(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) Venkateswara Nagar, Panjappur, Tiruchirappalli-620012, Tamil Nadu.







INDEX

CRITERION: 1.4.1

Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

1)Students 2) Teachers 3) Employers 4) Alumni

2023-2024

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1	Artificial Intelligence and Data Science	1-11
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Faculty Feedback on Syllabus

[1] Personal Information

Name of the Faculty	: G.Nithyalakshmi
Designation	: AP Department : AI & DS
Course Code and Name	: CCS341 - Database Warehousing
Year / Semester / Branch	: III yr/ 05/ AI & DS
AU - Regulation	: 2021
Academic year / ODD or EVEN	: 2023-2024/ ODD

[2] Choose appropriate option against each question (Please rate your proference) (Please kind

(Please rate your preference) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3; The syllabus is designed to bridge the gap between academics and industry a) 0 1 2 3 The syllabus is designed to bridge the gap between Theory and Practical b) 0 1 2 c) The syllabus can be completed within the prescribed times limits 0 1 2 3 The syllabus covers modern & advanced topics d) 0 2 (3) The objectives of the syllabus is clearly indicated e) 3 0 1 2 f) The contents are challenging to teach 0 1 2 The syllabus is designed in a way to improve Employability index g)

0 1 2 3

[3] Content Beyond the Syllabus added if any: Yes / No : Yes

If yes, mention the Content beyond the Syllabus added in this course:

Alt. N. D

Comparing over multiple datasets

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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

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Name of the Faculty	: G.Nithyalakshmi
Designation	: AP Department : AI & DS
Course Code and Name	: AD3491 – Fundamentals of Data Science and Analytics
Year / Semester / Branch	: II yr/ 04/ AI & DS
AU - Regulation	: 2021
Academic year / ODD or EVEN	: 2023-2024/ EVEN

[2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice)

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Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;
 a) The syllabus is designed to bridge the gap between academics and industry
 0 1 2 3
 b) The syllabus is designed to bridge the gap between Theory and Practical

c) The syllabus can be completed within the prescribed times limits

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(3)

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0 1 2 (3)

d) The syllabus covers modern & advanced topics

e) The objectives of the syllabus is clearly indicated

f) The contents are challenging to teach

g) The syllabus is designed in a way to improve Employability index 0 1 2 (3)

[3] Content Beyond the Syllabus added if any: Yes / No : Yes

If yes, mention the Content beyond the Syllabus added in this course:

G. N.S.

Inferential statistics

SIGNATURE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] **Personal Information**

[1]	I CI SC	mai intoi mati	0 II			
	Name	e of the Faculty		: Preethy Ja	net P	
	Desig	gnation		: AP		Department : AI & DS
	Cours	se Code and Na	ame	: AD3251		
	Year	/ Semester / Br	anch	: I/II/AU&I	DS	
	AU -	Regulation		: 2023 - 202	24	
	Acad	emic year / OD	D or EVEN	: EVEN		
			e your prefere	ence) (Please l	•	circle your choice) Strongly Agree (SA) – 3;
	a)	The syllabu	s is designed	to bridge the	gap betv	veen academics and industry
		0	1	2	3	
	b)	The syllabu	s is designed	to bridge the	gap betv	veen Theory and Practical
		0	1	2	3	
	C)	The syllabu	s can be com	pleted within	the prese	cribed times limits
		0	1	2	3	
	d)	The syllabu	s covers mode	ern & advand	ced topics	3
		0	1	2	3	
	e)	The objectiv	es of the sylla	abus is clearl	y indicate	ed
		0	1	2	3	
	f)	The content	s are challeng	ging to teach		
		0	1	2	3	
	g)	The syllabus 0	s is designed 1	in a way to ir 2	mprove E	mployability index
[3]	Conte	ent Beyond the	e Syllabus ado	ded if any: Y	es / No	
If yes	Red	ion the Conter Black Tr Uskal & Pr ikstra's d			ded in thi	s course SIGNATURE



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] **Personal Information**

	Name	of the Faculty		: Preethy Jai	net P		
	Desig	nation		: AP		Department	: AI & DS
	Cours	e Code and Na	ne	: AL3451			
	Year /	Semester / Bra	inch	: II/IV/AI &	DS		
	AU - I	Regulation		: 2022 - 202	3		
	Acade	emic year / ODI	D or EVEN	: EVEN			
		ppropriate opt (Please rate A) – 0; Partia	e your prefere	nce)(Please k	-	circle your cho Strongly Agr	
	a)	The syllabus	s is designed f	to bridge the	gap bet	ween academ	ics and industry
		0	1	2	3		
	b)	The syllabus	s is designed t	to bridge the	gap bet	ween Theory	and Practical
		0	1	2	3		
	C)	The syllabus	s can be comp	pleted within	the pres	cribed times I	imits
		0	1	2	3		
	d)	The syllabus	covers mode	ern & ad /and	ed topic	s	
		0	1	2	3		
	e)	The objectiv	es of the sylla	bus is clearl	y indicat	ed	
		0	1	2	3		
	f)	The contents	s are challeng	ing to teach			
		0	1	2	3		
	g)	The syllabus 0	is designed i 1	n a way to in 2	nprove E	Employability i	ndex
[3]	Conte	nt Beyond the	Syllabus add	led if any: Ye	es / No-		
							D

If yes, mention the Content beyond the Syllabus added in this course DReLU

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8 ravimaran-aid AID- 55 CCS335/Cloud 10.75 10.91 5.67 8.77 8.77 8.64 2.95	7 sridevi-aid AID- 55 CCS334/Big Data 11.45 11.51 5.76 8.86 9.03 9.12 2.89	6 dineshkumar- AID- AD3501/Deep 13.25 13.04 6.69 10.39 10.39 10.39 3.45 cse A/5 Learning	5 sridevi-aid AID- A/3 62 Principles And 12.92 13.21 6.76 10.03 10.03 10.18 3.45 Organization	4 dineshkumar- AID- 51 AL3391/Artificial 12.64 13.03 6.66 9.72 9.64 9.88 5.29 cse A/3 51 Intelligence 12.64	3 rovimaran-aid AJD- 61 Design And 11.16 10.87 5.77 8.10 7.99 8.34 2.82 Mcnagement	2 anitadorothy- AID- AD3351/Desigr. aid A/3 64 And Analysis Of 11.91 11.39 5.93 6.32 7.69 8.59 2.92 Algorithms	1 kayal-aids AID- AD3301/Data AJ3 61 Exploration And 10.38 10.43 5.80 8.97 7.83 8.38 2.94 Visualization	Weigtage 15.0 15.0 8.0 12.0 12.0 12.0 4.0	S.no staffcode branch /Sem pated	Tiruchirappalli-12 FeedBack Report : AID Month&Year: 1ST FEEDBACK 2023-2024 Academic Year :2023-24ODD
									(4) Interaction with Students by the faculty	
									Its	
									(6) Enthusiasm for Subject ?	Academic Year :
4.17	4.69	5.19	5.01	4.86	4.17	4.48	4.47	6.0	(8) ng Punctuality m in Evaluation re of Exam Papers <i>i</i> tts? Assignments ?	2023-24ODD
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Saranathan College of Engineering Tiruchirappalli-12

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		, INCe	ILE.Ph.I	HOD / AT & D S HOD / AT & D S S. RAVIMARAN.B.E., M.E., Ph.D., Professor and Head Professor and Head Professor and Data Science elligence and Data Science	HOD AT & DS HOD AT & DS Dr. S. RAVIMARAN. B.E., M.E., Ph.D., Professor and Heas Professor and Heas Department of Artificial Department of Artificial Department of Artificial Department of Artificial Department of Artificial Department of Artificial Department of Artificial	Dr. S.											
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<u>د</u>	9 931	7.59		7.48	5.61	3.74	10.98	10.82	10.90	7.62	14.14	14,39	AL3391/Artificial Intalligence	8	8 6 6	diresikuna-	5
		6.37		6.40	4,82	3,14	9.14	8.72	9.56	6.23	11.26	11.79	AD3391/Database Design And Management	57	띬흕	nittiyalaksirini. ald	7
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SARANATHAN COLLEGE UF ENUMEENING TIRUCHIRAPPALLI - 620 012.

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nithyalakshmi- aid	ravimaran-aid	sndevi-aid	dineshkumar- cse	sridevi-aid	dineshkumar- cse	ravimaran-aid	anitadorothy- aid	kayal-aids	Weigtage	staffcode	
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CCS341/Data Warehousing	CCS335/Cloud Compuling	CCS334/Big Data Analytics	AD3501/Deep Learning	CS3351/Digital Principles And Computer Organization	AL3391/Artificial Intelligence	AD3391/Database Design And Management	AD2351/Design And Analysis Of Algorithms	AD3301/Data Exploration And Visualization		Subject Code /Title	FeedBack Report : AID Month& Year: 2ND FEEDBACK 20
12.12	12.41	11.88	13.29	12.36	12.66	11.76	10.80	10.00	i5.0	(1) Does the faculty come Prepared for the Classes ?) Montl
12.18	12.35	11.71	13.18	12.54	12.42	11.18	10.56	10.06	15.0	(2) Subject Knowledge and Clarity of the Faculty	n& Year: 2
6.53	6.43	5.93	6.78	6.66	6.56	ō.05	5,89	5.49	8.0	(3) Impartiality and Fairness to Students ?	ND FEE
9.98	9.84	9.08	10.49	9.79	9.94	8.56	8.21	8.33	12.0	(4) Interaction with Students by the faculty	DBACK
9.60	10.12	9.41	10.45	9.94	9.74	8.94	8.21	7.95	12.0	(5) Valuable/Extra Information given during the Lectures by the faculty	
9.69	9.93	9.22	10,49	. 9.94 . 4	9.46	8.71	8.26	8.24	12.0	(6) Enthusiasm for Subject ?	Academic
3.28	3.36	3.07	3.50	3.31	3.17	2.95	2.90	2.92	4.0	(7) Showing Concern and Care for Students?	Year :20
5.04	4.89	4.78	5.22	4.94	4.80	4.49	4.10	4.26	6.0	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?)23-2024 Academic Year :2023-24ODD
6.71	6.59	6.37	7.06	6.75	6.46	5.90	5.70	5.55	6.0	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	
6.71	6.59	6.34	7.09	6.59	6.62	5.74	5.41	5.55	8.0	(10) Ability to Speak Loudly and Clearly	
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Saranathan College of Engineering Tiruchirappalli-12

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14	nitrjalakstmi- aid	AID- B/3	47	AD3391/Database Design And Management	11.49	11.11	5.82	8.73	8.53	8.89	2.96	4,39	5.86	623	741
15	dineshkumar- cse	AD- 63	47	AL3391/Artificial Intelligence	13,40	13.28	7.06	10.62	10.77	10,72	353	5.34	7.15	7.15	æ
16	sidevi-aid	AID- BI3	47	CS3351/Digital Principles And Computer Organization	12.06	12.13	6.37	9.40	9.50	275	3.06	4.30	843	£31	BID.
17	nitryalaksimi- aid	ice- A5	17	CSI355/Computer Architecture	14,12	13.94	7.44	11.29	11.01	11.01	3.76	5.95	12	7.53	52.

The faculty members having less than To% are counselled & advise them to improve the performance in forthcoming plays.

> Dr. S. RAVIMARAN S.E.M.S.Ph.B., Professor and Head Department of Artificial Intelligence and Data Science SARMATHAN COLLEGE OF ENGINEERING TIRUCHIRAPPALLI - 620 012.

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FeedBack Report : AID Month&Year: IST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

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	12	nithyalakshmi- aid	aid- 8/4	55	Of Data Science And Analytics	11.25	10.88	5.94	9.39	8.70	9.00	3.11	4,76	6.17	6.46	75,1
	13	preelhyjanet- ald	AID- B/4	56	AL3451/Machine Learning	12.54	12.38	6.77	9.69	9.17	9.73	3.27	5.08	6.74	6.54	81.1
1	4	kayal-aids	AID- B/4	56	AL3452/Operating Systems	12.16	11.89	6.26	9.69	9.09	9.56	3.29	4.91	6.51	6.49	79,1
1	15	ravimaran-aid	AJD- B/4	56	CS3591/Computer Networks	13.29	13.18	7.00	10.29	10.71	10.67	3.46	5.06	6.91	6.91	87.

The faculty member having less than Tox are counselled & advise them to improve the performance in forthcoming days.

HOD/ASEDS

Dr. S. RAVIMARAN.B.E.,M.E.,Ph.D., Professor and Head Department of Artificial Intelligence and Data Science SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPPALLI - 620 012.



FeedBack Report : AID Month&Year: 2nd FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staficode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes 7	(2) Subject Knowledge and Ciarity of the Faculty	(3) Impartiality and Falmess to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(2) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearty	ĩơ: Qư đ
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	0.3	0.8	8.0	100
1	pushpa-aid	AJD- A/2	55	AD3251/Data Structure Design	10.42	10.15	5.73	8.42	8.20	8.65	2.94	4.52	6.14	3.76	70.1
2	pushpa-aid	AID- A/2	55	AD3271/Data Structure Design Lab	10.36	10.09	5.44	8.38	7.77	8.51	2.89	4.45	6.23	5.64	89.
3	sridevi-aid	AID- A/4	37	AD3491/Fundamentals Of Data Science And Analytics	13.62	13.62	7.09	10.51	10.70	10.51	3.52	5.42	7.26	7.14	89.
4	dineshkumar- cse	AJD- A/4	37	AL3451/Machine Learning	13.62	13.46	7.26	10.51	10.70	10.70	3.63	5.29	7.18	7.14	89,4
5	nithyalakshmi- aid	AJD- A/4	36	AL3452/Operating Systems	11.67	11.25	5.96	9.00	8.67	9.00	3.09	4.60	6.09	6.09	75,
6	anitadorothy- aid	AJD- A/4	36	CS3591/Computer Networks	12.25	12.17	6.58	9.60	9.53	9,60	3.27	4,87	6.53	6.31	80.
7	kayal-aids	AID- A/6	36	CCS336/Cloud Services Management	10.92	10.92	5.96	9.07	6.80	8.87	3.09	4.63	6.22	6.04	74,
8	sridevi-aid	AID- A/6	37	CCS365/Software Defined Networks	12.49	12.73	6.49	9.47	9.86	9.73	3.16	4.99	6.62	6.88	82.·
9	anitadorothy- aid	AJD- A/6	36	CCS372/Virtualization	12.83	13.08	6.98	10.60	10.20	10.47 Dr. S. RA	VIMARAN	BERNE Ph.D.	6.89	6.93	86,1
10	dineshkumar- cse	AID- A/6	37	CCW332/Digital Marketing	13.05	12.97	6.57	10.12	10.38	9.92 Depa Intellige	rtguent of nce and D	Artificial atabcience	6.56	6.96	85.:
11	preethyjanet- aid	AID- B/2	57	AD3251/Data Structure Design	12.47	12.26	6.34	9.56	9.64	SARANAIH 9.83 IRUCH	HRAPPAL 3.28	LI - 620 012. 4.99	6.53 07/A75	254	81.1



COLLEGE OF THE REPORT

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Employer Feedback on Syllabus

[1] Pers	onal Infor	mation								
Name of th	e HR/Team	n Leader/ Mana	M.I.S M.Sc.,	Y. ILANCHEZHIAN, M.E., P.E., F.I.V., Struc.,C. Engg.(I), M.I.E. (Real Estate & Valuation) I. (Insolvency and BankruptcyBoard of India)						
Name of the	Company	/Organization	J.V.R.	: V.I. CONSTRUCTIONS J.V.R. Apartments, Big Sowrastra Street, Woraiyur, Trichy – 3.						
Designation	n of the Em	ployer	: Senior Engir Panel	: Senior Professional Engineer Chartered Structural Engineer, Registered Valuer, Class – I- A Engineer, Panel Valuer I.O.B., P.N.B., CanaraBank, Indian Bank, Bank of Maharashtra, Syndicate Bank.						
Employer co [2] Choose	ontact E - M appropria (Pleas e	ile No. (Optiona Iail Id . (Option te option again te rate your pre Partially Agree	al) : onal) : nst each quest oference) (Ple							
a)	The Cu	rriculum is de	signed to brid	dge the gap between academics and industry						
	0	1	2	3						
b)	The Cu	rriculum is de	signed to brid	dge the gap between Theory and Practical						
	0	1	2	3						
c)	The Cu	rriculum is de:	signed for en	hancing employability skills						
	0	1	2	3						
d)	The syl	abus covers r	modern & ad	vanced topics						
	0	1	2	3						
e)	The Cu	rriculum is effe	ective in dev	eloping innovative thinking skills						
	0	1	2	(3)						
f)	The Cu	rrent syllabus	is need base	ed 💭						
	0	1	2	(3)						
g)	The Cu 0	rriculum pave	s a way for th 2	ne students to become entrepreneurs						
		r Add on Cou		3 Nolf yes, montion the Add on Course detail						
[3] Sugo			irses ir any: I	Nolf yes, mention the Add-on Course detail						
Ċ	<i>I</i> C	DD/Civil	-	V· Ochzit-Col Signature of Employer						



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1]	Perso	nal Informatio	on		
	Name	of the Faculty		: Mr.C	KESAVARAJA
	Desig	nation		: ASSI	STANT PROFESSOR
	Depar	tment			LENGINEERING
	Course	e Code and Nar	ne		03 WATER SUPPLY AND WASTE WATER
	Year /	Semester / Bra	anch	: III/V/	
	AU -	Regulation		: 2021	
	Acade	emic year / OD	D or EVEN	: 2023	– 2024 /ODD SEMESTER
[2] C	hoose a	ppropriate op	0	-	
Disag	gree (DA		• •		ase kindly encircle your choice) Agree (A) -2; Strongly Agree (SA) – 3;
	a)	The syllabus	s is designed	to bridge	e the gap between academics and industry
		0	1	2	3
	b)	The syllabus	s is designed	to bridge	e the gap between Theory and Practical
		0	1	2	3
	c)	The syllabus	s can be com	pleted w	ithin the prescribed times limits
		0	1	2	3
	d)	The syllabus	s covers mod	ern & ad	vanced topics
		0	1	2	3
	e)	The objectiv	es of the sylla	abus is c	learly indicated
	,	0	1	2	3
	f)	The content	s are challen	ging to te	each
	,	0	1	2	3
	g)	The syllabus 0	s is designed 1	in a way 2	to improve Employability index
	s, menti		nt beyond the	Syllabu	
softw	are usa	age in water s	upply engine	ering	l b
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Faculty Feedback on Syllabus

[1]	Perso	onal Inf	formation		
	Name	e of the	Faculty	: K.S.	ATHYA PRABHA
	Desig	nation		: ASS	ISTANT PROFESSOR
	Depa	rtment		: CIV	IL ENGINEERING
	Cours	se Code	and Name	: CE 3	3502 - STRUCTURAL ANALYSIS I
	Year	/ Semes	ster / Branch	: III/V	//CIVIL
	AU -	Regula	tion	: 2021	l
	Acad	emic ye	ar / ODD or EVEN	: 2023	3 – 2024 /ODD SEMESTER
		(Ple	• -	ence) (P	stion lease kindly encircle your choice) Agree (A) -2; Strongly Agree (SA) – 3;
	a)	The	syllabus is designed	to bridg	ge the gap between academics and industry
		0	1	2	3
	b)	The	syllabus is designed	to bridg	ge the gap between Theory and Practical
		0	1	2	3
	c)	The	syllabus can be com	pleted v	within the prescribed times limits
		0	1	2	3
	d)	The	syllabus covers mod	ern & a	dvanced topics
		0	1	2	3
	e)	The	objectives of the syll	abus is	clearly indicated
		0	1	2	3
	f)	The	contents are challen	ging to	teach
	,	0	1	2	3
	g)	The	syllabus is designed	in a wa	y to improve Employability index
		0	1	2	(3)
	s, ment	ion the	ond the Syllabus add Content beyond the water supply engine	e Syllab	ny: Yes us added in this course: Ideas regarding
X	51	Zu	up		K. Some
ω		-			SIGNATURE

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SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1]	Pers	onal Info	rmation										
	Nam	e of the Fa	aculty	: K.S	ATHYA PRABHA								
	Desi	gnation		: AS	SISTANT PROFESSOR								
	Depa	artment		: CIVIL ENGINEERING									
	Cour	rse Code a	nd Name	: CE	3403 - CONCRETE TECHNOLOGY								
	Year	/ Semeste	er / Branch	: II/Г	V/CIVIL								
	AU -	- Regulatio	on	: 202	1								
	Acad	lemic year	/ ODD or EVEN	: 202	3 – 2024 /EVEN SEMESTER								
		(Pleas		ence) (F	estion Please kindly encircle your choice) Agree (A) -2; Strongly Agree (SA) – 3;								
	a)	The sy	llabus is designed	l to brid	ge the gap between academics and industry								
		0	1	2	3								
	b)	The sy	llabus is designed	l to brid	ge the gap between Theory and Practical								
		0	1	2	3								
	c)	The sy	llabus can be com	pleted	within the prescribed times limits								
		0	1	2	3								
	d)	The sy	llabus covers mod	lern & a	advanced topics								
		0	1	2	3								
	e)	The ob	jectives of the syll	abus is	clearly indicated								
		0	1	2	3								
	f)	The co	ontents are challen	iging to	teach								
	·	0	1	2	3								
	g)	The sv	llabus is designed	lin a w	ay to improve Employability index								
	9/	0	1	2	3								
-	s, men	tion the C	nd the Syllabus ad Content beyond the ater supply engine	e Syllat	ny: Yes ous added in this course: Ideas regarding								
26		2			K. Some								
01	1-+0	m			SIGNATURE								



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1]	Persor	nal Informatio	n			
	Name	of the Faculty		: Dr.A.B	BELIN JUDE	
	Design	nation		: HEAD	OF THE DEPARTMEN	T
	Depart	ment		: CIVIL	ENGINEERING	
	Course	e Code and Nar	ne	: CE 360)1 - DESIGN OF STEEL ST	FRUCTURAL ELEMENTS
	Year /	Semester / Bra	nch	: III/VI/	CIVIL	
	AU - F	Regulation		: 2021		
	Acade	mic year / ODI) or EVEN	: 2023 –	2024 /EVEN SEMESTR	ER
	-	(Please rate		ce) (Plea	on se kindly encircle your Agree (A) -2; Strongly A	
	a)	The syllabus	is designed to	o bridge	the gap between acad	emics and industry
		0	1	2	3	
	b)	The syllabus	is designed to	o bridge	the gap between Theo	ory and Practical
		0	1	2	3	
	c)	The syllabus	can be comp	leted wit	hin the prescribed time	es limits
		0	1	2	3	
	d)	The syllabus	covers mode	rn & adv	anced topics	
		0	1	2	(3)	
	e)	The objective	es of the sylla	bus is cle	early indicated	
		0	1	2	3	
	f)	The contents	are challeng	ing to tea	ach	
		0	1	2	(3)	
	g)	The syllabus 0	is designed i 1	n a way t 2	to improve Employabil	ity index
lf yes,	mentio	on the Conten	Syllabus adde t beyond the s upply enginee	Syllabus	Yes added in this course:	Ideas regarding
C	75.	Que	-		c	DEn. Sur
6	211-	·				SIGNATURE

SIGNATURE

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Saranathan College of Engineering

Panjappur, Tiruchirapalli- 620 012 (Affiliated to Anna University)

Dear Alumini,

- 1. This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of students who have graduated from Saranathan College of Engineering, Tiruchirappalli.
- 2. The information you provided will be used as the data for only this survey. Your opinions are essential for helping SCE to achieve its goals for the future.
- 3. We appreciate your contribution.

	weicome to Alumni S	livey	
An ability to apply knowledge of differentia	l equations using Fourier series anal	sis, partial differential equations.PO-1	
Strongly Agree		O Partially Agree	
An ability to identify problems and analyze	beams and frames using various met	hods (PO-2)	
Strongly Agree	Agree	O Partially Agree	
An ability to design on various design meth	odologies for the design of RC and st	eel structures,. (PO-3)	
Strongly Agree	Agree	O Partially Agree	
An ability to identify and solve real time Civ	vil Engineering problems. (PO-4)		
Strongly Agree	Agree	O Partially Agree	
An ability to apply the knowledge of the mo	odern engineering tools such as Total	Station, GPS, AUTOCAD, STAAD PRO. (PO-5)	
Strongly Agree	Agree	O Partially Agree	
An ability to apply knowledge to access soc	ietal, health, safety and cultural issu	es relevant to the professional Engineering practice. (P	0-6)
Strongly Agree	Agree	O Partially Agree	
7 An ability to demonstrate the knowledge of 7)	professional Engineering solutions i	n societal and environmental context for sustainable de	velopment.
Strongly Agree	OAgree	O Partially Agree	
⁸ An ability to apply ethical principles and co	mmend to professional ethics and res	ponsibilities. (PO-8)	
Strongly Agree		O Partially Agree	
9 An ability to function as a team and to co-o	rdinate the project activities. (PO-9)		
Strongly Agree	Agree	O Partially Agree	
0 An ability to communicate effectively amon	g the team members and working en	vironment. (PO-10)	
Strongly Agree	OAgree	O Partially Agree	

Welcome to Alumni Survey

11	An ability to demonstrate the knowledge of Engineeri	ng and Managemen	t principles to manage projects effectively. (PO-11)
	Strongly Agree	OAgree	O Partially Agree
12	An ability to engage independent and lifelong learning	, in the context of (Civil Engineering and allied areas. (PO-12)
	Strongly Agree	OAgree	O Partially Agree
13	An ability to provide solution for the problems in basic	c design and drawi	ng of Civil Engineering structures. (PSO-1)
	Strongly Agree	OAgree	O Partially Agree
14	An ability to explore modern Engineering tools for pla	nning, design, exec	cution and maintenance of Civil Engineering structures. (PSO-2)
	Strongly Agree	Agree	O Partially Agree
15	Does the Department of Civil Engineering satisfy your		
	Strongly Agree	OAgree	O Partially Agree
16	Do you think that the department of Civil Engineering	· · · ·	mployment in your core area?
	Strongly Agree	Agree	O Partially Agree
17	Does the curriculum of Civil Engineering satisfy your a institutions?	academic requirem	ents to compete with other graduates of the same program in other
	Strongly Agree	OAgree	O Partially Agree
18	Are you satisfied with the use of modern engineering	tools and engineer	ing codes of practice related Civil Engineering during your course of study?
	Strongly Agree	OAgree	O Partially Agree
19	Are you satisfied with the teaching methodology and o		Civil Engineering program?
	Strongly Agree	OAgree	O Partially Agree
20	Do you think that the Civil Engineering program have		sure to R & D activities?
	Strongly Agree	OAgree	O Partially Agree
21			ed you to practice as a professional Civil Engineer, after 3 years of graduation?
	Strongly Agree	Agree	O Partially Agree
22	Are you satisfied with the faculty competency?	-	
	Strongly Agree	Agree	O Partially Agree
23	Do you recommend the Civil Engineering program of S		of Engineering to others?
	Strongly Agree	O Agree	O Partially Agree
24	Do you recommend the Civil Engineering program of S		
	Strongly Agree	Agree	O Partially Agree
		Submit	Reset

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V. Heilet

Mr. Abishek V, 3A,4th Street, Srinivasa Nagar, Thiruvanaikovil, Tiruchirappalli - 05. Mail Id: abishek.venkatesan@gmail.com/ Ph: +91 95668 02976.



