

EASTERN SECTION OF THE PROPERTY OF SECTION OF THE PROPERTY OF

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 10-03-2023

KITSIV values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please give following details:

Name	K. Shwetha priya
Department	IT
Academic Year	2012-23
Semester	V _

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral	
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

Page 1 of 3

C.	Applicability	relevance.	to real	life situatio	ns
----	---------------	------------	---------	---------------	----

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

E. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor	
Fair	
Average	
Good	
Excellent	

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

Overallirating

K. Shwether pruye

hank you for taking the time to provide feedback.



EASCED GOOD ESTE DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 7-03-23

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please give following details:

Name	1. Saichandana	
Department	IT	
Academic Year	2028 - 23	
Semester		

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral	
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

Page 1 cf3

Poor	
Fair	
Average	
Good	
Excellent	

D. Depth of the course content

Poor	
Fair	
Average	
Good	
Excellent	

E. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor	 ·
Fair	
Average	
Good	
Excellent	

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	
Excellent	

H. Compatibility with industry standards

· Constitution of the second o

Poor	
Fair	
Average	
Good	
Excellent	

Page 2 of 3

Poor	
Fair	
Average	
Good	
Excellent	

J. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.



FEEDBACK FOR REVIEW OF SYLLABUS

Date: 10-03-2023

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumi	
Other (Please specify)	

Student Feedback

Please give following details:

T. C. Contractor and Contractor and

Name	Harshetha. B	
Department	7.7	
Academic Year	2082- 2083	
Semester		

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral	
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

Page 1 of 3

C.	Applicability/	relevance to rea	l life situations
----	----------------	------------------	-------------------

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

E. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor	
Fair	
Average	
Good	
Excellent	

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	
Excellent	

H. Compatibility with industry standards

..... -

Poor	
Fair	
Average	
Good	
Excellent	

Page 2 of 3

Poor	
Fair	
Average	
Good	
Excellent	

J. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE warangal - 506 015, Telangana, INDIA (Au ALTONOMOUS INSTITUTE under Kalastiya University, Warangal) కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, మును -404014

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 16-3-2022

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	1
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please oine following details:

Name	P. Sreehitha
Department	7.7
Academic Year	2021-22
Semester	415

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	1
Agree	
Neutral	
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	,
Excellent	

C.	Applicability,	relevance	to real	life situations
----	----------------	-----------	---------	-----------------

Poor	
Fair	
Average	/
Good	~
Excellent	

Poor	
Fair	
Average	1
Good	
Excellent	

E. Extent of the coverage of course

Poor	
Fair	
Average	1
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor		2049
Fair		301.9
Average		_
Good	TOTAL STREET	
Excellent		

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	The state of the state of
Average	
Good	
Excellent	

J. Give suggestions for improvement (to consider during syllabus revision)

Need more Industry related concer

Signature

Thank you for taking the time to provide feedback.



Kakatiya Institute of Technology & Science

Warungal – 506 013, Telangana, INDIA (An ALTONOMOUS INSTITUTE under Kakatiya University, Warangal,

కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. మండ - ५०६०१५

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 15 3-2012

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please give following details:

Name	K.M. Pocia
Department	IT
Academic Year	20>1-22
Semester	44

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral	
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	Zalphan markin
Good	/
Excellent	

Page 1 of 3

C.	Applicability/	relevance to	real	life situations
----	----------------	--------------	------	-----------------

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

E. Extent of the coverage of course

Poor	
Fair	
Average	
Good	ALIGNATION OF THE PARTY.
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor	
Fair	ARLES TANKS
Average	
Good	
Excellent	

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	1
Excellent	

Poor	
Fair	
Average	
Good	1
Excellent	V

Poor	
Fair	
Average	
Good	1./
Excellent	

J. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.

