

akatiya institute of Technology & Science

Warangal - 506 015, Telangana, INDIA (An Al TENYOME) SINSTILL TE mides Kakating Chiversin, Watern, d కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం 🕬 🗝 🕬

FEEDBACK FOR REVIEW OF SYLLABUS

26/03/2024. Date:

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	EICTA MITTAL
Department	CRN '
Academic Year	2020 - 2024
Semester	YII)

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)

	- The Action of Control of Contro	
Poor		
Fair		
Average		
Good		
Excellent	-	

C.	Applicability/	relevance to	real	life	situations
∙.	11				

Poor	
Fair	
Average	
Good	
Excellent	

D. Depth of the course content

Poor	T.	
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	

Overall rating

Poor	*1	
Fair		
Average		
Good		
Excellent		

Give suggestions for improvement (to consider during syllabus revision)

Need to conduct Seperate Course for Python instead of Combining with Machine Learning.

CKI 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.



FEEDBACK FOR REVIEW OF SYLLABUS

Date: 30.12 · 20 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.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Parents Feedback

Please give following details:

Name	JEEVAN BABU		Age 53	
Educational Qualification	Bitech, Mitech	Occupation	LECTURER	
Name of Ward	SAI CHAR	RAN	-	
Department &	95 · E			
Class	THE RESERVE OF THE PARTY OF THE			•

Please rate the syllabus on the following points:

A. Syllabus of your ward having current content?

B. Curriculum helps in enhancing intellectual aptitude of your ward

Strongly Agree	,	ÿ
Agree		
Neutral		
Disagree	Abord to	18 ⁶ - 1
Strongly Disagree	This is	

Page 1 of 2

C. Curriculum helps in developing personality of your ward

Ticip		
Strongly Ag	ree	
Strong		
Agree		
Neutral		
Digagree		
Strongly Di	sagree	
Suong	9	

D. Curriculum enhances employability

CIL	۱ ۱
L. A gree	
Strongly Agree	
Agree	
Neutral	
Disagree Strongly Disagree	
Strongly Disag-	,

E. Syllabus is applicable to the solution for the local problems

•	11
	Strongly Agree
	Agree
	Neutral
	Disagree
	Strongly Disagree

F. Your ward get adequate knowledge from the curriculum

(177)	1 11
. ~	
	Not I'm
1.473	7/1/15
	K) 1 F 8
	19/3

G. Please 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 KITOTAL 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.



MATTYA INSTITUTE OF TECHNOLOGY & SCIENCE Warangal – 506 015, Telangana, INDIA. ($AnAUTONOMOUS\ INSTITUTE\ under Kakatiya University, Warangal)$ కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం మంత - కాకళ్ళ

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 16.12-21

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.

Please select your category:

Student	
Teacher	
Employer	80
Parent	
Alumni	
Other (Please specify)	

Teacher's feedback

Please give following details.

rieuse give jouvoung actuus.	
Name	13. { m m ves
Department	CLE
Designation	Acr. prot
Academic Year	
Courses you are teaching	DAA

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?

100	-
Poor (1)	
Fair (2)	
Average (3)	
Good (4)	V
Excellent (5)	tc - 1 - 1 - 1
Excellent (6)	

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

Poor	landa - Landa -
Fair	
Average	
Good	
Excellent	

	ushus possible i	in the mentioned number	of hours 2
a to the timely cove	rage of syllabus		-19 (
C. Is the times		1	
Poor			
Fair		—	
Avera			
Good			
Excel			
	1 - 010	available for the topics n	lone.
Company	ce material and books are	, avairant in Francisco	reruoned in the
D. Sufficient referen	Le ma		
syllabus?		1	
Poor			
Fair	ro		
Averag			
Good Excelle	nt		
Excene			
E. The evaluation m	ethods mentioned in the nt?	curriculum are sufficien	t for providing
Poor			
Fair	11011666		
Averag	e		
Good	- A 76 A 8		
Excelle	nt , , , , , , , , , , , , , , , , , , ,	and the second	
F. The present sylla	bus is	·/ACI	
Poor		and start roeman	
Fair			
Avera	re dissipation in a second final and	the finish teach ten	
Good	2	Value in the	
Excelle	nt		
2,001			
Rate your course sylle	abus on the following	points:	. 54
G. Learning value	14 tomas of -1 11	, knowledge, analytical ab	ilities or broadening
nerchaetiess)	in terms of skills, concepts,	, knowledge, analytical av	IIII Co
perspectives)	4		
D			
Poor	3. 0	100	
Fair		e resulting a subject	
Avera	ge	*	
Good			
Excell	ent	The second secon	
	-111		A STATE OF THE STA

H. Depth of the course content

Poor	
Fair	
Average	
Good	
Excellent	

I. Applicability/relevance to real life situations

Poor		
Fair	,	
Average	į.	Sec.
Good		V
Excellent		4

J. Extent of the coverage of course

Poor	
Fair	
Average	
Good	
Excellent	9- 2

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

envoirage like moc courses

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-15

(An Autonomous Institute under Kakatiya University, Warangal)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Networks)

MINUTES OF THE MEETING OF BOARD OF STUDIES (BoS) in COMPUTER SCIENCE & ENGINEERING (Networks)

Held at 10.00 AM on 03.08.2024 (Saturday) Venue: Industrial IoT Laboratory

Agenda:

- 1 Approval of the scheme of instruction of B.Tech. CSE (Networks) program under URR24
- 2 Approval of the syllabus of B.Tech. CSE (Networks) program I & II semesters underURR24
- 3. Approval of rules and regulations under URR24
- 4. All Other Item with the Permissions of chair.