Saranathan College of Engineering

Panjappur, Tiruchirapalli- 620 012 (Affiliated to Anna University)

Dear Alumini,

- 1. This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of students who have graduated from Saranathan College of Engineering, Tiruchirappalli.
- 2. The information you provided will be used as the data for only this survey. Your opinions are essential for helping SCE to achieve its goals for the future.
- 3. We appreciate your contribution.

	weicome to Alumni S	livey	
An ability to apply knowledge of differentia	l equations using Fourier series anal	sis, partial differential equations.PO-1	
Strongly Agree		O Partially Agree	
An ability to identify problems and analyze	beams and frames using various met	hods (PO-2)	
Strongly Agree	Agree	O Partially Agree	
An ability to design on various design meth	odologies for the design of RC and st	eel structures,. (PO-3)	
Strongly Agree	Agree	O Partially Agree	
An ability to identify and solve real time Civ	vil Engineering problems. (PO-4)		
Strongly Agree	Agree	O Partially Agree	
An ability to apply the knowledge of the mo	odern engineering tools such as Total	Station, GPS, AUTOCAD, STAAD PRO. (PO-5)	
Strongly Agree	Agree	O Partially Agree	
An ability to apply knowledge to access soc	ietal, health, safety and cultural issu	es relevant to the professional Engineering practice. (P	0-6)
Strongly Agree	Agree	O Partially Agree	
7 An ability to demonstrate the knowledge of 7)	professional Engineering solutions i	n societal and environmental context for sustainable de	velopment.
Strongly Agree	OAgree	O Partially Agree	
⁸ An ability to apply ethical principles and co	mmend to professional ethics and res	ponsibilities. (PO-8)	
Strongly Agree		O Partially Agree	
9 An ability to function as a team and to co-o	rdinate the project activities. (PO-9)		
Strongly Agree	Agree	O Partially Agree	
0 An ability to communicate effectively amon	g the team members and working en	vironment. (PO-10)	
Strongly Agree	OAgree	O Partially Agree	

Welcome to Alumni Survey

11	An ability to demonstrate the knowledge of Eng	ineering and Management prin	nciples to manage projects effectively. (PO-11)
	Strongly Agree	OAgree	O Partially Agree
12	An ability to engage independent and lifelong le	arning in the context of Civil E	Engineering and allied areas. (PO-12)
	Strongly Agree	○ Agree	O Partially Agree
13	An ability to provide solution for the problems in	n basic design and drawing of	Civil Engineering structures. (PSO-1)
	Strongly Agree	○ Agree	O Partially Agree
14	An ability to explore modern Engineering tools f	or planning, design, execution	and maintenance of Civil Engineering structures. (PSO-2)
	Strongly Agree	○ Agree	O Partially Agree
15	Does the Department of Civil Engineering satisfy	y your expectations?	
	Strongly Agree	○ Agree	O Partially Agree
16	Do you think that the department of Civil Engine	eering prepared you for emplo	yment in your core area?
	Strongly Agree	○ Agree	O Partially Agree
17	Does the curriculum of Civil Engineering satisfy institutions?	your academic requirements t	to compete with other graduates of the same program in other
	Strongly Agree	OAgree	O Partially Agree
18	Are you satisfied with the use of modern engine	ering tools and engineering co	odes of practice related Civil Engineering during your course of study?
	Strongly Agree	○ Agree	O Partially Agree
19	Are you satisfied with the teaching methodology	y and content delivery of Civil	Engineering program?
	Strongly Agree	○ Agree	O Partially Agree
20	Do you think that the Civil Engineering program	have given you an exposure t	to R & D activities?
	Strongly Agree	○ Agree	O Partially Agree
21		ring program has prepared yo	u to practice as a professional Civil Engineer, after 3 years of graduation?
	Strongly Agree	○ Agree	O Partially Agree
22	Are you satisfied with the faculty competency?		
	Strongly Agree	○ Agree	O Partially Agree
23	Do you recommend the Civil Engineering progra	_	ngineering to others?
	Strongly Agree	Agree	O Partially Agree
24	Do you recommend the Civil Engineering progra	-	ngineering to others?
	Strongly Agree	O Agree	O Partially Agree
		Submit Res	et

Jeganshiva. K

Mr. Jegan shiva K. S/O Krishna moorthy J. T.S.No:362, East 4th Street Pudukkottai - 622 OOL Ph: +91 9597413174.

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FeedBack Report : CIVIL Month&Year: 1ST FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				? 15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	anandraj-ce	CIVIL- A/3	13	CE3301/Fluid Mechanics	14.54	14.77	7.63	11.26	11.08	11.63	3.63	5.45	7.51	7.75	95.25
2	venkatesan- ce	CIVIL- A/3	13	CE3302/Construction Materials And Technology	12.92	12.69	7.14	10.52	9.78	9.97	3.32	5.26	6.89	6.89	85.40
3	kesavaraja-ce	CIVIL- A/3	13	CE3303/Water Supply And Wastewater Engineering	13.85	13.85	7.38	10.71	10.89	10.89	3.57	5.35	7.26	6.89	90.65
4	kannan-ce	CIVIL- A/3	13	CE3351/Surveying And Levelling	15.00	15.00	7.88	11.63	11.26	11.45	3.69	5.63	7.51	7.75	96.80
5	vaishali-ce	CIVIL- A/3	13	ME3351/Engineering Mechanics	13.85	13.15	7.26	11.08	10.71	10.52	3.69	5.72	7.38	7.51	90.88
6	sathyaprabha- ce	CIVIL- A/5	26	CE3003/Prefabricated Structures	13.73	13.73	7.14	10.80	10.80	10.80	3.63	5.45	7.26	7.26	90.60
7	vaishali-ce	CIVIL- A/5	26	CE3005/Rehabilitation/Heritage Restoration	13.73	13.73	7.14	10.71	10.62	10.80	3.51	5.35	7.32	7.26	90.17
8	anandraj-ce	CIVIL- A/5	26	CE3025/Airports And Harbours	14.31	14.31	7.63	11.26	11.17	11.35	3.69	5.68	7.51	7.63	94.54
9	venkatesan- ce	CIVIL- A/5	26	CE3501/Design Of Reinforced Concrete Structural Elements	12.92	12.58	6.89	10.25	10.06	10.25	3.45	5.31	6.95	6.95	85.61
10	sathyaprabha- ce	CIVIL- A/5	26	CE3502/Structural Analysis	13.38	13.38	7.08	10.71	10.89	10.89	3.63	5.49	7.20	7.38	90.05
11	kannan-ce	CIVIL- A/5	26	CE3503/Foundation Engineering	13.62	13.38	7.20	10.89	10.71	10.62	3.54	5.40	7.20	7.20	89.75

12	kesavaraja-ce	CIVIL- A/5	26	MX3084/Disaster Risk Reduction And Management	13.38	13.38	7.08	10.89	10.62	10.62	3.51	5.26	7.08	7.02	88.83
13	belin-ce	CIVIL- A/7	18	CE8701/Estimation, Costing And Valuation Engineering	13.67	14.00	7.11	10.67	10.80	10.80	3.56	5.47	7.11	7.11	90.29
14	kesavaraja-ce	CIVIL- A/7	18	CE8702/Railways Airports And Harbour Engineering	12.67	13.17	6.31	10.13	9.60	10.13	3.24	5.20	6.93	7.02	84.41
15	sathyaprabha- ce	CIVIL- A/7	18	CE8703/Structural Design Drawing	12.17	12.00	6.40	9.73	9.73	9.73	3.24	4.80	6.40	6.67	80.88
16	venkatesan- ce	CIVIL- A/7	18	OME754/Industrial Safety	11.83	11.50	6.49	9.73	9.60	9.73	3.38	4.93	6.49	6.40	80.09

FeedBack Report : CIVIL Month&Year: 2ND FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	anandraj-ce	CIVIL- A/3	20	CE3301/Fluid Mechanics	13.65	13.95	6.88	10.56	10.68	10.56	3.44	5.52	7.12	7.44	89.80
2	venkatesan- ce	CIVIL- A/3	20	CE3302/Construction Materials And Technology	13.20	12.30	6.16	9.36	9.96	10.32	3.20	5.10	6.72	6.88	83.20
3	kesavaraja-ce	CIVIL- A/3	20	CE3303/Water Supply And Wastewater Engineering	13.50	13.20	7.36	11.04	10.44	10.68	3.60	5.46	7.36	7.04	89.68
4	kannan-ce	CIVIL- A/3	19	CE3351/Surveying And Levelling	14.21	14.37	7.58	11.24	11.37	11.37	3.71	5.62	7.41	7.66	94.54
5	vaishali-ce	CIVIL- A/3	20	ME3351/Engineering Mechanics	13.50	12.75	7.12	10.44	9.84	10.80	3.48	5.34	6.80	7.44	87.51
6	sathyaprabha- ce	CIVIL- A/5	25	CE3003/Prefabricated Structures	13.08	12.96	6.91	10.46	10.46	10.46	3.46	5.23	6.98	6.85	86.86
7	vaishali-ce	CIVIL- A/5	25	CE3005/Rehabilitation/Heritage Restoration	13.08	13.32	6.98	10.66	10.46	10.56	3.55	5.33	7.17	7.10	88.21
8	anandraj-ce	CIVIL- A/5	24	CE3025/Airports And Harbours	14.00	13.62	7.27	11.00	11.10	11.10	3.67	5.50	7.33	7.40	91.99
9	venkatesan- ce	CIVIL- A/5	25	CE3501/Design Of Reinforced Concrete Structural Elements	12.96	12.60	6.72	10.18	10.08	10.18	3.33	4.99	6.59	6.59	84.22
10	sathyaprabha- ce	CIVIL- A/5	25	CE3502/Structural Analysis	13.56	13.44	7.17	10.75	10.75	10.75	3.52	5.28	7.04	6.91	89.18
11	kannan-ce	CIVIL- A/5	25	CE3503/Foundation Engineering	12.72	12.60	6.91	10.27	10.46	10.37	3.52	5.23	7.04	6.91	86.04

12	kesavaraja-ce	CIVIL- A/5	25	MX3084/Disaster Risk Reduction And Management	13.80	13.68	7.30	10.85	10.94	10.75	3.46	5.42	7.23	7.23	90.66
13	belin-ce	CIVIL- A/7	19	CE8701/Estimation, Costing And Valuation Engineering	14.53	14.37	7.66	11.24	11.24	11.24	3.75	5.87	7.58	7.75	95.23
14	kesavaraja-ce	CIVIL- A/7	19	CE8702/Railways Airports And Harbour Engineering	14.05	13.89	7.49	10.99	10.99	11.12	3.71	5.56	7.41	7.33	92.54
15	sathyaprabha- ce	CIVIL- A/7	19	CE8703/Structural Design Drawing	13.58	13.42	6.99	10.48	10.61	10.74	3.62	5.37	7.16	7.16	89.13
16	venkatesan- ce	CIVIL- A/7	19	OME754/Industrial Safety	13.42	13.26	7.16	10.36	10.74	10.61	3.54	5.37	7.24	7.16	88.85

FeedBack Report : CIVIL Month&Year: 1ST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	anandraj-ce	CIVIL- A/4	15	CE3401/Applied Hydraulics Engineering	14.00	13.80	7.36	11.04	11.20	10.88	3.73	5.44	7.36	7.36	92.17
2	vaishali-ce	CIVIL- A/4	15	CE3402/Strength Of Materials Pcc 3 0 0 3	13.80	13.80	7.25	11.20	10.72	10.72	3.73	5.60	7.04	7.47	91.33
3	sathyaprabha- ce	CIVIL- A/4	15	CE3403/Concrete Technology Pcc 3 0 0 3 3	14.20	14.00	7.47	11.36	11.36	11.04	3.79	5.60	7.25	7.47	93.53
4	venkatesan- ce	CIVIL- A/4	15	CE3404/Soil Mechanics Pcc 3 0 0 3 3	13.40	12.80	6.83	10.24	9.92	10.40	3.47	5.20	6.93	6.61	85.80
5	kesavaraja-ce	CIVIL- A/4	15	CE3405/Highway And Railway Engineering	13.40	13.40	7.36	10.72	10.40	10.24	3.57	5.36	7.25	6.93	88.64
6	kesavaraja-ce	CIVIL- A/6	28	AG3601/Engineering Geology	13.18	13.07	6.97	10.63	10.63	10.63	3.51	5.31	7.09	7.03	88.05
7	venkatesan- ce	CIVIL- A/6	28	CCE332/Environmental Health And Safety	13.93	13.82	7.20	10.97	11.14	10.97	3.60	5.49	7.31	7.20	91.64
8	sathyaprabha- ce	CIVIL- A/6	28	CE3009/Construction Equipment And Machinery	13.93	13.82	7.26	10.89	10.97	10.80	3.60	5.40	7.43	7.37	91.46
9	vaishali-ce	CIVIL- A/6	28	CE3013/Advanced Construction Techniques	13.50	13.50	7.20	10.63	10.63	10.63	3.60	5.31	7.09	7.03	89.11

10	belin-ce	CIVIL- A/6	28	CE3601/Design Of Steel Structural Elements	14.14	13.82	7.37	10.89	11.14	10.97	3.69	5.44	7.37	7.20	92.04
11	sathyaprabha- ce	CIVIL- A/6	28	CE3602/Structural Analysis li	13.93	13.82	7.37	11.14	11.14	11.14	3.71	5.61	7.43	7.37	92.68
12	anandraj-ce	CIVIL- A/8	22	CE8020/Maintenance, Repair And Rehabilitation Of Structures	12.27	12.55	6.55	10.04	9.71	9.93	3.24	5.02	6.40	6.55	82.24
13	belin-ce	CIVIL- A/8	22	GE8076/Professional Ethics In Engineering	12.00	12.41	6.62	10.15	10.04	9.93	3.42	5.07	6.84	6.76	83.23
14	venkatesan- ce	EEE- A/2	55	BE3255/Basic Civil And Mechanical Engineering	11.29	11.51	5.93	8.95	8.95	9.03	2.95	4.45	5.99	6.11	75.16
15	vaishali-ce	ICE- A/2	28	BE3255/Basic Civil And Mechanical Engineering	12.54	12.00	6.46	9.34	9.77	9.77	3.11	4.89	6.57	6.40	80.85

FeedBack Report : CIVIL Month&Year: 2nd FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	anandraj-ce	CIVIL- A/4	20	CE3401/Applied Hydraulics Engineering	13.50	13.35	7.20	10.56	10.80	10.68	3.52	5.28	7.20	7.36	89.45
2	vaishali-ce	CIVIL- A/4	20	CE3402/Strength Of Materials Pcc 3 0 0 3	12.00	12.45	6.80	10.20	10.08	10.08	3.36	5.10	6.40	6.64	83.11
3	sathyaprabha- ce	CIVIL- A/4	20	CE3403/Concrete Technology Pcc 3 0 0 3 3	13.35	13.35	7.20	10.56	10.92	10.92	3.56	5.34	7.12	7.20	89.52
4	venkatesan- ce	CIVIL- A/4	20	CE3404/Soil Mechanics Pcc 3 0 0 3 3	13.05	12.75	7.04	10.20	10.08	10.44	3.48	5.28	7.20	7.04	86.56
5	kesavaraja-ce	CIVIL- A/4	20	CE3405/Highway And Railway Engineering	12.90	12.90	7.12	10.56	10.68	10.20	3.44	5.22	6.96	6.80	86.78
6	kesavaraja-ce	CIVIL- A/6	29	AG3601/Engineering Geology	13.03	12.83	6.84	10.10	10.01	10.18	3.39	5.17	6.90	6.90	85.35
7	venkatesan- ce	CIVIL- A/6	29	CCE332/Environmental Health And Safety	12.31	12.72	6.79	10.26	10.34	10.26	3.45	5.17	6.84	6.84	84.99
8	sathyaprabha- ce	CIVIL- A/6	29	CE3009/Construction Equipment And Machinery	13.66	13.66	7.17	10.76	10.84	10.76	3.59	5.38	7.28	7.23	90.32
9	vaishali-ce	CIVIL- A/6	29	CE3013/Advanced Construction Techniques	13.55	13.45	7.12	10.76	10.84	10.84	3.59	5.38	7.34	7.17	90.03

10	belin-ce	CIVIL- A/6	29	CE3601/Design Of Steel Structural Elements	13.34	13.24	7.06	10.59	10.59	10.51	3.53	5.26	7.06	7.12	88.31
11	sathyaprabha- ce	CIVIL- A/6	29	CE3602/Structural Analysis li	13.45	13.45	7.17	10.68	10.76	10.68	3.59	5.38	7.17	7.12	89.43
12	anandraj-ce	CIVIL- A/8	5	CE8020/Maintenance, Repair And Rehabilitation Of Structures	6.60	6.00	3.84	5.28	7.20	6.24	2.40	3.12	4.16	4.48	49.32
13	belin-ce	CIVIL- A/8	5	GE8076/Professional Ethics In Engineering	9.60	7.80	5.12	6.72	8.16	7.68	2.56	3.60	5.44	4.16	60.84
14	venkatesan- ce	EEE- A/2	41	BE3255/Basic Civil And Mechanical Engineering	10.17	10.02	5.39	7.96	8.02	8.02	2.63	3.98	5.31	5.27	66.77
15	vaishali-ce	ICE- A/2	28	BE3255/Basic Civil And Mechanical Engineering	12.21	12.43	6.63	9.94	9.77	9.94	3.23	4.97	6.40	6.57	82.10



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Faculty Feedback on Syllabus

			I acuity	I COUDICK OF	Synabus						
[1]	Perso	nal Informat	ion			*					
	Name	of the Faculty	ý	: A -ME	hang devi-						
	Desig	nation		: AP	Department : C	SBS					
	Cours	e Code and N	ame	: c833	TI- DPCO:						
	Year /	Semester / B	ranch	: TI	11 (0.885						
	AU -]	Regulation		: 2021.							
	Acade	mic year/ OD	D or EVEN	: ODP							
[2] Ch	hoose appropriate option against each question										
Disag	(Please rate your preference)(Please kindly encircle your choice) sagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;										
	a)	The syllabu	isis designed	to bridgethe ga	p betweenacademics and	industry					
		0	1	2	3						
	b)	The syllabu	is is designed	to bridge the g	ap between Theory and P	ractical					
		0	1	.2	3						
	c)	The syllabu	s can be com	pleted within t	ne prescribed times limits						
		0	1	2	3						
	d)	The syllabu	scovers mode	ern &advanced	topics						
		0	0	2	3						
	e)	The objectiv	ves ofthe sylla	bus is clearlyi	ndicated						
		0	1	2	3						
	f)	The content	tsare challeng	ing to teach							

g) The syllabusis designed in a way toimprove Employabilityindex
 0 1 2 3

12

3

[3] Content Beyond the Syllabus added if any: Yes / No

0

If yes, mention the Content beyond the Syllabus added in this course

SIGNATURE



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : SUDARVIZHI L Batch No.: 249058

Subject Code and Title : AD3491-FUNDAMENTALS OF DATA SCIENCE AND

ANALYTICS

Academic Year : 2022-2023 ODD

Filled Feedback Form – Student

(1	l) Does the facu	lty come prepa	red for the	e classes?		
0	Excellent C	VeryGood	Good [©]	VeryFair [©]	Fair	
(2	2) Subject Knov	vledge and Clar	rity of the l	Faculty.		
0	Excellent •	VeryGood	Good ^O	VeryFair ^O	Fair	
(3	8) Impartiality a	and Fairness to	Students?			
	Excellent C	•		•	Fair	
(4	Interaction w	ith Students by	the facult	y.		
	Excellent O	-				
(5	5) Valuable/Ext	ra Information	given dur	ing the Lectu	res by the faculty.	
0	Excellent O	VeryGood [©]	Good [©]	VeryFair ^O	Fair	
(6	6) Enthusiasm f	or Subject?				
0	Excellent C	VeryGood	Good [©]	VeryFair ^O	Fair	
(7	7) Counselling a	nd being Frien	dly.			
0	Excellent O	VeryGood [©]	Good [©]	VeryFair [©]	Fair	
(8	3) Punctuality in	n Evaluation of	Exam Pap	oers/ Assignm	ents?	
0	Excellent O	VeryGood [©]	Good [©]	VeryFair ^O	Fair	
(9) Ability to Ens	sure Steady Pac	e Coverag	ge of Syllabus		
0	Excellent C	VeryGood	Good [©]	VeryFair [©]	Fair	
(1	10) Ability to Sp	eak Loudly and	d Clearly.			
0	Excellent C	VeryGood	Good [©]	VeryFair ^O	Fair	
			•	6 1	, . ,	

[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?

HOD/CSBS



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : MANIKANDAN S

Batch No.: 249033

Subject Code and Title : CS3391 – OBJECT ORIENTED PROGRAMMING

Academic Year : 2022 - 2023 ODD

<u>Filled Feedback Form – Student</u>

(1)	(1) Does the faculty come prepared for the classes?								
\odot	Excellent ^O	VeryGood	Good [©]	VeryFair ^O	Fair				
(2)	Subject Know	ledge and Clar	rity of the	Faculty.					
0	Excellent ^O	VeryGood	Good ^O	VeryFair ^O	Fair				
(3)	Impartiality a	and Fairness to	Students?						
		VeryGood		•	Fair				
(4)	Interaction with	ith Students by	the facult	у.					
0	Excellent 💿	VeryGood	Good [©]	VeryFair ^O	Fair				
(5)	Valuable/Extr	ra Information	given duri	ing the Lectu	res by the faculty.				
		VeryGood	Good [©]	VeryFair [©]	Fair				
(6)	Enthusiasm fo	or Subject?							
\odot	Excellent [©]	VeryGood	Good [©]	VeryFair [©]	Fair				
(7)	Counselling a	nd being Frien	dly.						
		VeryGood 🖲		2					
(8)	Punctuality in	n Evaluation of	Exam Pap	ers/ Assignm	ents?				
0	Excellent 🖲	VeryGood	Good [©]	VeryFair [©]	Fair				
(9)	Ability to Ens	ure Steady Pac	e Coverag	e of Syllabus.					
\odot	Excellent [©]	VeryGood	Good ^O	VeryFair ^O	Fair				
(10) Ability to Sp	eak Loudly and	d Clearly.						
0	Excellent [©]	VeryGood 🖲	Good [©]	VeryFair [©]	Fair				
	[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?								

HOD/CSBS



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : JANANI K M

Batch No.: 249030

Subject Code and Title : AL3452 – OPERATING SYSTEMS

Academic Year : 2022-2023 EVEN

<u> Filled Feedback Form – Student</u>

(1) Does the faculty come prepared for the classes?								
• Excellent • VeryGood • Good • VeryFair • Fair								
(2) Subject Knowledge and Clarity of the Faculty.								
C Excellent C VeryGood C Good C VeryFair C Fair								
(3) Impartiality and Fairness to Students?								
C Excellent C VeryGood Good C VeryFair Fair								
(4) Interaction with Students by the faculty.								
• Excellent • VeryGood • Good • VeryFair • Fair								
(5) Valuable/Extra Information given during the Lectures by the faculty.								
C Excellent C VeryGood C Good C VeryFair C Fair								
(6) Enthusiasm for Subject?								
C Excellent C VeryGood C Good C VeryFair C Fair								
(7) Counselling and being Friendly.								
C Excellent VeryGood Good VeryFair Fair								
(8) Punctuality in Evaluation of Exam Papers/ Assignments?								
C Excellent C VeryGood C Good C VeryFair C Fair								
(9) Ability to Ensure Steady Pace Coverage of Syllabus.								
• Excellent • VeryGood • Good • VeryFair • Fair								
(10) Ability to Speak Loudly and Clearly.								
C Excellent C VeryGood Good C VeryFair Fair								
[2] Do you have any suggestions in this course for quality improvement required in teaching								

and learning process?

