

Kakatiya Institute of Technology & Science al – 506 015, Telangana, INDIA: (Au AUTONOMOUS INSTITUTE under Kakatiya University, Warangal)

కాకతీయ సాంకేతిక విజ్ఙాన శాస్త్ర విద్యాలయం, మండ _५०६०१५,

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 11.3.2023

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	V
Employer	
Parent	
Alumni	A State of Land
Other (Please specify)	

Teacher's feedback

Please give following details:

Please give following details: Name	K. Groutham Raju
Department	IT
Designation	Asst. professor
Academic Year	2022-23
Courses you are teaching	Software Engineery, Java Programing

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	ed Bully offert 5th
Good (4)	
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards / current global scenarios and academics?

Poor	A CONTRACTOR
Fair	ar de
Average	
Good	
Excellent	

C. Is the timely coverage of syllabus possible in the mentioned number of hours?

Poor	
Fair	
Average	1
Good	V
Excellent	State Link !

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor		
Fair		
Average	mess minin	ates . ()
Good		
Excellent	7.1	130

F. The present syllabus is

Poor	Marian P. Million S.
Fair	
Average	MARIE LEGIS
Good	
Excellent	

Rate your course syllabus on the following points:

Poor	
Fair	
Average	
Good	~
Excellent	

Poor	
Fair	
Average	
Good	V
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

Every thing	El Pa	good	upto	my	Know ledge
-------------	-------	------	------	----	------------

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE warangal - 506 013, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University: Warangal) පාපම්ಯ సాంకేతిక బజ్ఞాన శాస్త్ర విద్యాలయం, మండ –५०६०१५

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 11.03.2023

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	V
Employer	
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

Name	T. Mchesh kumar
Department	Information Technology
Designation	Assistant projessor
Academic Year	2022-23
Courses you are teaching	Internet of Thongs of oop Through Thro

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	nd faril direct an
Good (4)	
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards / current global scenarios and academics?

Poor	
Fair	
Average	
Good	V
Excellent	Mary Rose

C. Is the timely coverage of syllabus possible in the mentioned number of hours?

Poor	
Fair	
Average	
Good	V
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	V
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor	
Fair	
Average	1.11.1
Good	
Excellent	1-1-1-19

F. The present syllabus is

Poor	
Fair	
Average	Commence of the second
Good	V
Excellent	

Rate your course syllabus on the following points:

Poor	
Fair	
Average	
Good	V
Excellent	

Poor	
Fair	
Average	
Good	V
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	100
Good	-
Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

+ Add Lab Course to Followet of Things.

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Warangal - 506 019, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal) පාප්ඡ්රිಯ సాంకేతిక නිස්සූත් පාస్త නිద్యాలయం, మందర - 404.084

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 11.03.2023

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	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

Name	Sri. R. Gautam
Department	Information Technology
Designation	Assistant Professor
Academic Year	2022-23
Courses you are teaching	Heb Technologies, Dataware housing and Data Mining, Cryptography and Network Security.

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	an party
Good (4)	/
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards / current global scenarios and academics?

Poor	
Fair	
Average	
Good	
Excellent	

C. Is the timely coverage of syllabus possible in the mentioned number of hours?

ly covered	
Poor	
Fair	
Average	
Good	
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor			13,40	
Fair				
Average		-1		7 . 6
Good	1 1	-		
Excellent			,	, , ,

F. The present syllabus is

Poor	
Fair	
Average	
Good	
Excellent	7

Rate your course syllabus on the following points:

Poor	
Fair	
Average	
Good	
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

J. Extent of the coverage of course

Poor	
Fair	353
Average	
Good	
Excellent	

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

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

warangal - 506 013, Telangana, INDIA (An AUTONOMOUS INSTITUTE uncker Kakatiya University, Warangal) కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం మందర - 404.044

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 16-3-2021

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	The second second
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

Name	T. Mahech Kymer
Department	IT The same
Designation	Assistant Progensor.
Academic Year	2021-22
Courses you are teaching	Java Programing a lab.

