

Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi.
Athliated to Visvesvaraya Technological University
www.sairance.edu.in.

Student Feedback Form

Year/Sem	: <u>IV</u>				Acade	mic Yea	ar: 2021-22				
Name of Student * KARTHIK RAJ											
USN* 15B18CS036											
Name of I	Department *										
O Ele	O Electronics & Telecommunication Engineering										
Computer Science Engineering											
O Me	O Mechanical Engineering										
O Ele	O Electrical & Electronics Engineering										
O Ar	ificial Intelligence and	Machine	e Learn	ing Eng	ineering	g					
Class *	<u>IV</u>										
	Rat	te your	Sylla	bus on	follov	wing po	oints				
got most o	of all the facilities and	h other plus son	counte ne extr	erparts a which	from o	ther coll availabl	leges/university, you feel that yo le in other colleges *				
	ongly Agree										
O Ag											
O Ne											
	t Agree										
O Str	ongly Not Agree										
Learning value (in terms of skills, concepts, knowledge, analytical abilities) *											
Ext	remely Poor	1	2	3	4	5	Extremely Good				
(0	0	0	0	0	8				
Applicabi	lity/relevance to real li	fe situat	tions *	w							
E	stremely Poor	1	2	3	4	5	Extremely Good				
	0	0	0	0	0	D	Extremely Good				

					23 IV
1	2	3	4	5	Extremely Good
0	0	0			0
	. the or	aineer	ng prol	blems ar	nd its suitable solution *
ou analyz	e the ci	igineer		*	Extremely Good
1	2	3	4	Ď.	CX.
0	0	0	O	O	y
in projec	ts *				
		3	4	5	Extremely Good
	0	0	Ο	Ø	0
		0		1	
tandards					70 - 2007 - No
£.	2	3	4	5	Extremely Good
0	0	0	0	0	0
1	2	3	4	5	Extremely Good
0	0	0	0	0	0
t the sylla	ibus *				
	,				
	in project in project tandards itandards	in projects * 1 2 0 0 in projects * 1 2 itandards * 1 2 0 0	0 0 0 ou analyze the engineer 1 2 3 0 0 0 in projects * 1 2 3 0 0 0 standards * 1 2 3 0 0 0	ou analyze the engineering profou analyze the engineering prof	O O O O O ou analyze the engineering problems at 1 2 3 4 5 O O O O in projects * 1 2 3 4 5 O O O O standards * 1 2 3 4 5 O O O O 1 2 3 4 5 O O O O 1 2 3 4 5 O O O O



Asserting the AAA.
ISO 0001 2015 Execution Internation
Appetised by AKC 10 New Ooths
Afrikated to Wissensonaya Fertimological University
www.sanance.edu.et

Student Feedback Form

Year/Sem: In Teles. Name of Student + Teles. USN: ISB 1905120			<i></i>	Acade	mic Yes	ir: 2021-2022
Name of Student + Jefas	wini	S				
USN. 158 1905120						
Name of Department *	!	#?				
O Electronics & Telecomm		n cagn	cering			
Computer Science Engin						
 Mechanical Engineering 						
O Electrical & Electronics						
O Artificial Intelligence an	d Machir	ie Lea ri	ning En	gineering	Ē	
Class *						
R	ate you	r Sylk	ibus o	n follov	ving p	oints
When you compare yourself v got most of all the facilities an	vith other d plus so	r count me exti	erparts ra whic	from of h is not	ther col availab	leges/university, you feel that le in other colleges *
O Strongly Agree						
-⊘')Agree						
O Neutral						
O Not Agree						
O Strongly Not Agree						
Learning value (in terms of sk	ills, conc	epts, kı	nowled	ge, analy	ytical at	oilities) *
Extremely Poor	1	2	3	4	5	Extremely Good
0	0	0	0	D)	0	0
Applicability/relevance to real	life sítus	itions *	: *			
Extremely Poor	1	2	3	4	5	Extremely Good
0	Ο	Ο	О	0	Ð	O

Depth of the course content "								
Extremely Poor	1	2	3	4	5	Extremely Good		
O	0	0	0	S	0	0		
Syllabus is sufficient to make you	analyz	c the e	nginee	ring pro	b)ems :	and its suitable solution *		
Extremely Poor	1	2	3		5	Extremely Good		
O	0	0	0	9	0	0		
•		4,. 4						
Extremely Poor	1	2	3	4	5	Extremely Good		
0	0	_	0	0	0	~ O		
Compatibility with industry sta	ndards	*						
Extremely Poor	1			4		Extremely Good		
0	0	0	O	Ðì	0	0		
Overall rating.*								
Extremely Poor	1	2	3	4	5	Extremely Good		
O	0	0	O	\bigcirc	ىم	O		
Any other suggestions about the syllabus *								
					_			

Signature Jej



Vear/Sem: Ist year

ISO 9001-2015 Certified festination Approved by AICTE, New Delhi Affiliated to Visvesvaraya Technological University www.sairamce.edu.in

Student Feedback Form

Year/Sem:	Ist year				Acade	mic Ye	ar: 2021-2022
Name of Str	ident * HITHA.	L					
USN* _LS	B21C5043						
Name of De	partment *						
O Elect	tronics & Telecom	nunication	n Engine	eering			
Com	puter Science Engi	neering	20-00-00#150es				
O Med	hanical Engi <mark>neeri</mark> ng	g					
O Elect	trical & Electronics	Engineer	ing				
O Artif	icial Intelligence ar	nd Machin	e Learn	ning Eng	gineerin	g	
Class *	<u>L</u> st						
	is F	Rate you	r Sylla	ibus oi	n follo	wing p	oints
When you o	compare yourself of all the facilities an	with other	r count	erparts ra whie	from o	ther col	lleges/university, you feel that yo
	ngly Agree						•
O Agre	e					9.5	
O Neut	ral						
O Not	Agree						
O Stron	ngly Not Agree						
Learning va	alue (in terms of sl	kills, cone	epts, ki	nowledg	ge, anal	ytical a	bilities) *
Extrer	nely Poor	4	2	3	4	5	Extremely Good
0		0	0	0	0	0	•
Applicabilit	y/relevance to rea	l life situa	itions *	*			
Extr	remely Poor	1	2	3	4	5	Extremely Good
(O	0		0	0	0	•

Depth of the course content *								
Extremely Poer	1	2	3	4	5	Extremely Good		
0	0	O	О	_	0	•		
Syllabus is sufficient to make yo	u analy:	ze the c	ngineer	ing pro	blems a	end its suitable solution *		
		2	3	4	5	Extremely Good		
Extremely Poor	0	0	Ö	_	•	Ο		
0	:		v	Ū				
*** ****	.,- • ••					e di Conf		
Extremely Poor	ı	2	3	4	5	Extremely Good		
0	0		0	0	0	•		
Compatibility with industry sta	indards	×						
Extremely Poor	ı	2	3	4	5	Extremely Good		
O	0	0	0	0	•	0		
Overall rating *								
	1	2	3	4	5	Extremely Good		
Extremely Poor	0	0	0	0	Q	•		
Any other suggestions about the syllabus *								
	_							
Ì								



Accredited by N.A.A.C.
ISO 9001-2015 Certified Institution
Approved by AICTE, New Oelhi
Affiliated to Visueswaraya Technological University
www.starameeedu.in.

Student Feedback Form

Feedback on Syllabus Academic Year: 2021 - 29 Name of Student * Neelaver R USN* ____ISB200 S0 #1 Name of Department * O Electronics & Telecommunication Engineering Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence and Machine Learning Engineering Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges * O Strongly Agree Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities) * Extremely Good Extremely Poor 0 0 0 0 0 0 Applicability/relevance to real life situations * * 5 Extremely Good Extremely Poor 0 0 0 0 0

Depth of the course content *						
	1	2	3	4	5	Extremely Good
Extremely Poor	0	0	0	0	Ο	•
Syllabus is sufficient to make you	. ann lys	re the et	ngineer	ing pro	blems a	and its suitable solution *
Syllabus is sufficient to make you	l atrail.			4	5	Extremely Good
Extremely Poor	i	2	3	_	Ô	•
0	0	O	0	0	O	•
		. •				
raalv Boor	i	2	3	4	5	Extremely Good
Extremely Poor	0	0	0	0	•	0
O Compatibility with industry sta	_	*				
Compatibility with mounty				,	5	Extremely Good
Extremely Poor	1	2	ذ	4	0	•
O	0	0	0	0	Ċ.	•
Overall rating *						
Extremely Poor	1	2	3	-4	5	Extremely Good
0	0	0	r)	\circ	0	•
_						
Any other suggestions about the	he sylla	bus *			_	
						•
_	_	-	-			

Signative

Ė



Student Feedback Form

Feetback on Syllabia

Academic Year* 2-02 - 21
Name of the Student . Abhishek c Badiges
USN- 15 81 FC 00 2
Name of the Department *
€ Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sern/Vear *
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that got most of all the facilities and plus some extra which is not available in other colleges.
O Strongly Agree
Ø Agree ·
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
& Excelient
O Very Good
O Good
O Satisfactory
O Poor
Applicability/relevance to real life situations*
O Excellent
Ø Very Good
O Good
O Satisfactory
O Poor

Depth of the course contest *	
⊘ Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poor	suitable solution *
Syllabus is sufficient to make you analyze the engineering problems and its	
O Excellent	
⊘ Very Good	
○ Good	
O Satisfactory	
O Poor	
Relevance for implementation in projects *	
O Excellent	
Ø Very Good	
O Good	
O Satisfactory	
O Poor	
Compatibility with industry steadards *	
O Excellent	
@ Very Good	
O Good	
O Satisfactory .	
O Poor	
Overall rating *	
Ø Éxcellent	
O Very Good	
O Good	
O Satisfactory	
O Peor	•
Any other suggestions about the syllabus *	
	•
	•
Calletachory	·
0 -	
Marie	
Signature	



According to \$140 C 1909-2005 (Con Red Institution Spanned by ACTS, they failed Accord to the new year for bindings of the money again advances while to

Student Feedback Form

Academic Year* 2011 - 22
Name of the Student . Architles M.
USN*
Name of the Department *
© Electronies & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artiffeial Intelligence & Machine Learning
Sem/Year - ILT
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available to other colleges?
O Strongly Agree
O Agree
Ø Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
Ø Very Good
O Good
O Satisfactory
O Poor .
applicability/relevance to real life situations*
O Excellent
O Very Good
Ø Good
O Satisfactory
O Poor

Depth of the course content *	
O Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poor	
Syllabus is sufficient to make you analyze t	he engineering problems and its suitable solution *
O Excellent	2 11
O Very Good	
O Good	
O Satisfactory	
O Poor	
Relevance for implementation in projects *	
O Excellent	3.57
O Very Good	
O Good	
O Satisfactory	
O Poor	
Compatibility with industry standards *	
O Excellent	
O Very Good	
O Good	18
O Satisfactory	
O Poor	
Overall rating *	4
O Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poer	
Any other suggestions about the syllabus *	
Good	
NOOT	×



Aperophe of by MAART ME PEEL 2013 Terminoh bendrus less Approprie by ARTT, from Corbb ARRIGHT in Victorian by a 1 of springer of himborythy when Adherman ophosis

Student Feedback Form

	DEPODRATE AT ->	
	Academic Year* 2021-22 Name of the Student * Chathan. C.	
ŗ	Chathan. G.	
	Name of the Student *	
	USN* 15891EC 015	
•	Name of the Department *	
	Electronics & Telecommunication Engineering	
	O Computer Science Engineering	
	O Mechanical Engineering	1
	O Electrical & Electronics Engineering	1
	O Antificial Intelligence & Machine Learning	,
	Sem/Year - T T	
	Rate your Syllabus on tumbring possess	:
	When you compare yourself with other counterparts from other colleges/e got most of all the facilities and plus some extra which is not available in of	her colleges*
	O Strongly Agree	
	Ø Agree	
-	O Neutral	
	O Not Agree	
	O Strongly Not Agree	•
	Learning value (in terms of skills, concepts, knowledge, analytical abilities)	
	O Excellent	
	⊘ Vary Good	
	O Good	'
	O Satisfactory	•
	O Poor	•
	Applicability/relevance to real life situations*	•
	D Excellent	
	O Very Good	
	O Good ·	
	O Setisfactory	•
	O Poor	

Depth of the course cont	ent *					
O Excellent	26		10.5			
Very Good						
O Good						
O Satisfactory		N				
O Poor						
Syllabus is sufficient to m	ake you analyze	the engineering	problems a	nd its su	itable so	dution *
W Excellent		7				
O Very Good						
O Good						
O Satisfactory		. , odfi				
O Poor						
Relevance for implementa	tion in projects	No. Telescope				
O Excellent			100			
Very Good		150 E		0.		
O Good		- 1				
O Satisfactory		10 TO		1		
O Poor			0.00			
Compatibility with industr	y standards *		W. C.			
O Excellent						
Very Good		W W.				
O Good						
O Satisfactory			•			
O Poor		3	*	*		
Overall rating *		100				
Excellent						
O Very Good				- 2		
O Good	4.5					
O Satisfactory						
O Poor				¥2		
Any other suggestions about	the syllabus *					
	N. Odvatevill dvern					
No, All good	d .					

Signature: Chathan . C.



Student Feedback Form

Feedback on Syllabus Academic Year* --- 2021-62 USN* _____158216C069 Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year * I/I Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good O Good O Satisfactory O Poor Applicability/relevance to real life situations* O Excellent

O Very Good

O Satisfactory

O Poor

•
Depth of the course content *
O Excellent
O Very Good
O Good
Satisfactory 5
O Pour
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
√O Good
O Satisfactory
O Poer
Refevance for Implementation in projects *
O Excellent
-O⁻Very Good
O Good
O Satisfactory
O Poor
Compatibility with industry standards *
O Excellent
O Very Good
,∕2°Good .
O Satisfactory
O Poor
Overall rating *
O Excellent
O Very Good
€ Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
· · · · · · · · · · · · · · · · · · ·
Good

Heme---



Student Feetback Form

Academic Years Register 12
Name of the Student tast though D
USN* (SR 216(.0.39
Name of the Department *
C Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year ·
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
∠O Good
O Satisfactory
O Pour
pplicability/relevance to real life situations*
O Excellent
O Very Good
O Good
9 Satisfactory
O Poor

Depth of the course contest *
O Excellent
O Very Good
O Good
, O Satisfactory
O Poor
Syllabor is sufficient to make you analyze the engineering problems and its soitable solution *
O Excellent
O Very Good
,© Good
O Satisfactory
O Poer
Relevance for implementation in projects *
O Excellent
O Very Good
O Good
Satisfactory ■ Control of the Control
O Poor
Compatibility with industry standards *
○ Excellent
O Very Good
O Good
② Satisfactory
O Poor
Overall rating *
O Excellent
O Very Good
Ω Good
O Satisfactory
O Poer
Any other suggestions about the syllabus *
, ,
Good

Keather 5



Aurenteire by his & C 152-588-3949 Constitut involvesor Apparent by ACTE, fac- Dathi ACTE and by Matter provings it of his bank and Managery Manager (Manager of the Inc

Student Feedback Form

Feedback on Sylinbus

Academic Year*
Name of the Student *
USN*
Name of the Department *
Electrocites & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year * Tu ht
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feet that you got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree
O Agree
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
○ Good
O Satisfactory
O Poor ·
Applicability/relevance to real life situations*
O Excellent
O Very Good
∠O Good ·
O Satisfactory
O Poor

Depth of the course content *
O Excellent
O Very Good
O Good
C Satisfactory
O Poor Cutto to the Continue to the large and the second of the problems and its suitable solution *
Syllabus is swiffelent to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
-O Satisfactory
O Poor
Relevance for implementation in projects *
O Excellent
O Very Good
O Good
O Sotisfactory
O Poor
Compatibility with Industry standards *
O Excellent
O Very Good
15 Good
O Satisfactory
O Poor
Overall rating *
O Excellent
O Very Good
O Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
sydatus is nice



Student Feedback Form

Feedback on Syllabus Academie Year* _______ 2-0 2.1 - 2.2 Name of the Student . ___ BHARATH R Name of the Department . A Flectronies & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Semiffeer - Til /Tr Rate your Sylinbus on following points When you compare yourself with other consterparts from other colleges/aniversity, you feel that yo got most of all the facilities and plus some estra which is not available in other colleges." O Strongly Agree O Agree D Neutral O Not Agree O Samgly Not Aprec Learning value (in terms of skills, concepts, knowledge, analytica) abilities)* Excellent Q Very Good O Good O Satisfactory O Poor Applicability/relevance to real life situations* O Excellent O Very Good

-0 God

O Poor

Satisfactory

Depib of the engrae content *
O Excellent
O Very Good
∠© Good
O Salisfactory
_ _
O Poor Syllabas is sufficient to make you analyse the angineering problems and its saliable solution *
O Excellent
O Very Good
O Good
O Satisfactory
Q Poor
Relevance for implementation is projects *
O Excellent
O Very Good
_O Good
O Satisfactory
O Poet
Compatibility with industry standards *
O Excellent
O Very Good
.⊘ Good •
O Satisfactory
O Poor
Overall rating *
O Excellent
O Very Good
Ø Good
O Satisfactory
O Poer
Any other suggestions about the syllabus *
syllators up to the Monte



Age epiteral by SR R C PAO 1936 (2015 Core live) investors but Appeared by AR M. How to the MARLEY of the Vicerosticipe is a bankage at Liverosity Ages and what to the live

Student Feedback Form

· · · · · · · · · · · · · · · · ·
Academic Year* Port - 72
Name of the Student . Tagedish E
USN*I CREA ECOLT
Name of the Department *
O-Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year • TIT /TI
Rate your Syllabus on following points
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."
O Strongly Agree
O Agree
Ø Noutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
Ø Good
O Satisfactory
O Poor
Applicability/relevance to real life situations*
O Excellent
O Very Good
○ Good
Salisfactory
O Poor

Depth of the course content *
O Excellent
O Very Good ,
O Good
-O Satisfactory
O Poor
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution "
C Excellent
O Very Good
_O Good
O Satisfactory
O Poor
Relevance for implementation is projects *
O Excellent
O Very Good
O Good
€ Satisfactory
O Poer
Compatibility with industry standards *
O Excellent
O Very Good
,⊕ Good .
O Satisfactory
O Poor
Overall rating *
O Excellent
O Very Good
Ø Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
Syllumi in great.



Agreedited by MAIAC || (a) Spirit | 30 to Corp Play Insertences || (a) Spirit | (a) to Corp Play Insertences || (a) Spirit || (a

Student Feedback Form

Feedback on Syllabus

Academic Year*323.2-202.3
Name of the Student * ASMITHO.V
USN* ISBADEC DOS
Name of the Department *
■ Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
Artificial Intelligence & Machine Learning
Sem/Year •
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree
● Agree .
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
Excellent
O Very Good .
O Good
O Satisfactory
O Poor
applicability/relevance to real life situations*
Excellent
O Very Good
O Good
O Satisfactory
O Poer

Market Control

Dereth a	of the course content *
	Excellent
	•
	Very Good
	Good
0	Solisfactory
0	Pour
Sytheb	eour ps is sufficient to make you analyze the engineering problems and its suitable solution *
	Excellent
•	Very Good
0	Good .
0	Satisfactory
_	Poor
Releva	uce for implementation in projects *
•	Excellent
0	Very Good
0	Good
0	Satisfactory
	Poor
Совера	tibility with industry standards *
0	Excellent
•	Very Good
0	Good .
Ο.	Satisfactory
Ο.	Poor
Overall	rating *
• 1	Excellent
0	Very Good
0	Good
0	Satisfactory
_	Poor
Any oli	er suggestions about the syllabus *
	nothing

Signature: V.A



Recording to 10 A A C FIG 1988 1731 1 Committed States Later Approximately AC 11, More Hells Affiliated to behave you performing to 2 States Layer when extractive and to

Student Feedback Form

Feedback on Syllabus 2021-22 Name of the Student . Wohau Pring . M 15820EC044 Name of the Department * Electronies & Telecommunication Engineering O Computer Science Engineering . O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo goi most of all the facilities and plus some extra which is not available in other colleges. O Strongly Agree Agree A O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities). Excellent O Very Good O Good O Smisfactory O Poor Applicability/relevance to real life situations* O Excellent Very Good O Good

O Satisfactory

O Poor

Depth of the course content *
Excellent
O Very Good
O Good
O Salisfactory
O. Poer
Syllahus is sufficient to make you analyze the engineering problems and its suitable solution
O Excelient
● Very Good
O Good
O Satisfactory
O Poer
Relevance for implementation in projects *
Excellent
O Very Good
O Good
O Satisfactory
O Poor
Competibility with Industry standards *
O Excelient
O Very Good
● Good .
O Satisfactory
O Poor
Overall rating *
Excellent Very Good
O Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
No, all good. Thought well, understandable good.