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Faculty Feedback on Syllabus

[1]	Perso	onal Informa	ation			
	Name	e of the Facul	lty		Kann	
	Desig	gnation		: AP	1	Department: CSBS - Machine Learning' SBS.
	Cours	se Code and I	Name	: AL	3451	- Machine Learning
	Year	/ Semester /]	Branch	: II /	IV/C.	SBS.
	AU -	Regulation		:200		
	Acade	emic year/ O	DD or EVEN	: EY	ren.	
	gree (DA	(Please r A) – 0; Pai	rtially Agree (erence)(Pleas PA) – 1; A	se kindly en Agree (A) -2	icircle your choice) 2; Strongly Agree (SA) – 3;
	a)		ous is designe			tween academics and industry
		0	J	2	3	
	b)	The syllab	ous is designe	ed to bridge t	the gap be	tween Theory and Practical
		0	1	2	3	
	c)	The syllab	ous can be co	mpleted with	nin the pres	scribed times limits
		0	1	2	3	1
	d)	The syllab	ouscovers mo	dern &advar	nced topics	£.
		0	1	-2	3	
	e)	The object	tives ofthe sy	llabus is clea	arlyindicate	ed
		0	1	2	3	
	f)	The conte	ntsare challer	nging to tead	sh	
		0	9	2	3	
	g)	The syllab 0	usis designed 1	d in a way to 2	improve E	Employability index
[3]	Conte	nt Beyond t	he Syllabus a	dded if any:	Yes/No	\cap
If yes	, mentio	on the Cont	ent beyond th	ne Syllabus a	added in th	nis course
						SIGNATURE



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : SUDARVIZHI L Batch No.: 249058

Subject Code and Title : AD3491-FUNDAMENTALS OF DATA SCIENCE AND

ANALYTICS

Academic Year : 2022-2023 ODD

Filled Feedback Form – Student

(1	l) Does the facu	lty come prepa	red for the	e classes?		
0	Excellent C	VeryGood	Good [©]	VeryFair [©]	Fair	
(2	2) Subject Knov	vledge and Clar	rity of the l	Faculty.		
0	Excellent •	VeryGood	Good ^O	VeryFair ^O	Fair	
(3	8) Impartiality a	and Fairness to	Students?			
	Excellent C	•		•	Fair	
(4	Interaction w	ith Students by	the facult	y.		
	Excellent O	-				
(5	5) Valuable/Ext	ra Information	given dur	ing the Lectu	res by the faculty.	
0	Excellent O	VeryGood [©]	Good [©]	VeryFair ^O	Fair	
(6	6) Enthusiasm f	or Subject?				
0	Excellent C	VeryGood	Good [©]	VeryFair ^O	Fair	
(7	7) Counselling a	nd being Frien	dly.			
0	Excellent O	VeryGood [©]	Good [©]	VeryFair [©]	Fair	
(8	3) Punctuality in	n Evaluation of	Exam Pap	oers/ Assignm	ents?	
0	Excellent O	VeryGood [©]	Good [©]	VeryFair ^O	Fair	
(9) Ability to Ens	sure Steady Pac	e Coverag	ge of Syllabus		
0	Excellent C	VeryGood	Good [©]	VeryFair [©]	Fair	
(1	10) Ability to Sp	eak Loudly and	d Clearly.			
0	Excellent C	VeryGood	Good [©]	VeryFair ^O	Fair	
			•	6 1	, . ,	

[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?

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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : MANIKANDAN S

Batch No.: 249033

Subject Code and Title : CS3391 – OBJECT ORIENTED PROGRAMMING

Academic Year : 2022 - 2023 ODD

<u>Filled Feedback Form – Student</u>

(1)	(1) Does the faculty come prepared for the classes?								
\odot	Excellent ^O	VeryGood	Good [©]	VeryFair ^O	Fair				
(2)	Subject Know	ledge and Clar	rity of the	Faculty.					
0	Excellent ^O	VeryGood	Good ^O	VeryFair ^O	Fair				
(3)	Impartiality a	and Fairness to	Students?						
		VeryGood [©]		•	Fair				
(4)	Interaction with	ith Students by	the facult	у.					
0	Excellent 💿	VeryGood	Good [©]	VeryFair ^O	Fair				
(5)	Valuable/Extr	ra Information	given duri	ing the Lectu	res by the faculty.				
		VeryGood	Good [©]	VeryFair [©]	Fair				
(6)	Enthusiasm fo	or Subject?							
\odot	Excellent [©]	VeryGood	Good [©]	VeryFair [©]	Fair				
(7)	Counselling a	nd being Frien	dly.						
		VeryGood 🖲		2					
(8)	Punctuality in	n Evaluation of	Exam Pap	ers/ Assignm	ents?				
0	Excellent 🖲	VeryGood	Good [©]	VeryFair [©]	Fair				
(9)	Ability to Ens	ure Steady Pac	e Coverag	e of Syllabus.					
\odot	Excellent [©]	VeryGood	Good ^O	VeryFair ^O	Fair				
(10) Ability to Sp	eak Loudly and	d Clearly.						
0	Excellent [©]	VeryGood 🖲	Good [©]	VeryFair [©]	Fair				
	[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?								

HOD/CSBS


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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : JANANI K M

Batch No.: 249030

Subject Code and Title : AL3452 – OPERATING SYSTEMS

Academic Year : 2022-2023 EVEN

<u> Filled Feedback Form – Student</u>

(1) Does the faculty come prepared for the classes?							
• Excellent • VeryGood • Good • VeryFair • Fair							
(2) Subject Knowledge and Clarity of the Faculty.							
C Excellent C VeryGood C Good C VeryFair C Fair							
(3) Impartiality and Fairness to Students?							
C Excellent C VeryGood Good C VeryFair Fair							
(4) Interaction with Students by the faculty.							
• Excellent • VeryGood • Good • VeryFair • Fair							
(5) Valuable/Extra Information given during the Lectures by the faculty.							
C Excellent C VeryGood C Good C VeryFair C Fair							
(6) Enthusiasm for Subject?							
C Excellent C VeryGood C Good C VeryFair C Fair							
(7) Counselling and being Friendly.							
C Excellent VeryGood Good VeryFair Fair							
(8) Punctuality in Evaluation of Exam Papers/ Assignments?							
C Excellent C VeryGood C Good C VeryFair C Fair							
(9) Ability to Ensure Steady Pace Coverage of Syllabus.							
• Excellent • VeryGood • Good • VeryFair • Fair							
(10) Ability to Speak Loudly and Clearly.							
C Excellent C VeryGood Good C VeryFair Fair							
[2] Do you have any suggestions in this course for quality improvement required in teaching							

and learning process?

HOD/CSBS



Saranathan College of Engineering, Trichy

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

C1.4.1

2023 – 2024

Feedback on Syllabus

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

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			<u>Emplo</u>	yer Feedb	ack	on Syllabus			
[1]	Person	nal Info	ormation						
	Name of the HR/Team Leader/ Manager				: SE	LVENDRAN	Р		
Name of the Company /Organization AUTOMATION PVT LTD				:	YADEV	INSTRUMEN	TS	AND	
	Designation of the Employer					TOMATION	ENGINEER- TR	AINEE	Ŀ
	Emplo	oyer con	ntact Mobile No. (Optional)	: 97	38129285			
	Emplo	oyer co	ntact E - Mail Id	. (Optional)	: adı	nin@yadev.ir	L		
 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; a) The Curriculum is designed to bridge the gap between academics and industry 							dustry		
	a)	0	1	2	lage	(3)			
	 b) The Curriculum is designed to bridge the gap between Theory and Practical 						cal		
	2)	0	1	2	Ū	3			
	C)	The	Curriculum is des	signed for e	enhar	icing employ	ability skills		
		0	1	2		3			
	d)	The	syllabus covers r	modern & a	Idvan	ced topics			
		0	1	2		3			
	e)	The	Curriculum is eff	ective in de	evelop	oing innovativ	e thinking skills	5	
		0	1	2		3			
	f)	The	Current syllabus	is need ba	sed				
		0	1	2		3			
	g)	The O	Curriculum pave 1	es a way foi 2	the s	students to b 3	ecome entrepre	neurs	
IND	es, men	tion the	s for Add-on Cou e Add-on Course TOMATION Like ogramming, Inter	e detail PLC progr	ammi	ng, HMI & S	iternet of things		ATURE

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Employer Feedback on Syllabus

[1]	Pers	onal Informat	tion				
	Name of the HR/Team Leader/ Manager					Sumathy. S	
	Nam	e of the Comp	any /Organizati	on	:	VDart Software Services Pvt. Ltd.	
	Desig	gnation of the	Employer		:	Lead Campus Hiring	
	Emp	loyer contact N	Mobile No. (Opt	tional)	:	9677430544	
	Emp	loyer contact E	E - Mail Id . (O	ptional)	:	sumathy@vdartinc.com	
	 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; 						
	a)		Ū.		idge tr	ne gap between academics and industry	
	L.)	0 The Origin	1	2		3	
	b)		-		iage tr	e gap between Theory and Practical	
		0	1	2		3	
	c)	The Curric	ulum is design	ned for e	nhanc	ing employability skills	
		0	1	2		<mark>3</mark>	
	d)	The syllab	us covers mod	lern & ac	dvance	ed topics	
		0	1	2		3	
	e)	The Curric	ulum is effectiv	ve in dev	velopir	ng innovative thinking skills	
		0	1	2		<mark>3</mark>	
	f)	The Currer	nt syllabus is n	need bas	sed		
		0	1	2		<mark>3</mark>	
	g)	The Curric 0	ulum paves a ⁻ 1	way for t 2	the stu	idents to become entrepreneurs 3	
[3]	Sugg	estions for A	Add-on Course	es if any:	Yes /	No	
lf yes	s, men	tion the Add-o	on Course det	ail			



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							Date:	
			Emplo	oyer Feed	back on S	yllabus		
[1]	Person	nal Info	rmation					
	Name of the HR/Team Leader/ Manager				: Ravi	shankar	Rajayopakan	
	Name	of the C	ompany /Organi	zation	: AUGI	RAT PVT	LTD	
	Desig	nation of	the Employer		: CEC	5		
	Emplo	oyer con	tact Mobile No.	(Optional)	: 966	33 9769	4	
	Emple	oyer con	tact E - Mail Id	. (Optional)	: Yav	ishankar	Streaugeral	.0
10	hoose a	ippropri (Plea	iate option agai se rate your pro	nst each qu eference) (P	estion lease kindl	y encircle your		
Disagi								
	a)		urriculum is de	signed to b	nage the g		cademics and industry	100
		0 The C	urriculum is de	0			Theory and Practical	
	b)	0	1		3			
	c)		urriculum is de	signed for			skills	
	()	0	1	2	3			
	d)	-	labus covers	modern & a	advanced t	opics		
	-,	0	1	2	3)		
	e)	The C	urriculum is eff	fective in de	eveloping i	nnovative thin	king skills	
		0	1	2	3)		
	f)	The C	urrent syllabus	is need ba	ased			
		0	1	2	3)		
	g)	The C O	urriculum pave 1	es a way fo	r the stude 3	nts to become	e entrepreneurs	
[3]	Sugg	estions	for Add-on Co	urses if any	y: Yes / No	visio		
If yes	ment	ion the <i>i</i>	Add-on Course	detail C 5	pop he	vision arring.	Relaced	L
							SIGNATUR	

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Faculty Feedback on Syllabus

[1]

[1]	Person	nal Informatio	n						- •
	Name	of the Faculty		:	J.Sa	this	Parkan	ð	4
	Design	nation		:	AP		Departmen	nt : C	st ed Analyst & Design
	Course	e Code and Nan	ne	:	CS 85	92-	Object	Oriente	ed Analysa
	Year /	Semester / Bra	nch	:	TI /	V/c	SE		+ Design
	AU - F	Regulation			R-2				
	Acade	mic year / ODI	or EVEN	:	ODD)			
	 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; 								
	a)	The syllabus	is designed		ridge the	gap bet	ween acad	emics and	industry
		0	1	2		3		34 -	
	b)	The syllabus	is designed	to bi	ridge the	gap bet	ween Theo	ry and Pra	actical
		0	1	2		3			
	c)	The syllabus	can be com	plete	ed within	the pres	cribed time	s limits	
		0	1	2		3			
	d)	The syllabus	covers mod	ern 8	& advanc	ed topic:	s		
		0	1	2		3			
	e)	The objective	es of the sylla	abus	is clearly	y indicate	ed		
		0	1	2		-3			
	f)	The contents	are challen	ging	to teach				
		0 👟	1	2		3			
	g)	The syllabus 0	is designed 1	in a	way to in	nprove E	Employabilit	ty index	
[3]	Conter	nt Beyond the	Syllabus ad	ded	if any: Ye	s/No			
lf yes,	mentic	on the Content	t beyond the	Syll	abus ado	led in thi	is course	55 0	app of
7.	est	Driven.	Develop	me	nt			J.J. SI	GNATURE

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Faculty Feedback on Syllabus

[1] Personal Information

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0

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Name of the Faculty	: P.B. ARUN PRASAD			
Designation	: Ashistart Poofeword Department : CSE			
Course Code and Name	: CS8494 - Software Engineering			
Year / Semester / Branch	: I year [04] CSE			
AU - Regulation	: 2017			
Academic year / ODD or EVEN	: Even			
[2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice)				
	A) -1 ; Agree (A) -2 ; Strongly Agree (SA) -3 ;			

a) The syllabus is designed to bridge the gap between academics and industry

3

3

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- b) The syllabus is designed to bridge the gap between Theory and Practical
 0 1/2 3
- c) The syllabus can be completed within the prescribed times limits

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- 0 1 2 3
- d) The syllabus covers modern & advanced topics
- e) The objectives of the syllabus is clearly indicated
 - 0 1 2

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- f) The contents are challenging to teach
 - 1 2

g) The syllabus is designed in a way to improve Employability index
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[3] Content Beyond the Syllabus added if any: Yes / No

If yes, mention the Content beyond the Syllabus added in this course

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CHIMAPYLI

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1]	Person	nal Informatio	n					
	Name of the Faculty			D. BOOBALA MURAL ITHARAN .				
	Design	nation		: AP	ŧ	Department : C	SE	
	Course Code and Name			: cc333	6			
	Year / Semester / Branch			: IT/ VI/	CSE	3		
	AU - I	Regulation		: 2021				
	Acade	mic year / ODI	O or EVEN	: 2023 -	2024/	Even		
	 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; 							
	a)	The syllabus	is designed	to bridge the	gap bet	ween academics a	and industry	
		0	1	2	3			
	b)	The syllabus	is designed	to bridge the	gap bet	ween Theory and	Practical	
		0	1	2	3			
	c)	The syllabus	can be comp	oleted within t	the pres	cribed times limits		
		0	1	2	3			
	d)	The syllabus	covers mode	ern & advance	ed topic	S		
		0	1	2	3			
	e)	The objective	es of the sylla	abus is clearly	/ indicat	ed		
		0	1	2	3			
	f)	The contents	are challeng	ging to teach				
		0	1	2	3			
	g)	The syllabus 0	is designed 1	in a way to in 2	nprove E	Employability index	<	
[3]	Conte	nt Beyond the	Syllabus add	ded if any: Ye	s / No			
If yes	If yes, mention the Content beyond the Syllabus added in this course							

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Computer Science and Engineering students who have graduated from the B.E. Computer Science and Engineering (CSE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	1	Krichna Kumae. V
Batch No.	4	211043
Register No.	:	8138 1810 4045
Year of Graduation	:	2022
Batch year	:	2018 - 2022
Contact Number	:	8122720312
Email ID	2- - 2	Krishnakumar 0312@qmail.com

[2] Outcome Achieved after Completing the B.E. CSE

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(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

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a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

0 1 2 (3

An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 3 1 2 0 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6) 2 1 0 An ability to demonstrate the knowledge of professional Engineering solutions in **g**) societal and environmental context for sustainable development. (PO-7) 1 3 n An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 3 0 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 3 1 0 An ability to communicate effectively among the team members and working j) environment. (PO-10) 2) 3 1 0 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 3 0 1 An ability to engage in independent and lifelong learning in the context of Electrical I) and Electronics Engineering and allied areas. (PO-12) (2) 3 0 1 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 3 0 1 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 3 0 1

[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; Does the Department of CSE satisfy your expectations? a. 0 1 3 Do you think that the department of CSE prepared you for employment in your core b. area? 3 0 1 c. Does the curriculum of CSE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 (2)3 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related CSE during your course of study? 0 1 2 e. Are you satisfied with the teaching methodology and content delivery of CSE program? 0 2 1 Do you think that the CSE program have given you an exposure to R &D f. activities? (3) 0 1 2 Are you confident enough that the CSE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 2 0 1 (3)h. Are you satisfied with the faculty competency? 0 2 (3)1 i. Do you recommend the CSE program of SCE to others? 0 1 2 `3

[4] Future Plan of Action (please kindly tick your choice	θ)
a. Do you have any current job offer?	YES NO
b. Are you going to become an Entrepreneur?	YEB NO
c. Have you planned for higher studies?	YESINO
d. Have you appeared in Competitive Examination?	YEO NO
If YES, please specify the name of the examination, along w	vith score and rank

e. Have you got any admission for higher studies at abroad or any? YES | NO If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of CSE dept.?

krishnskung

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Computer Science and Engineering students who have graduated from the B.E. Computer Science and Engineering (CSE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	: Alwin Visveswar. S.
Batch No.	: 221016.
Register No.	: 813819104016 .
Year of Graduation	:2023.
Batch year	:2019-2023.
Contact Number	: 9150056066,
Email ID	: a swinnisverwar @ gmail. com .

[2] Outcome Achieved after Completing the B.E. CSE

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

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d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

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An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 3 1 2 0 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6) 2 1 0 An ability to demonstrate the knowledge of professional Engineering solutions in **g**) societal and environmental context for sustainable development. (PO-7) 1 3 n An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 3 0 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 3 1 0 An ability to communicate effectively among the team members and working j) environment. (PO-10) 2) 3 1 0 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 3 0 1 An ability to engage in independent and lifelong learning in the context of Electrical I) and Electronics Engineering and allied areas. (PO-12) (2) 3 0 1 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 3 0 1 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 3 0 1

[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; Does the Department of CSE satisfy your expectations? a. 0 1 3 Do you think that the department of CSE prepared you for employment in your core b. area? 3 0 1 c. Does the curriculum of CSE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 (2)3 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related CSE during your course of study? 0 1 2 e. Are you satisfied with the teaching methodology and content delivery of CSE program? 0 2 1 Do you think that the CSE program have given you an exposure to R &D f. activities? (3) 0 1 2 Are you confident enough that the CSE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 2 0 1 (3)h. Are you satisfied with the faculty competency? 0 2 (3)1 i. Do you recommend the CSE program of SCE to others? 0 1 2 `3

[4] Future Plan of Action (please kindly tick your choice)	/
a. Do you have any current job offer?	YES NO
b. Are you going to become an Entrepreneur?	YEB NO
c. Have you planned for higher studies?	YES NO
d. Have you appeared in Competitive Examination?	YEO NO
If YES, please specify the name of the examination, along with sc	ore and rank

e. Have you got any admission for higher studies at abroad or any? YES | NO If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of CSE dept.?

Quarestaloo

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Computer Science and Engineering students who have graduated from the B.E. Computer Science and Engineering (CSE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	:	SATHISH KUMAR B
Batch No.		221088
Register No.	:	813819104088
Year of Graduation		2023
Batch year	:	2019-2023
Contact Number	:	9788920820
Email ID	:	

[2] Outcome Achieved after Completing the B.E. CSE (Please rate your achievement) (Please kindly encircle your choice)

2

2

2

Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

3

3

d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

1

An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 1 2 3 0 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice, (PO-6) 0 1 2 An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 1 An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 0 1 2 3 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 3 2 1 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 2 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 1 2 3 An ability to engage in independent and lifelong learning in the context of Electrical 1) and Electronics Engineering and allied areas. (PO-12) 0 1 2 3 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 0 1 2 3 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 0 1 2

[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; Does the Department of CSE satisfy your expectations? a. 0 1 2 3 Do you think that the department of CSE prepared you for employment in your core b. area? 0 1 2 3 c. Does the curriculum of CSE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 1 2 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related CSE during your course of study? 0 1 3 e. Are you satisfied with the teaching methodology and content delivery of CSE program? 0 1 3 Do you think that the CSE program have given you an exposure to R &D f. activities? 0 1 2 Are you confident enough that the CSE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 0 1 3 h. Are you satisfied with the faculty competency? 0 1 2 3 Do you recommend the CSE program of SCE to others? ĺ. 0 1 3

 [4] Future Plan of Action (please kindly tick your choice)

 a. Do you have any current job offer?
 YES | NO

 b. Are you going to become an Entrepreneur?
 YES | NO

 c. Have you planned for higher studies?
 YES | NO

 d. Have you appeared in Competitive Examination?
 YES | NO

 If YES, please specify the name of the examination, along with score and rank

 e. Have you got any admission for higher studies at abroad or any?
 YES | NO

 If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of CSE dept.?

Sollas



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Computer Science and Engineering students who have graduated from the B.E. Computer Science and Engineering (CSE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	ARUNA A.P.
Batch No.	221013
Register No.	: 813819104012
Year of Graduation	: 2023
Batch year	: 2019 - 2023
Contact Number	: 9842486775
Email ID	:

[2] Outcome Achieved after Completing the B.E. CSE (Please rate your achievement) (Please kindly encircle your choice)

2

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Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

3

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

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d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

ð

An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 0 1 2 f) An ability to apply knowledge to access societal, health, safety and cultural issues relevant to the professional Engineering practice. (PO-6) 0 1 2 3 An ability to demonstrate the knowledge of professional Engineering solutions in a) societal and environmental context for sustainable development. (PO-7) h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8) 0 1 3 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 0 1 3 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 1 3 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 1 3 An ability to engage in independent and lifelong learning in the context of Electrical 1) and Electronics Engineering and allied areas. (PO-12) 0 1 3 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 0 1 3 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 0 1 3

[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; Does the Department of CSE satisfy your expectations? а. 0 1 2 3 b. Do you think that the department of CSE prepared you for employment in your core area? 0 1 3 c. Does the curriculum of CSE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 1 2 3 Are you satisfied with the use of modern engineering tools and engineering d. codes of practice related CSE during your course of study? 0 1 3 2 e. Are you satisfied with the teaching methodology and content delivery of CSE program? 2 0 1 Do you think that the CSE program have given you an exposure to R &D f. activities? 1 2 0 Are you confident enough that the CSE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 2 0 1 h. Are you satisfied with the faculty competency? 0 1 2 Do you recommend the CSE program of SCE to others? İ. 0 1 2 3

[4] Future Plan of Action (please kindly tick your choice)a. Do you have any current job offer?YES | NOb. Are you going to become an Entrepreneur?YES | NOc. Have you planned for higher studies?YES | NOd. Have you appeared in Competitive Examination?YES | NOIf YES, please specify the name of the examination, along with score and rank

e. Have you got any admission for higher studies at abroad or any?

YES | NO

If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of CSE dept.?

Anuna: A. SIGNATURE

← → C ▲ Not secure 172.16.1.19/sarahome/

Important Notifications to Students • Ragging is an offence, punishable under law. Students are advised not to indulge in this illegal practice.	Student's Batchno as P Use Student's Batchno as P when first time login
Vission and Mission of the Institution	Student's 251052 Batchno
Vision of the Institution Impart an inclusive engineering education that beyond being a facilitator for a career and rudimentary skills, equips the students to offer ethically & environmentally conscious solutions to societal issues. Massion of the Institution Develop the Institution Into a Model Self Financing College of Engineering and Technology. Deliver Professional Training to our students with state-of-the art Laboratories and convert them into Technocrats of international repute. I. Create a nuturing, holistic environment of engineering education to facilitate every student realize their full potential. Strive to make the students strong in basic concepts armed with appropriate skills to enhance one's ability to apply the knowledge and provide solutions to real time issues. Maintain an ambience that facilitates the students to strengthen their ethical value systems. Actively promote RAD and institute-industry interaction.	Submit



List of Subjects during this Semester

 \mathbf{v}

Select a Subject FOUNDATIONS OF DATA SCIENCE [CS3352]

Submit | Reset | Menu Page



Dear Student, Please exercise your options honestly. Anonymity will be preserved for the feedback you provide. This Process is done to improve the Teaching Learning Process.