Student F	eedback	for Review	of Syllabu	s(2020-21)
-----------	---------	------------	------------	------------

4

● Good○ Excellent

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form. Students feedback Please give following details Enter Your Name * Soumya Department * Information technology Academic Year 2021 Semester* 5th Please rate the syllabus on the following points: A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra 1 point which is notavailable in other colleges * . O Strongly Agree Agree O Neutral Disagree O Strongly Disagree B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) * O Poor O Fair O Average

C.A	pplicability/relevance to real life situations *) point
0	Poor	
0	Fair	
0	Average	
0	Good	
0	Excellent	
D. I	Depth of the course content *	1 point
0	Poor	
0	Fair	
0	Average	
	Good	
0	Excellent	
0		
E. 1	Extent of the coverage of course *	T point
	Poor	
0	Fair	
0		
0	Good	
0	Excellent	
0	Excellent	
	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
F.S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
F.S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Pair	1 point
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Fair Average Good	1 point
F. 5	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Fair Average	1 point
F. 5	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Fair Average Good	1 point
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Fair Average Good	1 point
F. S	Poor Fair Average Good Excellent Relevance for implementation in projects *	
F. S	Poor Pair Average Good Excellent Relevance for implementation in projects *	
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution * Poor Fair Average Good Excellent Poor Fair	
F. S	Poor Pair Average Good Excellent Relevance for implementation in projects *	
F. S	Foor Fair Average Good Excellent Poor Fair Average Foor Fair Average Food Excellent Fair Average Foor Fair Average Foor Fair	
F. S. O.	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution.* Poor Fair Average Good Excellent Poor Fair Average Good	
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution.* Poor Fair Average Good Excellent Poor Fair Average Good	
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution.* Poor Fair Average Good Excellent Poor Fair Average Good	
F. S	Syllabus is sufficient to make you analyse the engineering problems and its suitable solution.* Poor Fair Average Good Excellent Poor Fair Average Good	

1		
	H. Compatibility with industry standards	1 point
	O Poor	
	O Fair	
	O Average	
	O Good	
	Excellent	
	1. Overall rating *	1 point
	O Poor O Fair	
	Average Good	
	© Excellent	
7		
20	20	
	J.Give suggestions for improvement (to consider during syllabus revision) *	
	None	
	Signature *	
	7-IMG_20210819	
	Thank you for taking the time to provide feedback.	
	Your comments will be analysed and considered along with feedback received from other stakeholders. This information will assist KITSW to determine how well the students and to identify areas requiring change or further monitoring.	e curriculum is meeting the needs or
	This form was created inside of Kakatiya Institute of Technology & Science.	
	Google Forms	

Student Feedback	for Review of	Syllabus(2020-21)
- toolone		

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement. policy. To provide feedback please complete the following feedback survey form. Students feedback Please give following details Enter Your Name * Gangishetti Sai Priya Department * INFORMATION TECHNOLOGY Academic Year 2020-21 Semester* 5 th Please rate the syllabus on the following points: A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra 1 point which is notavailable in other colleges * O Strongly Agree Agree O Neutral O Disagree O Strongly Disagree B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) * T point O Poor O Fair O Average **⊚** Good Excellent

C.Applicability/relevance to real life situations *	1 point
O Poor	
(a) Fair	
O Average	
○ Good	
○ Excellent	
D. Depth of the course content *	1 point
O Poor	
○ Fair	
○ Average	
● Good	
○ Excellent	
E. Extent of the coverage of course *	1 point
Poor	
○ Fair	
O Average	
⊚ Good	
O Excellent	
F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
	1 point
O Poor	1 point
O Poor Fair	1 point
Poor Fair Average	1 point
Poor Fair Average Good	1 point
Poor Fair Average	1 point
Poor Fair Average Good	1 point
Poor Fair Average Good	1 point
Poor Fair Average Good Excellent G. Relevance for implementation in projects *	
Poor Fair Average Good Excellent G. Relevance for implementation in projects *	
Poor Fair Average Good Excellent G. Relevance for implementation in projects *	
Poor Fair Good Excellent G. Relevance for implementation in projects* Poor Fair Average	
Poor Fair G. Relevance for implementation in projects* Poor Fair Average Good Good	
Poor Fair Good Excellent G. Relevance for implementation in projects* Poor Fair Average	
Poor Fair Average Good Excellent G. Relevance for implementation in projects* Poor Fair Average Good Good	
Poor Average Good Excellent G. Relevance for implementation in projects * Poor Fair Average Good Good	
Poor Average Good Excellent G. Relevance for implementation in projects * Poor Fair Average Good Good	
Poor Fair Average Good Excellent G. Relevance for implementation in projects* Poor Fair Average Good Good	