F



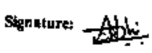
Student Feedback Form

Feedback on Syllabus

20215-24
Name of the Student * Abhig heh. A
USNº
Name of the Deportment *
Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Actificial Intelligence & Machine Learning
Sem/Year - The Just por
Rate your Syllabos on tollowing points
When you compare yourself with other counterparts from other colleges/university, you feel that you got must of all the facilities and plus some extra which is not available in other colleges."
O Strongly Agree
○ Agr ice
Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
● Good
O Satisfactory
O Poor
Applicability/reference to real life situations*
O Excellent
O Very Good
O Good
Satisfactory
O Poor

The second second

Depth of the course content *	
O Excellent	
O Very Good	
● Good	
O Satisfactory	
O Pear	
Syllabos is sufficient to make you analyze the engineering problems and its soltable solution *	
O Excellent	
● Very Good	
O Good	
O Satisfactory	
O Poor	
Reference for implementation in projects *	
O Excellent	
O Very Good	
O Good	
O Satisfactory	
◆ Poar	
Compatibility with industry standards *	
O Excellent	
O Very Good	
○ Good	
O Satisfactory .	
Pour	
Overall rating *	
O Excellent	
● Very Good	
O Good	
O Satisfactory	
O Poor	
Any other suggestions about the syllabus *	
Mothery. Explonation is Good.	_
The state of the s	
<u></u>	





Student Feedback Form

Feedback on Syllabus Academic Year* _____2021-22 Name of the Student * SHIWAKUMAR & TYAGOWDRA USN+ ISB21ECUOI Name of the Department * Electronics & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Semryear . ITH 2rd year Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good Good O Satisfactory O Poor Applicability/relevance to real life situations*

O Satisfactory

Good

O Excellent
O Very Good

O Poor

A STANCE OF THE PARTY OF THE PA

O Excellent O Very Good O Good Solisfactory O Poor Syllabus is sufficient to make you analyze the engineering periblems and its suftable solution O Excellent O Very Good O Good Satisfactory O Poor Relevance for implementation in projects * O Excellent O Very Good O Good Satisfactory O Poor Compatibility with Industry standards * O Excellent O Very Good O Good Satisfactory O Poor Overall rating * O Excellent O Very Good O Satisfactory O Poor Overall rating * O Excellent O Very Good O Good Satisfactory O Poor Overall rating * O Excellent O Very Good O Good Satisfactory O Poor Overall rating * O Excellent O Very Good O Good Satisfactory O Poor Any other suggestions about the syllabus *	Depth of the course content *	
O Good Solisfactory O Poor Syllabus is sufficient to make you analyze the engineering problems and its suftable solution Syllabus is sufficient to make you analyze the engineering problems and its suftable solution Secretarian O Kery Good Satisfactory O Poor Relevance for implementation is projects * O Excellent O Very Good Satisfactory O Poor Compatibility with industry standards * O Excellent O Very Good Satisfactory O Poor Oversit rating * O Excellent O Very Good Good Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Any other suggestions about the syllabus *	O Excellent	
O Good Solisfactory O Poor Syllabus is sufficient to make you analyze the engineering problems and its suftable solution Syllabus is sufficient to make you analyze the engineering problems and its suftable solution Secretarian O Kery Good Satisfactory O Poor Relevance for implementation is projects * O Excellent O Very Good Satisfactory O Poor Compatibility with industry standards * O Excellent O Very Good Satisfactory O Poor Oversit rating * O Excellent O Very Good Good Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Oversit rating * O Excellent O Very Good O Satisfactory O Poor Any other suggestions about the syllabus *	O Very Good	
O Poor Syllabus is sufficient to make you analyze the engineering periblems and its suftable solution O Excellent O Very Good O Good Satisfactory O Poor Relevance for implementation is projects* O Excellent O Very Good O Good Satisfactory O Poor Compatibility with industry standards* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good O Satisfactory O Poor	-	
O Poor Syllabus is sufficient to make you analyze the engineering periblems and its suftable solution O Excellent O Very Good O Good Satisfactory O Poor Relevance for implementation is projects* O Excellent O Very Good O Good Satisfactory O Poor Compatibility with industry standards* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good Good Satisfactory O Poor Overail rating* O Excellent O Very Good O Satisfactory O Poor	Solisfactory	
O Excellent O Very Good O Good Satisfactory O Poor Relevance for implementation in projects * O Excellent O Very Good O Good Satisfactory O Poor Compatibility with industry standards * O Excellent O Very Good O Good Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor		
O Excellent O Very Good O Good Satisfactory O Poor Relevance for implementation in projects * O Excellent O Very Good O Good Satisfactory O Poor Compatibility with industry standards * O Excellent O Very Good O Good Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Satisfactory O Poor	Syllabus is sufficient to make you analyze the engineering pentitems and its appeare sortion.	•
O Good Satisfactory Poor Relevance for implementation in projects * Excellent Very Good Good Satisfactory Poor Compatibility with industry standards * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Satisfactory Poor Overall rating * Excellent Very Good Satisfactory Poor Overall rating * Excellent Very Good Facellent Very Good		
O Good Satisfactory Poor Relevance for implementation in projects * Excellent Very Good Good Satisfactory Poor Compatibility with industry standards * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Satisfactory Poor Overall rating * Excellent Very Good Satisfactory Poor Overall rating * Excellent Very Good Facellent Very Good	O Very Good	
Relevance for implementation in projects * Excellent Very Good Good Satisfactory Poor Competibility with industry standards * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Good Satisfactory Poor Overall rating *	-	
Relevance for implementation in projects * Excellent Very Good Good Satisfactory Poor Compatibility with industry standards * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Sacisfactory Poor Overall rating * Excellent Very Good Food Food Satisfactory Poor Any other suggestions about the syllabus *	Satisfactory	
O Excellent O Very Good O Good Satisfactory O Poor Compatibility with Industry standards * O Excellent O Very Good O Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Good Satisfactory O Poor Overail rating * O Excellent O Very Good O Good O Satisfactory O Poor		
O Excellent O Very Good O Good Satisfactory O Poor Compatibility with Industry standards * O Excellent O Very Good O Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Good Satisfactory O Poor Overail rating * O Excellent O Very Good O Good O Satisfactory O Poor	Relevance for implementation is projects *	
O Good ■ Satisfactory O Poor Compatibility with Industry standards * ○ Excellent ④ Very Good ● Good ○ Satisfactory ○ Poor Overall rating * ○ Excellent ○ Very Good ● Good ○ Satisfactory ○ Poor Overall rating * ○ Excellent ○ Very Good ● Good ○ Satisfactory ○ Poor Any other suggestions about the syllabus *		
Satisfactory Poor Competibility with Industry standards * Excellent Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Good Satisfactory Poor Overall rating * Facellent Very Good Food Facellent Poor Any other suggestions about the syllabus *	O Very Good	
O Poor Compatibility with Industry standards * O Excellent O Very Good Good Satisfactory Poor Overall rating * Excellent Very Good Good Food Food Food Food Any other suggestions about the syllabus *	○ Good	
Compatibility with Industry standards * O Excellent O Very Good O Satisfactory O Poor Overail rating * O Excellent O Very Good O Sod O Satisfactory O Poor Any other suggestions about the syllabus *	Satisfactory	
O Excellent O Very Good Good Satisfactory O Poor Overail rating * O Excellent O Very Good Good Good Food Poor Any other suggestions about the sylinbus *	T =	
 ♥ Very Good ♦ Good ♦ Satisfactory ♦ Poor ♦ Excellent ♦ Very Good ♦ Good ♦ Satisfactory ♦ Poor Any other suggestions about the syllabus *	Compatibility with Industry standards *	
 Good Satisfactory Poor Overall rating * Excellent Very Good Good Satisfactory Poor Any other suggestions about the syllabus *	O Excellent	
O Satisfactory O Poor Overail rating * O Excellent O Very Good • Good O Satisfactory O Poor Any other suggestions about the sylinbus *	@ Very Good	
O Poor Overall rating * O Excellent O Very Good Good O Satisfactory O Poor Any other suggestions about the syllabus *	● Good ·	
O Poor Overail rating * O Excellent O Very Good Good O Satisfactory O Poor Any other suggestions about the syllabus *	O Satisfactory	
O Excellent O Very Good Good O Satisfactory O Poor Any other suggestions about the syllabus *	O Poor	
O Very Good Good Salisfactory O Foor Any other suggestions about the syllabus *		
Good Salisfactory Poor Any other suggestions about the syllabus *		
O Satisfactory O Poor Any other suggestions about the syllabus *	- ·	
O Poor Any other suggestions about the syllabus *	•	
Any other suggestions about the syllabus *	•	
Syllobus Should improve.		7
.]	Syllobus Brock improve.	ļ

Signature: SkiMle 2



Accordered by NAAC ISO 99843015 Certified Institution Approved by AICEL New Delhi All dured to Viscorrostoya Ecchoological Liniversity www.samance.edu.le

Student Feedback Form

Feedback on Syllabus

Academic Year* 2021-22		
Name of the Student * Pallavi	24));	
USN*		
Name of the Department *		
O Electronics & Telecommunication Engineering		
O Computer Science Engineering		
O Mechanical Engineering		
O Electrical & Electronics Engineering		
O Artificial Intelligence & Machine Learning		
Sem/Year - TV /TU		
Rate your Syllabus on fo	llowing points	
When you compare yourself with other counterparts from got most of all the facilities and plus some extra which is a	m other colleges/university, you feel that not available in other colleges*	y
O Strongly Agree	•	
O Agree	3	
Ø Neutral		
O Not Agree		
O Strongly Not Agree		
Learning value (in terms of skills, concepts, knowledge, an	nalytical abilities)*	
O Excellent		
O Very Good	70	
Ø Good		
O Satisfactory	90 S	
O Poor	₩	
Applicability/relevance to real life situations*	<u> </u>	
O Excellent		
O Very Good		
O Good		
O Satisfactory		

O Poor

Depth of the course content *
O Excellent
_O Very Good
O Good
O Satisfactory
O Pour
Sykobus is sufficient to make you noalyze the engineering problems and its sailable solution *
O Excellent
Q Very Good
G Good
O Satisfactory
O Poor
Relevance for implementation in projects *
O Excellent
O Very Good
ρο Good
O Satisfactory
O Poor
Compatibility with industry standards *
O Excellent
Or Very Good
O Good ,
O Senisfactory
O Poor
Overall rating *
O Excellent O Very Good
O Very Good
Good O Satisfactory
O Poer
Any other suggestions about the syllahus "
ore gracoct.

Parlean" Signature:



Student Feedback Form

Academic Year*	
Name of the Student *	
USN	
Name of the Department *	
C Electronics & Telecommunication Engineering	
O Computer Science Engineering	
O Mechanical Engineering	
O Electrical & Electronics Engineering	
O Artificial Intelligence & Machine Learning	
Sem/Year * TTT	
Rate your Syllabus on following points	
When you compare yourself with other counterparts from other colleges/university, you feel that got most of all the facilities and plus some extra which is not available in other colleges*	y
O Strongly Agree	
Ø Agree .	
O Neutral	
O Not Agree	
O Strongly Not Agree	
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*	
O Excellent	
O Very Good	
© Geod	
O Satisfactory	
O Poer	
Applicability/refevance to real life situations*	
O Excellent	
O Very Good	
○ Good	
Ø Satisfactory	
O Poor	

Depth of the course contest *
O Excellent
O Very Good
_S Good
O Satisfactory
O Poor
Syllabors is sefficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
-O Satisfactory
O Poor
Relevance for implementation in projects *
O Excellent
O Very Good
,⊊ Good
O Satisfactory
O Poor
Compatibility with industry standards *
○ Excellent
O Very Good
√O Good .
O Satisfactory .
O Poor
Overall rating *
O Excellent
O Very Good
○ Good
Ø Satisfactory
O Poor
Any other suggestions about the syllabus *
014 900
· · · · · · · · · · · · · · · · · · ·

. ICLO NOVI S. Signature:



Feedback on Syllabus

Academic Year* 2021-22
Name of the Student *
USN+ [SREORICEOS
Name of the Department *
✓ Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year + TV T
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/aniversity, you feel that y got most of all the facilities and plus some extra which is not available in other colleges."
O Strongly Agree .
O Agree .
@ Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
Ø⁻Good
O Satisfactory
O Poor
Applicability/relevance to real life situations*
O Excellent
O Very Good
O_Good
< ○ SalisBetory

O Poor

Depth of the course content *
O Excellent
O Very Good
○ Good
. □ Satisfactory
O Poor
Sylfabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
. O Satisfactory
O Peer
Reference for implementation is projects *
O Excellent
O Very Good
○ Good
O Satisfactory
O Poer
Compatibility with industry standards *
O Excellent
O Very Good
9-Good .
O Satisfactory
O Poor
Overali rating *
O Excellent
O Very Good
Q Good
O Satisfactory
O Poor
ny other suggestions about the syllabus *
}
1 4001



Feedback on Syllabus Academie Years ______ 20 21 - 22 Name of the Student . Stalatti . M Name of the Department . O' Electronies & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year + T/TH Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent Very Good O Good Sotisfactory O Poor Applicability/relevance to real life situations* O Excellent

O Very Good

O Satisfactory

Grood

O Poor

Depth of the co	ourse conten	4 *				
O Exceller	nl .					
O Very G	aod					
O Good						
 Satisfact 	ory					
O Poor					i ka anta ahi n a	alation 4
Syllabus is suff	leient to mal	ke you analy	ze the engineeri	ng problems and	I I I A ZUMBOLE A	MECHOII
O Excellen						
O Very Go	box					
● Good						
O Satisfacto	ıry'					
O Poor						
Relevance for in	üblewentatlı	isəlorq at no	1.			
O Excellent						
O Very God	bd					
Good						
O Satisfacto	r)					
Poor						
Compatibility wi	ith industry :	standards *				
Excellent						
O Very Goo	d					
O Good				•		
O Satisfactor	У					
O Poor						
Overall rating *						
O Excellent						
● Very Good	ı					
O Good						
O Satisfactory	,					
O Poor Any order suggesti	inne about ()	e svilsbos *				
Sylvab	nu 1s	Good			•	}
, ,		,			-	- 1

Control M. M.



According by NA AC ISO 5001-2015 Comford Institution Approved by ACTE, New Delhi APERand on Viewervaraya Technological University www.sairance.edu.in

Student Feedback Form

Feedback	on Syllabus
Academic 1 car	
Name of the Student * Anand Sha	<u> </u>
USN* SB19 E COO 3	
Name of the Department *	
 Electronics & Telecommunication Engineer 	ing
O Computer Science Engineering	
O Mechanical Engineering	
O Electrical & Electronics Engineering	
O Artificial Intelligence & Machine Learning	
Sem/Year * TIII	
	us on following points
When you compare yourself with other counterp got most of all the facilities and plus some extra	parts from other colleges/university, you feel that y which is not available in other colleges*
O Strongly Agree	0.50
Agree	*
O Neutral	
O Not Agree	
O Strongly Not Agree	
Learning value (in terms of skills, concepts, kno	wiedge, analytical abilities)*
Excellent	
O Very Good	70
O Good	74
O Satisfactory	180
O Poor	80
Applicability/relevance to real life situations*	196
@ Excellent	
O Very Good	
• Good -	

O Satisfactory

O Poor

Depth of the course content *		
• Excellent		
O Very Good		
O Good		
O Satisfactory		
O Poor		
Syllabus is sufficient to make your analysis		
Syllabus is sufficient to make you analyze the en O Excellent	gineering problems and it	s suitable solution *
• Very Good		
O Good		
O Satisfactory		
O Poor		
Relevance for implementation in projects *		
Excellent		
O Very Good		
O Good		
O Satisfactory		
O Poor		
Compatibility with industry standards *		
O Excellent		
 Very Good 		
O Good		
O Satisfactory		
O Poor	2	
Overall rating *		
Excellent		
O Very Good		
O Good		
O Satisfactory		
O Poor		
Any other suggestions about the syllabus *		0)
9205		
NIL		
		† //

Signature: Anulsh



Aperoda of hydric SC 1923 1939 - 1939 C. verified Pennamina Approved by Adrill , Now Holid Approved by Olive Januarya (vehoningis di Indonesia 1944-1944 - 1

Student Feedback Form

Feedback on Syllabus

A SERIORICK ON SAME AND
Academic Years 2021- 29-
Name of the Student - Shelphut Aswal
USN* 15 614 9 10 4 9
USN*
Name of the Department *
Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Vear * V / III
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/aniversity, you feel that you got most of all the facilities and plus some extra which is not available in other colleges*
Strongly Agree
O Agree
O Neutral
O Not Agree
O Strongly Nat Agree
Learning value (in terms of skilfs, concepts, knowledge, analytical abilities)*
Excellent
O Very Good
C) Good
O Satisfactory
O Poor .
Applicability/relevance to real life situations*
Excellent
O Very Good
○ Good
O Satisfactory
O Poor

A Comment

Depth of the course content *
● Excellent
O Very Good
O Good
O Satisfactory
O Poor
Syllahus is sufficient to make you analyze the engineering problems and its suitable solution *
Excellent
O Very Good
O Geods
O Satisfactory
O Poor
Relevance for implementation in projects *
Excellent
O Very Good
O Good
O Satisfactory
O Poer
Compatibility with industry standards *
■ Excellent
O Very Good
O Good
O Satisfactory
O Poor
Overall rating *
Excellent
O Very Good
O Good
O Satisfactory O Poor
•
Any other seggestions about the syllabus *
NIX
· · · · · · · · · · · · · · · · · · ·
<u></u>

r



Feedback on Syllahus

Academic Year* 2081-22
Name of the Student - YOSHASWINT H. M.
USN4SBI9ECOGO
Name of the Department *
O Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year - Thu
Rate your Syliabus on following points
When you compare yourself with other counterparts from other colleges/oniversity, you feel that you most of all the facilities and plus some extra which is not available in other colleges."
O Strongly Agree
O Agree .
Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abidities)*
O Excellent
Very Good
♦ Good
O Swisfactory
Q Poor
Applicability/relevance to real fife situations*
O Excellent
O Very Good
● Good ·
O Satisfactory
O Poar

Depth of the course content *	
O Excellent	
O Very Good	
■ Good	
O Satisfactory	
O Poor	uitable esintian *
Syllabos is sufficient to make you unalyze the engineering problems and its a	prizine s/1211-4
O Excellent	
● Very Good	
O Good	
O Satisfactory	
O Poor	
Relevance for implementation in projects *	
O Excellent	
O Very Good	
O Good	
 Satisfactory 	
O Poer	
Compatibility with industry standards *	
O Excellent	
O Very Good	
● Good	
O Satisfactory	
O Poer	
Overall rating *	
O Excellent	
O Very Good	
● Good	
O Satisfactory	
O Peer	
Any other suggestions about the syllabus *	
	
I ami a a a	-
Syllabus Ps Good.	
	,

Signature: Valhouini



Reedback on Syllabus

Academic Year*
Name of the Student - SUMPLATHA
USN*15B80EC.101
Name of the Department *
C Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Vear *
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that you must of all the facilities and plus some extra which is not available to other colleges?
O Strongly Agree
O Agree
Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
● Good
O Satisfactory .
O Poor .
Applicability/relevance to real life situations*
O Excellent
O Very Good
● Good
O Satisfactory
O Poor

_	Content is good.		
Any	other suggestions about the syllabus	•	
C	Poor		
	Satisfactory		
	Good Good		
	Very Good		
	all rating * Excellent		
	Poor	E	
- 55	Satisfactory	3	
100	Good	*	
	Very Good		
	Excellent		
	atibility with industry standards *		
	Poor		
	Satisfactory		
0	Good		
•	Very Good		
0	Excellent		
Releva	ance for implementation in projects		
	Poor		
0	Satisfactory		
	Good		
0	Very Good	37 8	
	Excellent		
Syllab	roor us is sufficient to make you analyze	the engineering problems and its	suitable solution
0	Poor	3000 000000	to the columbian t
0	Satisfactory		
	Good	.9	
0	Very Good		
O	Excellent		

Signature: Sundathy

6



Feedback on Syllabus

	Academic Year'
	Name of the Student • DIVYA G.
	USN- 19819ECO13
	Name of the Department *
	O Electronics & Telecommunication Engineering
	O Computer Science Engineering
	O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial intelligence & Machine Learning
	Sem/Year •
	Rate your Syllabus on following points
	When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
	O Strongly Agree
	◆ Agree
	O Neutral
	O No! Agree
	O Strongly Not Agree
	Learning value (in forms of skills, concepts, knowledge, analytical abilities)*
	O Excellent
	O Very Good
	● Good
	O Satisfactory
	O Poor
į	Applicability/relevance to real life situations*
	O Excellent
	● Very Good
	O Good
	O Satisfactory
	O Poor
	·

Depth	of the course content			
	Excellent			
10,120	Very Good			
	Good			
	Satisfactory			
	Poor			
Syllab	us is sufficient to make	you analyze the engineer	ring problems and its	suitable solution *
	Excellent		CLIPATE TO BE A SECURIOR WORLD CONTROL	
0	Very Good			
	Good			
0	Satisfactory			
	Poor	100		
Releva	ince for implementatio	n in projects *		
	Excellent	4		
0	Very Good			
	Good			
0	Satisfactory			
0	Poor			
Comp	atibility with industry	standards *		
1.5	Excellent			
	Very Good			
0	Good			
0	Satisfactory			
0	Poor			
Overa	ll rating *		, 3	
0	Excellent			
	Very Good			
0	Good			
0	Satisfactory			
0	Poor			
Any of	ther suggestions about	the syllabus *		

Signature: Juil



An invalid all by MAAC 190 (1912 2019 Cyny Mae Bewinneine Sygwared by ANCIE, him (India AMilianed in Maranapaga 19, handryff of Linkswyry ynwy sylvania o offich

Student Feedback Form

Feedback on Syllabus 2021-22 Academic Year* ... Name of the Student . BRPITHA Das <u> 18619 Ecopti</u> Name of the Department * O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year * --Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent Very Good O Good O Satisfactory O Poor Applicability/relevance to real life situations* O Excellent Very Good

O Good

O Poor

O Satisfactory

Any ou	Syllabus is up	eogani sev			9.
Any of	her suggestions about t	he syllabus *			- E
	Poor				8 10
	Satisfactory				
	Good				
	Very Good				
	Excellent				
1270	I rating *			8.2	
	Poor				2
1771	Satisfactory			200	
	Good	55			
3000	Very Good				
	Excellent				
	atibility with industry s	tandards *			
2000	Poor				
17.70	Satisfactory				
	Good				
	Very Good				
	Excellent		€3		
	nce for implementation	in projects *			
	Poor		AC.		
2000	Satisfactory				
	Very Good Good				
1000	Excellent Very Good				
		you analyze the	engineering p		F1-7-5111-272-373-3-331-2731010
	Poor ous is sufficient to make		analmeering n	roblems and i	ts suitable solution *
	Satisfactory				
	Good				
	Very Good				
7.02	Excellent				
	of the course content *				

Signature: Ay stilharay



Feedback on Syllabus Academic Year* Name of the Student * --ISBIGEC006 Name of the Department * Electronics & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year . 6th Sem /3nd Year Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good Good O Satisfactory O Poor

Applicability/relevance to real life situations*

O Excellent
O Very Good

Satisfactory

O Good

O Poor

A STATE OF THE STA

Depth of the course content *		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor		
	W 0 7	
Syllabus is sufficient to make you analyze O Excellent	te the engineering probler	us and its suitable solution *
O Very Good		
O Good		
 Satisfactory 		
O Poor		
Relevance for implementation in project		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor		
Compatibility with industry standards *		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor	3	
Overall rating *		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor		10
Any other suggestions about the syllabus	•	2



According by \$4 ft AC 1905 party (1845 Constitut in minution Appropriate by AC (18, Nove Della ACCIONAL on Minutional State Bendington State on the proper and proper pain for

Student Feedback Form

Feedback on Syllabus

	Recorder on Symmus
	Academic Year Do 22
1	Name of the Sindent . Mahanteeh. M
	USN- 15 B19 ECO25
	N
	Name of the Department *
	Electronics & Telecommunication Engineering
	O Computer Science Engineering
	O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial Intelligence & Machine Learning
	Sens/Year + 6/Sen Bady Cov.
	Rate your Syllabus on following points
	When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
	O Strongly Agree
	O Agree
	Neutral
	O Not Agreet
	O Strongly Not Agree
	Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
	O Excellent
	O Very Good
	● Good
	O Satisfactory .
	O Poor .
	Applicability/relevance to real life situations*
	O Excellent
	O Very Good
	O Good
	Satisfactory

O Poor

etr.......