		Welco	me to Feedba	ck System Branch :CSE	Semester: 3
		Questionare fo	r the Subject	t - CS3352 [FOUNDATIO	NS OF DATA SCIENCE]
1	Does the faculty of	come Prepared for t	he Classes ?		
	Excellent 🔘	Very Good \bigcirc	Good O	Very Fair \bigcirc	Fair O
2	Subject Knowledg	e and Clarity of the	Faculty		
	Excellent 〇	Very Good 🔘	Good O	Very Fair \bigcirc	Fair O
3	Impartiality and I	airness to Students	;?		
	Excellent 〇	Very Good \bigcirc	Good 🔘	Very Fair \bigcirc	Fair O
4	Interaction with S	Students by the facu	ilty		
	Excellent 〇	Very Good \bigcirc	Good 🔘	Very Fair \bigcirc	Fair O
5	Valuable/Extra Ir	nformation given du	ring the Lectu	ires by the faculty	
	Excellent 〇	Very Good \bigcirc	Good O	Very Fair \bigcirc	Fair O
6	Enthusiasm for Su	ubject ?			
	Excellent 🔍	Very Good \bigcirc	Good O	Very Fair \bigcirc	Fair O
7	Showing Concern	and Care for Stude	nts?		
	Excellent 🔘	Very Good \bigcirc	Good 〇	Very Fair \bigcirc	Fair O
8	Punctuality in Eva	aluation of Exam Pa	pers/ Assignn	nents ?	
	Excellent 🔍	Very Good 🔿	Good 〇	Very Fair 🔿	Fair O
9	Whether Syllabus	for IA Tests/ Unive	ersity Examina	ation Completed steadily?	
	Excellent 🔍	Very Good 🔿	Good 〇	Very Fair 🔿	Fair O
10	Ability to Speak L	oudly and Clearly			
	Excellent 🔍	Very Good \bigcirc	Good 〇	Very Fair \bigcirc	Fair O
			Sul	bmit Reset Menu Page	

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : CSE Month&Year: 1ST FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	iswarya-cse	AID-A/1	63	GE3151/Problem Solving And Python Programming	13.33	12.71	6.25	9.68	9.33	10.06	3.25	5.30	6.98	7.24	84.13
2	ramya-cse	AID-B/1	61	GE3151/Problem Solving And Python Programming	13.28	12.98	7.03	10.03	9.64	10.15	3.38	5.39	7.13	6.69	85.71
3	gomathi-cse	CIVIL-A/1	19	GE3151/Problem Solving And Python Programming	14.53	14.21	7.33	11.12	10.99	10.74	3.79	5.56	7.41	7.49	93.16
4	arunprasad-cse	CSE(AIML)- A/3	56	CS3352/Foundations Of Data Science	14.14	13.98	7.20	10.84	10.76	11.10	3.57	5.59	7.54	7.31	92.05
5	gomathi-cse	CSE(AIML)- A/3	55	CS3391/Object Oriented Programming	12.33	12.00	6.66	10.17	10.39	10.12	3.46	4.93	6.66	6.81	83.53
6	sranjani-cse	CSE-A/1	66	GE3151/Problem Solving And Python Programming	13.41	13.50	6.93	10.04	8.91	10.33	3.45	5.31	7.35	7.01	86.23
7	shapnarani-cse	CSE-A/3	53	CS3301/Data Structures	12.45	12.34	6.61	9.92	9.83	9.74	3.37	4.98	6.67	6.58	82.48
8	karthik-cse	CSE-A/3	53	CS3352/Foundations Of Data Science	14.21	14.38	7.52	11.37	11.37	11.37	3.77	5.66	7.55	7.55	94.73
9	chandrasekaran- cse	CSE-A/3	56	CS3391/Object Oriented Programming	13.12	13.02	6.66	10.37	10.33	9.81	3.21	4.80	6.69	6.89	84.90
10	mohana-cse	CSE-A/5	58	CB3491/Cryptography And Cyber Security	9.98	10.29	5.21	8.48	8.03	8.61	2.76	4.37	5.68	5.79	69.21

Saranathan College of Engineering

20, 0.10							Ouranaa	nun oonogo o	Linginooning						
11	karthik-cse	CSE-A/5	65	CCS360/Recommender Systems	14.12	14.12	7.24	10.82	10.86	11.04	3.58	5.50	7.43	7.46	92.17
12	chandrasekaran- cse	CSE-A/5	61	CCS375/Web Technologies	12.59	12.64	5.95	9.40	9.56	10.11	3.04	4.88	6.58	6.69	81.45
13	shapnarani-cse	CSE-A/5	62	CS3501/Compiler Design	12.19	12.24	6.25	9.45	9.52	9.45	3.11	5.01	6.63	6.66	80.51
14	boobala-cse	CSE-A/5	62	CS3551/Distributed Computing	10.69	11.18	5.78	9.06	9.37	8.75	3.02	4.45	5.99	6.04	74.32
15	barani-cse	CSE-A/5	61	CS3591/Computer Networks	10.82	10.62	5.56	8.70	8.38	8.70	2.85	4.13	5.85	6.03	71.63
16	senthamilselvi- cse	CSE-A/7	57	CS8791/Cloud Computing	13.37	13.11	6.65	10.48	10.44	10.15	3.41	5.31	6.99	6.96	86.87
17	sranjani-cse	CSE-A/7	59	CS8792/Cryptography And Network Security	13.12	12.97	6.89	10.62	10.41	10.70	3.57	5.35	6.94	7.08	87.64
18	mohana-cse	CSE-A/7	59	IT8075/Software Project Management	12.97	12.97	6.75	10.41	10.54	10.33	3.53	5.21	7.16	7.00	86.85
19	boobala-cse	CSE-A/7	58	MG8591/Principles Of Management	12.62	12.88	6.90	10.72	10.97	10.22	3.42	5.05	6.87	7.12	86.76
20	banupriya-cse	CSE-A/7	58	OBM752/Hospital Management	12.93	12.62	6.65	10.30	10.34	10.18	3.46	5.26	6.95	6.92	85.62
21	ramya-cse	CSE-B/1	61	GE3151/Problem Solving And Python Programming	12.44	12.15	6.53	9.29	8.77	9.72	3.12	5.23	6.92	6.74	80.92
22	mohanapriya- cse	CSE-B/3	53	CS3351/Digital Principles And Computer Organization	12.79	12.45	6.49	9.46	9.65	9.78	3.20	4.82	6.55	6.67	81.87
23	iswarya-cse	CSE-B/3	53	CS3391/Object Oriented Programming	13.53	13.13	6.19	9.69	9.74	10.23	3.23	5.18	7.09	7.03	85.05
24	arunprasad-cse	CSE-B/5	69	CB3491/Cryptography And Cyber Security	13.78	13.83	7.21	10.96	10.99	10.96	3.64	5.55	7.33	7.40	91.64
25	parkavi-cse	CSE-B/5	69	CCS375/Web Technologies	13.09	12.91	6.91	10.40	10.23	10.61	3.48	5.25	6.91	7.12	86.90
26	mohanapriya- cse	CSE-B/5	64	CS3501/Compiler Design	14.06	14.02	7.43	11.25	11.02	11.10	3.75	5.61	7.45	7.62	93.31

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Saranathan College of Engineering

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27	senthamilselvi- cse	CSE-B/5	70	CS3591/Computer Networks	12.69	12.69	6.70	9.84	10.18	10.22	3.22	5.14	6.86	6.77	84.30
28	barani-cse	CSE-B/7	36	CS8791/Cloud Computing	12.83	12.75	6.53	10.07	10.00	10.27	3.31	5.07	6.76	6.84	84.43
29	punitha-cse	CSE-B/7	35	CS8792/Cryptography And Network Security	13.20	13.20	6.81	10.35	10.35	10.42	3.45	5.25	6.95	6.95	86.94
30	parkavi-cse	CSE-B/7	37	IT8075/Software Project Management	11.43	11.59	5.84	9.02	8.95	9.02	2.94	4.57	6.10	6.14	75.60
31	banupriya-cse	ECE-A/3	58	CS3353/C Programming And Data Structures	9.83	9.72	5.19	7.70	7.53	7.78	2.63	3.99	5.38	4.94	64.69
32	elankathir-cse	ECE-B/1	66	GE3151/Problem Solving And Python Programming	12.50	11.82	6.52	9.67	8.47	9.60	3.18	4.87	6.52	6.25	79.41
33	elankathir-cse	ECE-B/3	58	CS3353/C Programming And Data Structures	9.83	9.72	4.99	7.70	7.45	7.74	2.61	4.06	5.54	5.38	65.01
34	gomathi-cse	ICE-A/1	29	GE3151/Problem Solving And Python Programming	13.45	13.45	6.73	10.51	10.59	10.51	3.59	5.42	7.12	7.28	88.65

H.O.D. (CSE) Saranathan College of Engg., Trichirapalli - 620 012.

Principal

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : CSE Month& Year: 2ND FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	ramya-cse	AID-B/1	59	GE3151/Problem Solving And Python Programming	13.02	12.56	6.64	9.84	9.88	9.93	3.32	5.04	6.78	6.48	83.50
2	gomathi-cse	CIVIL-A/1	22	GE3151/Problem Solving And Python Programming	14.32	14.18	7.56	11.02	11.35	10.69	3.78	5.51	7.49	7.49	93.39
3	arunprasad-cse	CSE(AIML)- A/3	52	CS3352/Foundations Of Data Science	13.85	13.96	7.35	10.98	11.22	11.12	3.65	5.61	7.42	7.48	92.63
4	gomathi-cse	CSE(AIML)- A/3	44	CS3391/Object Oriented Programming	11.32	11.05	6.25	9.76	9.82	9.60	3.25	4.83	6.36	6.40	78.65
5	sranjani-cse	CSE-A/1	70	GE3151/Problem Solving And Python Programming	12.73	11.83	6.58	9.77	8.71	9.91	3.33	5.18	6.97	6.54	81.54
6	shapnarani-cse	CSE-A/3	48	CS3301/Data Structures	12.94	12.56	6.53	9.80	9.90	10.05	3.32	5.12	6.87	6.83	83.93
7	karthik-cse	CSE-A/3	47	CS3352/Foundations Of Data Science	14.36	14.30	7.59	11.39	11.39	11.49	3.76	5.69	7.56	7.56	95.09
8	chandrasekaran- cse	CSE-A/3	51	CS3391/Object Oriented Programming	13.59	13.59	6.87	10.64	10.45	10.54	3.47	5.01	6.90	6.87	87.92
9	mohana-cse	CSE-A/5	66	CB3491/Cryptography And Cyber Security	9.64	9.55	4.85	7.71	7.56	7.75	2.57	3.98	5.04	5.36	64.00
10	karthik-cse	CSE-A/5	69	CCS360/Recommender Systems	14.04	14.00	7.23	10.68	10.54	11.30	3.64	5.57	7.47	7.51	91.99

Saranathan College of Engineering

20, 0.10							Gurundu	ian conege of	Linginooning						
11	chandrasekaran- cse	CSE-A/5	65	CCS375/Web Technologies	11.45	11.54	5.37	8.86	8.75	9.30	2.89	4.58	5.86	6.13	74.73
12	shapnarani-cse	CSE-A/5	67	CS3501/Compiler Design	12.31	12.13	6.16	9.64	9.56	9.60	3.25	4.87	6.45	6.45	80.42
13	boobala-cse	CSE-A/5	66	CS3551/Distributed Computing	10.32	10.14	5.67	8.47	8.76	8.25	2.90	4.31	5.53	5.75	70.10
14	barani-cse	CSE-A/5	68	CS3591/Computer Networks	10.28	10.24	5.41	8.05	8.40	8.12	2.69	4.02	5.13	5.74	68.08
15	senthamilselvi- cse	CSE-A/7	22	CS8791/Cloud Computing	11.45	11.45	5.45	8.73	8.62	9.16	2.95	4.75	6.25	6.33	75.15
16	sranjani-cse	CSE-A/7	22	CS8792/Cryptography And Network Security	14.18	14.18	7.35	11.45	11.45	11.45	3.82	5.78	7.71	7.78	95.16
17	mohana-cse	CSE-A/7	23	IT8075/Software Project Management	13.70	13.17	6.47	10.75	10.75	10.85	3.58	5.32	7.37	7.30	89.27
18	boobala-cse	CSE-A/7	22	MG8591/Principles Of Management	12.68	13.09	7.05	10.80	10.80	10.47	3.56	5.24	7.20	7.20	88.10
19	banupriya-cse	CSE-A/7	22	OBM752/Hospital Management	12.27	12.27	6.55	9.82	10.15	9.93	3.09	5.02	6.47	6.40	81.96
20	ramya-cse	CSE-B/1	60	GE3151/Problem Solving And Python Programming	12.45	12.15	6.35	9.20	9.56	9.56	3.21	4.84	6.43	6.35	80.09
21	arunprasad-cse	CSE-B/5	67	CB3491/Cryptography And Cyber Security	13.61	13.57	7.21	10.78	10.75	10.60	3.57	5.32	7.26	7.09	89.76
22	parkavi-cse	CSE-B/5	66	CCS375/Web Technologies	13.14	12.95	7.03	10.58	10.25	10.47	3.50	5.29	7.05	7.05	87.33
23	mohanapriya- cse	CSE-B/5	68	CS3501/Compiler Design	13.01	12.84	6.59	10.09	9.99	10.38	3.44	5.17	6.89	7.01	85.41
24	senthamilselvi- cse	CSE-B/5	66	CS3591/Computer Networks	12.41	12.23	6.25	9.38	9.56	9.78	3.07	5.00	6.55	6.47	80.70
25	barani-cse	CSE-B/7	28	CS8791/Cloud Computing	12.32	12.00	6.17	9.34	9.26	9.77	2.97	4.63	6.29	6.57	79.32
26	punitha-cse	CSE-B/7	30	CS8792/Cryptography And Network Security	13.00	12.90	6.93	10.24	9.92	10.32	3.47	5.08	6.99	6.93	85.78
27	parkavi-cse	CSE-B/7	31	IT8075/Software Project Management	11.90	12.00	6.35	9.52	9.37	9.21	3.20	4.76	6.14	6.35	78.81

Saranathan College of Engineering

20, 0.10	/						ouruna	anan oonogo e	Linginooning						
28	banupriya-cse	ECE-A/3	58	CS3353/C Programming And Data Structures	10.03	9.67	5.19	7.53	7.37	7.74	2.40	3.97	5.32	5.27	64.49
29	elankathir-cse	ECE-B/1	65	GE3151/Problem Solving And Python Programming	12.37	12.18	6.50	9.53	9.19	9.42	3.19	4.82	6.50	6.47	80.17
30	elankathir-cse	ECE-B/3	54	CS3353/C Programming And Data Structures	11.61	10.89	5.78	8.93	8.44	8.80	2.89	4.56	6.07	6.04	74.02
31	gomathi-cse	ICE-A/1	30	GE3151/Problem Solving And Python Programming	13.80	13.60	7.25	10.72	10.88	10.88	3.65	5.40	7.20	7.15	90.53

H.O.D. (CSE) Saranathan College of Engg. Trichirapalli - 620 012.

Principal

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : CSE Month& Year: 1ST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	rajalakshmi7103	CSBS-A/4	43	CS3492/Database Management Systems	8.72	7.95	4.61	7.03	6.53	6.92	2.44	3.68	5.10	4.91	57.90
2	gomathi-cse	CSBS-A/6	55	CCW331/Business Analytics	11.45	11.29	6.05	9.03	9.03	9.12	3.05	4.63	5.99	6.11	75.76
3	ramya-cse	CSE(AIML)- A/2	41	CS3251/Programming In C	10.90	10.68	5.70	8.49	8.25	8.14	2.75	4.16	5.58	5.62	70.27
4	chandrasekaran- cse	CSE(AIML)- A/4	48	AD3391/Database Design And Management	12.88	12.69	6.57	10.25	10.30	10.35	3.45	5.05	6.57	6.70	84.80
5	jebarani7104	CSE(AIML)- A/4	48	AL3391/Artificial Intelligence	10.75	10.12	5.93	9.25	8.95	8.85	3.05	4.47	6.00	6.37	73.75
6	banupriya-cse	CSE(AIML)- A/4	48	AL3451/Machine Learning	9.69	9.12	5.33	7.65	7.20	7.40	2.43	3.97	5.53	5.03	63.37
7	punitha-cse	CSE-A/4	59	CS3401/Algorithms	13.27	13.22	6.78	10.25	10.09	10.21	3.31	5.11	6.92	6.83	85.98
8	shapnarani-cse	CSE-A/4	59	CS3451/Introduction To Operating Systems	13.17	12.92	6.92	10.21	10.09	10.17	3.50	5.23	7.08	6.92	86.19
9	mohanapriya- cse	CSE-A/4	59	CS3452/Theory Of Computation	12.61	12.46	6.45	9.76	9.84	9.84	3.34	5.08	6.86	6.75	83.01
10	karthik-cse	CSE-A/4	59	CS3491/Artificial Intelligence And Machine Learning	13.98	14.03	7.32	10.62	10.82	11.06	3.58	5.53	7.46	7.43	91.84

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Saranathan College of Engineering

/25, 5.11	FIVI						Salalla	than College t	n Engineening						
11	ramya-cse	CSE-A/4	59	CS3492/Database Management Systems	12.56	12.15	6.37	9.27	9.64	9.64	3.17	4.78	6.56	6.21	80.37
12	barani-cse	CSE-A/6	31	CCS336/Cloud Services Management	8.52	8.42	4.44	6.74	6.74	6.27	2.12	3.75	4.13	4.65	55.76
13	banupriya-cse	CSE-A/6	31	CCS341/Data Warehousing	11.52	11.32	5.94	9.21	8.98	9.14	3.05	4.41	5.99	5.83	75.38
14	karthik-cse	CSE-A/6	31	CCW331/Business Analytics	13.84	13.45	7.33	10.68	10.53	10.61	3.48	5.46	7.23	7.17	89.78
15	chandrasekaran- cse	CSE-B/4	60	CS3401/Algorithms	12.80	12.60	6.59	10.12	10.32	10.44	3.28	4.82	6.80	6.93	84.70
16	parkavi-cse	CSE-B/4	61	CS3452/Theory Of Computation	12.34	11.85	6.64	10.43	9.52	9.64	3.32	4.90	6.43	6.74	81.80
17	mohana-cse	CSE-B/4	61	CS3491/Artificial Intelligence And Machine Learning	12.93	12.84	6.79	10.47	10.15	10.35	3.48	5.23	6.79	6.87	85.90
18	barani-cse	CSE-B/4	60	CS3492/Database Management Systems	13.05	12.65	6.80	10.04	10.00	10.32	3.20	4.98	6.72	6.93	84.69
19	senthamilselvi- cse	CSE-B/6	66	CCS334/Big Data Analytics	11.82	11.55	5.96	9.02	9.27	9.16	2.87	4.67	6.30	6.28	76.91
20	boobala-cse	CSE-B/6	65	CCS336/Cloud Services Management	12.14	12.32	6.60	10.01	9.82	9.67	3.29	4.84	6.45	6.65	81.78
21	mohanapriya- cse	CSE-B/6	65	CCS341/Data Warehousing	12.74	12.51	6.84	9.97	10.04	10.12	3.37	5.04	6.82	6.74	84.19
22	parkavi-cse	CSE-B/6	65	CCS356/Object Oriented Software Engineering	11.45	11.45	6.18	9.27	9.12	9.08	3.08	4.50	6.33	6.47	76.92
23	arunprasad-cse	CSE-B/6	65	CCW331/Business Analytics	13.15	12.83	6.94	10.26	10.38	10.08	3.48	5.17	6.99	7.04	86.33
24	arunprasad-cse	ECE-A/6	54	CS3491/Artificial Intelligence And Machine Learning	12.33	12.06	6.49	9.64	9.56	10.04	3.30	5.04	6.61	6.73	81.80
25	shapnarani-cse	ECE-B/6	47	CS3491/Artificial Intelligence And	13.21	13.09	6.94	10.37	10.42	10.31	3.39	5.08	6.71	6.91	86.43
H.O.D. (CSE) Saranathan College of Engg. Trichirapalli - 620 012.

Principal

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : CSE Month& Year: 2nd FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	rajalakshmi7103	CSBS-A/4	44	CS3492/Database Management Systems	10.23	10.16	5.38	7.85	7.75	8.02	2.62	4.06	5.56	5.53	67.16
2	gomathi-cse	CSBS-A/6	35	CCW331/Business Analytics	10.71	10.46	5.30	8.37	8.50	8.37	2.83	4.32	5.71	5.99	70.57
3	ramya-cse	CSE(AIML)- A/2	7	CS3251/Programming In C	9.00	8.57	4.57	6.86	6.86	6.86	2.40	3.43	4.57	4.57	57.69
4	chandrasekaran- cse	CSE(AIML)- A/4	49	AD3391/Database Design And Management	13.16	13.10	6.50	9.75	10.24	10.33	3.35	4.90	6.79	7.05	85.17
5	jebarani7104	CSE(AIML)- A/4	49	AL3391/Artificial Intelligence	8.27	8.33	4.51	6.61	6.27	6.66	2.22	3.40	4.47	4.67	55.41
6	banupriya-cse	CSE(AIML)- A/4	49	AL3451/Machine Learning	9.86	9.55	5.55	7.69	7.35	7.54	2.50	4.02	5.45	5.52	65.02
7	punitha-cse	CSE-A/4	58	CS3401/Algorithms	12.98	12.83	6.84	10.14	10.18	10.18	3.48	4.97	6.81	6.81	85.22
8	shapnarani-cse	CSE-A/4	57	CS3451/Introduction To Operating Systems	12.53	12.58	6.65	9.89	9.89	10.02	3.31	4.99	6.68	6.68	83.23
9	mohanapriya- cse	CSE-A/4	58	CS3452/Theory Of Computation	12.10	12.36	6.54	9.77	9.77	9.77	3.27	4.88	6.62	6.59	81.67
10	karthik-cse	CSE-A/4	58	CS3491/Artificial Intelligence And Machine Learning	14.02	14.02	7.50	11.30	11.21	11.26	3.68	5.61	7.50	7.56	93.66

1/9/25, 5:11 PM

Saranathan College of Engineering

/25, 5:1							Sarana	anan College (or Engineering						
11	ramya-cse	CSE-A/4	58	CS3492/Database Management Systems	12.00	11.95	6.32	9.56	9.56	9.72	3.21	4.84	6.46	6.46	80.07
12	barani-cse	CSE-A/6	54	CCS336/Cloud Services Management	9.33	9.11	4.47	6.84	7.24	7.11	2.16	3.96	4.65	5.21	60.10
13	banupriya-cse	CSE-A/6	54	CCS341/Data Warehousing	11.61	11.39	6.01	9.47	8.93	9.02	3.11	4.67	6.22	6.04	76.48
14	karthik-cse	CSE-A/6	54	CCW331/Business Analytics	14.06	13.83	7.26	11.11	11.16	10.89	3.57	5.64	7.32	7.47	92.30
15	chandrasekaran- cse	CSE-B/4	61	CS3401/Algorithms	13.72	13.48	7.11	10.62	10.90	10.98	3.59	5.43	7.27	7.37	90.46
16	parkavi-cse	CSE-B/4	62	CS3452/Theory Of Computation	12.87	12.97	6.86	10.30	10.22	10.37	3.43	5.17	6.79	6.94	85.92
17	mohana-cse	CSE-B/4	62	CS3491/Artificial Intelligence And Machine Learning	12.53	12.24	6.50	9.83	10.03	9.95	3.26	4.94	6.66	6.71	82.65
18	barani-cse	CSE-B/4	62	CS3492/Database Management Systems	13.65	13.31	6.94	10.37	10.41	10.65	3.45	5.26	6.97	7.10	88.10
19	senthamilselvi- cse	CSE-B/6	58	CCS334/Big Data Analytics	11.74	11.43	6.01	8.98	9.06	9.14	2.92	4.49	6.01	5.99	75.79
20	boobala-cse	CSE-B/6	58	CCS336/Cloud Services Management	12.52	12.62	6.87	10.22	10.30	10.14	3.48	5.03	6.84	6.87	84.88
21	mohanapriya- cse	CSE-B/6	58	CCS341/Data Warehousing	12.72	12.57	6.79	10.01	10.06	9.97	3.35	5.03	6.70	6.65	83.85
22	parkavi-cse	CSE-B/6	58	CCS356/Object Oriented Software Engineering	11.84	11.64	6.32	9.27	9.39	9.27	3.12	4.61	6.29	6.32	78.07
23	arunprasad-cse	CSE-B/6	58	CCW331/Business Analytics	13.03	12.83	6.76	10.10	10.51	10.30	3.48	5.17	6.95	6.81	85.94
24	shapnarani-cse	ECE-B/6	52	CS3491/Artificial Intelligence And Machine Learning	13.10	13.04	6.95	10.43	10.34	10.52	3.46	5.31	7.02	6.95	87.12



Saranathan College of Engineering Tiruchirappalli - 12

Department of Computer Science and Engineering

Action Taken Report

SEMESTER: ODD

ACADEMIC YEAR: 2023-2024

The Students feedback about the feedback for the subjects handled by them during this semester is attached above. Based on the above, The following faculty members [Below 60%] were called for a meeting with the principal on 25-09-2023 at 5.10pm at the Principal's Chamber.

S.no	staffcode	branch /Sem	No. of Students	Subject	Total Out of 100
1	barani-cse	CSE- A/5	68	Computer Networks	68.08
2	elankathir-cse	ECE B/ 3	58	C Programming and Data Structures	65.01

These teachers were communicated about their feedback and were advised to take more efforts to improve their performance by the Principal. The Principal and Senior Faculty members suggested some ideas to improve their performance in the next semester.

H.O.D. (CSE an College of Engg.

PRINCIPAL

PRINCIPAL Saranathan College of Engineering TRICHY - 12.

Saranathan College of Engineering Tiruchirappalli - 12

Department of Computer Science and Engineering

Action Taken Report

SEMESTER: EVEN

ACADEMIC YEAR: 2023-2024

The Students feedback about the feedback for the subjects handled by them during this semester is attached above. Based on the above, The following faculty members [Below 65%] were called for a meeting with the principal on 25-03-2024 at 5.10pm at the Principal's Chamber.

S.no	staffcode	branch /Sem	No. of Students	Subject	Total Out of 100
1	banupriya-cse	CSE(AIML)- A/4	48	Machine Learning	63.37
2	Rajalakshmi7103- cse	CSBS A/4	55	Database Management Systems	57.90
3	barani-cse	CSE A/6	31	Cloud Service Management	55.76

These teachers were communicated about their feedback and were advised to take more efforts to improve their performance by the Principal. The Principal and Senior Faculty members suggested some ideas to improve their performance in the next semester.

PRINCIPAL Saranathan College of Engineering TRICHY - 12.