All the second		
H. Compatibility with industry stand	lavels a	1 point
The Goriffensions of Will House y Stante	ards -	
O Poor		
● Fair		
O Average		
O Good		
() Excellent		
O Extension		
I. Overall rating *		1 point
O Poor		
O Fair		
○ Average		
⊚ Good		
○ Excellent		
J.Give suggestions for improvement	t (to consider during syllabus revision) *	
All are good		
Signature *		
Thank you for taking the time to pro	f along with foodback received from other state to the	
students and to identify areas requiring change	or further monitoring.	i the curriculum is meeting the needs of
	This form was created inside of Kakatiya Institute of Technology & Science.	
	Google Forms	

Student Feedback for Review of Syllabus (2020-21)

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Students feedback	
Please give following details	
Enter Your Name *	
Rangineni Sai Kethan	
Department *	
Information technology	
Academic Year	
2021-2022	
Semester*	
V	
Please rate the syllabus on the following points:	
Trease rate the synabus on the ronowing points.	
A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is notavailable in other colleges *	1 point
plus sume extra writems notavaliable in other colleges	
Strongly Agree	
Agree	
O Neutral	
Disagree	
Strongly Disagree	
O Storigh Proof	
B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) *	1 point
O Poor	
Fair	
O Average	
O Good	
© Excellent	

C.Applicability/relevance to real life situations *	1 point
Poor	
O Fair	
○ Average	
○ Good	
○ Excellent	
D. Depth of the course content *	1 point
O Poor	
Fair	
○ Average	
○ Good	
○ Excellent	
E. Extent of the coverage of course *	T point
O Poor	
O Fair	
○ Average	
⊚ Good	
O Excellent	
F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
O Poor	
○ Fair	
O Average	
● Good	
O Excellent	

	G. Relevance for implementation in projects *	T paint
	Poor	
	O Fair	
	Average	
	O Good	
	O Excellent	
	H. Compatibility with industry standards *	Speint
	O Poor	
	O Fair	
	Average	
0	Good	
-	○ Excellent	
	L Overall rating *	Spoint
	O Poor	
	Fair	
	O Average	
	O Good	
	O Excellent	
9	J.Give suggestions for improvement (to consider during syllabus revision) *	
	Better conduct Offline classes	
	Signature *	
	L 1629360495391	
	Thank you for taking the time to provide feedback. Your comments will be analysed and considered slong with feedback received from other stakeholders. This information will assist KITSW to determine how well the needs of students and to identify areas requiring change or further monitoring.	curriculum is meeting
	This form was created inside of Kakatiya Institute of Technology & Science.	

_	
	Student Foodback for Devices of Sullabura (2020, 21)
	Student Feedback for Review of Syllabus (2020-21)
	KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.
	Students feedback Please give following details
	Enter Your Name *
	Jois Asirvadam
	Description :
	Department * Information technology
	Academic Year 2021
0	021
	Semester *
	V
	Please rate the syllabus on the following points:
	A. When you compare yourself with other counterparts from other colleges/university,you feel that you got most of all the facilities and plus some extra point which is notavailable in other colleges *
	Strongly Agree
	Agree Allowed
6	O Neutral O Disagree
	O Strongly Disagree
	B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) *
	O Poor
	○ Fair
	○ Average
	⊚ Good
	○ Excellent

C.Applicability/relevance to real life situations *	1 point
O Poor	
O Fair	
○ Average	
⊚ Good	
○ Excellent	
D. Depth of the course content *	1 point
O Poor	
O Fair	
Average	
O Good	
O Excellent	
E. Extent of the coverage of course *	1 point
O Poor	
O Fair	
Average	
○ Good	
© Excellent	
F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
O Poor	
) O Fair	
Average	
○ Good	
○ Excellent	
G. Relevance for implementation in projects *	
G. Relevance for implementation in projects	1 point
O Poor	
○ Fair	
○ Average	
○ Good	
Excellent	

H. Compatibility with industry standards *		1 point
O Poor		
○ Fair		
O Average		
● Good		
○ Excellent		
I. Overall rating *		1 point
O Poor		
○ Fair		
○ Average		
⊚ Good		
○ Excellent		
J.Give suggestions for improvement (to consider during syllabus rev	vision) *	
No		
Signature *		
j. Screenshot 202		
, data and control of the control of		
Thank you for taking the time to provide feedback. Your comments will be analysed and considered along with feedback received from oth students and to identify areas requiring change or further monitoring.	er stakeholders. This information will assist KITSW to determine how well the curriculum is meeting the needs	ı of
This form was created	d inside of Kakatiya Institute of Technology & Science.	
	Google Forms	