Depth of the sparse contest *
O Excellent
O Very Good
O Great
Satisfactory
O Pone
Sylighus is sufficient to make you apply se the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
 Satisfactory
O Poer
Reference for implementation in projects *
O Excellent
O Very Good
○ Gord
 Satisfactory
O Poor
Compatibility with Industry standards *
O Excellent
O Very Good
O Good
Satisfactory
O Poer ·
Overall rating *
O Excellent
O Very Good
● Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
The Syllabor shoold be updated



According to NAAC
BO 9001-2015 Certified Institution
Approved by AICTE, New Cells
Allibored to Viccentury or Technological Meanury
www.salcours.edu.in

Student Feedback Form

Feedback on Syllabus

Academic rear	
Name of the Student * SUCHITRA B	
USN- ISBIGECO50	
Name of the Department *	
O-Electronics & Telecommunication Engineering	
O Computer Science Engineering	
O Mechanical Engineering	
O Electrical & Electronics Engineering	
O Artificial Intelligence & Machine Learning	Y
Sem/Year * VI / III	
Rate your Syllabus on follow	ing points
When you compare yourself with other counterparts from oth got most of all the facilities and plus some extra which is not a	her colleges/university, you feel that y vailable in other colleges*
O Strongly Agree	3.4
Agree	1.83
O Neutral	
O Not Agree	
O Strongly Not Agree	
Learning value (in terms of skills, concepts, knowledge, analyti	ical abilities)*
O Excellent	2
Very Good	+
O Good	
O Satisfactory	¥: e*
O Poor	8
Applicability/relevance to real life situations*	,
O Excellent	
O Very Good	
Good -	
O Satisfactory	

O Poor

Depth o	of the course content *				
	Excellent				
	Very Good				
	Good				
	Satisfactory				
	Poor				
Syllabo	us is sufficient to make you analy	vze the engineering p	roblems and it	s suitab	le solution *
	Excellent				
362.4	Very Good				
	Good				
1.5%	Satisfactory				
	Poor				
The second	nce for implementation in proje	cts *			
	Excellent				
0	Very Good				
	Good				
	Satisfactory				
0	Poor				
Comp	atibility with industry standards	. •			
	Excellent				
0	Very Good				
•	Good				
0	Satisfactory				9
0	Poor		396		
Over	all rating *				
0	Excellent				
0	Very Good				
0	Good				
•	Satisfactory				
C) Poor			7.	
Any	other suggestions about the syllab	ous *			





Feedback on Syllabus

Academie Year*
Name of the Student
USN- LSBIRECOIL
Name of the Department *
O Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year · -VII / IV
Rate your Syllabus on following points
When you compare yourself with other connterparts from other colleges/oniversity, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree
O Agree
@ Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
✓ Very Good -
O Good
O Satisfactory
O Poor
pplicability/relevance to real life situations*
O Excellent
O Very Good
∠5' Good
O Satisfactory
C Poor

Depth of the course content *	
O Excellent	
Q-Very Good	
O Good	
O Satisfactory	
O Poor	* d its suitable solution *
Syllabus is sufficient to make you an	alyze the engineering problems and its suitable solution *
• O Excellent	
O Very Good	
Ø Good	
O Satisfactory	8
O Poor	harmed:
Relevance for implementation in proj	icets.*
O Excellent	132.4
O Very Good	
O Good	
O Satisfactory	
O Poor	
Compatibility with industry standards	s *
O Excellent	
O Very Good	
O Good	•
O Satisfactory	
O Poor	
Overall rating *	
O Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poor	
Any other suggestions about the syllabu	s *
By llabus is exp to +	he standard.
1 00	

Harshitha .



Amended by RAAG 50 9601-2011 Coel Botherphysics Approved by ACCT, New York APAINED IN YOUTH BY InstrumenThe Coepes APAINED BY THE BY BY THE BOTHER WITH THE PROPERTY.

Student Feedback Form

Feedback on Syllabus Name of the Student - Busines A USN+ ____ ISBIRGCOLD Name of the Department * TElectronies & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering Artificial Intelligence & Machine Learning Sem/Year . TI / 10 Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree Q-Agree O Neutral O Not Agree Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Good
 Go O Satisfactory O Poor

Applicability/relevance to real life situations*

O Excellent

O Very Good

O Good

Satisfactory

O Poor

Depth of the course content *
O Excellent
O Very Good
O Good
9-Satisfactory
O Poor
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Execulant
O Very Goed
ρ Good
O Satisfactory
O Poor
Relevance for implementation in projects *
Ø Excellent
O Very Good
O Good
O Salisfactory
O Poor
Compatibility with industry standards *
O Excellent
O Very Good
Ø Good .
O Satisfactory
O Poor
Overall saling *
O Excellent
O Very Good
න් Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
Satisfactory

Brunda Signature:



According by BAAC

249 9865 2015 Carelled brackerine
Appended by AFTT. Now Both

AFTI and in Vicensessys for hadinging theoremy
were salences of a

Student Feedback Form

Feedback on Syllabus

Academic Year* 2021-22		
Name of the Student . AISHWARYA.N		
USN- 15BIRECOOL		
Name of the Department *		
O-Electronics & Telecommunication Engineering		
O Computer Science Engineering		
O Mechanical Engineering		
O Electrical & Electronics Engineering		
O Artificial Intelligence & Machine Learning		
Sem/Year *		
Rate your Syllabus o	n following points	
When you compare yourself with other counterparts got most of all the facilities and plus some extra which		
O Strongly Agree	# CONTRACTOR CON	
Ø Agree		
O Neutral		
O Not Agree		
O Strongly Not Agree		
Learning value (in terms of skills, concepts, knowledge	e, analytical abilities)*	
O Excellent		
O Very Good	290	
Ø Good		
O Satisfactory		
O Poor	4	
Applicability/relevance to real life situations*		
O Excellent		
Very Good		

O Good

O Poor

O Satisfactory

Depth of the course content *
O Excellent
O Very Good
Ø Good
O Sotisfactory
O Poor
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
Satisfactory
O Poor
Relevance for implementation to projects *
O Excellent
Ø Very Good
O Good
O Satisfactory
O Poes
Compatibility with industry standards *
O Excellent
O Very Good
∠© Good
O Setisfectory
O Poor
Overall railing *
O Excellent
O Very Good
€ Good
O Satisfactory
O Poer -
Any other suggestions about the sylfabus *
good .



According by PA AG (A) part prof Conding Landscales Agreemed by ASPE, New Pallet Agreemed by ASPE, New Pallet Agreemed to the Aspect Pallet Agreements Agreement come which

Student Feedback Form

Feedback on Syllabus

,	Academic Year*
_	Name of the Student - Lovyla F
	USN+ /s 8.18.6Co23
•	Name of the Department *
	O Electronics & Telecommunication Engineering
	O Computer Science Engineering
	O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial Intelligence & Machine Learning
	Sem/Year *
	Rate your Syllabus on following points
	When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available to other colleges*
	○ Strongly Agree '
	O Agree
	O Neutral
	O Not Agree
	O Strongly Not Agree
ı	Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
	O Excellent
	Nery Good .
	O Good
	O Satisfactory
	O Poor
A	pplicability/selevance to real life situations* .
	@ Executent
	O Very Good
	O Good .
	O Setisfactory
	O Pour

Depth of the course conten					
O Excellent	111				
O Very Good					
O Good					
O Satisfactory					
O Poor					
Syllabus is sufficient to mal	e vou analyze	the engineering	ng problem	s and its su	itable soluti
O Excellent					
-O Very Good					
O Good					
O Satisfactory	1.00				
O Poor					
Relevance for implementation	on in projects *	4.0			
O Excellent			0.0		
O Very Good		17. 32			
_O Good				- 8	
O Satisfactory				1	*
O Poor	(6)		S		
Compatibility with industry	standards *				
@ Excellent				6	
O Very Good					
O Good					
O Satisfactory					
O Poor		E 1		0.0	
Overall rating *		12.7			
O Excellent		A 18			
Very Good				200	
O Good	¥1/4		8 7 8		
O Satisfactory				- 6	
O Poor				(4)	
Any other suggestions about th	e syllabus *				



Feedback on Syllabos

•	Academie Venra
	Name of the Student * - B Malasvin
	USN
+	Name of the Department *
	O Electronics & Telecommunication Engineering
	O Computer Science Engineering
	O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial intelligence & Machine Learning
	Sem/Year *
	Rate your Syliabus on following points
	When you compare yourself with other counterparts from other colleges/university, you feel that you most of all the facilities and plus same extra which is not available in other colleges*
	O Strongly Agree
	· O Λgreo
	O Neutral
	O Not Agree
	O Strongly Not Agree
	Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
	O Excellent
	O- Very Good ·
	O Good
	O Smisfactory .
	O Poor
	Applicability/relevance to real life situations*
	O Excellent
	O Very Good
	O Good
	O Satisfactory
	O Poor

Depth of the course conte	nt *			
O Excellent				
O Very Good				
Q-Good				
O Satisfactory				
O Poor				
		tanaslan nec	latores and its st	itable solution
Syllabus is sufficient to ma	ake you analyze the eng	incering pro	otems and its st	maine solution
O Excellent				
O Very Good				
O Good	· ·			
O Satisfactory				
O Poor				
Relevance for implemental	tion in projects *		4	
O Excellent				
O Very Good			9	
O Good				
O Satisfactory				
O Poor				
Compatibility with industry	y standards *			
O Excellent				
O Very Good	A			
Ø Good				
O Satisfactory			•	
O Poor	S. 10	9		
Overall rating *				
O Excellent				
O Very Good	, a			
O Good				
O Satisfactory				
O Poor				
Any other suggestions about	the syllabus *			
1000	-1SMA			
Chood			E	
D/6000			150	1



According by N.A.A.C.
150 3001 2015 Careful Institution
Appeared by AICTE, New Delbi
Alkitated in Vinescarape Encloselegical Delearably
www.salepoors.edu.in

Student Feedback Form

Feedback on Syllabus

Academic Year* Qoz (- 22	*	
Name of the Student . Palith Vigorit Co	*******	
USN*ISRIBECOUD		
Name of the Department *		
d Electronics & Telecommunication Engineering		
O Computer Science Engineering		
O Mechanical Engineering		
O Electrical & Electronics Engineering		
O Artificial Intelligence & Machine Learning		
Sem/Year * -VIII/I		
Rate your Syllabus on	following points	
When you compare yourself with other counterparts got most of all the facilities and plus some extra which	from other colleges/university, is not available in other college	you feel that ye
O Strongly Agree		
O Agree	,	
Ø Neutral		
O Not Agree		
O Strongly Not Agree		
Learning value (in terms of skills, concepts, knowledge	, analytical abilities)*	
O Excellent	ALCOHOLOGICA CONTRACTOR CONTRACTOR	
O Very Good	(4)	
Ø Good		
O Satisfactory	Transfer of the second	
O Poor		
Applicability/relevance to real life situations*		
O Excellent		
O Very Good		
O Good		2
O Satisfactory		

O Poor

Depth of the course content *
O Excellent
O Very Good
O Good
அ Spiisfactory
O Poor
Syfiabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
,Ωr Good
O Splisfactory
O Poor
Relevance for implementation in projects *
○ Excellent
O Very Good
∠⊝ Good
O Satisfactory
O Poor
Compatibility with industry standards *
O Excellent
O Very Good
_p O Good
O Salisfactory
O Poor
Overall sating *
O Excellent
O Very Good
○ Good
Satisfactory
O Poor
Any other suggestions about the sylinbus *
n very Good



According by NAAC 812 2001: 2015 Contilled benthschine Appeared by AICTE, New Calls Alliand in Vicentrarya Exchanlegical University www.saicance.edu.in

Student Feedback Form

Feedback on Syllabus

Acade	mic Year* Çoş.j-L	2			
Name	of the Student * Proceed	Protect	18		
	15819 FC400				
Name	of the Department *				
0	Electronics & Telecommunicatio	n Engineering			
	Computer Science Engineering				
	Mechanical Engineering				
	Electrical & Electronics Engineer	ring			
	Artificial Intelligence & Machine				
	/ear • - 1111/12				
Semi	Rate you	r Syllabus on follow	ving points		
	Kate Jon		t Homosla	niversity you f	cel that ye
When got m	you compare yourself with othe ost of all the facilities and plus so	r counterparts from o me extra which is not		her colleges*	•
	Strongly Agree		5051		
0	Agree		-		
0	Neutral				
0	Not Agree				
0	Strongly Not Agree				
Learn	ing value (in terms of skills, conc	epts, knowledge, analy	tical abilities)	•	
	Excellent				
0	Very Good			0.41	
0	Good				
0	Satisfactory			69	0.5
0	Poor				
Applie	ability/relevance to real life situa	tions*		28	
0	Excellent				
Ø	Very Good				
0	Good -				
0	Satisfactory				
0	Poor				

Densit at a	
sehitt of the course content .	
O Extellent	
O Very Good	
O Good	
O-Satisfactory	
O Poor	
O Poor Syllobus is sofficient to make you amplyze the engineering problems and its suitable solution *	
O Excellent	
O Very Good	
∕○ Good	
O Satisfactory	
O Poor	
Relevance for implementation in projects *	
O Excellent	
O Very Good	
○ Good	
Satisfactory	
O Poor	
Compatibility with industry standards *	
○ Excellent	
O Very Good	
Q. Good	
O Setisfactory	
O Poor	
Gyerail vating *	
O Excellent	
O Very Good	
_P Cood	
O Satisfactory	
O Poer	
Any other suggestions about the syllabes *	_
Louc!	

Signalure:



Agendreel by RABC 1907 9015 (Profiled Institution Agency Sty ARTS) New Collect Althoughts Venezumys Systemboguet University Magazati parts offs in

Student Feedback Form

Feedback on Syllabus

Academic Years 2021-92
Name of the Student * Li Hairs Bound &
USN* 188 (1866)
Name of the Department *
O Blectronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year * TIN /47
Rate your Syllabus on following points
When you compare yourself with other counterports 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."
O Strongly Agree
O Agree .
Ø Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
○ Executions
O Very Good
O Good
O Smisfactory .
O Peerr .
Applicability/relevance to real life situations*
O Excellent
O Very Good
AD Good
O Sociafactory
O Pror

Dept	h of the course cont	ent *
	Excellent	
C	Very Good	
	Good	
C	2 Satisfactory	
-	-	to the solution *
Syllal	bus is sufficient to n	nake you analyze the engineering problems and its suitable solution *
	Excellent	
O	Very Good	
	Good	
6	Satisfactory	
	Poor	
Relev	ance for implement	ntion in projects *
	Excellent	
0	Very Good	
	Good	
0	Satisfactory	
	Poor	
Comp	atibility with indust	ry standards *
	Excellent	
0	Very Good	
,0	Good	
0	Satisfactory	*
0	Poor	
Overal	I rating *	
0	Excellent	
0	Very Good	
0	Good	
Ó	Satisfactory	
0	Poor	**
Any oth	er suggestions abou	it the syllabus *
		520
	1	-1
	lic	00



Autoritation of the ACC (ACC) ACC) of the Control is a transform Appropriately ACC (2) from Brothe ACC Standard States propriate for the Standards of Standards and ACC Standard States propriate for the Standards of Standards and

Student Feedback Form

Feedback on Syllabus

Academic Years 2021-22
Name of the Student . Pallari S
USN1361R&CQ3&
Name of the Department *
O Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year •
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that you must of all the facilities and plus some extra which is not available in other colleges*
Strongly Agree
O Agree
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
O Good
O Satisfactory
O Poor
Applicability/relevance to rest life situations*
Ø Excellent
O Very Good
O Good
O Satisfactory

O Poor

Depth of the course content *
O Excellent
√ Very Good
O Good
O Satisfactory
O Poor
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
∠O Very Good
○ Good
O Satisfactory
O Poor
Refevance for implementation in projects *
O Excellent
O_Very Good
_/O Good
O Satisfactory
O Pour
Compatibility with ladustry standards *
O Excellent
O Very Good
O Good
O Satisfactory
O Poor
Overall rating *
© Excellent
O Very Good
O Good
O Satisfactory
O Poor Any other suggestions about the syllabus "
Tuly other radding thouse the strengs
NIL !