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012. DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Artificial Intelligence and Machine Learning)

C1.4.1

Faculty Feedback on Syllabus



[3]

SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] **Personal Information**

	Name	e of the Faculty	1	: V. Rai	ijani			
	Desig	gnation		: AP	J	Department	:CSE(AINL)
	Cours	se Code and Na	ime	: CD3:	291	Department DaleaSM CSE(AIM	ichoes	2 p lgonit
	Year	/ Semester / Br	anch	: 1	111 /	CSE (AIM	L)	
	AU -	Regulation		: 2021			,	
	Acad	emic year / OD	D or EVEN	: 202	3 - 21	4 (ODD))	
			e your prefere	ence) (Please l		circle your cho ; Strongly Agre		
,	a)	The syllabu	s is designed	to bridge the	gap bet	ween academ	ics and ind	ustry
		0	1	2	3			
	b)	The syllabus	s is designed	to bridge the	gap bet	ween Theory a	and Practic	al
		0	1	2	3			
	c)	The syllabus	s can be com	pleted within	the pres	cribed times li	mits	
		0	1	2	8			
	d)	The syllabus	s covers mod	ern & advand	ed topic	S		
		0	1	2	3			
	e)	The objectiv	es of the sylla	abus is clearl	y indicat	ed		
		0	1	2	3			
	f)	The contents	s are challeng	ging to teach				
		0	1	2	3			
	g)	The syllabus 0	is designed i 1	in a way to ir 2	nprove E	Employability i	ndex	
[3]	Conten	t Beyond the	Syllabus add	ded if any: Ye	es / -No-	Dall L	Deck [~~0
lf yes,	mentio	n the Conten	t beyond the	Syllabus add	ded in th	ts course	Zack ¹ N, Q SIGE	ATURE



(Approved by AICTE, New Delhi, Affiliated to Anna University. Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

Nan	e of the Faculty		:	V. Ranjani	
Desi	gnation		:	AP	Department : (SE(AINL)
Cou	rse Code and Na	ime	:	CS3452	
Year	·/ Semester / Br	anch	:	TI IV /	(SE(AML)
AU -	Regulation			2021	
Acad	lemic year / OD	D or EVEN	:	2023 - 24	(Even)
	A) -0 ; Parti	e your prefere ally Agree (PA	ach q ence) A) – 1	uestion (Please kindly en ; Agree (A) -2;	circle your choice) Strongly Agree (SA) – 3;
a)	The syllabus			/	ween academics and industry
*	0	1	12	5	
b)	The syllabus	s is designed	to br	idge the gap bet	ween Theory and Practical
	0	1	2	3	
c)	The syllabus	can be com	plete	d within the pres	cribed times limits
	0	1	2	3	
d)	The syllabus	covers mod	ern 8	advanced topic	S
	0	1	2	3	
e)	The objective	es of the sylla	abus	is clearly indicat	ed
	0	1	2	13	
f)	The contents	s are challen	ging 1	to teach	
	0	1	2	13	
g)	The syllabus 0	is designed 1	in a v 2⁄	way to improve E 3	Employability index
[3] Conter	nt Beyond the	Syllabus add	ded i	f any: ¥es- / No	
If yes, mentio	on the Content	t beyond the	Sylla	abus added in th	is course

SIGNATURE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

	Name	of the Faculty		:	V. Ranjani		``
	Desigr	nation		ŧ	AP D	epartment : CS	E(AIHL)
	Course	e Code and Nar	me	:	CD3281		
	Year /	Semester / Bra	nch	:		E(AIML)	
	AU - H	Regulation		:	2021		
	Acade	mic year / ODI	D or EVEN	:	2023 - 24 (600)	
	-		e your prefere	nce)	uestion (Please kindly encire ; Agree (A) -2; St	cle your choice)	-3;
	a)	The syllabus	s is designed	to b	idge the gap betwe	en academics and	l industry
		0	1	2	B		
	b)	The syllabus	s is designed	to b	idge the gap betwe	en Theory and Pra	actical
		0	1	2	3		
	c)	The syllabus	can be com	plet	d within the prescril	oed times limits	
		0	1	2	3		
	d)	The syllabus	covers mod	ern	advanced topics		
		0	1	2	8		
	e)	The objective	es of the sylla	abus	is clearly indicated		
		0	1	2	3		
	f)	The contents	s are challeng	ging	to teach		
		0	1	2	3		
	g)	The syllabus 0	is designed 1	in a 2	way to improve Em	ployability index	
[3]	Conter	nt Beyond the	Syllabus add	ded	f any: Y es / No		
If yes	, mentic	on the Conten	t beyond the	Syl	abus added in this	course	(j
							SIGNATURE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

	Name	of the Faculty		: M. Pa	dmaprinya
	Design	nation		: Assistan	thoy Department : CSE(AISML)
	Course	e Code and Na	me	: C5335	dmapringa thop Department : CSE(AISML) I Digital Principles and i Computer organization Sem / CSE(AISML)
	Year /	Semester / Br	anch	:可一匹	Som / CSE(AI &ML)
	лU - I	Regulation	·	: R 201	
	Acade	emic year / OD	D or EVEN	: 2023	5-2024 (ODD)
	-	(Please rat		nce) (Please ki	ndly encircle your choice) e (A) -2; Strongly Agree (SA) – 3;
	a)	The syllabus	s is designed	to bridge the g	gap between academics and industry
		0	1	2	3
	b)	The syllabus	s is designed	to bridge the g	gap between Theory and Practical
		0	1	2	3
	c)	The syllabus	s can be com	pleted within th	he prescribed times limits
		0	1	2	3
	d)	The syllabus	s covers mode	ern & advance	ed topics
		0	1	2	3
	e)	1.00	_	abus is clearly	
		0	1	2	3
	f)	The contents	s are challeng	ing to teach	
		0	1 ✓	2	3
	g)	The syllabus 0	is designed i 1	in a way to im 2 ∕	prove Employability index 3
[3]	Conten	t Beyond the	Syllabus add	led if any: Yes	s/No-ALU design
lf yes,	mentio	n the Conten	t beyond the	Syllabus adde	ed in this course
					SIGNATURE



SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Accredited by NAAC with A+ grade -Affiliated to Anna University, Chennai-25

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

Faculty Feedback on Syllabus

Personal Information [1]

1	Name o	of the Faculty		: S.H	ARIPRA	K SATH		
I	Designa	ation				Department	ECE	
(Course	Code and Nam	ne			circuit A		
	Year / S	Semester / Brar	nch	: I/ <u>I</u>			1010	
1	AU - R	egulation		: 202	IECE			
1	Acaden	nic year / ODD	or EVEN	· EVE				
[2] Cho	ose ap	propriate opti	0	ch questio	n			
Disagre	e (DA)		your preferen lly Agree (PA)			encircle your c 2; Strongly A _f		
ä	a)	The syllabus	is designed t	o bridge t	he gap be	etween acade	emics and industry	
		0	1	2	3			
I	b)	The syllabus	is designed t	o bridge t	he gap be	etween Theor	ry and Practical	
		0	1	2	3			
(c)	The syllabus	can be comp	leted with	in the pre	escribed time	s limits	
		0	1	2	3			
	d)	The syllabus	covers mode	ern & adva	anced top	oics		
		0.	1	(2)	3			
	e)	The objective	es of the sylla	bus is cle	arly indic	ated		
		0	1	2	(3)			
	f)	The contents	are challeng	jing to tea	ich			
		0	1	2	3			
	g)	The syllabus 0	is designed i 1	in a way t 2	o improvo	e Employabili	ity index	
		nt Beyond the on the Conten						
			_				G. Jamile	Ξ



(Approved by AICTE, New Defhi, Accredited by NAAC with A+ grade -Affiliated to Anna University, Chennai-23



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

(Accredited by NBA

Faculty Feedback on Syllabus [1] Personal Information Name of the Faculty : A.KESPIVAN Designation : AP Department : ELG Course Code and Name EC8751& OPTICAL COMMUNICATION : 1 107 / ECE Year / Semester / Branch AU - Regulation 7102 2023-24/0DD Academic year / ODD or EVEN [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; a) The syllabus is designed to bridge the gap between academics and industry 0 1 (2) 3 b) The syllabus is designed to bridge the gap between Theory and Practical 0 1 (2) 3 The syllabus can be completed within the prescribed times limits C) 1 2 0 The syllabus covers modern & advanced topics d) 0 1 3 The objectives of the syllabus is clearly indicated e) 3 0 1 Ð The contents are challenging to teach 3 0 1 The syllabus is designed in a way to improve Employability index g) 2 Content Beyond the Syllabus added if any: Yes / No [3] If yes, mention the Content beyond the Syllabus added in this course



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

Faculty Feedback on Syllabus

[1] **Personal Information**

0

0

Name of the Faculty	: P. SIVAGAMASUNDHARI
Designation	: Asst Prof Department : ECE
Course Code and Name	: EC3352 DIGITAL SYSTEM DESIGN
Year / Semester / Branch	: I / II / ECE
AU - Regulation	: 2021
Academic year / ODD or EVEN	: 000-2023-24

[2] Choose appropriate option against each question

(Please rate your preference) (Please kindly encircle your choice) Agree (A) -2; Strongly Agree (SA) – 3; Disagree (DA) - 0; Partially Agree (PA) - 1;

The syllabus is designed to bridge the gap between academics and industry a) 3) 0 1 2 The syllabus is designed to bridge the gap between Theory and Practical b)

3

0 1 2 (3)

The syllabus can be completed within the prescribed times limits C)

(2)

2

The syllabus covers modern & advanced topics d)

(3) e)

The objectives of the syllabus is clearly indicated

(3) 0 1 2

f) The contents are challenging to teach

1

1

(3) 0 1 2 The syllabus is designed in a way to improve Employability index **g**)

(2)

Content Beyond the Syllabus added if any: Yes / No [3] If yes, mention the Content beyond the Syllabus added in this course

SIGNATURE



SARANATHAN COLLEGE OF ENGINEERING (Approved by AN-11: New Neth), According to NAAC with AF grade - Affiliated to Anna University, Chennai-25

DEPARTMENT OF FLECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

Faculty Feedback on Syllabus

[1]	Perso	nal Informatic	NR .			
	Name	of the Faculty				LYDIA M
	Design	nation		: Asst. P	ROF	Department : ECF
	Course	e Code and Nai	ne	: E C8091	A SA	TE LLITE COMMUNICATION
	Year/	Semester / Bra	inch	: IV / VI	I/EC	
	AU - I	Regulation		: 2017		
	Acade	mic year / ODI	D or EVEN	: 2023 -	2024	1000
			your preferen	nce) (Please l		circle your choice) ; Strongly Agree (SA) – 3;
	a)	The syllabus	is designed	to bridge the	gap be	tween academics and industry
		0	1	2	3	
	b)	The syllabus	s is designed	to bridge the	gap be	tween Theory and Practical
		0	1	2	3	
	C)	The syllabus	s can be com	oleted within	the pres	scribed times limits
		0	1	2	3	
	d)	The syllabus	covers mode	ern & advan	ced topi	CS
		0	1	2	3	
	e)	The objectiv	es of the sylla	abus is clear	ly indica	ited
		0	1	2	3	
	f)	The contents	s are challen	ging to teach	1	
		0	1	2	3	
	g)	The syllabus 0	s is designed 1	in a way to i 2	improve 3	Employability index
[3] If yes		nt Beyond the on the Conter				

SIGNATURE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electronics and Communication Engineering students who have graduated from the Electronics and Communication Engineering (ECE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] **Personal Information**

Name of the Graduate	: S. ARAVIND
Batch No.	:232006
Register No.	:813820106006
Year of Graduation	:2024
Batch year	:2020
Contact Number	: 9345867648
Email ID	: aravind soundarrajan @gmail.com

[2] Outcome Achieved after Completing the ECE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; An ability to apply knowledge of differential and integral calculus, matrices, a) transforms techniques and Numerical techniques. (PO-1)

1 3 · 2⁄ An ability to identify problems on Electronic devices, Analog and Digital Electronic b) Circuits. (PO-2)

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An ability to design systems using Linear and non linear circuits, components and c) processors to meet the industrial needs. (PO3)

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An ability to identify, formulate and solve problems of Electronics and Communication

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Engineering. (PO-4)

An ability to apply the knowledge of the modern engineering tools such as PSPICE e) /MATLAB / Xilinx/Cadence / NS2/ keil simulator. (PO-5) 0 3 1 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6) **`**0 2 3 An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 0 **_2** h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8) 0 1 3 i) An ability to function as a team and to co-ordinate the project activities. (PO-9) 1 0 3 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 1 2 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 2 3 An ability to engage in independent and lifelong learning in the context of Electronics 1) and Communication Engineering and allied areas. (PO-12) 2 3 1 0 An ability to provide solution for the problems in Consumer Electronics, Medical m) Electronics and Defense Electronics. (PSO-1) 3 1 0 An ability to Analyze and design modules and systems for real time applications in n) Communication Engineering. (PSO-2) 3 0 _1



[3] Education Experience (please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3; Does the Department of ECE satisfy your expectations? a. 0 2 3 Do you think that the department of ECE prepared you for employment in your core b. area? 3 0 -1 Does the curriculum of ECE satisfy your academic requirements to compete with other C. graduates of the same program in other institutions? 3 2 1 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related ECE during your course of study? 3 2 0 e. Are you satisfied with the teaching methodology and content delivery of ECE program? 3 1 0 Do you think that the ECE program have given you an exposure to R &D f. activities? 2 0 1 Are you confident enough that the ECE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 3 1 0 h. Are you satisfied with the faculty competency? 3 1 0 i. Do you recommend the ECE program of SCE to others? 2 3 1 0





SIGNATURE





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal-606925)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

(Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electronics and Communication Engineering students who have graduated from the Electronics and Communication Engineering (ECE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] **Personal Information**

Name of the Graduate	: R.KRISHNA
Batch No.	:232037
Register No.	:813820106036
Year of Graduation	: 2024
Batch year	: 2020
Contact Number	: 8667033118
Email ID	: Krishnakicha 2003 @ gmail. 16m

[2] Outcome Achieved after Completing the ECE Program

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(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3; An ability to apply knowledge of differential and integral calculus, matrices, a) transforms techniques and Numerical techniques. (PO-1)

12 3 An ability to identify problems on Electronic devices, Analog and Digital Electronic b) Circuits. (PO-2)

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C) An ability to design systems using Linear and non linear circuits, components and processors to meet the industrial needs. (PO3)

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d) An ability to identify, formulate and solve problems of Electronics and Communication Engineering. (PO-4)

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e) An ability to apply the knowledge of the modern engineering tools such as PSPICE /MATLAB / Xilinx/Cadence / NS2/ keil simulator. (PO-5) 0 1 2 3 f) An ability to apply knowledge to access societal, health, safety and cultural issues relevant to the professional Engineering practice. (PO-6) 0 1 2 g) An ability to demonstrate the knowledge of professional Engineering solutions in societal and environmental context for sustainable development. (PO-7) 1 2 13 h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8) 0 1 2 i) An ability to function as a team and to co-ordinate the project activities. (PO-9) n 2 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 1 2 3 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 1 2 An ability to engage in independent and lifelong learning in the context of Electronics 1) and Communication Engineering and allied areas. (PO-12) 0 1 3 An ability to provide solution for the problems in Consumer Electronics, Medical m) Electronics and Defense Electronics. (PSO-1) 0 1 2 An ability to Analyze and design modules and systems for real time applications in n) Communication Engineering. (PSO-2) 0 X 2 3



[3] Education Experience (please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3; a, Does the Department of ECE satisfy your expectations? 0 1 Ń 3 Do you think that the department of ECE prepared you for employment in your core b. area? 0 1 3 c. Does the curriculum of ECE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 1 3 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related ECE during your course of study? 0 1 2 e. Are you satisfied with the teaching methodology and content delivery of ECE program? 0 1 2 Do you think that the ECE program have given you an exposure to R &D f. activities? 0 1 2 Are you confident enough that the ECE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 0 1 3 h. Are you satisfied with the faculty competency? 0 1 2 Do you recommend the ECE program of SCE to others? i. 0 1 2

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 [4] Future Plan of Action (please kindly tick your choice)

 a. Do you have any current job offer?
 YES | NO

 b. Are you going to become an Entrepreneur?
 YES | NO

 c. Have you planned for higher studies?
 YES | NO

 d. Have you appeared in Competitive Examination?
 YES | MO

 If YES, please specify the name of the examination, along with score and rank

e. Have you got any admission for higher studies at abroad or any?



If, YES, please specify the university/college

WWA

[5] Do you have any suggestions for the quality improvement of ECE dept.?

SIGNATURE





(Approved by AICTE, New Delbi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

(Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electronics and Communication Engineering students who have graduated from the Electronics and Communication Engineering (ECE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	:	MUKILAN. S
Batch No.	:	232049
Register No.	:	813820106043
Year of Graduation	:	2029
Batch year	:	2020 - 2024
Contact Number	:	2610074186
Email ID	:	V. Sivamoki 55 @gmail. Com

[2] Outcome Achieved after Completing the ECE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3; a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

0 1 (2) 3 b) An ability to identify problems on Electronic devices, Analog and Digital Electronic Circuits. (PO-2)

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c) An ability to design systems using Linear and non linear circuits, components and processors to meet the industrial needs. (PO3)

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d) An ability to identify, formulate and solve problems of Electronics and Communication Engineering. (PO-4)

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An ability to apply the knowledge of the modern engineering tools such as PSPICE e) /MATLAB / Xilinx/Cadence / NS2/ keil simulator. (PO-5) 3 2 1 0 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6) 2 1 0 An ability to demonstrate the knowledge of professional Engineering solutions in **g**) societal and environmental context for sustainable development. (PO-7) 1 2 An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 0 2 1 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 0 1 2 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 1 3 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 1 2 An ability to engage in independent and lifelong learning in the context of Electronics I) and Communication Engineering and allied areas. (PO-12) 0 1 3 An ability to provide solution for the problems in Consumer Electronics, Medical m) Electronics and Defense Electronics. (PSO-1) 0 (1) 2 3 An ability to Analyze and design modules and systems for real time applications in n) Communication Engineering. (PSO-2) 0 3



[3] Education Experience (please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3; Does the Department of ECE satisfy your expectations? a. 0 1 3 Do you think that the department of ECE prepared you for employment in your core b. area? 3 0 2 c. Does the curriculum of ECE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 2 3 0 (1)d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related ECE during your course of study? 3 2 0 Are you satisfied with the teaching methodology and content delivery of ECE e. program? 3 0 1 Do you think that the ECE program have given you an exposure to R &D f. activities? 3 0 1 Are you confident enough that the ECE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 3 2 0 h. Are you satisfied with the faculty competency? 3 0 1 i. Do you recommend the ECE program of SCE to others? 3 1 2 0

[4] Future Plan of Action (please kindly tick your cho	lice)
a. Do you have any current job offer?	YESINO
b. Are you going to become an Entrepreneur?	YESINO
c. Have you planned for higher studies?	YESINO
d. Have you appeared in Competitive Examination?	YESINO
If YES, please specify the name of the examination, alon	g with score and rank
e. Have you got any admission for higher studies at abr	oad or any? YES NO
If, YES, please specify the university/college	
[5] Do you have any suggestions for the quality improve	
Providing Courses about 1	JUSE, IOT, etc.
Providing Courses about a Can encourage our ECE student	s to develop a
Correre in out domain it	self.
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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electronics and Communication Engineering students who have graduated from the Electronics and Communication Engineering (ECE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] **Personal Information**

Name of the Graduate	:	S. KISHOFE KUMAR
Batch No.	:	232036
Register No.	:	813820106035
Year of Graduation	:	2024
Batch year	:	2020-2024
Contact Number	:	7397026780
Email ID	:	1902 kishore kumar @ gman ¹ . com

[2] Outcome Achieved after Completing the ECE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3; An ability to apply knowledge of differential and integral calculus, matrices, a) transforms techniques and Numerical techniques. (PO-1)

2 (3) b) An ability to identify problems on Electronic devices, Analog and Digital Electronic Circuits. (PO-2)

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An ability to design systems using Linear and non linear circuits, components and C) processors to meet the industrial needs. (PO3)

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An ability to identify, formulate and solve problems of Electronics and Communication d) Engineering. (PO-4)

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An ability to apply the knowledge of the modern engineering tools such as PSPICE e) /MATLAB / Xilinx/Cadence / NS2/ keil simulator. (PO-5)

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An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6)

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An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 1 2 $(\mathbf{3})$

(3)

h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8)

0. 1 2 (3)

i) An ability to function as a team and to co-ordinate the project activities. (PO-9)

0 1 2 (3)

An ability to communicate effectively among the team members and working j) environment. (PO-10)

0 1 2 (3)

An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11)

0 1 2 (3)

An ability to engage in independent and lifelong learning in the context of Electronics I) and Communication Engineering and allied areas. (PO-12)

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0 1 (2)

An ability to provide solution for the problems in Consumer Electronics, Medical m) Electronics and Defense Electronics. (PSO-1)

0 1

An ability to Analyze and design modules and systems for real time applications in n) Communication Engineering. (PSO-2)

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[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; a. Does the Department of ECE satisfy your expectations? 0 1 2 3 Do you think that the department of ECE prepared you for employment in your core b. area? 0 (1)2 3 c. Does the curriculum of ECE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 1 2 3 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related ECE during your course of study? 3 0 D 2 e. Are you satisfied with the teaching methodology and content delivery of ECE program? (2)3 0 1 Do you think that the ECE program have given you an exposure to R &D f. activities? 3 2 (1) 0 Are you confident enough that the ECE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 3 2 0 (1) h. Are you satisfied with the faculty competency? 3 2 0 (1)i. Do you recommend the ECE program of SCE to others? 3 1 0



[4] Future Plan of Action (please kindly tick your choice) YESINO a. Do you have any current job offer? YESINO b. Are you going to become an Entrepreneur?

Have you planned for higher studies? C.

d. Have you appeared in Competitive Examination?

If YES, please specify the name of the examination, along with score and rank

e. Have you got any admission for higher studies at abroad or any?

If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of ECE dept.?

A very few staffs only care for the adudents well betryness and education. Ex If all the others tend to do the same, then our dept. might do well on trassay our students with discipline & education.



The se party is

YESINO

YESINO

YES | NO

FeedBack Report : ECE Month&Year: 1ST FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no staffcode Weigtage	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Tota Out of	
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
	divyab-ece	CSBS- A/5	60	CS3691/Embedded Systems And lot	11.90	11.80	6.35	9.20	9.04	9.28	3.16	4.68	6.24	6.21	77.8
	vennila-ece	ECE- A/3	59	EC3351/Control Systems	12.46	12.41	6.64	10.05	9.40	9.76	3.32	4.90	6.48	6.18	81.6
}	sivagamasundhari- ece	ECE- A/3	61	EC3352/Digital Systems Design	11.56	11.41	5.43	8.73	8.42	9.13	2.83	4.33	6.01	6.09	73.9
	barithabegum-ece	ECE- A/3	67	EC3353/Electronic Devices And Circuits	10.84	10.66	5.52	8.06	8.17	8.24	2.70	4.03	5.37	5.73	69.3
	sivakannu-ece	ECE- A/3	61	EC3354/Signals And Systems	13.33	13.33	6.82	10.39	10.27	10.23	3.41	5.21	6.95	6.71	86.
5	rajeswaris-ece	ECE- A/5	64	CEC331/4g/5g Communication Networks	11.86	11.91	6.32	9.41	9.52	9.60	3.14	4.76	6.30	6.47	79.
,	kiruthiga-ece	ECE- A/5	62	CEC332/Advanced Digital Signal Processing	11.95	11.76	6.25	9.02	9.37	9.45	3.15	4.70	6.27	6.35	78
3	vennila-ece	ECE- A/5	64	CEC342/Mixed Signal Ic Design Testing	12.19	12.23	6.60	9.90	9.86	9.79	3.29	4.86	6.57	6.53	81
)	sivakannu-ece	ECE- A/5	63	EC3501/Wireless Communication	13.19	12.90	6.96	10.67	10.44	10.48	3.47	5.22	6.93	6.78	87
0	kesavan-ece	ECE- A/5	62	EC3551/Transmission Lines And Rf Systems	11.81	11.76	6.12	9.52	9.60	9.60	3.12	4.78	6.43	6.45	79
11	hariprasath-ece	ECE- A/5	64	EC3552/VIsi And Chip Design	11.95	11.91	6.32	9.49	9.52	9.49	3.17	4.80	6.32	6.40	79
12	anthuvanlydia-ece	ECE- A/7	55	EC8094(8)/Satellite Communication	11.73	11.67	6.31	9.47	9.47	9.34	3.13	4.63	6.31	6.23	78

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0/25-2	-2-2 DAV						Sar	anathan Colle	ege of Enginee	ering					
13	malaisamy-ece	ECE- A/7	56	EC8701/Antennas And Microwave Engineering	9.21	9.11	4.83	7.41	7.16	6.99	2.33	3.54	4.89	4.77	60.23
14	rajeswaris-ece	ECE- A/7	55	EC8702/Ad Hoc And Wireless Sensor Networks	11.35	11.13	5.76	8.47	8.55	8.25	2.79	4.25	5.85	5.88	72.27
15	kesavan-ece	ECE- A/7	56	EC8751/Optical Communication	9.05	9.11	4.89	7.33	7.11	7.11	2.40	3.69	4.86	5.00	60.55
16	divyab-ece	ECE- A/7	55	EC8791/Embedded And Real Time Systems	10.25	9.82	5.32	8.03	8.03	7.94	2.68	4.06	5.44	5.29	66.87
17	padmaa-ece	ECE- A/7	55	OIC751/Transducer Engineering	11.40	11.35	5.82	8.81	9.03	8.81	3.05	4.47	6.08	5.96	74.80
18	eindhumathy-ece	ECE- B/3	57	EC3351/Control Systems	13.68	13.21	7.05	10.44	10.32	10.57	3.54	5.28	7.13	7.05	88.26
19	santhim	ECE- B/3	56	EC3352/Digital Systems Design	13.02	12.91	6.66	9.73	9.56	10.16	3.23	4.97	6,51	5.63	82.37
20	shanmugapriya- ece	ECE- B/3	58	EC3353/Electronic Devices And Circuits	13.14	13.14	6.79	10.26	9.77	10.43	3.42	5.17	6.70	6.87	85.68
21	mohan-ece	ECE- B/3	58	EC3354/Signals And Systems	12.72	12.36	6.48	9.68	9.72	9.89	3.23	4.90	6.12	6.90	82.02
22	arunmozhi-ece	ECE- B/5	68	CEC331/4g/5g Communication Networks	11.43	11.34	6.00	8.93	9.00	8.79	3.01	4.50	6.24	5.88	75.11
23	mohan-ece	ECE- B/5	63	CEC332/Advanced Digital Signal Processing	12.24	11.90	6.30	9.33	9.52	9.75	3.21	4.88	6.35	6.58	80.07
24	padmaa-ece	ECE- B/5	66	CEC342/Mixed Signal Ic Design Testing	11.82	12.05	6.35	9.56	9.45	9.56	3.19	4.76	6.47	6.52	79.74
25	mahendran-ece	ECE- B/5	66	EC3501/Wireless Communication	11.91	11.82	6.35	9.49	9.56	9.75	3.24	4.76	6.33	6.23	79.44
26	shanmugapriya- ece	ECE- B/5	68	EC3551/Transmission Lines And Rf Systems	12.71	12.57	6.64	10.16	10.02	10.20	3.39	5.05	6.75	6.66	
27	eindhumathy-ece	ECE- B/5	65	EC3552/VIsi And Chip Design	13.85	13.94	7.41	11.11	11.22	11.26	3.77	5.58	7.43	7.48	84.15
28	kiruthiga-ece	ECE- B/7	39	EC8094(8)/Satellite Communication	11.69	11.77	5.99	9.23	8.74	9.23	2.93	4.55	6.07		93.05
29	preethielizabeth- ece	ECE- B/7	45	EC8701/Antennas And Microwave	11.33	11.27	6.01	8.96	9.01	9.01	2.97	4.45	5.97	5.99	76.20 74.89

