Name : UG/PG	Mechanian	
Course Code/Name:	Metro logy and Messers heart	
Faculty Name:	A- nichudian	Name of the last o
Designation:	Asstant Professor	

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of these courses in relation to the program?		V		d f	
2	How do you rate the curriculum design and syllabus prescribed for the program?		36 36	V		
3	How do rate this course the allotted lecture/tutorials/practical hours are sufficient?		V			
4	How do rate this course have sufficient reading materials and resources available in the library?	~			8	
5	How do rate this course the outcomes are appropriately defined and mapped?		V			
6	How do rate this course for dealing modern development / technological advancement?		V	•		
7	How do rate this course for understanding concepts and relating to real world application?		V			
8	How do rate this course provision to adopt new techniques and tools in teaching?	,	V			
9	How do rate this course useful in the career advancement and lifelong learning of students?	~				
10	How do rate this course for the contribution to the needs of the society?			V		

Any comments / Suggestions: Corducted Hallathon eleven

Signature with date

Department of Mechanical Engineering

Faculty Feedback - Curriculum and Teaching Learning — 18 -19

We shall be thankful to you and appreciate you, if you spare some of your valuable time to fill-up this feedback form and give us valuable suggestions for further improvements of curriculum, syllabus and teaching learning of the department. Your valuable inputs will be of great use to improve the quality our academic programs and enhance the credibility of the college.

Program Name : UG/PG	OU MECH			
Course Code/Name:	DESIGN	08	MACHING	IEHEM ENT
Faculty Name:	S. VETRIVET			
Designation:	AP			

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of these courses in relation to the program?					
2	How do you rate the curriculum design and syllabus prescribed for the program?	V		77 = 49		
3	How do rate this course the allotted lecture/tutorials/practical hours are sufficient?		S .			
4	How do rate this course have sufficient reading materials and resources available in the library?		V			
5	How do rate this course the outcomes are appropriately defined and mapped?	5				
6	How do rate this course for dealing modern development / technological advancement?	S				
7	How do rate this course for understanding concepts and relating to real world application?	V				
8	How do rate this course provision to adopt new techniques and tools in teaching?		5			
9	How do rate this course useful in the career advancement and lifelong learning of students?	<u></u>	· · · · · · · · · · · · · · · · · · ·			
10	How do rate this course for the contribution to the needs of the society?		9			

Any comments / Suggestions:

Add Design of MEP system course Setting Placement in core Signature w Companies

* MEP - Mechanical Electrocal pluraging

Name of the Teacher: Dr. Vidhua

Designation: AP

S.No	Description	Feedback			
	Our SONA graduate have	Excellent	Good	Satisfactory	
1.	The curriculum of has been updated from time to time.				
2.	I am given enough opportunity to contribute my ideas on curriculum design and development.	/			
3.	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.				
4.	Representation from the corporate / Industry sector in BOS is helpful in designing and improving the courses.		1		
5.	Employability & Cross-cutting issues (Professional Ethics, Gender, Human Values ,Environment and Sustainability) are reflected in the curriculum.		/		
6.	Adequate Infrastructure is available for effective teaching learning process.	/			
7.	The System followed by the department for the design and development of the curriculum is effective.				
8.	The ratio of Theoretical and practical courses				

9. Suggest courses to be added in	the curriculum of DT.	1		
barment	Constraint di Bie	ech Fashion	Technology	
	STON VACION	un.	Havanced	

10. Specify the latest technological development which a FT student should learn.

Advantages of Functional Garments

Thanking you

Sona College of Technology Department of Fashion Technology

Feedback of Teachers

Name of the Teacher: Da. M. RAMESHKUMAR

Designation: Associate professor.

S.No	Description	Feedback			
	Our SONA graduate have	Excellent	Good	Satisfactory	
1.	The curriculum of has been updated from time to time.	-			
2.	I am given enough opportunity to contribute my ideas on curriculum design and development.		/		
3.	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.		/		
4.	Representation from the corporate / Industry sector in BOS is helpful in designing and improving the courses.		/		
5.	Employability & Cross-cutting issues (Professional Ethics, Gender, Human Values ,Environment and Sustainability) are reflected in the curriculum.	/			
6.	Adequate Infrastructure is available for effective teaching learning process.				
7.	The System followed by the department for the design and development of the curriculum is effective.		-		
8.	The ratio of Theoretical and practical courses	_			

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

10. Specify the latest technological development which a FT student should learn.

functional garments

Thanking you

M. Raycut.

Name of the Teacher: Dy. K. Mani

Designation: AP

S.No	Description	Feedback			
	Our SONA graduate have	Excellent	Good	Satisfactory	
1.	The curriculum of has been updated from time to time.	~			
2.	I am given enough opportunity to contribute my ideas on curriculum design and development.	-			
3.	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.	/			
4.	Representation from the corporate / Industry sector in BOS is helpful in designing and improving the courses.	~			
5.	Employability & Cross-cutting issues (Professional Ethics, Gender, Human Values ,Environment and Sustainability) are reflected in the curriculum.	~			
6.	Adequate Infrastructure is available for effective teaching learning process.		~		
7.	The System followed by the department for the design and development of the curriculum is effective.		_		
8.	The ratio of Theoretical and practical courses		_		