Calletel Signalure:



ty continue by the AC 142 part (the) first first best toolies. Apparent by ACTI. Here Field APParent of the contrary for bankaginal University part annuary with to

Student Feedback Form

Feedback on Syllabor

1	vendeline Alek,
	USN* 1 S B 18 F C 044
	USN- 15B18F-C044
	Name of the Department *
	O Electronics & Telecommunication Engineering
	O Computer Science Engineering
	. O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial Intelligence & Machine Learning
	Sem/Year ·
	Rate your Syllahus on following points
	When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available to other colleges."
	O Strongly Agree •
	D-Agree .
	O Neutral
	O Not Agree
	O Strongly Not Agree
	Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
	Excellent
	O Very Good
	O Good .
	O Setisfectory
	O Poor
	Applicability/relevance to real life altuations*
	O Excellent
	Ø Very Good
	O Good
	O Satisfactory
	O Poor

Depth of	the course content *					
OE	xcellent					
OV	ery Good					
00	iood					
O S	atisfactory					
OP	oor				. to suitable soli	ition '
Syllabus	oor i is sufficient to make you analyz	e the engin	eering pr	oblems an	id its suitable son	100
OE	xcellent					
O V	'ery Good					
0 0	Good					
0-8	atisfactory					
O P	oor	200				
Relevano	ce for implementation in projects			97		
OE	xcellent					
O V	'ery Good					
Ø 6	ood					
O S	atisfactory					
O P						
	bility with industry standards *					
O E	xcellent					
O V	ery Good					
Q G						
O Sa	tisfactory					
O Po						
Overall r						
100000000	cellent					
	ry Good					
O Go						
	tisfactory				1.0	
O Po		6				
ay other	suggestions about the syllabus *	136				
					350	
1					100	
1	and				*	

Signature:



Accredited by NAAC ISO 90012018 Carolind Institution Approved by ARCTE, New Dollsi Affiliated to Visconwaya Enchrological University www.nainsmco.odu.in

Student Feedback Form

			Feedb	ack on	Syllal	bus		
Name of Student * _Ad	il B	asho	-A.		_ A	ademi	c year: Doar.	-22
USN+ASBRIEE	002						d	
Name of Department *								
O Electronics & Tele	commi	inication	n Engin	eering				
O Computer Science	Engine	ering		21721/2717554				
O Mechanical Engine	eering		-					
 Electrical & Electr 	onics E	ngineer	ing					
Class - 1st year	· ·							
	Ra	te you	r Sylla	abus o	n follo	wing po	ints	
When you compare your got most of all the faciliti	self wi	th other	r count me exti	erparts ra whic	from o	ther colle	ges/university, you in other colleges *	feel that ye
Strongly Agree							(,57)	
O Agree								
O Neutral						5-1		1
O Not Agree								
O Strongly Not Agree	0.0		-				8	
Learning value (in terms	of skil	ls, conc	epts, ki	nowledg	ge, anal	ytical abi	lities) *	
Extremely Poor		1	2	3	4	5	Extremely Good	
0		0	0	0	0		0	
Applicability/relevance to	real l	ife situa	itions *	#				3.
Extremely Poor		1	2	3	4	5	Extremely Good	
0		0	0	0	0	0	0	
Depth of the course conte	nt *							
Extremely Poor		1	2	3	4	5	Extremely Good	
0		0	0	0	0		0	

Overall rating *	Extremely Good
Extremely Poor 1 2 3 4 5 Compatibility with industry standards * Extremely Poor 1 2 3 4 5 E O O O O O O O O O O O O O O O O O O	Extremely Good
Extremely Poor 1 2 3 4 5 Compatibility with industry standards * Extremely Poor 1 2 3 4 5 E verall rating * Extremely Poor	Extremely Good
Compatibility with industry standards * Extremely Poor 1 2 3 4 5 E verall rating * Extremely Poor	Extremely Good
Extremely Poor 1 2 3 4 5 E verall rating *	
Extremely Poor 1 2 3 4 5 E Verall rating *	O
verall rating *	
Extremely Poor	xtremely Good
Extremely Poor	0
1 2 3 4 5 E	
O O O O O	xtremely Good
0 0 0 0	0
y other suggestions about the syllabus *	

Signature:



Accomined by NAAC BC 9601:2015 Combined transmism Approved by ACTE, New Duble AMilgred to Visconsegue Technological University when Advances of a let

Student Feedback Form

L.		Feed	back o	n Syll	abus	headente year	:2081-82
Name of Student *						u.	
USN*ISBAIEE	01+	-					
Name of Department *							
O Electronics & Tele	communica	tion Eng	ineering	65			
O Computer Science				77			
O Mechanical Engine	107	2					
 Electrical & Electrical 	Property of the Parket of the	eering					
Class . 1st year	-						
	Rate y	our Syll	labus c	n follo	wing	points	
When you compare your you got most of all the fac	self with o	ther cou	nterpar	ts from	other	colleges/university, y	ou feel that
 Strongly Agree 			ON TOTAL STREET		o mor ar	anabic in other cone	ges -
O Agree							
O Neutral							100
O Not Agree_							1
O Strongly Not Agree		190					
Learning value (in terms of	of skills, co	ncepts, k	nowled	ge, anal	lytical a	bilities) *	
Extremely Poor	-c 1	2	3	4	5	Extremely Good	
0	. 0	0	0	0		0	
Applicability/relevance to	real life sit	uations *	W.W				×
Extremely Poor	1	2	3	4	5	Extremely Good	
0	C	0	0	0		0	
Depth of the course conten	t *	2 0			-	0	
Extremely Poor		2	3	4	5	Extremely Good	
0	- 0	0	0	0		^	

Extremely Poor		1	2	3	4	5	Extremely Good
0		0	0	0	0		0
elevance for implements	ition ii	proje	cts *				
Extremely Poor		1	2	3	4	5.	Extremely Good
0		0	0	0	0		0
Compatibility with indus	try sta	ndards	*				
Extremely Poor		1	2	3	4	5	Extremely Good
0		0	0	0	0	0	0
Overall rating *							100
Extremely Poor		1	2	3	4	5	Extremely Good
0		0	0	0	0	0	0
Any other suggestions ab	out the	e syllab	us *				

Signature: Manatha J



According to S.A.A.C.
15C 9901:2915 Certified incoracion:
Approved by ACTE, Naw Delhi
Affiliated for Vinemontoya Technological University
www.tarcorum.edu.io

Student Feedback Form

Feedback on Syllabus

Name of	Student *CH		N-HC			A	coden	ac yean =2001-2	а
USN* -	ISB&OEE O	0.8		**					
Name of	Department *								
O E	lectronics & Teles	commu	nicatio	n Engir	neering				
00	computer Science	Engine	ering	-					
ON	1echanical Engine	ering							
● E	lectrical & Electro	mics Er	ngincer	ing					
Class *	and years	-							
		Rat	e you	r Sylla	abus o	n follo	wing I	ooints	
When yo	on compare yours	elf wit	h other	r count me ext	erparts	from o	ther co	olleges/university, you ble in other colleges *	feel that ye
	trongly Agree							- Contract of the contract of	
OA	gree								
ON	eutral								2.0
ON	ot Agree-								1
O St	rongly Not Agree								
Learning	value (in terms e	of skills	, cone	epts, kı	nowleds	ge, anal	ytical a	bilities) *	
Ex	tremely Poor	115	1	2	3	4	5	Extremely Good	
	0	2	0	0	0	0		0	
Applicab	ility/relevance to	real lif	e situa	tions *			9		98
E	xtremely Poor		1	2	3	4	5	Extremely Good	
	0		0	0	0	0		0 .	
Depth of	the course conten	it *			~				
1	Extremely Poor		1	2	3	-4	5	Extremely Good	
	0		- 0	0	0	0		=	

Extremely Poor		I	2	3	4	5	Extremely Good
0	() (0	0			0
levance for implementati						Ť	v
Extremely Poor		ı	2	3	4	5	Extremely Good
0	() (О	0	0	•	0
mpatibility with lodustry	standerd	ls •					
Extremely Poor	1	2	3	4	;	5	Extremely Good
Q	0	2 O	0	Ó	4		0
rail rating *			Ī	_			V
Extremely Poor	1	2	3	4		5	Extremely Good
0	0	2 O	0	0	,	•	0
other suggestions about	the syllai	one +					
	rne synan	- 8UC					

Signature: Chandon RC



Accredited by S.A.A.C.
ISO 9901:2015 Certified featituition
Approved by AICTE, New Delhi
Affiliated in Visvetnovaya Technological University
www.saleiance.edu.in

Student Feedback Form

.0		Feedb	ack on	Syllal	bus		
Name of Student + Sandh	ya.s			A	cadar	nic year : 203	1-22
USN - JSB DE EOIL				- 36		1.	0062625
Name of Department *							
O Electronics & Telecomn	nunicatio	n Engin	eering				
O Computer Science Engir	neering		7.1				
O Mechanical Engineering							
 Electrical & Electronics 	Engineer	ring					
Class * _ gnd year							
R	ate you	r Sylla	ibus o	n follo	wing p	ooints	
When you compare yourself v got most of all the facilities an	vith othe	r count	erparts	from o	ther co	olleges/university, you ole in other colleges *	feel that ye
 Strongly Agree 	4 0 A 1100 A						
O Agree							
O Neutral							
O Not Agree							37
O Strongly Not Agree							
Learning value (in terms of sk	ills, conc	epts, kr	owledg	ge, anal	ytical a	bilities) h	
Extremely Poor	1.	2	3	4	5	Extremely Good	
0	. 0	0	0	0		0	
Applicability/relevance to real	life situa	tions *					
Extremely Poor	1	2	3	4	5	Extremely Good	151
0	0	0	0	0	0	0	
Depth of the course content *			X250	1000			
Extremely Poor	21	2	3	4	5	Extremely Good	
0	0	0	0	0		0	

Extremely Poor	1.	2	3	4	5	Extremely Good	d
0	0	0	0	0		0	
Relevance for implementation	on in proj	ects =					
Extremely Poor	1	2	3	4	5	Extremely Goo	od
0	C	0	0	0		0	
Compatibility with industry	standard	s *					
Extremely Poor	1	2	3	4	5	Extremely Good	C
0	0	0	0	0	0	0	
Overall rating *							
Extremely Poor	1	2	3	4	5	Extremely Good	
0	0	0 -	0	0	0	0	
Any other suggestions abou	t the sylla	bus *					
-							
		-	_				

Signature: Sandhya-S



Accordant by NA:AC
ISO 9001:2015 Centified Institution
Approved by AFCTI, New Delhi
Affiliated to Vironiversia Incheological University
www.spiramce.edu.in

Student Feedback Form

Feedback on Syllabus Academic Year : 2021-22 Name of Student * CHAPPADANS, G USN= ISR ME FOOY Name of Department * O Electronics & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering Electrical & Electronics Engineering Class = 21d year Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges * Strongly Agree O Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities) * Extremely Poor Extremely Good Applicability/relevance to real life situations * * Extremely Poor Extremely Good Depth of the course content * Extremely Poor Extremely Good

Extremely Poor			1	2	3		4	5	Extremely Good
0		-	0	0	0		0		0
elevance for implemen	tation	in pr	ojects	Tele					
Extremely Poor			1	2	3		4	5	Extremely Good
0			0	0	0		0		0
ompatibility with indu	stry st	andar	ds *						
Extremely Poor		1	2	3		4	3	5	Extremely Good
0		0	0	0		0	-	9	0
verall rating *									
Extremely Poor		- 1	2	3		4		5	Extremely Good
0		0	0	C)	0	[[0	0
ny other suggestions al	out th	e sylla	ibus *						
		1141-11	1.1.2		_				

Signature: (Cuyen.



According to S.A.A.C. 190 900 12015 Centiled Institution Approved by ACTE, New Della Affiliated to Viscensiaya Technological University www.sanaece.edu.te.

Student Feedback Form

	aranina.	F	eedba	ick on	Syllab	us		
Name of Student *	L' Kitha	N.E			-	Acad	amic Year: 20	21-22
USN*								
Name of Department "								
O Electronics & Tel	ecommu	nication	Engin	eering				
O Computer Science	Enginee	ring						
O Mechanical Engir	eering							
 Electrical & Elect 	ronies Er	gineeri	ng					
Class + 3rd Yea	н							
	Rat	e you	Sylla	bus or	follov	ving p	oints	
When you compare you got most of all the facili								feel that you
O Strongly Agree								
Agree								
O Neutral			100			1		5.75
O Not Agree-								8.
O Strongly Not Agr	ee						120	
Learning value (in term	s of skill	s, conce	epts, kı	nowledg	e, analy	ytical a	bilities) *	
Extremely Poor	160	1	2	3	4	5	Extremely Good	
0	100	0	0	0	0	0	0	
Applicability/relevance	to real li	fe situa	tions *	*				28
Extremely Poor		1	2	3	4	5	Extremely Good	
0		0	0	0	0	0	0	
Depth of the course con	tent *							
Extremely Poor		1	2	3	4	- 5	Extremely Good	
0		0	0	. 0	0		0	

Symbols is sufficient to ma	ke you i	analyze	the en	gineeri	ng prol	blems	and its suitable solution	
Extremely Poor		1	2	3	4	5		M.C
0		0	0	0	0		Extremely Good	
Relevance for implementate	ion in p	rojects	140		U		O	
Extremely Poor	Water Section	ï	2	-	2			
0		0		3	4	5	Extremely Good	
Compatibility with industry	standa	rds *	0	0	0	9	0	
Extremely Poor	- 1	2	3	4			**************************************	
0	0	0		-0.0	5	Ł	Extremely Good	
Overall rating *		U	0	0	9		0	
Extremely Poor	1	2	3	4			word of the second	
0	0	0	0	0			Extremely Good	
Any other suggestions about	the sylli	ıbus *					O	
							-	
	-	-						

Signature: Lok. Ho. N. 6



Accommod by N.A.A.C
BO 9001-2011 Cartified Institution
Approved by AICTE, New Delhi
Affiliated to Visconomous Technological Howering
www.sciranom.edu.in

Student Feedback Form

Feedback on Syllabus

Name	of Student " PART	HASF	RAT	HY	T (202	1-22)	
USN*	15B18EE00	7						
	of Department *	1025502	-8-8					
0	Electronics & Telecon		n Engir	eering				
0	Computer Science Eng	ineering						
0	Mechanical Engineering	ıg						
	Electrical & Electronic	s Enginee	ring					
Class	. 4 Th YEAR							
		Rate you	ır Sylk	abus o	n follo	wing p	ooints	
When you go	you compare yourself of most of all the facilit	with oth	er coun us some	terpart	s from which is	other c	olleges/university, you fee ailable in other colleges *	I that
	Strongly Agree	- Carrier Control						
0	Agree							
0	Neutral -							9.9
0	Not Agree -							8
0	Strongly Not Agree							
Learn	ing value (in terms of s	kills, con	cepts, k	nowled;	ge, anal	ytical a	bilities) *	
	Extremely Poor	- 1	2	3	4	5	Extremely Good	
	0	. 0	0	0	0		0	
Applic	ability/relevance to re	al life situ	ations *	660				25
	Extremely Poor	1	2	3	4	5	Extremely Good	
	0	0	0	0	0		0	
Depth	of the course content						9,000	
	Extremely Poor	1	2	3	4	5	Extremely Good	

Syllabus is sufficient to mak	e you and	lyze th	e engi	neerin	g pro	blems	and its suitable solution *
Extremely Poor	1	2		3	4	5	Extremely Good
0	C	C) (С	0	•	0
Relevance for implementation	on in proj	ects ^					
Extremely Poor		ι :	2	3	4	5	Extremely Good
0	() ()	0	0		0
Compatibility with industry	standard	3 -					
Extremely Poor	1	2	3	4	;	5	Extremely Good
0	0	О	3	0			O .
Overall rating *							
Extremely Poor	1	2	3	4		5	Extremely Good
0	0	0	0	C)	•	0
Any other suggestions about	the sylla	bus *					
		_		,			
		,	_				
					_		

Signature: Dortherman



Accordated by NA-AC ISO 800 1-2015 Certified Instruction Approved by AICTL New Dellai Additional on Viscourance Limiteological University were substance admin

Student Feedback Form

Feedback on Syllabus

Name	of Student *AV	SHA	\			- A	caden	ric year: 2021-	2
USN*	ISBITEEOO	7						Service Participants (Service	
TOTAL STREET									
	of Department *		ention	Engine	veina				
	Electronics & Teleco			ragme	aring				
	Computer Science Er		ing						
	Mechanical Engineer	ALC: NO.						ě.	
	Electrical & Electron		ineerii	ıg					
Class	TV H YEAR	1							
	×	Rate	your	Syllal	bus on	follov	ving po	oints	
When you go	you compare yours of most of all the faci	elf with	other	count	erparts extra w	from o	other co	lleges/university, you feel ilable in other colleges *	thu
	Strongly Agree								
0	Agree								
0	Neutral								
0	Not Agree								
0	Strongly Not Agree								
Learn	ing value (in terms o	f skills	, conce	epts, ku	owledg	e, analy	ytical al	bilities) ³	
	Extremely Poor		1	2	3	4	5	Extremely Good	
	0	1	0	0	0	0		0	
Appli	cability/relevance to	real lif	e situa	tions *	A .				
									23
	Extremely Poor		1	2	3	4	5	Extremely Good	
	0		0	0	0	0		0	
Depti	of the course conte	ıt *							
	Extremely Poor		1	2	3	4	5	Extremely Good	
	997		100	0	0	0		0	

Estamble Date							
Extremely Poor		l	2	3	4	5	Extremely Good
0	()	0	0	0		0
levance for implementati	on ia pro	jects "					
Extremely Poor		1	2	3	4	5	Extremely Good
0	()	0	3 O	0	•	0
mpatibility with industry	standard	ı <u>.</u>					
Extremely Poor	ì	2	3	4		5	Extremely Good
0	Q	0	0	4	-		0
erall rating *				Ū			J
Extremely Poor	1	2	3	4		5	Extremely Good
0	0	0	0	4 O)	•	0
other suggestions about	4b.o						

Signature: Aith



According MAAC
TSC 2001-2015 Consided Institution
Approved by AICTE, New Delhi
Affiliated in Visuariaraya Inchnological University
were naturace of a in

Student Feedback Form

Feedback on Syllabus

Academic Year	·2021 - 22				
Name of the Stu	ident * Al-hal Shini	a.d		*	
USN*1.5/3.2	LMEcol				
Name of the De	partment *				
O Electronic	cs & Telecommunication Engir	neering			
O Computer	r Science Engineering				
 Mechanic 	cal Engineering	F-			
O Electrical	& Electronics Engineering	-			
O Artificial	Intelligence & Machine Learni	ing			
Sem/Year * -15	Son 1 seyoan				
	Rate your Syll	abus on follov	ving points		
	oure yourself with other count he facilities and plus some ext				
 Strongly 	Agree				
O Agree			+1		
O Neutral					
O Not Agree	e				4
O Strongly	Not Agree		1.		
Learning value	(in terms of skills, concepts, k	nowledge, analy	tical abilities)*	
O Excellent	15				
 Very Go 	od -				
O Good					
O Satisfacto	пу	13.			
O Poor		2.00		9	
Applicability/re	levance to real life situations*	9.			
 Excellent 	_				
O Very Go	od	9			
O Good					
O Satisfacto	жу				

O Poor

Depth of the course content *		
Excellent		
O Very Good		
O Good		
O Satisfactory		
O Poor		
Syllabus is sufficient to make you analyze the	engineering problems and	d its suitable solution *
O Excellent	50.0	
O Very Good		*
 Good 		
O Satisfactory		
O Poor		
Relevance for implementation in projects *		
O Excellent		
● Very Good		
O Good		
O Satisfactory	- V	
, O Poor		
Compatibility with industry standards *		
O Excellent		
Very Good		
O Good		
O Satisfactory		
O Poor	100	
Overall rating *		
 Excellent 		
O Very Good	7 5	
O Good		
O Satisfactory		
O Poor		
Any other suggestions about the syllabus *		
	77	

Signature: Nodel Somed



Student Feedback Form

Academic Year* 2021 - 2022	ck on Sylla	ibus	
Name of the Student - Keesthoora . R			1.5
USN* 1SB21HE008	2		
Name of the Department *			
O Electronics & Telecommunication Engine	ering		
O Computer Science Engineering	- 20		
Mechanical Engineering	90		.6
O Electrical & Electronics Engineering			
O Artificial Intelligence & Machine Learning Sem/Year * 18t Sem - Tyess	g		
Rate your Syllal	bus on follo	owing points	
When you compare yourself with other counter got most of all the facilities and plus some extra	THE RESERVE OF THE PARTY OF THE		
Strongly Agree			
O Agree		*	
O Neutral			
O Not Agree			6
O Strongly Not Agree	- 1	1	
Learning value (in terms of skills, concepts, kno	owledge, ana	lytical abilities)*	
O Excellent			
Very Good			
O Good			
O Satisfactory	3		
O Poor	41		17
Applicability/relevance to real life situations® O Excellent	***	к .	

Very Good

O Satisfactory

O Good

O Poor

Depth of the course content *		
O Excellent		
O Very Good		
Good		
O Satisfactory		
O Poor		
Syllabus is sufficient to make you analyze the	engineering problems and	its suitable solution *
O Excellent	70 S.	
Very Good		
O Good		
O Satisfactory		
O Poor		
Relevance for implementation in projects *		
O Excellent		
Very Good		
O Good		
O Satisfactory	· ·	
, O Poor		
Compatibility with industry standards *		
O Excellent		
 Very Good 		
O Good		
O Satisfactory		
O Poor		
Overall rating *		
Excellent		
O Very Good	71-52	
O Good		
O Satisfactory		
O Poor		- 4
Any other suggestions about the syllabus *	A	
	V)	-
	(4)	

Keesthora R



Autoritand by MAAC 1960-1981 2013 Constant Institution Adoptional by ACC 11, Natio Delta Affilian ed to Management I arthresings of Democraty Affilian ed to Management I arthresings of Democraty Arthresis pathyrophysia

Student Feedback Form

Feedback on Syllabus Academic Year 2021-2022 Name of the Student . 4041 USN+ ISB2LMA Name of the Department * O Electronics & Telecommunication Engineering Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering Artificial Intelligence & Machine Learning Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* Strongly Agree O Agree O Neutral O Not Agree Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* Excellent O Very Good O Good Satisfactory O Poor Applicability/relevance to real life situations* Excellent

Very Good

Satisfactory

O Good

O Poor

Depth of the course content *
Excellent
O Very Good
O Good
O Satisfactory
O Poer
Syllabus is sufficient to make you sualyze the engineering problems and its suitable solution *
Excellent
O Very Good
O Good
O Satisfactory
O Poor
Relevance for implementation in projects *
O Excellent
● Very Good
O Good
O Satisfactory
, O Poor
Compatibility with industry standards *
Excelient
O Very Good
O Good
O Satisfactory
O Poor
Overall rating *
Excellent
O Very Good
O Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
<u> </u>

Signature: Rogi Live Sri



Student Feedback Form

Feedback on Syllabus

Academic Year* 2021 - 22
Name of the Student . Sauraga Sonoware
USN* ISB2 IMEDI
Name of the Department '
O Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning .
Sem/Year · 11/I
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
Strongly Agree .
O Agrec
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
● Very Good
O Good
O Satisfactory
O Poor
Applicability/relevance to real life situations*
O Excellent
● Very Good
O Good
O Satisfactory
O Poer

Depth	of the course content *					
	Excellent					
0	Very Good					
0	Good					
0	Satisfactory					
0	Poor					
Syllab	ous is sufficient to make y	you analyze the	engineering	problems an	d its suitab	le solution *
	Excellent	8 -5 -7		, and a second	30142 Halliott	20-679/NIONON 1.
0	Very Good					Ж.
0	Good					
0	Satisfactory					
0	Poor					
Releva	nce for implementation	in projects *				
	Excellent		1			
0	Very Good	/				
0	Good		1			
0	Satisfactory					
.0	Poor					
Comp	atibility with industry sta	andards *				
0	Excellent					
	Very Good					
0	Good					
0	Satisfactory					47
0	Poor			. 9:		
Overal	I rating *					
0	Excellent					
•	Very Good			- 5		
0	Good					
0	Satisfactory					
0	Poor					
Any of	her suggestions about th	e syllabus *				20

Signature:



Accredited by S.A.P.C.
15O 5001-2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated in Viscopozoya Technological University
were nationics offs in