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				Engineering											
30	arunmozhi-ece	ECE- B/7	42	EC8702/Ad Hoc And Wireless Sensor Networks	10.86	10.57	5.64	8.17	8.11	8.46	2.80	4.20	5.52	5.56	69.90
31	•malaisamy-ece	ECE- B/7	40	EC8751/Optical Communication	10.05	10.12	5.44	8.22	7.98	8.40	2.62	4.14	5.36		
32	sivagamasundhari- ece	ECE- B/7	40	EC8791/Embedded And Real Time Systems	11.02	10.95	5.92	8.94	8.82	8.82	2.90	4.41	5.88	5.40 5.84	67.74
3	barithabegum-ece	ECE- B/7	44	OIC751/Transducer Engineering	10.91	11.05	5.96	9.00	8.78	8.73	2.96	4.39	5.96		73.50
4	hariprasath-ece	ICE- A/7	27	EC8093/Digital Image Processing	12.33	12.11	5.69	8.36	8.09	8.89	2.70	4.62	6.34	5.96 6.76	73.71
												4.02	0.34	6.76	75.88

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FeedBack Report : ECE Month&Year: 2ND FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	OF
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0			
	divyab-ece	CSBS- A/5	49	CS3691/Embedded Systems And lot	11.33	11.39	6.04	9.36	9.16	9.01	2.89	4.51	8.0	8.0	10
	vennila-ece	ECE- A/3	58	EC3351/Control Systems	12.36	12.21	6.70	10.14	9.68	9.97	3.34	5.09	6.73	6.37	82
	sivagamasundhari- ece	ECE- A/3	62	EC3352/Digital Systems Design	11.56	11.85	5.68	9.10	9.10	9.29	3.05	4.45	5.91	5.99	75
	barithabegum-ece	ECE- A/3	57	EC3353/Electronic Devices And Circuits	10.74	10.63	5.73	8.63	8.55	8.46	2.86	4.17	5.75	5.81	71
	sivakannu-ece	ECE- A/3	57	EC3354/Signals And Systems	13.37	13.37	7.02	10.65	10.40	10.57	3.48	5.12	6.93	6.88	87
	rajeswaris-ece	ECE- A/5	62	CEC331/4g/5g Communication Networks	12.05	11.95	6.32	9.45	9.60	9.52	3.24	4.78	6.22	6.45	79
	kiruthiga-ece	ECE- A/5	61	CEC332/Advanced Digital Signal Processing	11.66	11.41	6.16	9.05	9.13	9.21	2.99	4.64	6.14	6.16	76
	vennila-ece	ECE- A/5	60	CEC342/Mixed Signal Ic Design Testing	12.00	12.10	6.51	9.60	9.72	9.72	3.24	4.88	6.56	6.48	80
	sivakannu-ece	ECE- A/5	62	EC3501/Wireless Communication	13.02	13.16	6.99	10.57	10.45	10.57	3.52	5.38	7.10	7.05	87
	kesavan-ece	ECE- A/5	60	EC3551/Transmission Lines And Rf Systems	10.95	11.10	5.84	8.92	9.08	8.60	2.99	4.52	6.03	6.00	74
	hariprasath-ece	ECE- A/5	60	EC3552/VIsi And Chip Design	12.05	12.05	6.16	9.40	9.20	9.44	3.04	4.66	6.16	6.21	78
	anthuvanlydia-ece	ECE- A/7	48	EC8094(8)/Satellite Communication	9.31	9.25	5.10	7.50	7.65	7.45	2.55	3.80		5.00	62

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Saranathan College of Engineering Tiruchirappalli-12

							oui	anaulan Col	lege of Engine	ering					
13	malaisamy-ece	ECE- A/7	48	EC8701/Antennas And Microwave Engineering	8.69	8.94	4.70	6.70	6.80	7.15	2.37	3.50	4.77	4.70	58.31
14	rajeswaris-ece	ECE- A/7	45	EC8702/Ad Hoc And Wireless Sensor Networks	9.73	9.80	5.08	7.73	7.89	7.47	2.45	3.76			
15	kesavan-ece	ECE- A/7	45	EC8751/Optical Communication	9.67	9.47	5.23	7.47	7.79	7.73			5.05	4.91	63.88
16	divyab-ece	ECE- A/7	47	EC8791/Embedded And Real Time Systems	9.06	9.13	4.66	7.15	7.00	7.10	2.49	3.79	4.98	4.91	63.51
17	padmaa-ece	ECE- A/7	48	OIC751/Transducer Engineering	10.44	10.50	5.43	8.35	8.20		2.35	3.70	4.87	4.77	59.78
18	eindhumathy-ece	ECE- B/3	53	EC3351/Control Systems	13.47	13.36	7.12			8.05	2.60	4.07	5.40	5.40	68.45
19	santhim	ECE- B/3	55	EC3352/Digital	12.82			10.55	10.46	10.64	3.56	5.37	7.18	6.82	88.54
20	shanmugapriya- ece	ECE-	53	Systems Design EC3353/Electronic		12.76	6.69	9.60	9.64	9.73	3.29	4.93	6.52	6.11	82.09
21	mohan-ece	B/3 ECE-		Devices And Circuits EC3354/Signals And	13.30	13.13	7.09	10.64	10.46	10.55	3.52	5.34	7.12	7.00	88.17
	monunecco	B/3	57	Systems	13.05	12.95	6.71	10.32	10.48	10.19	3.42	5.05	6.79	6.96	85.93
22	arunmozhi-ece	ECE- B/5	64	CEC331/4g/5g Communication Networks	11.72	11.72	6.25	9.41	9.41	9.45	3.15	4.86	6.53	6.43	78.92
23	mohan-ece	ECE- B/5	64	CEC332/Advanced Digital Signal Processing	12.52	12.42	6.55	9.82	9.82	9.90	3.28	4.91	6.55		
24	padmaa-ece	ECE- B/5	64	CEC342/Mixed Signal Ic Design Testing	12.47	12.14	6.53	9.60	9.75	9.75	3.24			6.70	82.47
25	mahendran-ece	ECE- B/5	65	EC3501/Wireless Communication	11.63	11.54	6,15	9.30	9.38	9.19		4.86	6.65	6.53	81.50
26	shanmugapriya- ece	ECE- B/5	63	EC3551/Transmission Lines And Rf Systems	12.95	12.76	6.86	10.17	10.25	10.13	3.10	4.60	6.18	6.13	77.21
27	eindhumathy-ece	ECE- B/5	64	EC3552/VIsi And Chip Design	13.55	13.45	7.22	10.69	10.76		3.37	5.05	6.86	6.86	85.25
28	kiruthiga-ece	ECE- B/7	46	EC8094(8)/Satellite	11.74	11.80	6.16			10.69	3.54	5.29	7.20	7.18	89.56
29	preethielizabeth-	ECE-	47	Communication EC8701/Antennas	12.06	11.81	5.99	9.29	9.23	9.70	3.13	4.83	6.43	6.37	78.68
	ece	B/7		And Microwave			0.00	9.34	9.50	9.34	3.13	4.62	6.47	6.33	78.60

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				Engineering			Sara	anathan Colle	ge of Engineer	ning	
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30	arunmozhi-ece	ECE- B/7	49	EC8702/Ad Hoc And Wireless Sensor Networks	10.84	10.71	5.68	8.42	8.47	8.67	2,89
31	malaisamy-ece	ECE- B/7	47	EC8751/Optical Communication	10.79	10.47	5.65	8.68	8.43	8.53	2.88
32	sivagamasundhari- ece	ECE- B/7	46	EC8791/Embedded And Real Time Systems	11.41	11.22	6.16	8.97	8.82	9.08	2.96
33	barithabegum-ece	ECE- B/7	47	OIC751/Transducer Engineering	11.23	10.98	5.96	8.99	9.09	8.68	3.05
34	hariprasath-ece	ICE- A/7	27	EC8093/Digital Image Processing	11.44	11.33	5.75	8.62	8.27	8.36	2.76

4.29	5.71	5.78	71.47
4.31	5.75	5.79	71.27
4.41	5.98	5.88	74.88
4.49	6.23	5.99	74.69
4.36	5.93	5.81	72.61

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SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2023-2024 ODD Semester

20-09-2023

Members: HOD/ECE, Faculty Members of ECE

Venue :Microwave Lab

Time :11.00P.M-12.00P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff members were advised to prepare well, have clarity in the concepts by referring standard books, discussing with the subject experts in our department, interact with the students, provide related additional input to the students.

NAME	SEM/SEC	SUBJECTNAME	PERCENTAGE
Mr.A.Kesavan	ECE-A/7	EC8751/Optical Communication	60.55
Ms.B.Divya	ECE-A/7	EC8791/Embedded And Real Time Systems	66.87
Dr.K.Malaisamy	ECE-A/7	EC8701/Antennas And Microwave Engineering	60.23
	ECE-B/7	EC8751/Optical Communication	67.74
Dr.M.Baritha Begum	ECE-A/3	EC3353/Electronic Devices And Circuits	69.31
	Mr.A.Kesavan Ms.B.Divya Dr.K.Malaisamy	Mr.A.Kesavan ECE-A/7 Ms.B.Divya ECE-A/7 Dr.K.Malaisamy ECE-A/7 ECE-B/7	Mr.A.Kesavan ECE-A/7 EC8751/Optical Communication Ms.B.Divya ECE-A/7 EC8791/Embedded And Real Time Systems Dr.K.Malaisamy ECE-A/7 EC8701/Antennas And Microwave Engineering ECE-B/7 EC8751/Optical Communication

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SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2023-2024 ODD Semester

20-09-2023

Members: HOD/ECE, Faculty Members of ECE

Venue :Microwave Lab

Time :11.00P.M-12.00P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff members were advised to prepare well, have clarity in the concepts by referring standard books, discussing with the subject experts in our department, interact with the students, provide related additional input to the students.

S.NO	NAME	SEM/SEC	SUBJECTNAME	PERCENTAGE
1	Mr.A.Kesavan	ECE-A/7	EC8751/Optical Communication	60.55
2	Ms.B.Divya	ECE-A/7	EC8791/Embedded And Real Time Systems	66.87
3	Dr.K.Malaisamy	ECE-A/7	EC8701/Antennas And Microwave Engineering	60.23
		ECE-B/7	EC8751/Optical Communication	67.74
4.	Dr.M.Baritha Begum	ECE-A/3	EC3353/Electronic Devices And Circuits	69.31



PRINCIPAL



SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2023-2024 Odd Semester

30-11-2023

Members: HOD/ECE, FacultyMembers of ECE

Venue :Microwave Lab

Time :12.00P.M-1.00P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff Members were motivated to prepare well, have clarity in the concepts by referring standard books, to be impartial towards students, provide additional information related to the subject and to have steady pace in syllabus coverage.

S.NO	NAME	YEAR/SEC	SUBJECTNAME	PERCENTAGE
1	Mr.A.Kesavan	ECE-A/7	EC8751/Optical Communication	63.51
2	Ms.M.Anthuvan Lydia	ECE-A/7	EC8094 /Satellite Communication	62.68
3.	Mr.K.Malaisamy	ECE-A/7	EC8701/Antennas And Microwave Engineering	58.31
4.	Ms.B.Divya	ECE-A/7	EC8791/Embedded And Real Time Systems	59.78



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S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	10
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	0.0		
1	malaisamy-ece	AID- A/6	60	CS3691/Embedded Systems And lot	9.95	9.85	5.36	8.04	8.08	8.00	2.64	4.10	8.0 5.36	8.0 5.17	100
2	sivagamasundhari- ece	CSE- A/6	31	CS3691/Embedded Systems And Iot	9.19	9.48	4.90	7.12	6.89	7.12	2.45	3.83	4.90		66.5
3	sivagamasundhari- ece	CSE- B/6	65	CS3691/Embedded Systems And lot	11.35	11.31	6.06	8.75	8.79	8.97	2.99	4.58	6.08	5.16	61.06
4	eindhumathy-ece	ECE- A/2	61	EC3251/Circuit Analysis	11.41	11.26	6.03	9.01	8.85	8.85		4.47	6.03	6.01	74.88
5	arunmozhi-ece	ECE- A/4	47	EC3401/Networks And Security	11.17	11.04	5.89	8.43	8.37	8.78		4.52		6.03	74.99
6	padmaa-ece	ECE- A/4	47	EC3451/Linear Integrated Circuits	11.62	11.94	5.96	9.09	8.63	9.40			5.96	5.82	72.83
	shanmugapriya- ece	ECE- A/4	47	EC3452/Electromagnetic Fields	11.55	11.68	6.09	9.04	8.94					6.13	76.49
I	kiruthiga-ece	ECE- A/4	47	EC3491/Communication Systems	11.23	11.11	6.09	9.04							76.36
s	sivakannu-ece	ECE- A/4		EC3492/Digital Signal Processing	13.66	13.91	7.22	10.88	10.93					5.89	75.13
	preethielizabeth-	ECE- A/6	54	CEC349/Rfid System Design And Testing	11.94	11.89							7.15	7.29	91.01
	ennila-ece	ECE-	54	CEC354/Software								4.76	6.43	6.43	79.37
Si	anthim	ECE-		ET3491/Embedded				10.50	10.13	10.04	3.38	5.16	6.87	6.70	85.01
	,	A/6	141	Systems And lot Design	12.00 1	2.00	5.28	9.51	9.64	9.33	3.17	4.73	6.40	5.81 7	78.88
ha		ECE- B/2 6	60 E	EC3251/Circuit Analysis	13.65 1	3.65 6	3.59	10.36	10.40	10.60	3.36 5	5.18 7	7.04 7	7.09 8	87.92

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Sarahaman College of Engineering

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : ECE Month&Year: 1ST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

			FOF				and the second second	Jarana	unan College	of Engineerin	g					
14	raje		ECE- B/4	56	EC3401/Networks And Security	13.12	12.64	6.63	9.69	9.86	9.99	3.31	4.97	6.66	6.71	83.58
15	ba	arithabegum-ece	ECE- B/4	56	EC3451/Linear Integrated Circuits	12.16	12.21	6.66	9.99	9.56	9,69	3.29	5.08	6.86	6.74	82.22
16	m	nohan-ece	ECE- B/4	56	EC3452/Electromagnetic Fields	12.70	12.54	6.57	10.07	10.03	10.11	3.39	5.10	6.57	7.06	84.13
17	ſ	mahendran-ece	ECE- B/4	56	EC3491/Communication Systems	11.84	11.46	6.29	9.09	9.09	9.26	3.10	4.56	6.11	6.09	76.88
18	3	padmaa-ece	ECE- B/4	56	EC3492/Digital Signal Processing	12.59	12.64	6.40	9.86	9.81	10.29	3.21	4.93	6.43	6.66	82.82
1	9	rajeswaris-ece	ECE- B/6	47	CEC349/Rfid System Design And Testing	13.21	13.28	6.94	10.52	10.88	10.52	3.47	5,29	7.18	7.15	88.44
	20	arunmozhi-ece	ECE- B/6	47	CEC354/Software Defined Networks	12.77	12.64	6.74	10.11	9.96	10.31	3.40	5.23	7.08	6.81	85.06
	21	vennila-ece	ECE B/6	- 47	ET3491/Embedded Systems And lot Design	13.91	13.72	7.49	11.03	11.13	11.03	3.69	5.57	7.56	7.29	92.42
	22	kesavan-ece	EEE A/4		EE3402/Linear Integrated Circuits Pcc 3 0 0 3 3	3 11.57	11.25	6.00	9.00	8.57	8.91	2.89	4.46	6.09	6.00	74.74
	23	anthuvanlydia-	ece EE	E- 5	1 OCS352/lot Concepts And Applications	10.47	10.35	5.49	8.24	8.24	8.33	2.79	4.19	5.62	5.55	69.26
	24	anthuvanlydia	-ece IC A/		8 IC3402/Embedded Systems And lot	11.46	11.46	6.06	9.60	9.09	9.09	3.26	4.80	6.46	6.17	77.44

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		LORGE COUL	S GLY ON BAS		L. And A.		Jarana	aman college	of Engineeri	na	1. 1.	「日本の見た」といい	1997
14	rajeswaris-ece	ECE- B/4	56	EC3401/Networks And Security	13.12	12.64	6.63	9.69	9.86	9.99	3.31	4.97	6.66
15	barithabegum-ece	ECE- B/4	56	EC3451/Linear Integrated Circuits	12.16	12.21	6.66	9.99	9,56	9.69	3.29	5.08	6.86
16	mohan-ece	ECE- B/4	56	EC3452/Electromagnetic Fields	12.70	12.54	6.57	10.07	10.03	10.11	3.39	5.10	6.57
17	mahendran-ece	ECE- B/4	56	EC3491/Communication Systems	11.84	11.46	6.29	9.09	9.09	9.26	3.10	4.56	6.11
18	padmaa-ece	ECE- B/4	56	EC3492/Digital Signal Processing	12,59	12.64	6.40	9.86	9.81	10.29	3.21	4.93	6.43
19	9 rajeswaris-ece	ECE- B/6	47	CEC349/Rfid System Design And Testing	13.21	13.28	6.94	10.52	10.88	10.52	3.47	5.29	7.18
2	20 arunmozhi-ece	ECE B/6	- 47	CEC354/Software Defined Networks	12.77	12.64	6.74	10.11	9.96	10.31	3.40	5.23	7.08
	21 vennila-ece	ECE B/6		ET3491/Embedded Systems And lot Design	13.91	13.72	7.49	11.03	11.13	11.03	3.69	5.57	7.56
	22 kesavan-ece	EE A/4		EE3402/Linear Integrated Circuits Pcc 3 0 0 3 3	3 11.57	11.25	6.00	9.00	8.57	8.91	2.89	4.46	6.09
	23 anthuvanlydia	a-ece A/	E- 51	OCS352/lot Concepts And Applications	10.47	10.35	5.49	8.24	8.24	8.33	2.79	4.19	5.62
	24 anthuvanlyd	ia-ece A	/E- 2/	B IC3402/Embedded Systems And lot	11.46	11,46	6.06	9.60	9.09	9.09	3.26	4.80	6.46

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6.71 83.58 6.74 82.22 7.06 84.13 6.09 76.88 6.66 82.82 7.15 88.44 6.81 85.06 7.29 92.42 6.00 74.74 5.55 69.26 6_17 77,44

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staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
malaisamy-ece	AID- A/6	37	CS3691/Embedded Systems And lot	10.70	10.38	5.66	8.24	8.04	8.30	2.83	4.35	5.58	5.58	69.68
sivagamasundhari- ece	CSE- A/6	54	CS3691/Embedded Systems And lot	9.94	10.17	5.10	7.60	7.24	7.69	2.62	4.07	5.33	5.30	65.07
sivagamasundhari- ece	CSE- B/6	58	CS3691/Embedded Systems And lot	11.59	11.53	6.21	9.10	9.10	9.06	3.08	4.63	6.34	6.01	76.67
eindhumathy-ece	ECE- A/2	63	EC3251/Circuit Analysis	12.67	12.48	6.65	10.06	9.90	10.10	3.39	5.18	6.88	6.91	84.22
arunmozhi-ece	ECE- A/4	63	EC3401/Networks And Security	11.52	11.76	6.12	9.18	9.26	9.22	3.03	4.63	6.17	6.22	77.12
padmaa-ece	ECE- A/4	59	EC3451/Linear Integrated Circuits	11,90	11.80	6.26	9.40	9.56	9.48	3.15	4.86	6.43	6.35	79.17
shanmugapriya- ece	ECE- A/4	58	EC3452/Electromagnetic Fields	11.53	11.43	6.12	8.98	9.02	8.90	2.95	4.59	6.23	6.12	75.89
kiruthiga-ece	ECE- A/4	61	EC3491/Communication Systems	12.05	12.15	6.53	9.60	9.56	9.60	3.16	4.86	6.40	6.37	80.28
sivakannu-ece	ECE- A/4	59	EC3492/Digital Signal Processing	13.17	13.27	6.97	10.49	10.66	10.70	3.57	5.29	7.11	7.11	88.33
hariprasath-ece	ECE- B/2	60	EC3251/Circuit Analysis	12.25	12.10	5.60	8.72	8.68	9.52	2.85	4.92	6.67	6.56	77.87
rajeswaris-ece	ECE- B/4	59	EC3401/Networks And Security	11.75	11.80	5.99	8.79	8.87	9.15	2.92	4.52	6.02	5.88	75.68
barithabegum-ece	ECE- B/4	57	EC3451/Linear Integrated Circuits	12.84	12.74	6.82	10.15	10.23	10.19	3.37	4.97	6.68	6.65	84.64
mohan-ece	ECE- B/4	57	EC3452/Electromagnetic Fields	12.16	12.05	6.20	9.35	9.22	9.39	3.20	4.72	6.18	6.40	78.86
	Weigtage malaisamy-ece sivagamasundhari- ece sivagamasundhari- ece eindhumathy-ece arunmozhi-ece padmaa-ece shanmugapriya- ece kiruthiga-ece sivakannu-ece hariprasath-ece hariprasath-ece	stantoode/SemWeigtagemalaisamy-eceAID- A/6sivagamasundhari- eceCSE- A/6sivagamasundhari- eceCSE- B/6eindhumathy-eceECE- A/4padmaa-eceECE- A/4shanmugapriya- eceECE- A/4kiruthiga-eceECE- A/4sivakannu-eceECE- A/4sivakannu-eceECE- B/2rajeswaris-eceECE- B/4barithabegum-eceECE- B/4	staffcodeDranch /Sempartici patedWeigtageMID- A/637malaisamy-eceA/D- A/654sivagamasundhari- eceCSE- B/658eindhumathy-eceECE- A/463arunmozhi-eceECE- A/459shanmugapriya- eceECE- A/459kiruthiga-eceECE- A/461sivakannu-eceECE- A/459hariprasath-eceECE- B/260rajeswaris-eceECE- B/459barithabegum-eceECE- B/457	staffcodeJAMENpartici patedWeigtagemalaisamy-eceAID- A/637CS3691/Embedded Systems And Iotsivagamasundhari- eceCSE- A/654CS3691/Embedded Systems And Iotsivagamasundhari- eceCSE- B/658CS3691/Embedded Systems And Iotsivagamasundhari- 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FeedBack Report : ECE Month&Year: 2nd FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

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Saranathan College of Engineering Tiruchirappalli-12

n		ECE- B/4	57	EC3491/Communication	11.79	11.00	0.00	0.70		~				
		FOF		Systems	11.19	11.63	6.23	8.72	8.88	9.14	3.03	4.38	5.87	
5	padmaa-ece	ECE- B/4	58	EC3492/Digital Signal Processing	12.62	12.88	6.26	9.39	9.31	9,97	3.20	4.86	6.29	
6	rajeswaris-ece	ECE- B/6	52	CEC349/Rfid System Design And Testing	13.21	13.21	6.92	10.52	10.62	10.62	3.51	5.31	7.05	
17	arunmozhi-ece	ECE- B/6	52	CEC354/Software Defined Networks	12.69	12.58	6.77	9.92	9.92	10.06	3.32	4.96	6.68	
18	vennila-ece	ECE- B/6	52	ET3491/Embedded Systems And lot Design	13.79	13.67	7.32	11.03	10.89	11.08	3.68	5.54	7.35	
19	kesavan-ece	EEE- A/4	60	EE3402/Linear Integrated Circuits Pcc 3 0 0 3 3	10.00	9.70	5.31	8.12	7.80	7.92	2.64	4.06	5.28	
20	anthuvanlydia-ec	e EEE A/6	- 42	OCS352/lot Concepts And Applications	10.29	10.14	5.45	8.11	8.00	7.89	2.72	4.06	5.64	
21	anthuvanlydia-eo	ce ICE A/4		IC3402/Embedded Systems And lot	11.70	11.30	6.19	9.20	9.20	9.04	3.01	4.60	6.13	

5.89 75.56 6.34 81.13 7.02 87.98 6.68 83.58 7.20 91.55 5.25 66.08 5.33 67.63 6.13 76.51 M. Ona 2/2



SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2023-2024 EVEN Semester

17-04-2024

Members: HOD/ECE, FacultyMembers of ECE

Venue : Microwave Lab

Time :12.00P.M-1.00P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff Members were motivated to prepare well, have clarity in the concepts by referring standard books, to be impartial towards students, provide additional information related to the subject and to have steady pace in syllabus coverage.