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	NY BRIDE
Good (4)	-
Excellent (5)	Service Property

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	THE RESERVE TO A STREET
Fair	
Average	
Good	1
Excellent	-

-	Is the timely coverage of syllabus	s possible in the mentioned number	of hours	?
C	Is the timely coverage of syllabus	s possible in the mentioned number	î	01 110 000

Poor	
Fair	
Average	
Good	,
Excellent	/

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor	-
Fair	
Average	NOGEL
Good	,
Excellent	/

F. The present syllabus is

Poor	the Property of
Fair	
Average	Carlo Land Constitution
Good	1
Excellent	Waste The

Rate your course syllabus on the following points:

Poor	· 注册的标题 (中華日本)
Fair	
Average	Marie Control
Good	THE RESERVE
Excellent	1

Poor	
Fair	
Average	
Good	
Excellent	ALL THE PARTY OF

1. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



Kakatiya Institute of Technology & Science

Warment - 904 019, Testangana, INDIA (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. జరంగత - 404,014

FEEDBACK FOR REVIEW OF SYLLABUS

Date: (6-3-2-2)

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)	

Teacher's feedback

Please give following details:

Name	K. Sautham Rajn
Department	11
Designation	Assistant Professor
Academic Year	4021-22
Courses you are teaching	SIN Engineering, Java Programing.

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	PA PARKET
Good (4)	
Excellent (5)	-

B. Is your syllabus sufficient to bridge the gap between industry standards / current global scenarios and academics?

Poor	THE REAL PROPERTY.
Fair	
Average	
Good	
Excellent	/

Page 1 of 3

C.	Is the timely	coverage of syllabi	s possible in the mentioned number of hours?
----	---------------	---------------------	--

Poor	SHEET STATES
Fair	
Average	CHARLES YAS IN BUILD
Good	
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor		
Fair	The same and the	
Average	The section	
Good		
Excellent	1	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor	
Fair	
Average	DESCRIPTION OF THE PARTY OF THE
Good	
Excellent	STATE OF THE STATE

F. The present syllabus is

Poor	White and the second
Fair	
Average	
Good	
Excellent	

Rate your course syllabus on the following points:

Poor	CHEST PARTY AND
Fair	
Average	
Good	5
Excellent	The same of the sa

Poor	
Fair	
Average	,
Good	
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

J. Extent of the coverage of course

Poor		
Fair	mother to be	
Average		
Good		
Excellent		

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



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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE WARRING TO THE WARRING

warangal - 50s 01s, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatina University, Warangan కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం మండడి - 40% 014

FEEDBACK FOR REVIEW OF SYLLABUS

Date: (6-3-2022

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	/
Employer	
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

Name	Dr. K. Prayeen Kumour
Department	IT
Designation	Accistant Professor.
Academic Year	2011-22
Courses you are teaching	DBMS, TOC

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	SHOT A TOLING
Good (4)	
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	
Fair	
Average	
Good	
Excellent	V

Page 1 of 3

C. Is the timely coverage of syllabus possible in	n the mentioned number of hours?
---	----------------------------------

Poor	
Fair	
Average	,
Good	
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor	
Fair	
Average	A
Good	,
Excellent	/

F. The present syllabus is

Poor	
Fair	
Average	and the second
Good	
Excellent	

Rate your course syllabus on the following points:

Poor	
Fair	
Average	Section of the second
Good	
Excellent	The state of the state of

Poor	
Fair	
Average	
Good	
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	,
Good	
Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Wareingal - 506 015, Telangana, INDIA (An AUTONOMOUS INSTITUTE under Kalastiya University, Warangal) පැරණියක බංරම්මජ කිසුන් ණතු කියාලාපක්වර, හෙරෙය _ ඉදේ අද

FEEDBACK FOR REVIEW OF SYLLABUS

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)	

Teacher's feedback

Please give following details:

Name	S.B. Swathi
Department	TT
Designation	Assistant Projessos
Academic Year	2020-21
Courses you are teaching	cloud Compiling, Compilers, Artificial Intelligence
	theory of com

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	The state of the s
Average (3)	
Good (4)	~
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	
Fair	
Average	
Good	_
Excellent	

Page 1 of 3

	e timely coverage of syllabus pos		
	Poor		
	Fair		
	Average		
	Good		
	Excellent		
		and a small able for the topics mention	ned in
D. Suffi	icient reference material and boo	ks are available for the topics mentio	ALCO III
sylla	ibus?		
	Poor		
	Fair		
	Average		
	Good		
	Excellent		
	Poor		
	Fair		
	Average		
	Good		
	Excellent		
	Excellent		
		The city of the same of the same	
F. Then	resent syllabus is		
P	resent by made is		
	Poor *		
	Poor Fair		
	Fair		
,	Fair Average		
	Fair Average Good		
	Fair Average		
	Fair Average Good		
	Fair Average Good Excellent		
ate your co	Fair Average Good		
	Fair Average Good Excellent ourse syllabus on the following	ng points:	
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, conce		roadeni
	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, conce	ng points:	roadeni
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, conce	ng points:	roadeni
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, conce	ng points:	roadenii
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, concertives) Poor	ng points:	roadeni
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, concertives) Poor Fair	ng points:	roadenii
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, concertives) Poor Fair Average	ng points:	roadeni
G. Learni	Fair Average Good Excellent ourse syllabus on the following value (in terms of skills, concertives) Poor Fair	ng points:	roadenii