Student Feedback Form

Feedback on Syllabus

Academic Year* 2021-2077			-0	
Name of the Student * SACHITH'A				
USN* 15B21ME402				
Name of the Department *				
O Electronics & Telecommunication Engineer	ering			
O Computer Science Engineering	-			
Mechanical Engineering	-		5	
O Electrical & Electronics Engineering	(9)			
O Artificial Intelligence & Machine Learning				
Sem/Year = 3rd Sem /2 ndyewz				
Rate your Syllab	ous on follo	wing points		
When you compare yourself with other counter got most of all the facilities and plus some extra				eel that yo
 Strongly Agree 				
O Agree				
O Neutral				
O Not Agree				
O Strongly Not Agree	100	- 1		
Learning value (in terms of skills, concepts, kno	wledge, ana	lytical abilities	s)*	
O Excellent				
● Very Good				
O Good				
O Satisfactory	7.1			
O Poor	34			
Applicability/relevance to real life situations*	14		. 37	
 Excellent 				
O Very Good	4			
O Good				

O Satisfactory

O Poor

Depth of the course content *			
ℰ Excellent			
O Very Good			
O Good			
O Satisfactory			
O Poor			100
Syllabus is sufficient to make you analyze the	engineering probler	ns and its suita	ble solution *
 Excellent 			
O Very Good			*
O Good			
O Satisfactory			
O Poor			
Relevance for implementation in projects *			
O Excellent	1		
● Very Good	4		9
O Good			
O Satisfactory	R .		
O Poor			
Compatibility with industry standards *			
O Excellent			
● Very Good			
O Good			
O Satisfactory			6
O Poor			
Overall rating *			
 Excellent 			
O Very Good		X.	
O Good			
O Satisfactory			
O Poor			
Any other suggestions about the syllabus *			
	35		
	177.0		

Signature:



Accordant by Brit AC 160 9001-2015 Carelhold trainington Approach by AECT, New Delta APPlaced to Alexandra's Explanatings of University were assumed with in

Student Feedback Form

Feedback on Syllabus

Academic Year*
Name of the Student *
USN+
Name of the Department *
Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year - 3 1/10 /2"///02
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree
◆ Agrec
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skills, concepts, knowledge, analytical abilities)*
O Excellent
O Very Good
● Good
O Satisfactory
O Poor
Applicability/relevance to real life situations*
Excellent
O Very Good
○ Good
O Satisfactory
O Poor

Depth of the course content *
O Excellent
O Very Good
● Good
O Satisfactory
O Poer
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
● Very Good
O Good
O Satisfactory
O Poer
Relevance for implementation in projects *
O Excellent
O Very Good
● Good
O Satisfactory ,
, O Poor
Compatibility with industry standards *
Excellent
O Very Good
O Good
O Satisfactory
O Poor
Overal) rating *
Excellent
O Very Good
O Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
ne





According to N.A.A.C.
150-50012015 Constitutionstation
Approved by ACCII, New Della
Affiliated to Visconerage Technological University
www.satianics.edu.in

Student Feedback Form

Feedback on Syllabus 2020-2 Name of the Student USN+_15824 ME007 Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* Strongly Agree O Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* Excellent O Very Good O Good Satisfactory O Poor Applicability/relevance to real life situations*

Excellent

O Good

O Poor

O Very Good

O Satisfactory

Depth	of the course con	tent *					
	Excellent	130					
777	Very Good						
	Good						
	Satisfactory						
	Poor						
Syllab	us is sufficient to	make vou ar	alvze the e	ngineering p	roblems an	d its suita	ble solution *
	Excellent	[4,0					ore southern
0	Very Good						F
	Good						
0	Satisfactory						
	Poor						
Releva	ince for implemen	tation in pro	ojects *				
	Excellent		Street Co.	4			
0	Very Good		1				
0	Good						
0	Satisfactory						
0	Poor						
Compa	atibility with indu	stry standar	ds *				
	Excellent						
0	Very Good						
0	Good -						
0	Satisfactory						5.7
0	Poor				4		
Overal	I rating *						
	Excellent						
0	Very Good			45	- 5		
0	Good						
0	Satisfactory						
0	Poor						
Any oti	her suggestions ab	out the sylla	ibus *				
	1					-12	
1	Vil			9		500	
				79			

Signature:

ay



Accordingly R.A.A.C.
DO 2001-2015 Carolinel beatitudine
Approved by AICTE, free Defit:
AHStated to Virosomana Textonlogical University
seems statement adm in:

Student Feedback Form

Feedback on Syllabus 2021-22 Academic Year* --Name of the Student " POO JA SINGH USN - ISBLOMEOH Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year * Th and Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good Good Satisfactory O Poor Applicability/relevance to real life situations*

O Excellent

Good

O Poor

O Very Good

O Satisfactory

Depth of the course content *		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor		1
Syllabus is sufficient to make you analyze th	e engineering problems and	its suitable solution *
O Excellent	- Para	
 Very Good 		. E
O Good		
O Satisfactory		
O Poor		
Relevance for implementation in projects *		
O Excellent	1	
O Very Good		
O Good		
 Satisfactory 		
, O Poor		
Compatibility with industry standards *		
O Excellent		
O Very Good		
O Good		
 Satisfactory 		
O Poor		
Overall rating *		
O Excellent		
O Very Good		
● Good		
O Satisfactory	B 20 B	
O Poor		
Any other suggestions about the syllabus *		
anathana W. sallalas		
important but that i	praetical browl	edge is more
supplifient but and t	s not much he	il.

ParjaSimph Signature:



Student Feedback Form

Academic Year* 1011- 22
Name of the Student * Traislessa veeting
USN* 1561 \$ mco 23
Name of the Department *
O Electronics & Telecommunication Engineering
O Computer Science Engineering
6 Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year · 5 35 year
Rate your Syllabus on following points
When you compare yourself with other counterparts from other colleges/university, you feel that y got most of all the facilities and plus some extra which is not available in other colleges*
O Strongly Agree .
ï Agree
O Neutral
O Not Agree
O Strongly Not Agree
Learning value (in terms of skitls, concepts, knowledge, analytical abilities)*
O Excellent
e Very Good
O Good
O Satisfactory
O Poor
Applicability/relevance to real life situations
O Excellent
O / Very Good
ල් Good
O Satisfactory
○ Peor

Depth of the course content *
O Excellent
9-Very Good
O Good
O Satisfactory
O Poor
Syllabus is sufficient to make you analyze the engineering problems and its suitable solution *
O Excellent
O Very Good
O Good
@ Satisfactory
O Pear
Relevance for implementation in projects *
O Excellent
G-Vary Good
O Good
O Satisfactory
, O Peor
Compatibility with industry standards "
O Excellent
O Very Good
O Good
⊕ Satisfactory
O Poor
Overall rating *
Q. Excellent
O Very Good
O Good
O Satisfactory
O Poor
Any other suggestions about the syllabus *
<u> </u>

- ideu

Depth of the course content *					
⊘ Excellent					
O Very Good					
O Good					
O Satisfactory					
O Poor					- 1
Syllabus is sufficient to make you analy	yze the e	ngineerin	g problems	and its suit	able solution *
O Excellent			AT A THE CAUTH STATE OF		
& Very Good					
O Good					
O Satisfactory					
O Poor					
Relevance for implementation in proje	ets *				
O Excellent					
O Very Good	/				
O Good		36			
Satisfactory		1.2			
, O Poor					
Compatibility with industry standards	*				
O Excellent					
O Very Good					
Ø Good					
O Satisfactory					
O Poor					
Overall rating *					
© Excellent					
O Very Good			- 2		
O Good					
O Satisfactory					
O Poor				= 51	
Any other suggestions about the syllab	15 *				
2.9		-1			
		100		1 -	5
		941			



Student Feedback Form

Feedback on Syllabus USN- 15B18945014 Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year + 5th/ 30dycar Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* Strongly Agree Ø Agree O Neutral O Not Agree Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent O Very Good 9 Good Satisfactory O Poor Applicability/relevance to real life situations* @ Excellent O Very Good O Good O Satisfactory



Accredited by B.A.A.C.
DO 9081-2015 Certified functions
Approved by ACTE, New Delhi
Affiliated to Viscouszooo Enchusings of Deineralty
seems satispace, edu.in

Student Feedback Form

Feedback on Syllabus

Acı	ademic Year* 2021 - 2 2				
Na	me of the Student * Yoshwanth 13			*	
US	N= 15319/12021				
Nat	me of the Department *				
	O Electronics & Telecommunication Enginee	ring			
	O Computer Science Engineering				
	Mechanical Engineering	4			
	O Electrical & Electronics Engineering				
	O Artificial Intelligence & Machine Learning				
Sen	n/Year = 6+4/3-6d				
	Rate your Syllab	us on followi	ng points		
	en you compare yourself with other counter most of all the facilities and plus some extra	PRODUCED RECEIVED BUILDING	THE RESERVE OF THE PARTY OF THE	CONTRACTOR OF THE PROPERTY OF	
	O Strongly Agree				
-	Agree		÷.		
	O Neutral				
	O Not Agree				
	O Strongly Not Agree	5.0	30		
Lea	rning value (in terms of skills, concepts, kno	wledge, analyti	ical abilities)	*	
	O Excellent				
	Very Good				
	O Good				
	O Satisfactory	1.0		X II was	
	O Poor				
App	olicability/relevance to real life situations*		,	*:	
	O Excellent				
	O Very Good	36			

Good

O Poor

O Satisfactory

Depth of the course content *		
O Excellent		
Very Good		
O Good		
O Satisfactory		
O Poor		
Syllabus is sufficient to make you analy	ze the engineering problems and its su	itable solution *
O Excellent		itable solution
O Very Good		*
O Good		
O Satisfactory		
O Poor		
Relevance for implementation in project	ts *	
O Excellent		
Very Good	/	
O Good		
O Satisfactory		
, O Poor	A CONTRACTOR	
Compatibility with industry standards		
O Excellent		
Very Good		
O Good		
O Satisfactory		
O Poor		
Overall rating *		
O Excellent		
Very Good		
O Good		
O Satisfactory		
O Poor		
Any other suggestions about the syllabu	ok .	
1/4m ·		
1012		
		**



According by NAAC
PSO 1901-2015 Certified Intelligence
Approved by ACCEP, New Delbi
Affiliated as Visconverage Technological University
www.natagoca.edu.in

Student Feedback Form

Feedback on Syllabus

Academic Year* — 2021 22			900
Name of the Student * Bhuvan.V			
USN*ISBI9ME003			
Name of the Department *			
O Electronics & Telecommunication Engine	ering		
O Computer Science Engineering			
Mechanical Engineering	(E)		
O Electrical & Electronics Engineering	F-1		
O Artificial Intelligence & Machine Learning	g		
Sem/Year = 6 Tem /3 theyear			
Rate your Syllal	bus on follow	ing points	
When you compare yourself with other counter got most of all the facilities and plus some extra			
Strongly Agree		Tell	
O Agree		2	
O Neutral			
O Not Agree			
O Strongly Not Agree		1	
Learning value (in terms of skills, concepts, kno	owledge, analyt	ical abilities)*	
@ Excellent			
O Very Good			
O Good			
O Satisfactory	1.1		7
O Poor	×		
Applicability/relevance to real life situations*	25		3
O Excellent			
Very Good	.8.		
O Good			
O Satisfactory			

Depth of the course content *			
O Excellent			
Very Good			
O Good			
O Satisfactory			
O Poor			
Syllabus is sufficient to make you anal	yze the engineeri	ng problems an	d its suitable solution *
O Excellent	5 55		
Very Good			*
O Good			
O Satisfactory			
O Poor			
Relevance for implementation in proje	ects *		
S Excellent	55/11		
O Very Good	/		
O Good	4. s. 🕩		
O Satisfactory	3		
, O Poor			
Compatibility with industry standards	*		
Ø Excellent			
O Very Good			
O Good			
O Satisfactory	33		
O Poor			
Overall rating *			
O Excellent			
Very Good			
O Good			
O Satisfactory			
O Poor			
Any other suggestions about the syllab	us *		
Nott to	7.4		a 34
Nothing.			



Accredited by N.A.A.C.
TIC 9801: 2015 Certified featisation
Approved by AESE, New Delhi
Affiliated to Vironovanese Technological University
were sistence ade in

Student Feedback Form

Feedback on Syllabus

Academic Year* 2021-22		ous	
Name of the Student * NITHIN J PAU	AR.		*
USN* ISBIRMEOIS			
Name of the Department *			
O Electronics & Telecommunication Enginee	ring		
O Computer Science Engineering			
@ Mechanical Engineering	7		
O Electrical & Electronics Engineering	12		
O Artificial Intelligence & Machine Learning	2		
Sem/Year * 7th Sem IV YEAR			
Rate your Syllab	us on follow	wing points	
When you compare yourself with other counter got most of all the facilities and plus some extra	A STATE OF THE PARTY OF THE PAR	Committee of the commit	
O Strongly Agree		.53	
Ø Agree			
O Neutral			
O Not Agree			
O Strongly Not Agree		,	
Learning value (in terms of skills, concepts, kno	wledge, analy	ytical abilities)*	
O Excellent			
Ø Very Good			
O Good			
O Satisfactory	4		
O Poor	=		25.0
Applicability/relevance to real life situations*	34	9	
O Excellent			

Ø Very Good

O Satisfactory

O Good

Depth of the course content *	
O Excellent	
✓ Very Good	
O Good	
O Satisfactory	
O Poor	
Syllabus is sufficient to make you analyze the	e engineering problems and its suitable solution
O Excellent	
∠Ø' Very Good	
O Good	
O Satisfactory	
O Poor	
Relevance for implementation in projects *	
O Excellent	
O Very Good	
∠Ø Good	
O Satisfactory	
, O Poor	
Compatibility with industry standards *	
O Excellent	
O Very Good	
∠Ø Good	
O Satisfactory	
O Poor	
Overall rating *	
O Excellent	
Very Good	- 11
O Good	The state of the s
O Satisfactory	
O Poor	
Any other suggestions about the syllabus *	
-	- * · · · · · · · · · · · · · · · · · ·



Student Feedback Form

Feedback on Syllabus Academic Year* 2021 - 22 Name of the Student . RAGHAV BHARADNAJ. S. R USN* ___ 15B18ME017 Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year " TIK SEM/ IV YEAR Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* Strongly Agree O Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent & Very Good O Good

O Satisfactory

O Excellent Very Good

Satisfactory

O Good

O Poor

Applicability/relevance to real life situations*

Depth of the course cont	tent *	
O Excellent		
O Very Good		
O Good		
O Satisfactory		
O Poor		
Syllabus is sufficient to r	nake you analyze the engineering problen	ns and its suitable solution *
O Excellent		and its sumable solution
Very Good		*
O Good		
O Satisfactory		
O Poor		
Relevance for implement	tation in projects *	
O Excellent		
Very Good	/	
O Good	/	
O Satisfactory		
O Poor		
Compatibility with indus	stry standards *	
O Excellent	, , , , , , , , , , , , , , , , , , , ,	
O Very Good		
Ø Good		
O Satisfactory		1
O Poor		
Overall rating *		
O Excellent		
Ø Very Good		
O Good		
O Satisfactory		
O Poor		
	TO BE A STATE OF THE STATE OF T	100
Any other suggestions abo	out the syllabus *	
		1 1
		The world
	74	



Student Feedback Form

Feedback on Syllabus Academic Year* 2021 - 22 Name of the Student * Light 10.10 USN* ____ ISB19HE 400 Name of the Department * O Electronics & Telecommunication Engineering O Computer Science Engineering O Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year " 8th Semf IV year Rate your Syllabus on following points When you compare yourself with other counterparts from other colleges/university, you feel that yo got most of all the facilities and plus some extra which is not available in other colleges* O Strongly Agree O Agree O Neutral O Not Agree O Strongly Not Agree Learning value (in terms of skills, concepts, knowledge, analytical abilities)* O Excellent Very Good O Good O Satisfactory O Poor

Applicability/relevance to real life situations*

O Excellent

Very Good

O Satisfactory

O Good

Depth of the course content *			
O Excellent			
→ Very Good			
O Good			
O Satisfactory			
O Poor			100
Syllabus is sufficient to make you analyze the	engineerin	g problems and	f its suitable solution *
O Excellent			
Very Good			A7.
O Good			
O Satisfactory	1		
O Poor			
Relevance for implementation in projects *			
O Excellent	2.		
Ø Very Good /			
O Good	Į.		
O Satisfactory			
, O Poor			
Compatibility with industry standards *			
O Excellent			
O Very Good			
Good	- 8 -		
O Satisfactory			
O Poor			
Overall rating *			
O Excellent			
Nery Good		,	
O Good			
O Satisfactory			
O Poor			
Any other suggestions about the syllabus *	8		
	- 14		
	100	-	



Accredited by NA.AC BO 90012015 Certified Institution Approved by ACTE, New Delbi Affiliated to Vivesvaraya Technological University www.salramce.edu.in

Student Feedback Form

Academic Year Siddle - M	ck on Sylla	ibus	
Academic Year*			
Name of the Student * Siddle - M			
USN* ISBITMEOSS			
Name of the Department *			
O Electronics & Telecommunication Engineer	ering		
O Computer Science Engineering	.530		
O Mechanical Engineering	41.6		
O Electrical & Electronics Engineering	45		
O Artificial Intelligence & Machine Learning	1 /		
Sem/Year * VIII			
Rate your Syllab	ous on follo	owing points	
When you compare yourself with other counter got most of all the facilities and plus some extra	THE RESERVE OF THE PARTY OF THE PARTY.	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE PARTY OF TH	
O Strongly Agree		5.5	
O Agree			
O Neutral			
O Not Agree			
O Strongly Not Agree	7	7	
Learning value (in terms of skills, concepts, kno	wledge, ana	lytical abilities)*
O Excellent	CHOICE COLOR		23
Q Very Good			
O Good			
O Satisfactory	- 3		
O Poor	4		
Applicability/relevance to real life situations*	E.,	4	
O Excellent			
Very Good	90		
O Good			

O Satisfactory

Depth of the course content *			3	10
O Excellent				
O Very Good				
O Good				
O Satisfactory				
O Poor				
Syllabus is sufficient to make you an	alyze the en	gineering pr	oblems an	d its suitable solution *
O Excellent	14			
Very Good				
O Good				
O Satisfactory				
O Poor				
Relevance for implementation in pro	jects *			
O Excellent				
O-Very Good	1			
O Good				
O Satisfactory		2		
O Poor				
Compatibility with industry standard	is *			
O Excellent				
O Very Good				
O Good				
O Satisfactory				
O Poor			0.67	
Overall rating *				
O Excellent				
O Very Good		41.5	- 57	
O Good				
O Satisfactory				
O Poor				
Any other suggestions about the sylla	bus *			
		- 4		
		*		
0		8)		
Ch -		6.		



Accordited by NA AC
BO 9001:2015 Certified Institution
Approved by AIC II. New Delha
Affiliated to Visvesvaraya Technological University
www.sarrance.edu.or

Faculty Feedback Form

Year/	AND THE PARTY OF T	022
Name	of the Teacher* RETI THOMAS	
Depar	tment*	
0	Electronics & Telecommunication Engineering	
0	Computer Science Engineering	
0	Mechanical Engineering	
0	Electrical & Electronics Engineering	
0	Artificial Intelligence and Machine Learning Engineering	
Class	You are teaching) *	
Do yo	feel that the syllabus is defined in a way to clarify your teaching goals and what	t you expect
0	Poor	
0	Fair	
0	Average	
0	Good	
0	Excellent	
Is you acade	syllabus sufficient to bridge the gap between industry standards /current globanics? *	d scenarios a
0	Poor	
0	Fair	
0	Average	
•	Good	
0	Excellent	

Is the timely	coverage of syllabus possible in the mentioned number of hours? *
O Poor	
O Fair	
O Avera	ige .
O Good	
Excel	lent
Sufficient re	ference material and books are available for the topics mentioned in the syllabus? *
O Poor	
O Fair	
O Aver	age
● Good	
O Exce	
The evalua	tion methods mentioned in the syllabus are sufficient for providing proper assessment?
O Poo	
O Fair	
Ave	erage
O Goo	
⊙ Exc	ellent
The syllab	ous is*
	allenging
	equate
	ndequate
O Du	
	elevant
Any othe	r suggestions *



Faculty Feedback Form

V. Semi JU/VI	Academic Year: 207	10/4
Name of the Teacher 1 Kstarakturawa		
Department*		
C Electronics & Telecommunication Engineering		
❤ Computer Science Engineering		
C Mechanical Engineering		
Sectorical & Flectronics Engineering		
C Artificial Intelligence and Machine Learning Er	ngineering	
Class (You are teaching) * II year 'B' Sec	chm.	
Do you feel that the syllabus is defined in a way to cl your students to learn? *	larify your teaching goals a	nd what you expect
O Poor		
O Fair		
O Average		
⊘ Good		
O Excellent		
Is your syllabus sufficient to bridge the gap between academics? *	industry standards /curren	t global scenarios a
O Poor		
O hair		
O Average		
Overond		
O Excellent		

ls the ti	mely coverage of syllabus possible in the mentioned number of bours? *
O	Penn
\circ	Lais
O	Average
O	Good
œ	1:xcetlem
Suffici	ent reference material and books are available for the topics mentioned in the syllabus? *
. 1	$\mathbf{p}_{\mathbf{e}}}}}}}}}}$
\circ	train ()
O	Average
0	Good
0	Excellent
The cv	eluation methods mentioned in the syllabus are sufficient for providing proper assessment?
0	Poor
0	Fair
0	Average
Ø.	Good
0	Excellent
The sy	dabus is*
0	Challenging
0	Adequate
0	Inadequate
0	Dull
0	Irrelevant
Апут	other suggestions *
,	 -

Signature: Q. J.