S.NO	NAME	YEAR/SEC	SUBJECTNAME	PERCENTAGE
1	Mr.A.Kesavan	EEE-A/7	EE3402/Linear Integrated Circuits	66.08
2.	Ms.P.Sivagamasundhari	VI/CSE-A	CS3691/Embedded Systems And IoT	65.07

HOD/ECE

PRINCIPAL





SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2023-2024 EVEN Semester

19-03-2024

Members: HOD/ECE, Faculty Members of ECE

Venue : Microwave Lab

Time : 11.00 P.M-12.00 P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff members were advised to prepare well, have clarity in the concepts by referring standard books, discussing with the subject experts in our department, interact with the students, provide related additional input to the students.

S.NO	NAME	SEM/SEC	SUBJECTNAME	PERCENTAGE
1	Ms.P.Sivagamasundhari	VI/CSE-A	CS3691/Embedded Systems And IoT	61.06
2	Ms.M.Anthuvan Lydia	VI/EEE	OCS352/IoT Concepts And Applications	69.26
3	Dr.K.Malaisamy	VI/AIDS-A	CS3691/Embedded Systems And IoT	66.55

1. Shaf. HOD/ECE

PRINCIPAL



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EEE

Employer Feedback on Syllabus

[1] **Personal Information** : Chitra Name of the HR/Team Leader/ Manager : E-con systems India Put. Ltd. : Technical Engineer Name of the Company /Organization Designation of the Employer Employer contact Mobile No. (Optional) Employer contact E - Mail Id . (Optional) : [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; The Curriculum is designed to bridge the gap between academics and industry a) 0 1 2 3 The Curriculum is designed to bridge the gap between Theory and Practical b) 0 1 3 The Curriculum is designed for enhancing employability skills C) 0 1 2 d) The syllabus covers modern & advanced topics 0 1 (3 2 The Curriculum is effective in developing innovative thinking skills e) 0 2 3 f) The Current syllabus is need based 0 3 The Curriculum paves a way for the students to become entrepreneurs g) 0 Suggestions for Add-on Courses if any: Yes / No [3] If yes, mention the Add-on Course detail SIGNATURE HODLEEE

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Employer Feedback on Syllabus

[1]	Person	al Infor	mation						
	Name	of the HI	R/Team Leader/	' Manager	:-	Poratheese Inforza Team les	ha.		
	Name of	of the Co	ompany /Organi	zation	:	Inforge	Limited		
	Design	ation of	the Employer		: -	Team les	der.		
	Employ	yer conta	act Mobile No. ((Optional)	:	-			
	Employ	yer conta	ect E - Mail Id	. (Optional)		-0.0			
	ee (DA)	(Pleas) – 0; 1	ite option again e rate your pre Partially Agree	ference) (Pl (PA) – 1;	ease Agi	kindly encir ree (A) -2; St	trongly Agr	ree $(SA) - 3;$	
	a)	The Cu	rriculum is des	signed to br	idge	the gap bet	ween acac	lemics and in	ndustry
		0	1	(2)		3			
	b)	The Cu	rriculum is des	signed to bri	idge	20	ween Theo	ory and Prac	tical
		0	1	2		3			
	c)	The Cu	rriculum is des		nhar	icing employ	yability skil	ls	
		0	1	(2)		3			
	d) -	The syll	abus covers n	nodern & ac	lvan				
		D	1	(2)		3			
	e) -	The Cu	riculum is effe		elop	ing innovati	ve thinking	g skills	
	•		1	2		(3)			
1) 1	The Cur	rent syllabus i	s need bas	ed				
	C		1	(2)		3			
Q) T C	11000	riculum paves 1	a way for t	he s	tudents to b	ecome en	trepreneurs	
[3] S	uggest	ions for	Add-on Cou	rses if any:	Yes	/ No		1	
If yes, m	nention	the Ad	d-on Course o	letail —	-			PH	~
	de	P.						SIGN	ATURE
	HOD	ette							

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Employer Feedback on Syllabus

[1] Pe	ersonal Info	ormation				
N	ame of the I	HR/Team Leader/	Manager	: R. MU.	LALI	
N	ame of the (Company /Organiz	ation	: Maderas : Manager	Switchgeor	Private Ltd.,
D	esignation of	of the Employer		: Manager	Aster	
E	mployer cor	ntact Mobile No. (:		
E	mployer cor	ntact E - Mail Id	(Optional)			
	(Ple	riate option again ase rate your pre Partially Agree	ference) (Ple	ase kindly encire		
a)) The C	Curriculum is des	igned to brid	lge the gap bet	ween acaden	nics and industry
	0	1	Q	3		
b)) The C	Curriculum is des	igned to brid	dge the gap bet	ween Theory	and Practical
	0	1	2	3		
c)	The C	Curriculum is des	igned for en	hancing employ	yability skills	
	0	1	2	(3)		
d)) The s	yllabus covers n	nodern & ad	vanced topics		
	0	1	(2)	3		
e)) The C	Curriculum is effe	ective in deve	eloping innovati	ive thinking sl	kills
	0	1	2	(3)		
f)	The C	Current syllabus i	is need base	ed		
	0	1	(2)	3		
g)	The C	Curriculum paves	a way for th	ne students to b 3	ecome entre	preneurs
			Le it amen y	1		
	Contraction of the second	for Add-on Cou		Yes / No		Q11 1
If yes, m	ention the	Add-on Course	detail —			K.Much
	At					SIGNATURE
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A acuity I coubach on by nabus	Faculty	Feedback o	n Syllabus
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Pers	onal Inform	nation	
Nam	e of the Fac	ulty	: S-RAM PRASATH
Desig	gnation		: AP Department : EEE
Cour	se Code and	l Name	: EE 3020 + Smart System automation
Year	/ Semester	/ Branch	: I / VI / EEE
AU -	Regulation		: 2021
			: EVEN - (2023-2024)
	(Please	rate your prefer	rence) (Please kindly encircle your choice)
gree (D	A) – 0; P	artially Agree (P	PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;
a)	The sylla	abus is designed	d to bridge the gap between academics and industry
	0	1	2 3
b)	The sylla	abus is designed	d to bridge the gap between Theory and Practical
	0	1	2 3
c)	The sylla	abus can be com	npleted within the prescribed times limits
	0	. 1	2 (3)
d)	The sylla	abus covers mod	dern & advanced topics
	0	1	2 3
e)	The obje	ctives of the syll	llabus is clearly indicated
	0	1	2 (3)
f)	The cont	ents are challen	nging to teach
	0	1	2 3
g)	The sylla 0	bus is designed 1	in a way to improve Employability index
Conte	nt Beyond	the Syllabus ad	dded if any: Yes / No
menti	on the Cor	ntent beyond the	e Syllabus added in this course
12	-	-alil -	SIGNATURE
	Nam Desig Cour Year AU - Acad hoose a gree (D a) b) c) d) e) f) g) Conte	Name of the Fact Designation Course Code and Year / Semester AU - Regulation Academic year / hoose appropriate (Please gree (DA) – 0; P a) The sylla 0 b) The sylla 0 c) The sylla 0 d) The sylla 0 d) The sylla 0 g) The sylla 0 content Beyond mention the Cor	Course Code and Name Year / Semester / Branch AU - Regulation Academic year / ODD or EVEN hoose appropriate option against (Please rate your prefer (Please rate your pr

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Faculty Feedback on Syllabus

Personal Information [1]

Name of the Faculty	D. M. MARINAUTHI
	: Dr. M. MARIMUTHU.
Designation	: AP Department : EEE
Course Code and Name	: EE3404 - Micro processon and
Year / Semester / Branch	EE3404 - Micro processon and micro controller. Indy / 4th Serr.
AU - Regulation	R 2021
Academic year / ODD or EVEN	: Ever- 2023-2024
 [2] Choose appropriate option against ea (Please rate your prefere Disagree (DA) – 0; Partially Agree (PA) 	ach question nce) (Please kindly encircle your choice) A - 1; Agree (A) -2; Strongly Agree (SA) - 3;
a) The syllabus is designed	to bridge the gap between academics and industry
0 1	2 3
b) The syllabus is designed	to bridge the gap between Theory and Practical
0 1	2 (3)
c) The syllabus can be comp	pleted within the prescribed times limits
0 1	2 3
d) The syllabus covers mode	ern & advanced topics
0 1	2 3
e) The objectives of the sylla	bus is clearly indicated
0 1	2 (3)
f) The contents are challeng	ing to teach
0 1	2 (3)
g) The syllabus is designed in0 1	a way to improve Employability index
[3] Content Beyond the Syllabus add	ed if any: Yes / No
If yes, mention the Content beyond the	Syllabus added in this course 4. tout quite
AR -Nil-	SIGNATURE
HOD /EEE	

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Faculty Feedback on Syllabus

[1]	Person	nal Informatio	n			10 .		
	Name	of the Faculty		: Dr. 1	N. Gay	r thn		
	Design	nation		: AP		Departmen	nt : El	EE Analysis.
	Course	e Code and Na	me	: EE3	3251 /	Electric c	ircuit	ning.
	Year /	Semester / Bra	anch		a loca			
	AU - I	Regulation	R-200	: I / 21 : 23	-24	frer.	-	
	Acade	emic year / OD		: E	iver.			
	gree (DA	A)–0; Parti	e your prefe ally Agree (I	rence) (Ple PA) – 1;	ase kindly Agree (A	y encircle your) -2; Strongly A between acad	Agree (SA	
	a)	0	1	2	s une gap			la maasay
	b)	-	-		e the gap	/ between The	orv and F	Practical
	2)	0	1	2	3 3			
	c)	The syllabu	is can be co	mpleted w	ithin the	prescribed tim	es limits	
		0	1	2	3)		
	d)	The syllabu	is covers mo	odern & ad	lvanced t	opics		
*		0	1	2	3			
	e)	The objecti	ves of the sy	yllabus is o	clearly inc	dicated		
		0	1	2	3)		
	f)	The conten	ts are challe	enging to the	each			
		0	1	2	3			
	g)	The syllabu 0	us is designe 1	ed in a way	y to impro 3	ove Employab	ility index	(
[3]	Conte	ent Beyond th	ne Syllabus	added if a	ny: Yes /	No		
If yes	s, ment	ion the Conte	ent beyond t	the Syllabu	is added	in this course		No from
	<	XX						SIGNATURE
	Н	OD/EEE						



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Foculty Feedback on Syllabus

			Faculty	reeuback	on Synabus	
[1]	Person	al Informati	on			
	Name	of the Faculty		: R.	BRIDHAR.	
	Design	ation		: Assis	ESSOR. Department	: EEE .
	Course	Code and N	ame		503- Control Syste	
		Semester / B		:	I T / EEE.	
		Regulation		: R-20		
			DD or EVEN	: 23	3-24 - OPD SE	M
	hoose ar	opropriate o (Please ra () – 0; Par	ption agains ite your pref tially Agree	t each questio erence) (Pleas (PA) – 1; A	gree (A) -2; Strongly A	gree (SA) = 5,
	a)	The syllab	us is design	ed to bridge t	he gap between acad	emics and industry
		0	1	2	3	
	b)	The syllab	ous is design	ed to bridge	the gap between Theo	ory and Practical
		0	1	2	(3)	
	c)	The syllab	ous can be c	ompleted wit	hin the prescribed time	es limits
		0	1	2	3	
	d)	The syllat	ous covers n	nodern & adv	anced topics	
		0	1	(2)	3	
	e)	The object	ctives of the		early indicated	
		0	1	2	3	
	f)	The conte	ents are cha	llenging to te		
		0	1	(2)	3	
	g)	0	1	2	to improve Employab	ility index
[3]	Cont	ent Beyond	the Syllabu	s added if an	y: Yes / No 🗕	
lf ye	es, men	tion the Co		d the Syllabu	s added in this course	h h
	Ċ	XX	Nii)			SIGNATURE
	H	OD/EEE				





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Faculty Feedback on Syllabus

[1] **Personal Information**

	Name	of the Faculty		: C. Pearline Kamalini
	Design	nation		: AP Department : EEE
	Course	e Code and Nar	me	: EC3301 - Electron Devices & Circuits
	Year /	Semester / Bra	inch	· II / III / FEFE
	AU - I	Regulation		· 2021
	Acade	mic year / ODI	O or EVEN	
		ppropriate opt (Please rate () – 0; Partia	your prefer	each question rence) (Please kindly encircle your choice) PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;
	a)	The syllabus	is designed	d to bridge the gap between academics and industry
		0	1	2 (3)
	b)	The syllabus	is designed	d to bridge the gap between Theory and Practical
		0	1	2 3
	c)	The syllabus	can be com	mpleted within the prescribed times limits
		0	1	2 3
	d)	The syllabus	covers mod	odern & advanced topics
		0	1	2 3
	e)	The objective	es of the syl	llabus is clearly indicated
		0	1	2 3
	f)	The contents	are challen	nging to teach
		0	1	2 3
	g)	The syllabus 0	is designed 1	d in a way to improve Employability index
[3]	Conter	nt Beyond the	Syllabus ad	dded if any: Yes / No
If yes	mentio	on the Conten	t beyond the	e Syllabus added in this course
	λ		-	1 Je Claimant SIGNATURE

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SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electrical and Electronics Engineering students who have graduated from the Electrical and Electronics Engineering (EEE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	:	Jacob maltin. I
Batch No.	1	238072
Register No.		813820105301
Year of Graduation	:	APRIL 2024
Batch year		2020-2024
Contact Number	:	9785523034
Email ID		landmaltin 718 @ gmal 1. com

[2] Outcome Achieved after Completing the EEE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

0

2 3

2

2

 b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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3/

c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

1

1

d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

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An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 2 0 1 3 An ability to apply knowledge to access societal, health, safety and cultural issues f) relevant to the professional Engineering practice. (PO-6) 0 1 2 3 / An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 0 2 An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 0 1 2 i) An ability to function as a team and to co-ordinate the project activities. (PO-9) 0 2 3 / An ability to communicate effectively among the team members and working i) environment. (PO-10) 0 1 2 3 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 2 An ability to engage in independent and lifelong learning in the context of Electrical I) and Electronics Engineering and allied areas. (PO-12) 3 0 1 2 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 3n 2 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 0 3

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[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; Does the Department of EEE satisfy your expectations? a. 0 1 2 3 Do you think that the department of EEE prepared you for employment in your core b. area? 3 / 0 1 2 c. Does the curriculum of EEE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 2 3 Are you satisfied with the use of modern engineering tools and engineering d. codes of practice related EEE during your course of study? 0 2 3 / e. Are you satisfied with the teaching methodology and content delivery of EEE program? 2 3 0 1 Do you think that the EEE program have given you an exposure to R &D f. activities? 0 2 1 Are you confident enough that the EEE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 2 0 1 h. Are you satisfied with the faculty competency? 2 i. Do you recommend the EEE program of SCE to others? 0 2 1 3

[4] Future Plan of Action (please kindly tick your choice)	
a. Do you have any current job offer?	YESINO
b. Are you going to become an Entrepreneur?	YES NO-
c. Have you planned for higher studies?	YES NO
d. Have you appeared in Competitive Examination?	YES NO
If YES, please specify the name of the examination, along with	score and rank

e. Have you got any admission for higher studies at abroad or any? YES | NO If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of EEE dept.?

HOD/EEE

SIGNATURE





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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electrical and Electronics Engineering students who have graduated from the Electrical and Electronics Engineering (EEE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	SHEIKA NASEEMA .N
Batch No.	: 233060
Register No.	: 813820105059
Year of Graduation	: APRIL 2024
Batch year	: 2020 - 2024
Contact Number	: 9443355577
Email ID	: Vaseebanu 142@gmail.com

[2] Outcome Achieved after Completing the EEE Program

(Please rate your achievement) (Please kindly encircle your choice)

Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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industrial needs. (PO-3)

An ability to design system like controller circuits, components or process to meet the

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d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

0

An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 0 1 2 f) An ability to apply knowledge to access societal, health, safety and cultural issues relevant to the professional Engineering practice. (PO-6) 0 1 2 An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 0 An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 0 1 2 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 2 Λ An ability to communicate effectively among the team members and working i) environment. (PO-10) 0 3 1 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 2 0 1 An ability to engage in independent and lifelong learning in the context of Electrical I) and Electronics Engineering and allied areas. (PO-12) 0 1 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 0 1 3 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 0 1 2

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Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3; a. Does the Department of EEE satisfy your expectations? 0 1 2 3 b. Do you think that the department of EEE prepared you for employment in your corrarea? 0 1 2 3 c. Does the curriculum of EEE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 1 2 3 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related EEE during your course of study? 0 1 2 3 e. Are you satisfied with the teaching methodology and content delivery of EEE program? 0 1 2 3 f. Do you think that the EEE program have given you an exposure to R &D activities? 0 1 2 3 g. Are you confident enough that the EEE program has prepared you to practice as a professional Electrical and Electronics Engineer after 3 years from now?
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0 1 2 3 g. Are you confident enough that the EEE program has proposed your to an
0 1 2 3 g. Are you confident enough that the EEE program has prepared you to practice as a professional Electrical and Electronics Engineer after 3 years from now?
g. Are you confident enough that the EEE program has prepared you to practice as a professional Electrical and Electronics Engineer after 3 years from now?
0 1 2 3
h. Are you satisfied with the faculty competency?
0 1 2 3
Do you recommend the EEE program of SCE to others?
0 1 2 3
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[4] Future Plan of Action (please kindly tick your choice)	
a. Do you have any current job offer?	YES NO
b. Are you going to become an Entrepreneur?	YESINO
c. Have you planned for higher studies?	YES NO
d. Have you appeared in Competitive Examination?	YES NO
e. Have you got any admission for higher studies at abroad or any?	YES NO
If, YES, please specify the university/college	
[5] Do you have any suggestions for the quality improvement of EEE d	ept.?

NIL

HOD/EEE



Sticka Uhre SIGNATURE



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electrical and Electronics Engineering students who have graduated from the Electrical and Electronics Engineering (EEE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	: Logeshuaran. G.R.
Batch No.	: 233034
Register No.	: 813820105034
Year of Graduation	: 2024
Batch year	: 2020 - 2024
Contact Number	: 8072134608
Email ID	: logesho107 @ gnail .com

[2] Outcome Achieved after Completing the EEE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

0

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3

c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

0 1

1

3

d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

1

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e) An ability to apply the knowledge of the modern electrical engineering tools such as MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 0 1 2 f) An ability to apply knowledge to access societal, health, safety and cultural issues relevant to the professional Engineering practice. (PO-6) n 1 3 An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) 0 h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8) 0 2 2 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 0 1 2 3. An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 1 2 An ability to demonstrate the knowledge of Engineering and Management principles k) to manage projects. (PO-11) 0 1 3 An ability to engage in independent and lifelong learning in the context of Electrical I) and Electronics Engineering and allied areas. (PO-12) 2 0 1 3 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 1 3 0 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 2 0

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[3] Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) - 2; Strongly Agree (SA) - 3; a. Does the Department of EEE satisfy your expectations? 0 2 1 Do you think that the department of EEE prepared you for employment in your core b. area? 0 3 Does the curriculum of EEE satisfy your academic requirements to compete with other C. graduates of the same program in other institutions? 0 1 2 Are you satisfied with the use of modern engineering tools and engineering d. codes of practice related EEE during your course of study? 0 1 2 Are you satisfied with the teaching methodology and content delivery of EEE e. program? 0 2 1 Do you think that the EEE program have given you an exposure to R &D f. activities? 0 2 1 3 Are you confident enough that the EEE program has prepared you to practice as a g. professional Electrical and Electronics Engineer after 3 years from now? 2 n h. Are you satisfied with the faculty competency? 1 2 0 Do you recommend the EEE program of SCE to others? i. 0 1 2 3-

[4] Future Plan of Action (please kindly tick your choice) a. Do you have any current job offer? YESINO b. Are you going to become an Entrepreneur? YES NO c. Have you planned for higher studies? YES NO d. Have you appeared in Competitive Examination? YES NO If YES, please specify the name of the examination, along with score and rank

e. Have you got any admission for higher studies at abroad or any? YES | NO If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of EEE dept.?

NA

HOD/EEE







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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : DOYEL THERSITA. J Batch No.: 233019

Subject Code and Title : EE8701 - HIGH VOLTAGE ENGINEERING

Academic Year : 2023-2024 - ODD SEM

Filled Feedback Form – Student

(1) Does the faculty come prepared for the classes?							
Excellent VeryGood Good VeryFair Fair							
(2) Subject Knowledge and Clarity of the Faculty.							
C Excellent ● VeryGood C Good C VeryFair C Fair							
(3) Impartiality and Fairness to Students?							
○ Excellent ● VeryGood ○ Good ○ VeryFair ○ Fair							
(4) Interaction with Students by the faculty.							
• Excellent ^O VeryGood ^O Good ^O VeryFair ^O Fair							
(5) Valuable/Extra Information given during the Lectures by the faculty.							
• Excellent • VeryGood • Good • VeryFair • Fair							
(6) Enthusiasm for Subject?							
• Excellent • VeryGood • Good • VeryFair • Fair							
(7) Counselling and being Friendly.							
Excellent VeryGood Good VeryFair Fair							
(8) Punctuality in Evaluation of Exam Papers/ Assignments?							
© Excellent • VeryGood • Good • VeryFair • Fair							
(9) Ability to Ensure Steady Pace Coverage of Syllabus.							
C Excellent C VeryGood ● Good C VeryFair C Fair							
(10) Ability to Speak Loudly and Clearly.							
Excellent VeryGood Good VeryFair Fair							
[2] Do you have any suggestions in this course for quality improvement required in teaching							
and learning process?							

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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : JAISON.R

Batch No.: 243027

Subject Code and Title: EE3591 - POWER ELECTRONICS

Academic Year : 2023-2024 - ODD SEM

Filled Feedback Form – Student



HOD/EEE



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : IQJAS FATHIMA. I B

Batch No.: 243026

Subject Code and Title : EE3601 - PROTECTION AND SWITCHGEAR

Academic Year : 2023 - 2024 - EVEN SEM

<u>Filled Feedback Form – Student</u>



HOD/EEE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : IYAN RAJ. S

Batch No.: 253017

Subject Code and Title : EE3401 - TRANSMISSION AND DISTRIBUTION

Academic Year : 2023 - 2024 - EVEN SEM

Filled Feedback Form – Student

(1) Does the faculty come prepared for the classes?							
● Excellent ○ VeryGood ○ Good ○ VeryFat	r ^O Fair						
(2) Subject Knowledge and Clarity of the Faculty.							
● Excellent ○ VeryGood ○ Good ○ VeryFat	ír ^O Fair						
(3) Impartiality and Fairness to Students?							
● Excellent ○ VeryGood ○ Good ○ VeryFat	r ^O Fair						
(4) Interaction with Students by the faculty.							
C Excellent VeryGood C Good VeryFai	r ^O Fair						
(5) Valuable/Extra Information given during the Lectures by the faculty.							
© Excellent [●] VeryGood [○] Good [○] VeryFat	r ^O Fair						
(6) Enthusiasm for Subject?							
C Excellent VeryGood C Good VeryFat	r ^O Fair						
(7) Counselling and being Friendly.							
● Excellent ○ VeryGood ○ Good ○ VeryFat	r ^O Fair						
(8) Punctuality in Evaluation of Exam Papers/ Assignments?							
C Excellent [●] VeryGood [○] Good [○] VeryFat	r ^O Fair						
(9) Ability to Ensure Steady Pace Coverage of Syllabus.							
Excellent VeryGood Good VeryFat	r O _{Fair}						
(10) Ability to Speak Loudly and Clearly.							
C Excellent VeryGood Good VeryFat	r ^O Fair						
[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?							

HOD/EEE

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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : BOOMIKA. S

Batch No.: 235003

Subject Code and Title: EI8075 – FIBRE OPTICS AND LASER INSTRUMENTATION

Academic Year: 2023-2024 ODD

Filled Feedback Form – Student

(1) Does the faculty come prepared for the classes?						
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(2) Subject Knowledge and Clarity of the Faculty.						
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(4) Interaction with Students by the faculty.						
llent C	VeryGood	Good C	VeryFair ^O	Fair		
(5) Valuable/Extra Information given during the Lectures by the faculty.						
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(7) Counselling and being Friendly.						
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(8) Punctuality in Evaluation of Exam Papers/ Assignments?						
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(9) Ability to Ensure Steady Pace Coverage of Syllabus.						
llent C	VeryGood	Good C	VeryFair ^C	Fair		
(10) Ability to Speak Loudly and Clearly.						
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[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?						
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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : SHUJATH ALI KHAN. M

Batch No.: 245018

Subject Code and Title: CIC345 – RENEWABLE SYSTEMS

Academic Year: 2023-2024 ODD

Filled Feedback Form – Student

(1) Do	es the facul	ty come prepa	red for the	classes?										
C E	xcellent ^C	VeryGood	Good [©]	VeryFair ^O	Fair									
(2) Su	bject Know	ledge and Clar	ity of the l	Faculty.										
C Ex	xcellent 📀	VeryGood ^C	Good ^C	VeryFair ^C	Fair									
(3) Im	(3) Impartiality and Fairness to Students?													
		VeryGood		-	Fair									
(4) Int	eraction wi	ith Students by	the facult	y										
		VeryGood ^C												
(5) Va	luable/Extr	a Information	given duri	ng the Lectur	es by the faculty.									
С _Е ,	xcellent ^C	VeryGood	Good [©]	VeryFair ^C	Fair									
(6) En	thusiasm fo	or Subject?												
© _E ,	xcellent C	VeryGood	Good C	VeryFair ^O	Fair									
(7) Co	unselling a	nd being Frien	dly.											
C _E	xcellent C	VeryGood ^C	Good C	VeryFair ^C	Fair									
(8) Pu	nctuality in	Evaluation of	Exam Pap	ers/ Assignm	ents?									
C Ex	xcellent ^C	VeryGood ^C	Good ^C	VeryFair ^C	Fair									
(9) Ab	ility to Ens	ure Steady Pac	e Coverag	e of Syllabus.										
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(10) A	bility to Sp	eak Loudly and	l Clearly.	2										
		VeryGood [©]		VeryFair ^C	Fair									
[2] Do	you have a	ny suggestions	in this cor	irsa far avalit	wimprovement required in teaching									

[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : HELAN SOPHIA. B

Batch No.: 255007

Subject Code and Title : IC3451 – AUTOMATIC CONTROL SYSTEMS

Academic Year : 2023-2024 EVEN

Filled Feedback Form – Student

(1) Does the faculty come prepared for the classes?
C Excellent C VeryGood C Good C VeryFair C Fair
(2) Subject Knowledge and Clarity of the Faculty.
C Excellent · VeryGood C Good C VeryFair C Fair
(3) Impartiality and Fairness to Students?
C Excellent VeryGood Good VeryFair Fair
(4) Interaction with Students by the faculty.
• Excellent C VeryGood C Good C VeryFair C Fair
(5) Valuable/Extra Information given during the Lectures by the faculty.
C Excellent VeryGood Good VeryFair Fair
(6) Enthusiasm for Subject?
• Excellent C VeryGood C Good C VeryFair C Fair
(7) Counselling and being Friendly.
• Excellent ^C VeryGood ^C Good ^C VeryFair ^C Fair
(8) Punctuality in Evaluation of Exam Papers/ Assignments?
C Excellent VeryGood Good VeryFair Fair
(9) Ability to Ensure Steady Pace Coverage of Syllabus.
• Excellent • VeryGood • Good • VeryFair • Fair
(10) Ability to Speak Loudly and Clearly.
C Excellent ^C VeryGood [☉] Good ^C VeryFair ^C Fair
[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?