H. Depth of the course conte	an	
------------------------------	----	--

Poor	
Fair	
Average	149 36 16
Good	-
Excellent	

I. Applicability/relevance to real life situations

Poor	7 5 7 7 7
Fair	
Average	
Good	~
Excellent	

J. Extent of the coverage of course

Poor	THE MALE
Fair	
Average	
Good	~
Excellent	

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

a the sodale	the topic - Aneka cloud Platform
Required 16 report	'A other exential Concepts
ien cloud compilling	till and Ame
esseful clove for Inde	the topic - Aneka cloud Patform with other essential Concepts etaial applications

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



FEEDBACK FOR REVIEW OF SYLLABUS

Date: 12 /2 /2021

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)	9 3 9

Teacher's feedback

Please give following details:

Name	B. Kiran Kuman.
Department	Information Technology.
Designation	Accourate Professor.
Academic Year	12020-21
Courses you are teaching	* DWOM,

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	
Good (4)	
Excellent (5)	Tarana baseline

B. Is your syllabus sufficient to bridge the gap between industry standards / current global scenarios and academics?

Poor	
Fair	
Average	
Good	. ,
Excellent	V

	() () () () () () () () () ()		
C. Is the t	imely coverage of sy	llabus possible in the mer	ntioned number of hours?
	Poor		

Poor	
Fair	
Average	1
Good	
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	proposition in the second
Average	
Good	
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor		Charles of the Control of the Contro
Fair		Barry Y.
Average	Land 17 18 (172)	
Good	A PERMIT	
Excellent		THE AVE

F. The present syllabus is

Poor		
Fair		AND AND ASSESSMENT
Average	and the second second	
Good		
Excellent		

Rate your course syllabus on the following points:

Poor	TOTAL DESIGNATION OF THE PERSON OF THE PERSO
Fair *	
Average	
Good	1
Excellent	

Poor	
Fair	
Average	
Good	
Excellent	-

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	A DECISION NAMED IN
Good	1/
Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

*	Need	be	Inch	de	more	algorithms	00
	Classi	ficali	on 81	C	Custering	procerto	pics.

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



Institute of Technology & Science i06 015, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal) కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. _{మందర}్రంకర్త

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 12 2 2021

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	V
Employer	
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

Name	R. Gautam
Department	Information Technology
Designation	Assistant Professor
Academic Year	2020 21
Courses you are teaching	Design and Analysis of Algorithms Programming for Problem Solving using C

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	1000
Average (3)	,
Good (4)	~
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

S. Lander	
Poor	
Fair	
Average	- /
Good	V
Excellent	

Page 1 of 3

C. IS	the timely cover	The second second			Same S	
	the timely coverage of	1			A THE REAL PROPERTY.	
	Fair					
	Average		/			
	Good	1				
	Excellent					
	fficient reference ma	tarial and books	are availabl	e for the to	pics menu	
n Su	fficient reference man	lenar de			denoned	ing
D. ou	labus?		1, 1			al6
sy.		+				
	Poor					
	Fair			The state of the s		
	Average					
	Good	1000		11/4		
	Excellent					
	4	* Honod in	the curriculu	ım are suf	ficient for	
E. The	evaluation methods	s menuoned in			Tor provi	iding
proi	per assessment?					0
proj			0.00			
	Poor					
	Fair		DE SERVICE			
	Average	And Annual Property of the Parket				
		THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN				
	Good	ALCOHOL STATE	de mala			
The p	Good Excellent present syllabus is	The second secon				
. The p	Excellent					
The p	Excellent present syllabus is					
The p	Excellent present syllabus is Poor Fair					
. The p	Excellent Dresent syllabus is Poor Fair Average					
The p	Excellent oresent syllabus is Poor Fair Average Good					
The p	Excellent Dresent syllabus is Poor Fair Average					
	Poor Fair Average Good Excellent					
	Poor Fair Average Good Excellent	the followin	g noints:			
your co	Excellent Poor Fair Average Good Excellent Ourse syllabus on					
your co	Excellent Poor Fair Average Good Excellent Ourse syllabus on			analytic.	al abilities or h	roadenin
your co	Excellent Poor Fair Average Good Excellent Ourse syllabus on ing value (in terms			2, analytic	al abilities or b	roadenin
your co	Excellent Poor Fair Average Good Excellent Ourse syllabus on			e, analytica	ıl abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives)			e, analytica	al abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives)			e, analytica	ıl abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair			e, analytica	ıl abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair Average				al abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair				al abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair Average				al abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair Average Good				ıl abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair Average Good				ıl abilities or b	roadenin
your co	Poor Fair Average Good Excellent ourse syllabus on ing value (in terms ctives) Poor Fair Average Good				al abilities or b	roadenin