Accredited by NAAC ISO 9001: 2015 Cambied Instantion Approved by ACTE New Delhi Alidiated to Viscetweenya Fechnological University Johns Sandrice Edward

Faculty Feedback Form

Year/Sem: 2021 - 2022 -
Name of the Teacher* SARANYA C
Department*
O Electronics & Telecommunication Engineering
Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence and Machine Learning Engineering
Class (You are teaching) *3 year
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Poor
O Fair
O Average
O Good
Q Excellent
ls your syllabus sufficient to bridge the gap between industry standards /current global scenarios ar academics? *
O Poor
O Fair
O Average
O Good
@ Excellent

Is the timely coverage of syllab	us possible in the mentioned number of hours? *
O Poor	
O Fair	
Q-AVerage	
O Good	
O Excellent	
A CONTROL OF THE PROPERTY OF T	and books are available for the topics mentioned in the syllabus? *
	and books are available to
O DON	
O Fair	
O Average	
O Good	
O Excellent	.77
The evaluation methods ment	tioned in the syllabus are sufficient for providing proper assessment?
O Poor	
O Fair	
O Average	
O Good	
Excellent	
The syllabus is*	
O Challenging	
O Adequate	
O Inadequate	
O Dull	
O Irrelevant	· ·
Any other suggestions *	

Signature: Saganylae .



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE. New Delhi
Alfiliated to Visvesvaraya Technological University
www.sairamee.edu.in

Faculty Feedback Form

Year	-/Sem: - IL 4x IV Sem	Academic Year: - 2031 - 23
Name	e of the Teacher* Mandini t	-01
Depa	artment*	
0	D Electronics & Telecommunication Eng	gineering
6	Computer Science Engineering	
0	Mechanical Engineering	
0	Electrical & Electronics Engineering	
0	Artificial Intelligence and Machine Lea	arning Engineering
Class	s (You are teaching) *	v Sem 'B' Sec
	ou feel that the syllabus is defined in a students to learn? *	way to clarify your teaching goals and what you expect
0) Poor	
0) Fair	
0) Average	
0	Good	
0	Excellent	
Is you acade	ur syllabus sufficient to bridge the gap emics? *	between industry standards /current global scenarios a
0	Poor	
0) Fair	
0	Average	
•	Good	2
0	Excellent	

Is the timely coverage of s	yllabus possible in the mentioned number of hours? *
O Poor	
O Fair	
O Average	
O Good	
Excellent	
Sufficient reference mate	erial and books are available for the topics mentioned in the syllabus? *
O Poor	
O Fair	
O Average	
O Good	
Excellent	
The evaluation methods	mentioned in the syllabus are sufficient for providing proper assessment?
O Poor	
O Fair	
O Average	
O Good	
Excellent	
The syllabus is*	
Challenging	
O Adequate	
O Inadequate	
O Dull	:0)
O Irrelevant	
O melevani	*
Any other suggestions	*



Accorded by S.A.C.

1419-1401 M.T. Carelled Impropriate

Approved by ASC 11, here treff

Millians in Manager by the displaying Manager in

According to the second of the Second Second

Faculty Feedback Form

Feedback on Sylinbus

Academic Year* 2021 - 2022
Name of the Faculty Mas Savitac H. S
Department*
Ø Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
I/2027-cale
Sem/Year (You are teaching) . Pasis Electronics & communication Engineering
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Excellent
O Very Good
e_Good
O Satisfactory
O Poor
Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios a scademics? *
O Excellent
∠er Very Good :
○ Good
Satisfactory
O Poor

O Excel	coverage of syllabus possible in the mentioned number of bours? *
,Ø´∀ery	
O Good	
Q Satisf	•
O Poor	
4	ference material and books are available for the topics mentioned in the syllabus? *
y Sufficient re	ference material and books are available for the safe
_O Excel	
Q Very	Good
O Good	•
O Satisf	actory
O Poor	and the second of the second o
The cycloati	on methods mentioned in the syllabus are sufficient for providing proper assessment
O Excel	lent
O Very	
Ø′ Good	
O Salisfi	
O Poor	
The syllabus	ls*
O Challe	
Ø Adeq	uate
O Inade	
O Pull	
O forder	vant -
C) Hiero.	



An explained by MARTE open state 2015 Contributed treatment into Appropriately (ACSE, Plant Dellar ACSE and an Minerarchipa Contributed at Historical service and a surface of the San San American Action of the San Action (San Action San A

Faculty Feedback Form

Feedback on Syllabus

Academic Year* Name of the Faculty* Mass. Agricus R Department* -O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Actificial Intelligence & Machine Learning I/e021-02 (Botic Electronics 4 communication Engineering) Sem/Year (You are teaching) Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to korn? * **∕**O Excellent O Very Good O Good Satisfactory O Poor In your syllabus sufficient to bridge the gap between industry standards /current global scenarios as academics? * O Excellent Ø Very Good O Good Salisfactory

_	the state of the montioned number of house?
is the timely coverage of sy	links goalitie in the mentioned number of house? *
O Excellent	
O Very Good	
O. Cook	
O Satisfactory	
O Poor	
Sefficient reference materia	f and books are available for the topics mentioned in the syllabes? *
O Excellent	
∠Ø Very Good	
○ Good	
O Satisfactory	
O Poor	· · · · · · · · · · · · · · · · · · ·
m	tioned in the syllabus are sufficient for providing proper assessment?
The evaluation intrinous ruen.	
O Executent	
O Very Good	•
O Good	
O Satisfactory	
O Poor	
The syllabus is "	
 Challenging 	
O Adequate	
O Insulequate	
O Dull	
O Irrelevant	
Any other suggestions *	
mice Syuaba	S

Aruna.



According by NA AC, 1981 1981 3 2015 Camified benefits from Apparent by AC11, New Cells.

All According Vision treatupe for buildings of their sealing many against a role to

Faculty Feedback Form

Acade	emic Year*	
Name	of the Faculty - DA : A . poonguzahali	
Depar	rtment*	
0	Electronics & Telecommunication Engineering	
	Computer Science Engineering	
	Mechanical Engineering	
	Electrical & Electronics Engineering	
0	Artificial Intelligence & Machine Learning	
Do vo	vear (You are teaching) * III 2011-22 (Natwork theory) u feel that the syllabus is defined in a way to clarify your teaching goals an	d what you expect
your s	students to learn? *	
0	Excellent	
0	Very Good	
0	Good	
0	Satisfactory	
	Poor	
•	r syllabus sufficient to bridge the gap between industry standards /curren	t global scenarios at
acade	mics? *	
acade	mics? * Excellent	
acade	mics? * Excellent	
ocade O	mics? *	
O O O	mics? * Excellent Very Good	

Is the timely coverage of syllobus possible in the meathoded number of hours? *	
O Excellent	
O Very Good	
O Good	
O Smisfactory	
O Poer	
ho Sufficient reference material and books are available for the topics mentioned in the syllabor?	٠
O Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poor	
The evaluation methods mentioned in the syllabos are sufficient for providing proper assessme	nt?
O Excellent	
O Very Good .	
O Good	
○ Satisfactory	
O Poor	
The syllabus is 4	
O Challenging .	
O Inadequate	
O Duli	
O Indevant	
Asy other suggestions *	٦
Good	

Ł



had pulled by MARC March 30/15 Constitut for tree in Apparent by ARC 6, now (below Apparent they comercy to be building to be because) and the best pool of the

Faculty Feedback Form

treatment on 53
Academic Years
Name of the Faculty* _Mt. (n. V. Paj. b.
Department*
Or Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Semiyear (You are teaching) - TI / (2021 - 2012 (Electronic doubles)
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Excellent
O Very Good
,Ø Good
O Satisfactory
○ Poor
ls your syllabus sufficient to bridge the gap between industry standards /current global scenarios a sendemics? *
O Excellent
O Very Good
_Ø Good ·
O Satisfactory
O Poor

Is the timely coverage of syllabos possible in the mentioned number of hours? *	
O Excellent	
No Very Good	
O Good	
O Salisfectory	
O Poor	
. Sufficient reference material and books are available for the topics mentioned in the syllabos? *	
O Excellent	
∠ Very Good	
O Good	
O Satisfactory	
O Poor	
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment	13
O Excellent	
Or Very Good	
○ Good	
O Satisfactory	
O Poor	
The syllobus is*	
O Challenging	
Adequate	
O (madequate	
O Duli	
O Irrelevant	
Any other suggestions *	
NIL .	
\sim	
Signature: Signature:	
·	



Australiand by RAAC.
150 1001 2015 Cartified brestantian
Appeared by ACTE, New Oalbi
Altitude on Vicensenieye Technological University
were talentee of a in

Faculty Feedback Form

Pecubac	K OH CJ	
Academic Year* 2021-22		
Name of the Faculty - Mn . Halesha t	LR.	
Department*		
& Electronics & Telecommunication Engineer	ring	1 1 1 1
O Computer Science Engineering		
O Mechanical Engineering		
O Electrical & Electronics Engineering		
O Actional Intelligence & Machine Learning	Į.	
_1	1 Micros matalog)
Sem/Year (You are teaching) * 70 / 2021-02	T IN (TOTOCOM) NOW	THE RESERVE
Semi tor (. Latural expect
Do you feel that the syllabus is defined in a way	to clarify your teaching	goals and what you expect
your students to learn? *		7.04
O Excellent		
O Very Good	.0	
⊘ Good		
O Satisfactory		
O Poor	G	
Is your syllabus sufficient to bridge the gap be	tween industry standards	/current global scenarios at
academics? *		
O Excellent		
O Very Good		
O Good		
Satisfactory		
O Poor	8	
The second secon		

	- 1	
		the street of th
		syllabus possible in the mentioned number of hours? *
	O Excellent	
	O Very Good	
	◎ Good	
	O Satisfactory	
	O Poor	
*	Sufficient reference mate	erial and books are available for the topics mentioned in the syllabus?
1	O Excellent	
	O Very Good	
	O Good	
	O Satisfactory	
	O Poor	the same of the sa
		or providing proper assessme
	The evaluation methods	mentioned in the syllabus are sufficient for providing proper assessme
	O Excellent	
	O Very Good	2 2 2
	O Good	
	O Satisfactory	
	O Poor	
	The syllabus is*	
	O Challenging	The second secon
	O Adequate	
	O Inadequate	
	O Dull	
	O Irrelevant	
	Any other suggestions *	
	NiL	
	1010	5 3

83

Signature:

٠,



gy wegde og by 11 ft ft C gull 1000 † 70 † 10 gent for å prin styre brir gull 1000 † By Auf III, bleve (Dy Ros gull 1000 þer frjærninn styre for for dendryde of i kernelseler gunnskalenne i a der 10

Foculty Feedback Form

•	KGGGBBCK on plan
	Name of the Faculty* Dr : 1) - poorguzhale*
	Department* O Electronics & Telecommunication Engineering
	O Electronics & Jeccommunication
	O Computer Science Engineering
	O Mechanical Engineering
	O Electrical & Electronics Engineering
	O Artificial Intelligence & Machine Learning
į	iem/Year (You are teaching) . IV 2021-22 (Analog circults)
,	to you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect our stodents to learn? *
	○ Excellent
	O Very Good
	O Good
	O Satisfactory
	○ Poor
ja ac	your syllaber sufficient to bridge the gap between industry standards /current global scenarios at idemics? *
	O Excellent
	O Very Good
	○ Good
	O Selisfactory
	O Poor

is the timely coverage of syllabus possible in the mentioned sumber of hours? *
O Excellent
O Very Good
O Good
O Selisfactory
O Poer
, Sufficient reference material and books are available for the topics mentioned in the syllabus? *
O Excellent
O Very Good
O Good
O Satisfactory
O Poor
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment?
O Excellent
O Very Good
O Good
O Setisfactory
O Poor
The syllabus is*
O Challenging
O Adequate
O Inedequate
O Dull
O Irrelevant
Any other suggestions *
0
Syllabus is Nice
<u> </u>
Signature: State
· · · · · · · · · · · · · · · · · · ·
1



According II AAC
ISO 9001-2015 Confided institution
Apparent by AACTE, New Daffel
APPlicand in Vicareasage Fee headinginal Linksonery
were haltenace adults

Faculty Feedback Form

Academic Year* 2021-21	2
Name of the Faculty*	
Name of the Faculty*	
Department*	
Electronics & Telecommun	ication Engineering
O Computer Science Engineer	
O Mechanical Engineering	
O Electrical & Electronics En	gineering
O Artificial Intelligence & Ma	schine Learning
Sem/Year (You are teaching) * =	I/ener-re (Verilog HDL)
Do you feel that the syllabus is de your students to learn? *	fined in a way to clarify your teaching goals and what you expect
O Excellent	
Very Good	
O Good	
O Satisfactory	
O Poor	47
Is your syllabus sufficient to bridg academics? *	ge the gap between industry standards /current global scenarios a
O Excellent	
O Excellent O Very Good	(00)
	(SE)
O Very Good	•

Is the timely coverage of syllobus possible in the mentioned number of hours? *
O Excellent
-Ør Very Good
O Good
O Satisfactory
O Poor
. Sufficient reference material and books are avaitable for the topics meptioned in the syllabus? *
O Excellent
_Q=Very Good
O Good
O Satisfactory
O Poor
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment?
O Excellent
Very Good
O Good
O Satisfactory
Q Poor
The syllabus is*
O Challenging .
_G Adequate .
O Inadequate
O Dull
O (melevani
Any other suggestions *
Syllabus is sufficient too Student Standard
•

Signature:



Faculty Feedback Form

Academic Year* 2021	-22	
Name of the Faculty* _M%	.P. Venngapal	
Department*		
D Electronics & Telecon	nmunication Engineering	
O Computer Science Eng	gincering	
O Mechanical Engineering	ng	
O Electrical & Electronic	es Engineering	
O Artificial Intelligence	& Machine Learning	
	. Ileozi-ez (Eled	142
Do you feel that the syllabus your students to learn? *	is defined in a way to clarify you	ur teaching goals and what you expect
& Excellent		85
O Very Good		140 H
O Good		
O Satisfactory		
O Poor	(0.7)	
Is your syllabus sufficient to academics? *	bridge the gap between industry	y standards /current global scenarios as
O Excellent		
Very Good		¥3
De very door		
O Good		

Is the timely coverag	ge of syllabus p	ossible in the	nentioned nun	iber of hours? *	•
O Excellent					
O Very Good					
€ Good					
O Satisfactory				-	
O Poor					
. Sufficient reference	material and b	ooks are avail	ab)e (or the top	ples meatlaned i	in the syllabus? *
ï Excellent					
O Very Good					
O Good					
O Selisfactory					
O Pour					
The evaluation meth	ods mentlaned	in the syllabu	s art sufficient	for providing	oroper assessment
O Excellent					
√Q Very Good					
O Good					
O Satisfactory					
O Poor					
The syllabus is*					
O Challenging					
Adequate				•	
O Inadequate				•	
O Dult					
O Irrelevant					
Any other suggestion	g ^				
Sylabor	1 Grad	ny 10	Shident	Strudele	d.
Pr					
Signature:					•



According to SAAC 15C 9001-2015 Consided Instruction Approved by ACTE, from DeBd ACCIonal or Viscouraraya Exchaningia of University name salitance and a in

Faculty Feedback Form

Academic Year	2021-22		
	culty. Mr. P. Venugopal		
Department*			
@ Electroni	cs & Telecommunication Engineering	1	
O Compute	r Science Engineering		
	cal Engineering	1	A Company
O Flectrica	& Electronics Engineering		
	n Machine Learning	0.150	2
SamPlant (Von	are teaching) . TI / 2021 - 22 / M	crownes 4 tut	ennas)
Semi rear (10	and the property of the contract of	37.39	A second
1020	t the syllabus is defined in a way to clarify	your teaching goals :	and what you expect
Do you feel that your students t	to learn? *		
@ Exceller	nt .		
O Very G	ood	0 5	
O Good			
O Satisfac	tory		7.
O Poor			e e q
	is sufficient to bridge the gap between indu	stry standards /curr	ent global scenarios ar
Is your syllabt academics? *	is sufficient to pringe me Pal.	0-50	
O Excelle	nt		
O Very C	Good		et i
O Good			5.0
O Satisfac	story		
O Poor		40	
P	0.60		

Is the timely coverag	e of syllabus possible in the mentioned number of hours? *
O Excellent	•
O Very Good	:
O Good	·
O Satisfactory	•
O Poor	
Sufficient reference	material and books are available for the topics mentioned in the syllabus? *
·O Excellent	
JØ Very Good	
O Good	
O Satisfactory	
O Poor	•
The evaluation meth	ods mentioped in the syllabus are sufficient for providing proper assessment?
O Excellent	
	• •
O Good	
O Satisfactory	
O Poor	· .
The syllabas is*	
O Challenging	
Adequate	
O Inadequate	,
O Dull	•
O Irrelevant	
Any other suggestion	18 *
Syllelms	conerege for the soudents is sufficient
Signature:	· · · · · · · · · · · · · · · · · · ·



ing completed by Michigan Completed Completed

Faculty Feedback Form

Academic Years Que 1 - 22
Name of the Facolty* Don. T. N. Ponting to 77
Department*
Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Servyear (You are seaching) . VT ((eos: -ee) (Embedded Systems)
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Very Good
O Good
O Salisfactory
O Poor
ls your syllabus sufficient to bridge the gap between industry standards /current global scenarios us academics? *
© Excellent
O Very Good
○ Good
O Setisfactory
O Poor

To the direct, comments, of well-live page	while in the mentioned symbol of hours? * ,
O Excellent	Since in the process of the process
O Very Good	
O Good	
O Satisfactory	
O Poor	
y Sufficient reference material and both	oks are avallable for the lopks mentioned in the syllabos? *
G Excellent	
O Very Good	•
O Good	
O Satisfactory	
O Poor	•
The explanation methods mantioned in	a the syllabos are sufficient for providing proper assessment?
@ Excellent	
O Very Good	:
O Good	•
O Satisfactory	•
O Poor	• •
C 130	÷
The syliabus is*	•
O Challenging	· •
O Adequate	
O Inadequate	*
O Dull	•
O Intelevant	
Any other suggestions *	
Wee syllason - B	when she ha
mon voll	
	•

Signalure:



Assembled by BAAC

PCS 9981 2815 Complete investment
Approved by ASC 18, New Delid

Affiliated to Monoror up 6 to Insulage at Disserving
more substance after in

Faculty Feedback Form

	recum		
Academic Year*	2021-22	********	
	. Dr. A. Panguza		
Department*			
@ Electronics &	Telecommunication Engin	eering	
O Computer Sc	ience Engineering		
O Mechanical I	ingineering		
O Electrical &	Electronics Engineering		
O Artificial Inte	elligence & Machine Learni	ng	
	teaching) * VI 2021-22		
Do you feel that the your students to le	e syllabus is defined in a w arn? *	y to clarify your teaching	goals and what you expect
O Excellent			
O Very Good			
O Good			
O Satisfactory			
O Poor	 ((€		
Is your syllabus su academics? *	fficient to bridge the gap b	etween industry standard	s /current global scenarios aı
O Excellent			
O Very Good			
O Very Good O Good			36
			*

^	Excellent
_	
	Very Good Good
	Satisfactory
U	Poor
, Suffic	lent reference material and broks are available for the topics mentioned in the syllabus? *
0	Excellent
Ö	Very Good
0	Good
0	Satisfactory
0	Pair Pair
There	valuation methods mentioned in the syllabus are sufficient for providing proper assessment?
THE E	Excellent
	Van. Cood
	Good
-	Satisfactory
	Poor
_	
The sy	yllabas is*
0	Challenging .
0	Adequate .
0	Inadequate
0	Duli
0	Irrelevant
Апу о	ther suggestions *
Γ	N11

Signature:



Angle safered by KAAE 1925-980 (1875-Caroline) by a brackers Apple served by ACE To., when Chillian Affalianed by Vicence was a large bracking to a latinose by apple and served or the served by the bracking to a latinose by

Faculty Feedback Form

Academic Year's 2021-22
Name of the Faculty* Mn. P. Venugopal
Department*
& Electronics & Telecommunication Engineering
O Computer Science Engineering
O Mechanicol Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year (You are searbing) . TH / 2021-22 (Microwak 4 Autemag)
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your stadents to learn? *
© Excellent
O Very Good
O Good
O Satisfactory
O Poor
Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios at scademics? *
© Excellent
O Very Good
○ Good ·
O Satisfactory
O Poor

is the timely coverage of syllabus possible in the mentioned number of hours? *
O Excellent
-6 Very Good
O Good
O Salisfactory
O Poor
, Sufficient reference material and books are available for the topics mentioned in the syllabus? *
S Excellent
O Very Good
O Good
O Setisfactory
O Poor
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment's
O Excellent
P∕Very Good
O Good
O Satisfactory
O Poor
The syllabus is*
O Challenging
~ € Adequate
O Inadequate .
O Duli
O Intelevant
Any other suggestions *
sylkhy framed is gred.
·
\mathfrak{P}_{1} .
Signature:



ing apaland by Mithillia 1923 pages - Spirit Controlled Heap by Alexandra Approved by Alexandra par Ton Bealings of Generality Alexandra Williamson open Ton Bealings of Generality Manager appropriate Annals

Faculty Feedback Form

Meaderbit 1 tat.
Name of the Faculty* Men. k.P. Liaga Shylin
Department*
-O Electronies & Telecommunication Engineering
O Computer Science Engineering
O Mechanical Engineering
Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year (You are teaching) = 2011 / 2021-22 (Files, optics 4 Networks)
Do you feel that the syllabus is delined in a way to clarify your teaching goals and what you expect your students to learn?
O Excellent
O Very Good
O Good ·
O Satisfactory
O Poor
Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios as academics? *
O Excellent
O Very Good
○ Good ·
O Satisfactory
O Pour