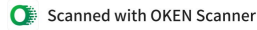
Members Present:

S.No.	Name	Designation	Signature
1.	Dr.V.Shankar	Professor, Dept of CSE(N)Warangal	Chairperson, BoS- CSE(N)
2	Dr.R.Padmavathy	Professor, Dept of CSE,NIT Warangal	Present(virtual)
3.	Dr.Vinay Raj	Assistant professor Dept of computer Applications NIT Tiruchirapalli	virtual
4.	Mrs.Seema Vodithala	Enginnering Management-BMJ,BMA House ,Tavistock Square London WC1H 9JR,United Kingdom	virtual
5.	Dr.Kishore Kumar	University College of Kothagudem Kakatiya University	Present(virtual)
6.	Sri.S.Pranay	Academic Relationship Manager, TCS	Present(virtual)
7.	Sri.Girish Ahankari	Vice President, Enginnering at Kore ai Hyderabad	Absent
8.	Dr.N.V.K.Stanley Raju	Technology Architect Infosys Ltd(STP),Hyderabad	Absent
9.	Sri.Pavan Kumar Chittem	INFOSYS LIMITED Technology Lead	Present virtual)
10.	Shobhana Pingli	Techanical Consulting Engineer Cx-Enterprise	Present(virtual)

Minutes of Meeting of BoS-B.Tech. - CSE (Networks)

03.08.2024

Page 1 of 7



29.	Sri S.	Ravi	Assistant professor	Present
30.	Sri J.	Satlıislı	Assistant professor	Present
31.	M.Sc	оитуа	Assistant professor	Present
32.	R.V	ijay kumar	Assistant professor	Present
	-	.Shiva Kumar	Assistant professor	Present
33	-		Assistant professor	Present
3	-	Sravanthi	Const	Present
<i>)</i> .		r.B.V.Pranay Kumar		Present
	36. K	Spandana	Assistant professor	Present
	37.	Г.Venkatesh	Assistant professor	Present
	38.	K.Sai Ram	Assistant professor	Present
	39.	L.Sujith Kumar	Assistant professor	
	40.	K.shruthi	Assistant professor	Present
	41.	Y.Soujanya Reddy	Assistant professor	Present

03.08.2024

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING(Networks)

Date: 08-07-2022

Virtual meeting of CSN BoS for finalizing syllabus held on 8th July, 2022 at 6.30 pm and the minutes of the same were noted at the end of this document.

Agenda:

1. Finalization of the syllabusof VII & VIII semesters of B.Tech (CSN) Programme under URR-18.

Venue: Online mode (For Internal and External Members attendees)

Date & Time: 08-07-2022, 6:30PM to 8:30PM

The following members were present:

S. No.	Name of the Member	Designation	Position in BoS
1.	Dr. S.Narasimha Reddy	Assoc. Professor &v HoD, CSE(N)D, KITSW	Chairperson, BoS
2.	Dr. V.Shankar	Professor of CSE(N)D, KITSW	Member
3.	Dr. K. Srinivas	Asst. Prof. of CSE(N)D , KITSW	Member
4	Dr. Vinay Raj	Asst. Prof. of CSE(N)D , KITSW	Member
5.	Smt. A. GodawariRamlu	Asst. Prof. of CSE(N)D , KITSW	Member
6.	Dr. R. Padmavathi	Assoc. Prof. Dept. of CSE, NIT, Warangal	External Member (from renowned Academic Institute)
7.	Dr. K. Rammohan Rao	Professor & Head, Dept. of IT, Vasavi College of Engineering, Hyderabad	External Member (from renowned Academic Institute)
8.	Dr. K. Kishore Kumar	Asst. Prof, KU College of Engineering & Technology, Kothagudem	External Member (University Nominee)
9.	Sri. S. Pranay	Academic Relationship Manager, TCS	External Member (from Industry)
10.	Sri. R. Rama Krishna	Senior Manager, R&D division, DELLEMC, Bangalore	External Member (from Industry)
11.	Sri. Girish Ahankari	VP Engineering at Kore.ai Hyderabad	External Member (from Industry)

S. No.	Name of the Member		
12.	Dr V Swath	Designation	Position in Bos
		Assoc. Prof. of CSE(N)D, KITSW	Co-OptedMember-1
	or Rumar Dorthi	A . D . C . C . C . C . C . C . C . C . C	Co-OptedMember-2
14.		Professor& Dean, Training &	Special Invitee
		Placement, KITSW	

BoS Resolutions:

- 1. The BoS members suggested to add cloud storage like AWS and AZURE in U18CN7
- The BoS members suggested to remove ATM concept and specify specific conc 2. Queuing theory in U18CN702C.
- The BoS members recommended to add secure software development practices like 3. modelling, secure life cycle development etc. in U18CN703A.
- The BoS members suggested to add elastic, EFK and other data bases in U18CN703B. 4.
- The BoS members suggested to add Google RPC (GRPC), HTTP1, HTTP2, HT 5. U18CN703C.
- The BoS members suggested to remove topics like ICMP, IPV4. Further suggested to 6. on switching, routing and automation in U18CN704.
- The BoS members recommended to make sure that pre-requisite should be covered 7. course with code of U18CN801A.
- The BoS members suggested to remove unnecessary syllabus like 5G, MIN 8. U18CN801C.
- The BoS members suggested to add GRPC interface to network API in U18CN802A. 9.
- The BoS members suggested removing repeated topics like slicing in U18CN802C.