H. Depth of the course conter	H.	Depth	of	the	course	COntes	
-------------------------------	----	-------	----	-----	--------	--------	--

Fair Average	
Average	
riverage	
Good	
Excellent	V

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	4
Good	
Excellent	/

J. Extent of the coverage of course

Poor		
Fair	7 7 7 7	
Average	100	
Good		1
Excellent	7.6	-

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



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 KTTSW to determine how well the curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.

Page 3 of 3



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Warrangal – 906 013, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal) కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరందర్ – 408 08 4.

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 18.4-19

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)	

Teacher's feedback

Please give following details:

Name	A. Bhaskar
Department	1.4.
Designation	ASSOC. Professor
Academic Year	2018-19
Courses you are teaching	ETSEM-CPXAI odd sem: SL x DBms even

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	
Fair (2)	
Average (3)	
Good (4)	
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	
Fair	
Average	
Good	
Excellent	

C.	. Is the timely coverage of syllabus possible	n the mentioned number of hours?
	Poor	
	Fair	
	Average	
	Good	J'
	Excellent	
	DACCHEIII .	
D.	9. Sufficient reference material and books are syllabus?	available for the topics mentioned in the
	Poor	
	Fair	
	Average	
	Good	
	Excellent	
	i i	
	Till the control of the the	uniculum and sufficient for anni line
E.	. The evaluation methods mentioned in the c	arriculum are sufficient for providing
	proper assessment?	
	Poor	
	Fair	
	Average	
	Good	
	Excellent	
	Excelent	<u> </u>
	9 9	
F.	The present syllabus is	
	Poor	
	Fair	
	Average	
	Good	

Excellent

Poor	
Fair	
Average	
Good	
Excellent	\checkmark

H.	Depth	of the	course	content
	_			

Poor	
Fair	
Average	
Good	/
Excellent	

I. Applicability/relevance to real life situations

Poor Fair	
Average	
Good Excellent	

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	

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

Signature

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Warangal - 506 013, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal, కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగా - 40६0१५.

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 18.4.19

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	<u></u>
Employer	
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details:

7-13hovani
Enformation Technology.
Associali profesior.
2018-19.
Data smuhures and Algoliums.

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1) —	
Fair (2)	
Average (3)	
Good (4)	/
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	
Fair	
Average	
Good	
Excellent ·	



Kakatiya Institute of Technology & Science

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 18.419

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)	

Teacher's feedback

Please give following details:

Tiende give jonouring nemis.	
Name	H, Kestlope
Department	IT_
Designation	Assistant professer
Academic Year	2018-15
Courses you are teaching	Briumssberd 10h.

Please rate the syllabus on the following points:

A. Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn?

Poor (1)	-
Fair (2)	
Average (3)	
Good (4)	
Excellent (5)	

B. Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios and academics?

Poor	
Fair	
Average	
Good	
Excellent	

\sim	T- 11 - 12 - 1	4				(1)
C.	Is the timely covera	ope of syllahus	nossible in	the mentioned	number	of hours
		ige of by madus	POSSIDIC III	tile illelitioned	IIUALLOCA	01 110 010

Poor	
Fair	
Average	
Good	
Excellent	

D. Sufficient reference material and books are available for the topics mentioned in the syllabus?

Poor	
Fair	
Average	
Good	1/
Excellent	

E. The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?

Poor	
Fair	
Average	-
Good	
Excellent	

F. The present syllabus is

Poor	
Fair	
Average	
Good	
Excellent	

Rate your course syllabus on the following points:

Poor		
Fair		
Average		
Good	1	~
Excellent		

Poor	
Fair	
Average	
Good	
Excellent	

I. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

J. Extent of the coverage of course

Poor	
Fair	,
Average	
Good	
Excellent	

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

(101-progring) is very good day as las southat.

But very difficult to the students its

But on the consider during syllabus revision)

But very difficult to the students its

But very difficult to the students

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 curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.