Is the	timely coverage o	f syllabus pos	sible in the p	entloped by	amber of bo	MES? 4	
	Excellent						
0	Very Good	:					
	Good /						
0	Satisfactory				-		
Ó	Poor						
y Suffici	ient referenc o mat	terial and boo	ks ere availa	ble for 1 be 1	opics menti	joned in the :	yllabus? *
-	Excellent						
0	Very Good						
0	Good						
0	Satisfactory		_				
0	Poor						
The ev	ajuation methods	mentioned la	the syllahus	are sufficie	at for prov	lding proper	assessment?
	Excellent						
0	Very Good						
0	Good				•		
0	Satisfactory /						
0	Poor						
The sy	ilabus is*						
0	Challenging						
. 0	Adequate				•.		•
0	[modequate 🔨						
0	Doll I						
0	Icrolevant						
Any of	her suggestions *		·			<u>.</u>	
	ازم						
						_	



According NAAC
ISO 5001-2015 Contined Institution
Appeared by ACTS, New Delta
ACTS, and to Vicenturays Technological Lintersity
soon advance odu in

Faculty Feedback Form

Academic Year*	
Name of the Faculty . Mr. N. Saulash Luman	
Department*	
O Electronics & Telecommunication Engineering	
O Computer Science Engineering	
O Mechanical Engineering	
O Electrical & Electronics Engineering	
O Artificial Intelligence & Machine Learning	THE STATE OF THE S
/ (wheelers	cellulan 4LTE
Sem/Year (You are teaching) . VIII /2021-22 (Windless	Broadband)
Do you feel that the syllabus is defined in a way to clarify your tea your students to learn? *	ching goals and what you expect
O Excellent	
O Very Good	
O Good	
@ Satisfactory	
O Poor	
Is your syllabus sufficient to bridge the gap between industry stan academics? *	dards /current global scenarios at
O Excellent	
O Very Good	
O Good	
@ Satisfactory	¥22
O Poor	
590	

O Excellent	possible in the mentioned number of bours? *
O Very Good	
O Good	,
_O Satisfactory	
Someten reference material and	books are avoitable for the topics mentioned in the syllabus? *
O Excellent	
O Very Good	
O Good	
Salisfactory	
•	a security is The
	ed in the syllabus are sufficient for providing proper assessmen
The eventuation mentions are	
O Excellent	
O Very Good O Good	•
O Salisfactory	-
O Poor	
The syllabus is*	
Challenging	
O Adequate	
O Inadequate	•
O Dull	
O (grelevant	
Any other suggestions *	
[C 11 12 25 35 3	les enlinent in smoot operation
24(19/972 C	and collabors in shoot alusation

Signature:



Accredited by NAAC
ISC 9001-2015 Certified institution
Approved by AICIE, New Delle
Affiliated to Viscense opn Technological University
seem nationace adules

Faculty Feedback Form

Year/	Sem:			Academic Year: -	2021.	22
Name	of the Teacher* -	Prashan	from K			
Depar	tment*					
0	Electronics & Tele	communication E	ngineering			
	Computer Science	Engineering				
0	Mechanical Engine	eering	76.5			
	Electrical & Electr	onics Engineering	ii.			
0	Artificial Intelliger	nce and Machine I	eaming Eng	incering		
Class	(You are teaching)	* Ist	Len			
C-IMOS ((Tou are teaching)					
your s	tudents to learn? =	bus is defined in	a way to cla	rify your teaching	goals and wh	nt you expect
	Poor					
	Fair					
	Average					
	Good	1167				
0	Excellent	200				
Is your	r syllabus sufficien nics? *	t to bridge the ga	p between i	ndustry standards	/current glol	al scenarios
0	Poor					
0	Fair					
0	Average					
	Good					
0	Excellent					

Is the timely coverage of syllabus possible in the mentioned number of bours? *
O Poor
O Fair
O Average
● Good
O Excellent
Sufficient reference material and books are available for the topics mentioned in the syllabus?
O Poor
O Fair
O Average
● Good
O Excellent
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessmen
O Poor
O fair
O Average
● Good
O Excellent
The syllabus is *
O Challenging
Adequate
O Inadequate
O Dul
O Irrelevant .
Amu athur annual and
Any other suggestions *
· —
RH.
Signature:



According by NAAC

ISO 9001-2015 Consiling Institution
Appeared by ACTL, New Dallis
Aftiliated to Viscouraraya Technological University
seven natramen edits in

Faculty Feedback Form

Year/Se	The state of the s		Academic Year: 070,21-22
Name o	f the Teacher*	Pushpoorig. H	**************************************
Departs	ment*		
0	Electronics & To	elecommunication Engi	neering
	Computer Science	ce Engineering	
	Mechanical Eng		
		ctronics Engineering	
		gence and Machine Lea	ming Engineering
	You are teachin	cat and	
Do you your st	feel that the sy tudents fo learn	llabus is defined in a v	way to clarify your teaching goals and what you expect
0	Poor		976
0	Fair		
0	Average 4		
	Good	H47	
0	Excellent	¥	
Is you acade	r syllabus suffic mics? *	eient to bridge the gap	between industry standards /current global scenarios a
0	Poor		
0	Fair		
0	Average		
	Good	1.5	
0	Excellent		

s the	timely coverage	of syllabus possil	ble in the men	tioned numbe	r of hours?	*	
0	Poor						
0	Fair						
0	Average						- 1
	Good						
0	Excellent						
uffic	ient reference m	aterial and books	are available	for the topics	mentioned	in the syll	abus?
	Poor					MANAGEMENT OF	
0	Fair						
0	Average						
	Good						
0	Excellent		. H .				
he ev	aluation method	ds mentioned in th	he syllabus ar	e sufficient fo	r providing	proper ass	essme
	Poor				AND CARLOTTES		
0	Fair					Ж.	
0	Average						
0	Good					16.	
0	Excellent					15	
he sy	llabus is*						
0	Challenging						
	Adequate		40				
0	Inadequate	14.52		200			
0	Dull						- 8
0	Irrelevant						
ny ot	her suggestions	#0			-		
	- N	14.					
L		<u> </u>		-			
ignati	urer h						
						-	



According by S.A.A.C.
BIG 9001:3015 Contribut institution
Approved by AICHE, New Delhi
Affiliated to Vivenousya Technological University
www.tatrance.edu.in

Faculty Feedback Form

Feedback on Syllabus Dr. R. GUNASEKARI Academic Year 2021-22 Department* O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering Electrical & Electronics Engineering O Artificial Intelligence and Machine Learning Engineering Class (You are teaching) Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? * O Poor O Fair O Average Good O Excellent Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios at academics? * O Poor O Fair O Average Good O Excellent

O Poor
O Fair
O Average

Good

O Excellent

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

Suffic	ient reference i	material and boo	oks are ava	ilable for th	e tonies w			****
0	Poor				e topies ii	tentioned	in the sy	Habus?
0	Fair							
0	Average							
	Good							
0	Excellent							
The ev	aluation metho	ods mentioned in	the syllab	us are suffic	iont for -			
0	Poor			as are suitin	tent for p	roviding 1	proper a	ssessmen
0	Fair							
0	Average							
0	Good							
0	Excellent						8	
The sy	llabus is*							
	Challenging							
	Adequate							
	Inadequate							
0	Dull							
0	Irrelevant		290					
Any oth	ner suggestions							
	770							
					2		10	-
	0.55	-						- 5
L						2		

Signature: P. 51



Faculty Feedback Form

Year/	Sem: 1	TV			Acad	emic Year:	2021	- 22	
Name	of the Tea	cher*J	Dr. RA	MYA K	-				
Depar	rtment								
0	Electronic	s & Teleco	mmunicat	ion Engineer	ring				
	Computer			0.5000,000,000					
0	Mechanica	al Engineer	ring						
	Electrical			eering					
				hine Learnin	g Engineerin	g			
Class	(You are te	aching) *	JV	SEM		·-			
								6	
Do yo your s	u feel that t	he syllabu learn? *	s is define	ed in a way	to clarify yo	ur teachin	g goals and	l what you	expect
0	Poor								
0	Fair								
0	Average								
0	Good		150						
0	Excellent		×						
Is you acade	r syllabus s mics? *	ufficient t	o bridge t	he gap betw	een industr	y standard	s /current	global scen	arios a
0	Poor								
0	Fair		- 1						
0	Average								
0	Good		23						
0	Excellent								
			×						

11.50 110.2003	timely coverage of	of syllabus p	possible in the	he mentioned	number o	f hours?		
	Poor			. 8				
0	Fair							
0	Average							
	Good							
0	Excellent							
Suffici	ent reference ma	terial and b	oooks are av	ailable for the	e topics m	entioned in	the syllah	ous? *
	Poor						52	
0	Fair							
0	Average							
0	Good							
0	Excellent		2					
The ev	aluation methods	s mentioned	l in the sylla	bus are suffic	cient for p	roviding p	roper asse	smen
	Poor		- 3		53		100	
0	Fair							
0	Average							
0	Good						0	
0	Excellent							
The sy	llabus is*							
0	Challenging							
	Adequate							
0	Inadequate				- 3			6
0	Dull		4					
0	Irrelevant							
Any of	her suggestions *							
, any or	nei suggestions	19.5					(E)	
		*	_					
- 1								



Accomplised by N.P.A.C.
ISO 3001-2015 Cartified Institution
Approved by AICTE, New Delhi
Affiliated to Vinesvereya Technological University
www.sairamor.edu.in

Faculty Feedback Form

Year/	Sem: IL /IV			Academic Y	ear: 2021-	22
Name	of the Teacher* -	LAKSHI	ai K			
Depar	rtment*					
0	Electronics & Tele	ecommunicatio	n Engineerin	ig.		
	Computer Science					
	Mechanical Engin					
	Electrical & Electr		rino			N
	Artificial Intelliger			Engineering		
1,750		ince total triderin	ne Dearning	ungmeering		
Class	(You are teaching)	* <u>1</u> V	EM			
Class	(You are teaching)		Jer. I.	***************************************		
your s	u feel that the sylla tudents to learn?	bus is defined	l in a way to	clarify your teac	ching goals and	what you expect
0	Poor				-	
0	Fair					
0	Average					
	Good	14.				
. 0	Excellent	-				
Is your	r syllabus sufficien nics? *	t to bridge th	e gap betwee	en industry stanc	lards /current g	global scenarios ar
0	Poor					
0	Fair					
0	Average					
0	Good	2.				
0	Excellent		4			

s the	timely coverage o	f syllabus pos	sible in the	mentioned r	umber	of hours? *		
	Poor	8						
0	Fair							
0	Average							
	Good							
0	Excellent							
uffici	ent reference ma	terial and boo	ks are avail	able for the	topies	mentioned in	the sylla	bus?
	Poor				101			
0	Fair							
0	Average							
0	Good							
0	Excellent							
he ev	aluation methods	mentioned in	the syllabu	is are suffici	ent for	providing p	roper ass	essme
	Poor		1/2					
0	Fair							
0	Average							
	Good							
0	Excellent							
he sy	llabus is*							
0	Challenging							
9	Adequate							
0	Inadequate				17.			-
0	Dull							
0	Irrelevant					10		
575000								
ny ot	her suggestions *	-60						

Signature: 4 ALL



Accredited by NAAC
ISO 9001-2015 Contined Institution
Approved by AICEL, New Oalls
Affiliated to Visconstrays Technological University
www.natramor.pdu.in

Faculty Feedback Form

Year/Sem: 111 V		Academic Year	2021-	2 2
Name of the Teacher*	. R. GUNASE	LARI		
Department*				
O Electronics & Telecomr	nunication Engineering	g.		
O Computer Science Engin	CHOO TO CONTRACT TO SECURE OF THE PARTY OF T			
O Mechanical Engineering				
Electrical & Electronics	Engineering			
O Artificial Intelligence ar	nd Machine Learning F	Engineering		
Class (You are teaching) *	V sem			
Do you feel that the syllabus is your students to learn? *	s defined in a way to	clarify your teachi	ng goals and w	hat you expect
O Poor				
O Fair	140			
O Average				
● Good				
O Excellent	197.0			
Is your syllabus sufficient to b academics?	ridge the gap betwee	n industry standar	ds/current glo	bal scenarios a
O Poor				
O Fair				
O Average				
● Good	1.73			
O Excellent	1 79			
	2 31			

Is the timely coverag	ge of syllabus pe	ossible in th	e mentioned n	umber of	hours? *	
O Poor						
O Fair						
O Average						
Good						
O Excellent			- 2			
Sufficient reference	material and be	ooks are av	ilable for the	topics me	ntioned in	the syllabus? *
O Poor				000 100		
O Fair						
O Average						
Good -					5.8	
O Excellent						
The evaluation meth	ods mentioned	in the sylla	ous are sufficie	ent for pr	oviding pr	oner assessmen
O Poor						aper maseasmen
O Fair						
O Average		93				
Good						(2)
O Excellent						
The syllabus is*						
O Challenging						
 Adequate 						
O Inadequate						7.0
O Dull						-
O Irrelevant						
Any other suggestion	is #					
		14				
		-	77			

Signature: P. T.



According by MAAC ISO 9801-2015 Certified Institution Approved by ASCTE, New Duble Affiliated to Visconnega Technological University www.satramur.edu.in

Faculty Feedback Form

Year/Sem: III / VI		Academic Ye	ar: 2021	_~~
Name of the Teacher*	A. Venn	ila		
Department*				
O Electronics & Telecomn	nunication Engine	eering		
O Computer Science Engis		TATA DOS MEN		
O Mechanical Engineering				
 Electrical & Electronics 	3			
O Artificial Intelligence an		ing Engineering		
= . V=0 (V4.01) (10 m) (10 m) (4.00 m) (4.00 m) (4.00 m) (4.00 m)	- h	and and and		
Class (You are teaching) =	VI	Se m		
chas (1 ou are teaching)		M. Cont. E. Processor		.01
Do you feel that the syllabus is your students to fearn? *			4	
O Fair				
O Average				
Good	1			
O Excellent .				
Is your syllabus sufficient to b academics? *	ridge the gap be	tween industry standa	ords /current glo	obal scenarios ar
O Poor				
O Fair				
O Average			1,274	
Good	5			
O Excellent				
	1.7			

is the	timely coverage of syllabus possible in the mentioned number of hours? *
0	Poor
0	Fair
0	Average
•	Good
¢	Excellent
Suffic	ient reference material and books are available for the topics mentioned in the syllabus? *
0	Poor
O	Fair
0	Average
•	Good
0	Excellent
The ev	valuation methods mentioned in the syllabus are sufficient for providing proper assessment
0	Poor
0	Fair
0	Average
•	Good
0	Excellent
The sy	llabus is*
0	Challenging
•	Adequate
0	Inadequate
0	Dull
0	Irrelevant -
Any otl	ber suggestions *
	_ _
	· —
- 	

Signature: V



According by NAAC ISO 9001:2015 Cartified Institution Approved by AICIE, New Dellei Affiliated to Visconsatope Technological Delegative www.saltamor.edu.in

Faculty Feedback Form

Year/Sem: 4th - 4h	Academic Year: 2021-22
Name of the Teacher - Madhaula Per	T. 6
Department*	
O Electronics & Telecommunication Engi	ineering
O Computer Science Engineering	
O Mechanical Engineering	
 Electrical & Electronics Engineering 	
O Artificial Intelligence and Machine Lea	rning Engineering
NOSON DEL VICTO DE LA PRIMA PER APERTRA DE PERSONA DE LA PRIMA DEL PRIMA DE LA PRIMA DEL PRIMA DE LA PRIMA DEL PRI	ACTIVITY MESSAGE MESSAGE AND ACTIVITY OF ACTIVITY ACTIVIT
Class (You are teaching) =	Secu
CONTROL HILL PROCESSOR AND	
Do you feel that the syllabus is defined in a v your students to learn? *	vay to clarify your teaching goals and what you expect
O Poor	
O Fair	
O Average	
• Good	
O Excellent	
Is your syllabus sufficient to bridge the gap l	between industry standards /current global scenarios :
O Poor	
O Fair	
O Average	
● Good	
O Excellent	

ls the	timely coverage of syllabus possible in the mentioned number of bours? *
Ç	Poor
C	Fair
Ç	Average
•	Good
0	Excellent
Suffic	sent reference material and books are available for the topics mentioned to the syllabos? *
0	Poor Poor
0	Fair
0	Average
•	Good
0	Excellent
The ev	aluation methods mentioned in the syllabus are sufficient for providing proper assessment
0	Poor
0	Feir
0	Average
•	Good
0	Excellent
The sy	llabus ថ្ងៃ*
O	Challenging
•	Adequate
0	Inadequate
0	Duli -
0	frrelevant -
.	
ъпу оп ——	or suggestions *
	·

Signature: Nulty



Accredited by S.A.A.C.
ISO 9001-2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Viscesswaya Technological University
www.saliamce.edu.in.

Faculty Feedback Form

Year	/Sem: Jv Ivi	11	Academic Year: 2021-22
Name	e of the Teacher*	MALINI K.V	STILLS :
Depa	rtment*		
C	Electronics & Te	elecommunication Engin	eering
	Computer Science	. 그 하이 등등 전에 11 HE 12 HE 12 HE 11 HE 1	5
	Mechanical Engi	STATE OF THE PARTY	
0		stronics Engineering	
0		gence and Machine Learn	des Paris solu-
	y with the same of	ence and watering Death	mag Engineering
200	AMAZON TOTAN PROPERTY	g) = Viii 92m	
Class	(You are teaching	g) *	<u> </u>
Do your	u feel that the syll students to learn?	labus is defined in a wa	y to clarify your teaching goals and what you expect
0	Poor		
0	Fair		
0	Average		
	Good	161	
. 0	Excellent	× .	
Is you acade	r syllabus sufficie mics? *	nt to bridge the gap be	tween industry standards /current global scenarios ar
0	Poor		
0	Fair		
0	Average		
	Good	10	
	Excellent		
0.76	Charles and American	1 6	

is the timely coverage of syllabus possible in the meationed number of hours? *
O Poor
O Fair
O Average
● Good
O Excellent
Sufficient reference material and books are available for the topics mentioned in the syllabus?
О Роот
O Fair
O Average
● Good
O Excellent
The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment?
O Poor
O Fair
O Average
Good
O Excellent
The syllabus is*
O Chellenging
Adequate
O Inadequate
O Duli
O Irrelevant
Any other suggestions *
·

Signature: Matin ***



Antonia of by KAIAC 190-1908 2015 Condinal balanthan Approved by AIC18. New Orlin AN Asped in Marcon any Continuings of University There are also table to

Faculty Feedback Form

Feedback on Syllabus 8021-82 Academic Year* — Name of the Faculty* Harish Baby L. Department* O Electronics & Telecommunication Engineering O Computer Science Engineering & Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning 6th sun 3rd year Sem/Year (You are teaching) * Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? * Excellent Q-Very Good O Good Satisfactory O Poor Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios at academics? * O Excellent O Very Good C>Cood

O Satisfactory

O Poor

Is the timely coverage of syllabus p	possible in th	ne mentioned	number of h	ours? +	
@ Excellent			manufer of the	10121	
O Very Good					
O Good					
O Satisfactory					
O Poor					
Sufficient reference material and b	ooks are av	rilable for the	tonia		n-manare- and u
- AMERICAN		Tot till	topics menn	oned in th	e syllabus? ^
Very Good					
O Good					
O Satisfactory					
O Poor					
The evaluation methods mentioned	in the syllab	us are enffici		West March 1995	
O Excellent	1	as are surner	ent for provi	nng prope	r assessment
Very Good					
O Good					
O Satisfactory					
O Poor					
The syllabus is*					
O Challenging					
@ Adequate					
O Inadequate					
O Dull			2.		
O Irrelevant					
Any other suggestions *			× .		
					1
		la l			
		(F)			
25					

Signature:



Faculty Feedback Form

Feedback on Syllabus - ବ୍ୟବ Name of the Faculty . Dr. M. Strasak Mi Bolan Department* O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning 8th sem /4th year Sem/Year (You are teaching) * -Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? * O Excellent Q.Xery Good O Good Satisfactory O Poor Is your syllabor sufficient to bridge the gap between industry standards /carrent global scenarios at academics? * O Excellent O Very Good O Good

O Satisfactory

O Poor

Is the timely coverage of syllahus possible in the mentioned number of hours? *
O Excellent
O Very Good
O Good
O Satisfactory
O Poor
Sufficient reference material and books are available for the topics mentioned in the syllabus?
O Excellent
○ Very Good
O Good
O Satisfactory
O Poor
The evaluation methods mentioned in the syllabor are sufficient for
The evaluation methods mentioned in the syllabas are sufficient for providing proper assessment O Excellent
O Very Good
Q Good .
O Satisfactory
O Poor
be syll±bus is*
O Challenging
O-Adequate .
O inadequate
O bult
O irrelevant
ny other suggestions •

Signature: A. Soudat Malay



Accredited by NAAC ISO 9001-2015 Certified Instruction Approved by ACTE, New Delhi Additional to Vicenseage Technological University were substance edu.in

Faculty Feedback Form

Academic Year* 20	21-2022			
Name of the Faculty*	RAJESH KUM	AR-N		
Department*				
O Electronics & Telec	ommunication Engineering			
O Computer Science	Engineering			
 Mechanical Engine 		1		
O Electrical & Electro	onics Engineering	*		
	ce & Machine Learning			
Sem/Year (You are teach	ing) *6 th sem /	3rd year		
Do you feel that the syllal your students to learn? *	ous is defined in a way to	clarify your tea	ching goals	and what you expect
O Excellent				
 Very Good 				
O Good				
O Satisfactory				
O Poor				
Is your syllabus sufficien academics? *	t to bridge the gap betwee	n industry stan	dards /curre	ent global scenarios a
O Excellent				
O Very Good				
Good				
O Satisfactory	1 1 1			3
O Poor				