Student Feedback for Review of Syllabus (2020-21) KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form. Students feedback Please give following details Enter Your Name * Vaibhavi Gannu Department * Academic Year 2019-2023 Semester * 3rd sem Please rate the syllabus on the following points: A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is notavailable in other colleges * Strongly Agree Agree O Neutral O Disagree O Strongly Disagree B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives) *

0	Fair
0	Average
0	Good

O Poor

Excellent

1		
	C.Applicability/relevance to real life situations *	
	O Poor	
	O Fair	
	O Average	
	⊚ Good	
	○ Excellent	
	D. Depth of the course content *	1 goint
	O Poor	
	○ Fair	
	O Average	
	⊚ Good	
	○ Excellent	
0		
	E. Extent of the coverage of course *	3 point
	O Poor	
	O Fair	
	O Average	
	⊚ Good	
	O Excellent	
	F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution *	1 point
	O Poor	
	O Fair	
	O Average	
	● Good	
	O Excellent	
	G. Relevance for implementation in projects *	1 point
	O Poor	
) Fair	
	Average	
	● Good	
	Excellent	
(

H. Comparibation with his		China.
H. Competibility with industry standards		
O Poor		
O Fee		
) Armaga		
® Good		
C Excellent		
I. Overall rating *		1 point
Poor		
O Fair		
○ Avecage		
⊚ Good		
(Excellent		
J.Give suggestions for improvement (to	consider during syllabus revision) *	
There are no suggestions		
There are no suggestions		
Thank you for taking the time to provid	e feedback.	to how to exercise the reads of
Your comments will be analysed and considered all students and to identify areas requiring change or fu	ng with feedback received from other stakeholders. This influmation will assist KFTSW to determine how well the our urber monitoring.	iculum is meeting the needs of
	This form was created make of Kakatiya Institute of Technology & Science.	



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

arangal – 506 0ts, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Waranga కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరండ్ – ⁴⁰⁸084.

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 16-4-19

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please give following details:

rieuse give jouvilling uer	1113.	
Name	P. Gayathri	
Department		
Academic Year	2019-20	13
Semester	V	<u>·</u>

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	~ •	
Agree		
Neutral ·		
Not Agree		
Strongly not Agree		

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

C.	licability/relevance to real life situations
C.	licability/relevance to real life situation

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good .	 <u></u>
Excellent	

E. Extent of the coverage of course

Poor	-
Fair	
Average	
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor-		k .
Fair	· -1	
Average		(
Good		
Excellent		

G. Relevance for implementation in projects

Poor	
Fair	
Average	
Good	
Excellent	

Poor .	
Fair	
Average	·
Good	,
Excellent	,

Poor	•
Fair	
Average	
Good .	\sim
Excellent	

J. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Warangal - 506 015, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal)

ికతీయ సాంకేతిక బిజ్జాన శాస్త్ర విద్యాలయం, మండ –⁴⁰⁸⁰⁸⁴.

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 16-4-19

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	اسسا
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Student Feedback

Please give following details:

Ticuse five join territy the street		
Name	KKE ishow 2 ai	
Department	IT	
Academic Year	2019	
Semester	又	

Please rate your syllabus on the following points:

A. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral ·	,
Not Agree	
Strongly not Agree	

B. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

C.	Applicability/relevance to real life situations
	relevance to real life city ations

Poor	
Fair	
Average	
Good	V
Excellent	

Poor		
Fair		
Average		
Good	1	1/
Excellent	•	

E. Extent of the coverage of course

Poor	
Fair	1
Average	
Good	
Excellent	

F. Syllabus is sufficient to make you analyse the engineering problems and its suitable solution

Poor-		
Fair		
Average		
Good ·		V
Excellent	•	

G. Relevance for implementation in projects

Poor	
Fair	
Average	·
Good	
Excellent	

Poor .	· · · · · · · · · · · · · · · · · · ·
Fair	
Average	
Good	
Excellent	

Poor		•
Fair		
Average		
Good	-	
Excellent		

J. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.