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Industrial Engineering

10. Specify the latest technological development which a FT student should learn.

Industrial Engineering forecasting

Thanking you

Therefore The Marine Thanking you

Name of the Teacher: DYSAUDAYAKRITHIKA

Designation: AP

S.No	Description	Feedback			
		Excellent	Good	Satisfactory	
	Our SONA graduate have				
1.	The curriculum of has been updated from time to time.	/			
2.	I am given enough opportunity to contribute my ideas on curriculum design and development.		~		
3.	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.		~		
4.	Representation from the corporate / Industry sector in BOS is helpful in designing and improving the courses.		~		
5.	Employability & Cross-cutting issues (Professional Ethics ,Gender, Human Values ,Environment and Sustainability) are reflected in the curriculum.				
6.	Adequate Infrastructure is available for effective teaching learning process.				
7.	The System followed by the department for the design and development of the curriculum is effective.	-			
8.	The ratio of Theoretical and practical courses				

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

Isuggest	to introduce	design	Ulyi
	projects	aliah a ET ata danta	

10. Specify the latest technological development which a FT student should learn.

Al Based fashion forecasting

Thanking you

Name of the Teacher: DY-5- PRIVALATH A

Designation: #

S.No	Description	Feedback			
		Excellent	Good	Satisfactory	
	Our SONA graduate have				
1.	The curriculum of has been updated from time to time.	/			
2.	I am given enough opportunity to contribute my ideas on curriculum design and development.	/			
3.	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.	/			
4.	Representation from the corporate / Industry sector in BOS is helpful in designing and improving the courses.		~		
5.	Employability & Cross-cutting issues (Professional Ethics ,Gender, Human Values ,Environment and Sustainability) are reflected in the curriculum.		~		
6.	Adequate Infrastructure is available for effective teaching learning process.		/		
7.	The System followed by the department for the design and development of the curriculum is effective.		/		
8.	The ratio of Theoretical and practical courses				

9. Suggest courses to be added in the curriculum of BTech Fashion Technology

INCLUDE LEATHER GARMENT DESIGNING

10. Specify the latest technological development which a FT student should learn.

LASER LEATHER CUTTING MACHNE

Thanking you

Spiglathe

Autonomous

Department of MCA

Faculty Feedback for Curriculum Development

Date: 23/3/18

Regulation: 2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum	/		
2.	The coverage of course			
3.	Allocation of credits			
4.	Content of the syllabi	/		
5.	Relevance of subjects to the industry	/		
6.	Job availability	/		
7.	Fulfilled Industry expects in practical courses	/		
8.	Case studies and real time problem solving included in courses	V		
9.	Recent technologies/techniques are covered			
10.	Entrepreneurial development skill or further higher studies are motivated			

Any other Suggestions:	

Signature

Dr. TR RAMESH

Autonomous

Department of MCA

Faculty Feedback for Curriculum Development

Date: 23/3/18

Regulation: 2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum	N		
2.	The coverage of course	1		
3.	Allocation of credits	~		
4.	Content of the syllabi	~		
5.	Relevance of subjects to the industry	N		
6.	Job availability	~		
7.	Fulfilled Industry expects in practical courses	~		
8.	Case studies and real time problem solving included in courses	1		
9.	Recent technologies/techniques are covered	1		
10.	Entrepreneurial development skill or further higher studies are motivated	9		

Any other Suggestions:	

Signature J. Suji Prigo

Autonomous

Department of MCA

Faculty Feedback for Curriculum Development

Date: 23/03/18

Regulation: 2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum	~		
2.	The coverage of course	~		
3.	Allocation of credits	~		
4.	Content of the syllabi	V		
5.	Relevance of subjects to the industry	~		
6.	Job availability	~		
7.	Fulfilled Industry expects in practical courses	/		
8.	Case studies and real time problem solving included in courses	V		
9.	Recent technologies/techniques are covered	V		
10.	Entrepreneurial development skill or further higher studies are motivated	/		

Any other Suggestions:	

Signature R. Shanthy

Autonomous

Department of MCA

Faculty Feedback for Curriculum Development

Date: 23/03/18

Regulation: 2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum			
2.	The coverage of course	V		
3.	Allocation of credits	~		
4.	Content of the syllabi	V		
5.	Relevance of subjects to the industry	V		
6.	Job availability	~		
7.	Fulfilled Industry expects in practical courses	/		
8.	Case studies and real time problem solving included in courses	~		
9.	Recent technologies/techniques are covered	/		
10.	Entrepreneurial development skill or further higher studies are motivated	/		

Any other Suggestions:			