Is the timely coverage of syllabus p	possible in the mantice		
O Excellent	- with the mention	ica number of	hours? *
O Very Good			
Good			
O Satisfactory			
O Poor			
Sufficient reference material and b	ooks are available for	the toul	
O Excellent	Total Control of the	the topics men	tioned in the syllabus? *
 Very Good 			
O Good			
O Satisfactory			
O Poor			
The evaluation methods mentioned O Excellent	in the syllabus are suf	ficions for	
O Excellent	/ - /	ncient for prov	iding proper assessment?
 Very Good 			
O Good			
O Satisfactory			
O Poor			
The syllabus is*			
O Challenging			
 Adequate 			
O Inadequate			
O Dull		6	
O Irrelevant			
Any other suggestions *			
, magazining			
	14		15
00 p 1			5.54
Charter Av A / / /			

Signature:

refl



Accredited by NAAC ISO 9001.2015 Certified Institution Appointed by AICTE, New Deller Affiliated to Visuescaraya Technological University www.nairamce.edu.in

Faculty Feedback Form

Feedback on Syllabus
Academic Year* 2021-22
Name of the Faculty - 40 ganenda B.S.
Department*
Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
Electrical & Electronics Engineering
 Artificial Intelligence & Machine Learning
Sem/Year (You are teaching) * 1st Sem and 2nd Sem
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Excellent
• Very Good
O Good
O Satisfactory
O Poor
Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios a academics? *
O Excellent
Very Good
O Good
O Satisfactory
O Poor

Is the timely coverage of syllabus possil	ble in the manti	4.		
O Excellent	one in the mention	ed number of h	ours? *	
 Very Good 				
O Good				
O Satisfactory				
O Poor				
Sufficient reference material and books	are available for t	he tester		
O Excellent	and a summer top t	ne topies ment	oned in the syll	abus? *
 Very Good 				
O Good				
O Satisfactory				
O Poor				
The evaluation methods mentioned in the	e syllabus are enfi	iolant for		
O Excellent	y symmus are sain	icient for provi	ding proper ass	essment
 Very Good 				
O Good	ا ا			
O Satisfactory				
O Poor				
The syllabus is*				
O Challenging				
 Adequate 		4		
O Inadequate		2 S		
O Dull				
O Irrelevant				
and the control of th	- 0			
Any other suggestions *		- 6		
				1 8
	- 4		9 1 10	
bsyogananda	16			

Signature:



Faculty Feedback Form

Academic Year* 3031-3033
Name of the Faculty* Raptine R
Department*
O Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year (You are teaching) 5th sem/ 3rd year and 4th sem/ 3rd year
Do you feel that the syllabus is defined in a way to charify your teaching goals and what you expect your students to learn? *
O Excellent
O Very Good
● Good
O Satisfactory
O Poor
Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios as academics? *
Excellent
O Very Good
● Good
O Satisfactory
O Poor

Is the timely coverage of	syllabus possible in the mentioned number of hours? *
O Excellent	product the medical namper of hours?
O Very Good	
■ Good	
O Satisfactory	
O Poor	
Sufficient reference mate	erfal and hooks are anally to account
O Excellent	erial and books are available for the topics mentioned in the syllabos? *
O Very Good	
● Good	
O Satisfactory	
O Poor	
The evaluation methods a	pertioned in the suitable of t
O Excellent	nentioned in the sylfabus are safficient for providing proper assessment?
O Very Good	
● Good	_
O Satisfactory	
O Poor	
The sylfabus is *	
O Challenging	
Adequate	
O Inadequate	
O Dull	·
O Irrelevani	
Any other suggestions	
Plagad to condu	d more praticals

Signature:



Faculty Feedback Form

Academic Year* Dodi- Do JAW
Name of the Faculty* — V Pater Set
Department*
O Electronics & Telecommunication Engineering
O Computer Science Engineering
Mechanical Engineering
O Electrical & Electronics Engineering
O Artificial Intelligence & Machine Learning
Sem/Year (You are teaching) *
Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? *
O Excellent
O Good
O Satisfactory
O Poor
is your syllabus sufficient to bridge the gap between industry standards /current global scenarios : academics? *
O Excellent
Very Good
○ Good
O Satisfactory
○ Роот

Is the timely coverage of syllabus possible i	in the mention			
O Excellent	in the mentioned	I number of	hours? *	
Very Good				
O Good				
O Satisfactory				
O Poor				
Sufficient reference material and books are O Excellent	available for th		004000000000000000000000000000000000000	
O Excellent	avanable for th	e topics mei	ntioned in the	syllabus? *
Very Good				
O Good				
O Satisfactory				
O Poor				
The evaluation methods mentioned in the sy	llabus are entite	tour e		
O Excellent	madus are sume	ient for pro	viding proper	assessment
Very Good				
O Good	9			
O Satisfactory				
O Poor				
The syllabus is*				
O Challenging				
Adequate				
O Inadequate				
O Dull		- 5		
O Irrelevant				
Any other suggestions *	2			
, which suggestions				
NIL	14.5			
				-
	227		26	
10/	- 3		1.0	

Signature:



Accredited by NAAC
ISO 3001-2015 Centified Institution
Approved by AICTE, New Delhi
Affiliated to Visveyearaya Technological University
series agicance adulin

Faculty Feedback Form

Academic Year*	8031-83			
Name of the Faculty*	Rof. Balajiv	<u></u>		
Department*		- T		
O Electronics &	Telecommunication	Engineering		
O Computer Scie	nce Engineering	y co. 1 00		
Mechanical En		E		
	ectronics Engineeri	ing		
	ligence & Machine			
Sem/Year (You are to	T	st / Ist year.		
Do you feel that the s your students to lear	yllabus is defined n? *	in a way to clarify yo	ur teaching goals at	d what you expect
& Excellent				
O Very Good				
O Good				
O Satisfactory				
O Poor				
Is your syllabus suffi academics? *	cient to bridge the	gap between industr	y standards /curren	t global scenarios :
@ Excellent		28		
O Very Good		- 1		
O Good			100	
O Satisfactory		1 H	L D	
O Poor			Α.	

is the timely coverage of syllabus possible in the mensioned number of hours? *	
& Excellent	
O Very Good	
O Good	
O Satisfactory	
O Poor	
Sufficient reference material and books are available for the topics mentioned in the sytle	
O Excellent	ibus? *
-Ø⁻Very Good	
O Good	
O Satisfactory	
O Poor	
The evaluation methods mentioned in the syllabas are sufficient for providing proper asse	
© Excellent	asment?
O Very Good	
O Good	
O Satisfactory	
O Poor	
The syllabus is*	
O Challenging	
Ω −Adequate .	
O Inadequate	
O Dull	
O Intelevant	
Any other suggestions *	
Ntit -	

Stenature Milita



Accordinal by NAAC

ISO 9001-2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Vincenataya Technological University
www.salisance.edu.in

Faculty Feedback Form

Feedback on Syllabus Academic Year 2021 - 22 Name of the Faculty* VIJAI . R Department* O Electronics & Telecommunication Engineering O Computer Science Engineering Mechanical Engineering O Electrical & Electronics Engineering O Artificial Intelligence & Machine Learning Sem/Year (You are teaching) * 1 / Tyear Do you feel that the syllabus is defined in a way to clarify your teaching goals and what you expect your students to learn? * O Excellent O Very Good ● Good O Satisfactory O Poor Is your syllabus sufficient to bridge the gap between industry standards /current global scenarios at academics? * O Excellent O Very Good

Good

O Poor

O Satisfactory

Is the timely coverage of syllabus p	ossible in the mention		
O Excellent	assiste in the mention	ied number of hou	rs? *
O Very Good			
Good			
O Satisfactory			
O Poor			
Sufficient reference material and be	ooks are available for	the tonics	
O Excellent	101	the topics mention	ied in the syllabus? *
O Very Good			
● Good			
O Satisfactory			
O Poor			
The evaluation methods mentioned i	in the syllabus are suf	Salant C	
O Excellent	or the symmous are sur	ncient for providi	ng proper assessmen
O Very Good			
• Good			
O Satisfactory			
O Poor			
The syllabus is*			
O Challenging			
Adequate			
O Inadequate			
O Dull			
O Irrelevant			
Annath			
Any other suggestions *			
	-		
			2 100
	- 5.		
R. gal	- 17		1
Signature:	*		7 2
- Amin's			



According to NAAC
800 9001-2015 Certified institution
Approved by ACTE. New Delta
Additional to Vincervanaya Technological University
www.sairamce.edu.in

Employers Feedback Form

Semester: & Semy	Academic Year: 2021-22
Name of the person giving feedback	Hadlukas Ko
Name of the organization you belong	to ANTHEM BIOSCIENCES PUT- LTD
Contact No * 886/3 1677	3
Designation . Deputy Mona	ger
Rate t	he Syllabus on following points
Is the syllabus capable of adding Lea abilities) in students *	erning values (in terms of skills, concepts, knowledge, analytica
O Poor	
O Fair	
O Average	
Good	
O Excellent	
Is our syllabus compatible with the in	adustry standards & applicable/relevant to real life situations?
O Poor	Promise to real the shuations.
O Fair	
O Average	
O Good	
O Excellent	
Is the syllabus sufficient enable stude solutions.	nts analyze the given problem & identify the necessary
O Poor	
O Fair	
Good	
O Average	
O Excellent	

Extent of Efforts required by students *		
O Poor		
O Fair		
O-Good		
O Average		
O Excellent		
Give Overall rating for the syllabus *		
O Poor		
O Fair		
Good		
O Average		
O Excellent		
Any other suggestions about the syllabus *	A CONTRACTOR OF THE PARTY OF TH	
No Comments		
Signature: Washuban dies		
Valutar		
Signature:		



According by NA AC
PSO 5001-2015 Casoling Inscinution
Appround by AICTE, New Dalbi
Allifaced to Vicentuscaya Technological University
www.saitance.edu.in

Employers Feedback Form

Semester:	Academic Year: 2021-2022
Name of the person giving feedback *	Ramya
Name of the organization you belong to *	Mipro
Contact No * 999476478	1
Designation + Project Manager	
Rate the S	yllabus on following points
Is the syllabus capable of adding Learnin abilities) in students *	g values (in terms of skills, concepts, knowledge, analytical
O Poor	
→ Fair	
O Average	
O Good	
O Excellent	
Is our syllabus compatible with the indus	stry standards & applicable/relevant to real life situations?
O Poor	
Ø Fair	
O Average	
O Good	
O Excellent	
Is the syllabus sufficient enable students solutions. *	analyze the given problem & identify the necessary
O Poor	
O Fair	
O Good	
O Average	
O Excellent	

Extent of Efforts required by students *
O Poer
O'Fair
O Good
O Average
O Excellent
Give Overall eating for the sylinbus *
O Poor
O Fair
Ø Good
O Average
O Excellent
Any other suggestions about the syllabus *
Fudurtial training course can be included to the skill embrancement
included to the skill embrancement

Signature:



Accessived by NAAC
150 5901-2015 Comited innocution
Approved by AICTE, New Delhi
Alliford in Viscoryaya Technological University
www.salanore.edu.le.

Employers Feedback Form

Semester:	Academic Year: 2021-22
Name of the person giving feedback *	Probshita
Name of the organization you belong to * -	sixd technologies
Contact No * 9845 612133	******
Designation *Managea	
Rate the Syl	labus on following points
Is the syllabus capable of adding Learning abilities) in students *	values (in terms of skills, concepts, knowledge, analytical
O Poer	
O Fair	
O Average	
∠Ø Good	
O Excellent	
Is our syllabus compatible with the industry	standards & applicable/relevant to real life situations?
O Poor	
O Fair	
O Average	
O Good	
@ Excellent	
Is the syllabus sufficient enable students and solutions. *	lyze the given problem & identify the necessary
O Poor	
O Fair	
O Good	
O Average	
O Excellent	

Extent of Efforts required by students *
O Poor
O Fair
_OC Good
O Average
O Excellent
Give Overall rating for the syllabus *
O Poor
O Fair
C) Good
○ Average
Excellent
Any other suggestions about the syllabus "
Value added courses to be added.

Signature: 101 to



Feedback on Syllabus Year Sem: 10 18K Academic Year: 2021 - 2 2 Srikrishnan Name of the person giving feedback Name of the organization you belong to Attendes Do Pot Ltd. Contact No. Project Manger Rate the Syllabus on following points Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities) in students O Poor O Fair Average C Good # F.xcellent Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? O Poor O Tair O Average Good S. O Excellent Is the syllabus sufficient enable students analyze the given problem & identify the necessary solutions. O Poor O Fair

✓ Good○ Average○ Excellent

Extent of Efforts required by students
O Poor
O_ Fair
Good Cond
O Average
O Excellent
Give Overall rating for the syllabus
O Poor
O _g tair
Good
O Average
O Excellent
Any other suggestions about the syllabus
<u> </u>
Signature: Si faith



Feedback on Syllabus 2021-22 Academic Year: --Kavitha Name of the person giving feedback XPPQ+WV3,TCS Name of the organization you belong to Contact No 9840067144. Designation Broject Manager Rate the Syllabus on following points Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities) in students O Poor O Fair O Average O Good Excellent Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? O Poor O Fair O Average Good O Excellent Is the syllabus sufficient enable students analyze the given problem & identify the necessary O Poor

O Fair
Good

O Average
O Excellent

Extent of Efforts required by students	
O Poor	
O Fair	
Good	
O Average	
O Excellent	
Give Overall rating for the syllabus	
O Poor	
O Fair	
Good	
O Average	
O Excellent	
Any other suggestions about the syllabus	
Signature: Lavi	
	630



Feed	back on Syllabus
Year/Sem: W	Academic Year:
Name of the person giving feedback	Sandrep yoto puluting Etechonolog
Name of the organization you belong to	yoto poluting & techtory
Contact No	HANK.
Designation NPP Engine	w
Rate the Syll	abus on following points
Is the syllabus capable of adding Learning vabilities) in students	alues (in terms of skills, concepts, knowledge, analytica
O Poor	
O Fair	
O Average	
O Good	
Is our syllabus compatible with the industry	standards & applicable/relevant to real life situations?
O Poor	
O Fair	
O Average	
O Excellent	
Is the syllabus sufficient enable students anal solutions.	yze the given problem & identify the necessary
O Poor	
O Fair	
∅ Good	
O Average	
O Excellent	

Extent of Efforts required by students	
O Poor	
O Fair	
€ Good	
O Average	
O Excellent	
Give Overall rating for the syllabus	
O Poor	
O Fair	
⊗ Good	
O Average	
O Excellent	
Any other suggestions about the syllabus	

Signature: Sul



Feedback on Syllabus Academie Year: 3021-2022 Name of the person giving feedback Pasadoub Name of the organization you belong to Exatronics but Ital Designation Devector Rate the Syllabus on following points Is the syllabus capable of adding Learning values (in terms of skills, concepts, knowledge, analytical abilities) in students O Poor C Train O Average O Good Excellent Is our syllabus compatible with the industry standards & applicable/relevant to real life situations? O Poor O Fair Average & Good O. Excellent Is the syllabus sufficient enable students analyze the given problem & identify the necessary O Poor O Lair O Average

O Excellent

Extent of Efforts required by students
O Poor
O l'air
Ø Good
O Average
O Excellent
Give Overall rating for the syllabus
O Poor
O Fair
Good
O Average
O Excellent
Any other suggestions about the syllabus
Signature: Dadeb



Year/Sem:IV	Academic Year: 2021-22			
	Prokshita			
Name of the organization you belong to Sin	1 technologies			
Contact No 8660040145				
Designation Project Manager.				
Rate the Syllabus on following points				
Is the syllabus capable of adding Learning value abilities) in students	es (in terms of skills, concepts, knowledge, analytical			
O Poor				
O Fair				
O Average				
O Good				
Excellent				
Is our syllabus compatible with the industry sta	ndards & applicable/relevant to real life situations?			
O Poor				
O Fair				
O Average				
Ø Good				
O Excellent				
Is the syllabus sufficient enable students analyze solutions.	the given problem & identify the necessary			
O Poor				
O Fair				
Ø Good				
O Average				
O Excellent				

Extent of Efforts required by students				
O Poor				
O Fair				
Ø Good				
O Average				
O Excellent				
Give Overall rating for the syllabus				
C Poor				
O Fair				
Ø Good				
O Average				
O Excellent				
Any other suggestions about the syllabus				

Signature: Dyokida



Accomitted by NAAC & IE(I) | An ISO 9001.2015 Control Institution
Approved by AICTE, New Dollni & Affiliated to Visvosvaraya Technological University, Belgaum
(Managed by Septhagin Educational & Charitatile Trust, Bengalum)
Sai Leo Nagar, Anekal, Bengaluru - 562 106. Tel ; +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in.



SSCE/NAAC/C1-2021-22/

12/08/2021

To,

Mr.Srikrishnan,
Project Manager,
Athenese DX Pvt. Ltd.,
TICEL Biopark Rd, Tharamani,
Chennai, Tamil Nadu – 600113.

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards

PRINCIPAL

Sri Sairam College Of Engineering Sai Leo Nagar, Guddanahalli Post, Anekal, Bengaluru - 562 106







Accredited by NAAC & IE(I) | An ISO 9001:2015 Certified Institution
Approved by AICTE. New Dethi & Affiliated to Viewsvaraya Technological University, Belgaum
(Managed by Sapthagin Educational & Chantable Trust, Bengaluru)
Sai Leo Nagar, Anekal, Bengaluru - 562 106, Tel : +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To,

Ms. Kavitha TCS XPPQ+WV3, Pattandur Agrahara, Whitefield, Bengaluru, Karnataka – 560066.

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards

PRINCIPAL

Sri Sairam College Of Engineering Sai Leo Nagar, Guddanahalii Post, Anekal, Bengaluru - 562 106







Accredited by NAAC & IEII) | An ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum

(Managed by Septhagin Educational & Charitable Trust, Elengaturu) Sai Leo Nagar, Anekal, Bengaluru - 562 106. Tel : +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To.

Mr. Sandeep, NPD Engineer, YUTO Printing and Technology, 78/2P, Chandapura, Anekal Road, Iggalur, Kamataka 562107.

Sir.

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards

PRINCIPAL

Sri Sairam College Of Engineering Sal Leo Nagar, Guddanahalli Post, Anekal, Bengaluru - 562 106







RAM COLLEGE OF ENGINEERING Accounted by NAAC & RE(I) | An ISO 9001 2015 Centiled Institution

Approved by AICTE, New Dobi & Affiliated to Visvesvaraya Technological University, Belgaum (Managed by Sapthagin Educational & Charibble Trint, liengating Sai Leo Nagar, Anekal, Bengaluru - 562 106. Tel : +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To,

Mr. Pradeep. Director. Eratronics Pv.t Ltd., Unit No. 314 - 315, Raheja Tesla Industrial, Industrial Building No.1, PLOT GEN/2/1/C, Near Prabhat Dairy, MIDC Industrial Area, Juinagar, Navi Mumbai, Maharashtra 400705

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards

PRINCIPAL

Srl Sairam College Of Engineering Sai Leo Nagar, Guddanahalli Post, Anekal, Bengaluru - 562 106







Accredited by MAAC & IE(I) | An ISO 9001:2015 Confeet Institution
Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum
(Managed by Sigthagin Educational & Charitable Trust, Bengalunu)
Sai Leo Nagar, Anckal, Bengaluru - 562 106, Tel : +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To.

Mr. Madhukar KC Deputy manager Anthem Biosciences Pvt. Ltd Bommasandra, Bangalore.

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards

PRINCIPAL

Sri Sairam College Of Engineering Sai Leo Nagar, Guddanahalli Post, Anekal, Bengaluru - 562 106







Accredited by NAAC & IE(I) | An ISO 9901:2015 Certified Institution
Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum
(Managed by Saphagin Educational & Chantable Trust, Bengaluru)
Sal Leo Nagar, Anekal, Bengaluru - 562 106, Tel : +91 - 80 - 2783 0221 / 2784 0631 www.salramce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To,

Ms. Prokshitha, Project Manager, Sixd Technologies, Karnataka -

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards,

PRINCIPAL

Sri Salram College Of Engineering Sai Leo Nagar, Guddanahalli Post, Anekai, Bengaluru - 562 106









Accredited by NAAC & IE(f) | An ISO 9001-2015 Certified Institution
Approved by AICTE, New Dolhi & Affiliated to Visvesvaraya Technological University, Belgaum (Managed by Sapthagin Educational & Charitistic Trust. Bengalum)
Sai Leo Nagar, Anekal, Bengaluru - 562 106, Tol : +91 + 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in



SSCE/NAAC/C1-2021-22/

12/08/2021

To,

Ms. Ramya Project Manager Wipro, Hasan District Karnataka -

Sir,

Sub: Requesting to provide your valuable feedback on our academic Curriculum - Reg.

With reference to the above cited subject, as we are going to start our academic session for our students during the month of August 2021, we request your valuable feedback on our academic curriculum designed by our Visvesvaraya Technological University, Belagavi in the regulation 2018. Expecting favorable reply from your end.

Thanks and Regards,

PRINCIPAL

Sri Sairam College Of Engineering Sai Leo Nagar, Guddanahalli Post, Anekal, Bengaluru - 562 106