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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : THIRUMALAI KUMAR. G

Batch No.: 245017

Subject Code and Title : CIC341– ELECTRIC VEHICLE TECHNOLOGY

Academic Year : 2023-2024 EVEN

<u>Filled Feedback Form – Student</u>

(1) Does the faculty come prepared for the classes?
C Excellent C VeryGood C Good C VeryFair C Fair
(2) Subject Knowledge and Clarity of the Faculty.
C Excellent VeryGood C Good C VeryFair C Fair
(3) Impartiality and Fairness to Students?
C Excellent VeryGood C Good C VeryFair C Fair
(4) Interaction with Students by the faculty.
• Excellent ^C VeryGood ^C Good ^C VeryFair ^C Fair
(5) Valuable/Extra Information given during the Lectures by the faculty.
C Excellent VeryGood C Good C VeryFair C Fair
(6) Enthusiasm for Subject?
• Excellent • VeryGood • Good • VeryFair • Fair
(7) Counselling and being Friendly.
• Excellent ^C VeryGood ^C Good ^C VeryFair ^C Fair
(8) Punctuality in Evaluation of Exam Papers/ Assignments?
C Excellent VeryGood C Good C VeryFair C Fair
(9) Ability to Ensure Steady Pace Coverage of Syllabus.
• Excellent ^C VeryGood ^C Good ^C VeryFair ^C Fair
(10) Ability to Speak Loudly and Clearly.
C Excellent ^C VeryGood [€] Good ^C VeryFair ^C Fair
[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Electrical and Electronics Engineering students who have graduated from the Instrumentation and Control Engineering (ICE) program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	: 5 haran . R
Batch No.	: 235017.
Register No.	: 8 3820112017.
Year of Graduation	: 2024-
Batch year	: 2020 - 2024.
Contact Number	:
Email ID	

[2] Outcome Achieved after Completing the ICE Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of differential and integral calculus, matrices, transforms techniques and Numerical techniques. (PO-1)

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b) An ability to identify problems on Electrical Machines, Analog and Digital Circuits. (PO-2)

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c) An ability to design system like controller circuits, components or process to meet the industrial needs. (PO-3)

d) An ability to identify, formulate and solve problems of Electrical and Electronics Engineering. (PO-4)

2

3 An ability to apply the knowledge of the modern electrical engineering tools such as e) MATLAB / ETAP / PSCAD / PSIM / PSPICE simulator. (PO-5) 2 An ability to apply knowledge to access societal, health, safety and cultural issues 1) relevant to the professional Engineering practice. (PO-6) 0 An ability to demonstrate the knowledge of professional Engineering solutions in g) societal and environmental context for sustainable development. (PO-7) An ability to apply ethical principles and commend to professional ethics and h) responsibilities. (PO-8) 0 2 3 An ability to function as a team and to co-ordinate the project activities. (PO-9) i) 0 2 An ability to communicate effectively among the team members and working j) environment. (PO-10) 0 2 An ability to demonstrate the knowledge of Engineering and Management principles K) to manage projects. (PO-11) 0 3 An ability to engage in independent and lifelong learning in the context of Electrical and Electronics Engineering and allied areas. (PO-12) 0 2 An ability to provide solution for Energy Security and Environmental Concern in the m) area of Renewable Energy to meet out the Country's Energy demand. (PSO-1) 0 3 An ability to apply the knowledge of academic learning's to solve real life Engineering n) problems and find solutions for contemporary issues faced by society at large. (PSO-2) 0 2

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^[3] Education Experience (please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3; Does the Department of ICE satisfy your expectations? a 0 3 b. Do you think that the department of ICE prepared you for employment in your core 0 1 2 c. Does the curriculum of ICE satisfy your academic requirements to compete with other graduates of the same program in other institutions? 0 2 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related ICE during your course of study? 0 2 e. Are you satisfied with the teaching methodology and content delivery of ICE program? 0 3 E. Do you think that the ICE program have given you an exposure to R &D activities? 0 2 Are you confident enough that the ICE program has prepared you to practice as a g., professional Electrical and Electronics Engineer after 3 years from now? 0 1 2 h. Are you satisfied with the faculty competency? 0 3 Do you recommend the ICE program of SCE to others? 0 1 2

owne plan of Action (please kindly tick your choice)	
a. Do you have any current job offer?	VEBINO
b. Are you going to become an Entrepreneur?	YEBIND
e inave you planned for higher studies?	YESIND
 d. Have you appeared in Competitive Examination? If YES, please specify the name of the examination, along with acc 	YER NO

e. Have you got any admission for higher studies at abroad or any? YEB | NO If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of ICE dept ? Our ICE dependence has influend. fratically.

I live to further impleme and dependent.

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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal-666025)



Faculty Feedback on Syllabus

[1] Personal Information

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Name of the Faculty	: DO K GANYATHRY	
Designation	: A P Department : 3 CE	
Course Code and Name	: 171227 - DIGITAL SYSTEM DESIGN AN APPLICATIONS -	Ð
Year / Semester / Branch	1 D 1 m 12 cc	
AU - Regulation	: R2021	
Academic year / ODD or EVEN	: 037 (201) . 2011)	

 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice)
 Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

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a) The syllabus is designed to bridge the gap between academics and industry

b) The syllabus is designed to bridge the gap between Theory and Practical

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(3)

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(3)

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c) The syllabus can be completed within the prescribed times limits

(2)

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d) The syllabus covers modern & advanced topics

e) The objectives of the syllabus is clearly indicated

0 1 2

f) The contents are challenging to teach

g) The syllabus is designed in a way to improve Employability index
 0
 1
 2
 3

2

[3] Content Beyond the Syllabus added if any: Yes / No

If yes, mention the Content beyond the Syllabus added in this course



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal-600025)

Faculty Feedback on Syllabus

[1] **Personal Information**

Name of the Faculty	: E. SATHEESH
Designation	: AP Department : ICE
Course Code and Name	CICS45 - PENEWABLE BYSTEMS
Year / Semester / Branch	: W/ V/ ICE
AU - Regulation	: 2021
Academic year / ODD or EVEN	12020-2024 /000

[2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3;

0

0

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The syllabus is designed to bridge the gap between academics and industry a)

3

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3

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The syllabus is designed to bridge the gap between Theory and Practical b)

(2) The syllabus can be completed within the prescribed times limits C)

2

- (3) 0 1 2
- The syllabus covers modern & advanced topics d)
 - (3) 2 0 1
- The objectives of the syllabus is clearly indicated e)
 - 4 2 0
- The contents are challenging to teach f)
 - 2
- The syllabus is designed in a way to improve Employability index g) (2)

Content Beyond the Syllabus added if any: Yes / No [3]

If yes, mention the Content beyond the Syllabus added in this course Sdar Cell Manufacturing process

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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

: M SHANMUGAVALLI : Professor Department : ICE : EE3251 & Electric Circuit Analyse Name of the Faculty Designation Course Code and Name : I/I/ICE Year / Semester / Branch : R2021 AU - Regulation Academic year / ODD or EVEN : 2023 - 2024/Even [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; The syllabus is designed to bridge the gap between academics and industry a) 2 0 The syllabus is designed to bridge the gap between Theory and Practical b) 0 2 The syllabus can be completed within the prescribed times limits c) 0 2 13 1 The syllabus covers modern & advanced topics d) . 3 1 0 The objectives of the syllabus is clearly indicated e) 1 2 0 The contents are challenging to teach f) 2 3 0 1 The syllabus is designed in a way to improve Employability index g) 2 Content Beyond the Syllabus added if any: Yes / No-[3] If yes, mention the Content beyond the Syllabus added in this course M Sharingalalli SIGNATURE Simulation using Matlab



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

	Name	of the Faculty		:	A. GOMKRIS	SHRAN	
	Design	nation		:	AP	Department :	ICE
	Cours	e Code and Nan	ne	:	103451, Co	Department :	
	Year /	Semester / Brai	nch		III IV 1-		
	AU - I	Regulation			R2021		
	Acade	emic year / ODD	or EVEN	:	2023-241	EVEN	
	ree (D/	A) – 0; Partia	your prefer lly Agree (P.	ence A) –	(Please kindly e l; Agree (A) -	ncircle your choice 2; Strongly Agree (SA) – 3;
	a)		is designed		0	etween academics	and industry
		0	1	2	(3)	1	Desetion
	b)	The syllabus	is designed	0	ridge the gap be	etween Theory and	Practical
		0	1	(2	3		
	c)	The syllabus	can be com	plet	ed within the pre	escribed times limit	S
		0	1	2	3		
	d)	The syllabus	covers mod	lern	& advanced top	ics	
		0	1	2	3		
	e)	The objective	es of the syl	labu	s is clearly indica	ated	
		0	1	2	3		
	f)	The contents	are challen	ging	to teach		
		0	1	2) 3		
	g)	The syllabus 0	is designed 1	l in a 2	way to improve	Employability inde	ex
3]	Conte	nt Beyond the	Syllabus ad	Ided	if any: Yes / No		
f yes	, menti	on the Conten	t beyond the	e Sy	labus added in	this course	A. Sailt SIGNATURE

FeedBack Report : ICE Month&Year: 1ST FEEDBACK 2023-2024 Academic Year :2023-24ODD

				(1) Does	(2) Subject	(3)	(4)	(5)	(6)	(7)	(0)	(0) Whathar	(10)	
staffcode	branch /Sem	No. partici pated	Subject Code / Title	the faculty come Prepared for the Classes ?	Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/ Extra Information given during the Lectures by the faculty	(o) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
satheesh-eee	CSE- B/7	40	MG8591/ Principles Of Management	12.52	12.07	6.48	9.78	9.66	9.72	3.34	5.04	6.64	6.44	81.70
seetharaman- ice	ICE- A/3	26	EI3351/Analog Electronics	12.58	12.12	6.15	9.05	9.32	9.32	3.20	4.80	6.71	6.65	79.89
gaayathry-ice	ICE- A/3	26	EI3352/Digital System Design And Applications	12.92	13.15	6.58	10.25	10.34	10.43	3.42	5.22	6.95	7.14	86.40
shanmugavalli- ice	ICE- A/3	26	E13354/Linear Integrated Circuits And Applications	12.92	13.15	7.08	10.43	10.62	10.06	3.51	5.35	7.14	7.14	87.40
shanmugavalli- ice	ICE- A/5	18	CIC342/ Thermal Power Plant Instrumentation	13.50	13.67	7.29	11.20	11.07	11.07	3.64	5.67	7.38	7.56	92.03
satheesh-eee	ICE- A/5	18	CIC345/ Renewable Systems	14.33	13.83	7.38	10.53	10.13	11.07	3.60	5.60	7.47	6.84	90.79
girirajkumar- ice	ICE- A/5	18	EI3551/ Process Control	14.67	14.50	7.56	11.47	11.73	11.33	3.78	5.73	7.73	7.73	96.23
gopi-ice	ICE- A/5	19	IC3501/ Advanced Control Theory	14.84	15.00	7.92	11.87	11.49	11.49	3.96	6.00	8.00	8.00	98.58
satheesh-eee	ICE- A/7	27	El8075/Fibre Optics And Laser Instrumentation	13.33	13.22	6.99	10.22	10.22	10.76	3.44	5.38	7.11	6.81	87.49
seetharaman- ice	ICE- A/7	27	El8091/ Instrumentation In Petrochemical Industries	13.67	13.56	7.17	10.84	10.67	10.84	3.56	5.42	7.17	7.23	90.13
gaayathry-ice	ICE- A/7	28	El8692/ Electronics Instrumentation	11.68	11.68	6.34	9.26	9.17	9.17	3.14	4.84	6.40	6.40	78.09
gopi-ice	ICE- A/7	27	El8751/ Industrial Data Networks	13.89	13.67	7.41	10.93	11.29	11.02	3.67	5.51	7.35	7.29	92.03
shanmugavalli- ice	ICE- A/7	27	GE8073[8]/ Fundamentals Of Nano Science	13.67	13.44	7.29	10.84	10.93	10.76	3.64	5.47	7.29	7.35	90.68
	Weigtage satheesh-eee gaayathry-ice gaayathry-ice shanmugavalli- ce girirajkumar- gopi-ice gopi-ice satheesh-eee gaayathry-ice gaayathry-ice gopi-ice	Stalicode/SemWeigtagesatheesh-eeeGSE- R/7seetharaman- iceICE- A/3gaayathry-iceICE- A/3shanmugavalli- iceICE- A/3shanmugavalli- iceICE- A/3shanmugavalli- iceICE- A/3girirajkumar- gopi-iceICE- A/5satheesh-eeeICE- A/5gaayathry-iceICE- A/5gaayathry-iceICE- A/5gopi-iceICE- A/7 </td <td>staffcodebraint /Sempartici patedWeigtagesatheesh-eeeSSE- B/740seetharaman- iceCE- A/326gaayathry-iceCE- A/326shanmugavalli- iceCE- A/326shanmugavalli- iceCE- A/318satheesh-eeeCE- A/318girirajkumar- iceCE- A/518gopi-iceCE- A/519satheesh-eeeCE- A/519satheesh-eeeCE- A/527gaayathry-iceCE- A/728gopi-iceCE- A/727gopi-iceCE- A/727gopi-iceCE- A/727shanmugavalli-CE- A/727</td> <td>staffcodebranch /Semnartici partici<</td> <td>staffcodePranch /SemNo. partici partedStudjet Code / TitlePrepared for the ClassesWeigtage5.0satheesh-eeeGSF- B/740MG8591/ Management12.52seetharaman- iceIZ526E13351/Analog Electronics12.52gaayathry-iceIZ6- A/326E13354/Linear Integrated Circuits And Applications12.92shanmugavalli iceIZ6- A/326E13354/Linear Integrated Circuits And Applications12.92shanmugavalli- iceIZ6- A/318CIC342/ Renewable System Dewer Instrumentation13.50satheesh-eeeIZ6- A/518CIC345/ Renewable System Sol / Advanced Control Theory14.83gopi-iceIZ6- A/518EI8075/Fibre Control Theory13.33gaayathry-iceIZ7- A/527EI8075/Fibre Difics And Laser Instrumentation13.67gaayathry-iceIZ7- A/728EI8075/Fibre Difics And Laser Instrumentation13.67gaayathry-iceIZ7- A/728EI8051/ Difics And Laser13.69gaayathry-iceIZ7- A/727EI8073(A) Difics And Laser13.69gaayathry-iceIZ7- A/7ZEI8073(A) Difics And Laser13.69gaayathry-iceIZ7- A/727EI8073(A) Diversion13.69gaayathry-iceIZ7- A/7EI8073(A) Diversion13.69gaayathry-</td> <td>staffcodebranch SemNo. partici p</td> <td>staffcodeprench SemNo. particiTime fraculty resultsPrepared resultsFacuity resultsStudents ? resultsWeigtageIISOISO8.0satheesh-eeeG/F0G8591/ Management12.5212.076.48satheesh-eeeG/F26E1351/Analog Electronics12.5812.126.15gaayathryceeG/E26E3352/Digital Management12.9213.156.58gaayathryceeG/E26E3354/Linear Circuits And Applications12.9213.157.08stamugavalliG/E18CG452/ Circuits And Applications13.6013.677.29stateesh-eeeG/E18E3551/ Corroro14.6714.507.56gibricalicesG/E19G2055/Fibre Corroro13.3313.226.99gaayathryceK/E27E8075/Fibre Corroro13.6313.627.17gaayathryceK/E28E8075/Fibre Corroro13.3313.226.99gaayathryceK/E2E8075/Fibre Corroro13.6313.627.17gaayathryceK/E2E8075/Fibre Corroro13.6313.627.17gaayathryceK/E2E8075/Fibre Corroro13.6313.626.34gaayathryceK/E2E8075/Fibre Corroro13.6313.626.34gaayathryceK/E2E8075/Fibre Corroro13.6313.6</td> <td>starfcodebranch Yem ParticiNo. ParticiNo. ParticiPrepared Prophet ClassesFacultyStudents ? 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FeedBack Report : ICE Month&Year: 2ND FEEDBACK 2023-2024 Academic Year :2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code / Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/ Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	satheesh-eee	CSE- B/7	28	MG8591/ Principles Of Management	10.39	10.29	5.31	7.46	7.54	7.71	2.57	4.07	5.66	5.09	66.09
2	seetharaman- ice	ICE- A/3	27	EI3351/Analog Electronics	12.89	12.67	6.40	9.42	9.78	9.42	3.14	4.80	6.52	6.34	81.38
3	gaayathry-ice	ICE- A/3	28	E13352/Digital System Design And Applications	13.07	12.86	6.91	10.20	10.29	10.46	3.37	5.19	6.86	7.03	86.23
4	shanmugavalli- ice	ICE- A/3	26	E13354/Linear Integrated Circuits And Applications	12.81	12.35	6.89	10.15	10.43	10.06	3.42	5.17	6.71	6.77	84.75
5	shanmugavalli- ice	ICE- A/5	17	CIC342/ Thermal Power Plant Instrumentation	13.76	13.94	7.53	11.44	11.29	11.29	3.76	5.65	7.44	7.62	93.73
6	satheesh-eee	ICE- A/5	17	CIC345/ Renewable Systems	13.94	13.76	7.34	10.87	10.59	11.01	3.62	5.65	7.53	7.25	91.56
7	girirajkumar- ice	ICE- A/5	17	EI3551/ Process Control	14.47	14.29	7.15	11.15	11.58	11.15	3.67	5.65	7.62	7.72	94.46
8	gopi-ice	ICE- A/5	18	IC3501/ Advanced Control Theory	14.00	14.67	7.73	11.47	11.47	11.33	3.82	5.73	7.73	7.73	95.69
9	satheesh-eee	ICE- A/7	27	El8075/Fibre Optics And Laser Instrumentation	12.44	12.44	6.52	9.78	9.96	9.96	3.32	4.98	6.58	6.58	82.55
10	seetharaman- ice	ICE- A/7	27	El8091/ Instrumentation In Petrochemical Industries	13.22	13.33	7.23	10.58	10.93	10.67	3.59	5.42	7.29	7.23	89.49
11	gaayathry-ice	ICE- A/7	27	El8692/ Electronics Instrumentation	12.00	11.89	6.28	9.24	9.42	9.51	3.23	4.76	6.40	6.34	79.07
12	gopi-ice	ICE- A/7	26	El8751/ Industrial Data Networks	13.38	13.27	7.26	10.89	10.80	10.80	3.60	5.45	7.20	7.20	89.85
13	shanmugavalli- ice	ICE- A/7	26	GE8073[8]/ Fundamentals Of Nano Science	13.50	13.27	7.08	10.80	10.71	10.71	3.57	5.31	7.26	7.14	89.34

FeedBack Report : ICE Month&Year: 1ST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code / Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/ Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	gaayathry-ice	EEE- A/4	56	EE3403/ Measurements And Instrumentation	11.95	11.89	6.34	9.00	8.96	9.26	3.16	4.86	6.43	6.34	78.19
2	shanmugavalli- ice	ICE- A/2	28	EE3251/ Electrical Circuit Analysis	13.18	13.18	7.37	10.89	10.97	10.71	3.63	5.36	7.14	7.14	89.57
3	seetharaman- ice	ICE- A/4	28	EI3451/ Industrial Instrumentation	13.07	12.96	6.80	10.11	10.29	10.37	3.43	5.14	6.74	6.80	85.72
4	satheesh-eee	ICE- A/4	28	IC3401/Modern Electronic Instrumentation	9.75	9.75	5.31	7.63	7.71	7.46	2.69	3.86	5.37	4.97	64.50
5	gopi-ice	ICE- A/4	28	IC3451/ Automatic Control Systems	13.82	13.50	7.09	10.97	10.63	10.46	3.51	5.40	7.03	7.14	89.55
6	satheesh-eee	ICE- A/6	17	CIC339/Fiber Optics Instrumentation	13.41	13.24	7.06	10.02	9.74	10.59	3.39	5.36	7.15	6.87	86.84
7	seetharaman- ice	ICE- A/6	17	CIC340/ Analytical Instrumentation	13.94	13.41	6.59	10.59	10.31	10.73	3.11	5.44	7.25	7.25	88.60
8	gaayathry-ice	ICE- A/6	17	CIC341/ Electric Vehicle Technology	11.82	12.00	6.78	10.16	9.74	10.02	3.34	5.29	6.96	7.06	83.19
9	shanmugavalli- ice	ICE- A/6	17	CIC343/ Instrumentation In Petrochemical Industry	14.12	13.76	7.53	11.15	11.29	11.01	3.72	5.51	7.44	7.34	92.87
10	gopi-ice	ICE- A/6	17	EI3651/ Industrial Automation Systems	14.65	14.65	7.81	11.72	11.72	11.72	3.91	5.86	7.81	7.72	97.55
11	girirajkumar- ice	ICE- A/6	17	El3652/ Introduction To Industrial Processes, Measurement And Control	13.94	14.29	7.44	11.58	11.58	11.44	3.76	5.72	7.53	7.72	94.99

FeedBack Report : ICE Month&Year: 2nd FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code / Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/ Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	gaayathry-ice	EEE- A/4	60	EE3403/ Measurements And Instrumentation	12.20	11.95	6.43	9.48	9.32	9.12	3.15	4.66	6.48	6.32	79.10
2	shanmugavalli- ice	ICE- A/2	28	EE3251/ Electrical Circuit Analysis	13.18	13.39	7.26	10.97	10.71	10.63	3.60	5.27	7.03	6.97	89.01
3	seetharaman- ice	ICE- A/4	27	EI3451/ Industrial Instrumentation	12.33	12.22	6.40	9.69	9.87	9.78	3.29	4.93	6.52	6.52	81.55
4	satheesh-eee	ICE- A/4	25	IC3401/Modern Electronic Instrumentation	11.16	11.04	5.82	8.83	8.83	8.74	2.88	4.37	5.82	5.82	73.32
5	gopi-ice	ICE- A/4	31	IC3451/ Automatic Control Systems	13.26	13.26	7.07	10.61	10.53	10.53	3.54	5.34	7.12	7.07	88.32
6	satheesh-eee	ICE- A/6	17	CIC339/Fiber Optics Instrumentation	13.59	13.76	7.34	10.73	10.73	10.87	3.62	5.58	7.44	7.34	91.00
7	seetharaman- ice	ICE- A/6	17	CIC340/ Analytical Instrumentation	14.29	14.12	7.06	11.01	10.31	11.15	3.39	5.72	7.53	7.44	92.01
8	gaayathry-ice	ICE- A/6	17	CIC341/ Electric Vehicle Technology	10.06	10.41	5.93	8.61	8.05	8.19	2.78	4.45	5.84	5.84	70.14
9	shanmugavalli- ice	ICE- A/6	17	CIC343/ Instrumentation In Petrochemical Industry	14.12	14.12	7.62	11.58	11.58	11.58	3.86	5.93	7.81	8.00	96.19
10	gopi-ice	ICE- A/6	17	EI3651/ Industrial Automation Systems	14.12	14.29	7.72	12.00	11.58	11.58	3.81	5.72	7.72	7.81	96.34
11	girirajkumar- ice	ICE- A/6	17	El3652/ Introduction To Industrial Processes, Measurement And Control	13.94	14.47	7.06	11.72	11.58	11.44	3.67	5.79	7.62	7.81	95.09

IT

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025) Employer Feedback on Syllabus R2017 **Personal Information** [1] Name of the HR/Team Leader/Manager : Zahir Hussain Name of the Company/Organization : e-con Systems Indea Put. Ltd Designation of the Employer : Project Lead Employer contact Mobile No. (Optional) Employer contact E - Mail Id . (Optional) : [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) -0; Partially Agree (PA) -1; Agree (A) -2; Strongly Agree (SA) -3; The Curriculum is designed to bridge the gap between academics and industry a) 0 2 The Curriculum is designed to bridge the gap between Theory and Practical b) 0 2 3 The Curriculum is designed for enhancing employability skills C) 0 1 3 2 The syllabus covers modern & advanced topics d) 1 2 0 The Curriculum is effective in developing innovative thinking skills e) 3 0 The Current syllabus is need based f) 0 2 The Curriculum paves a way for the students to become entrepreneurs g) Suggestions for Add-on Courses if any: Yes / No [3] More hands on training may be provided Zahir Hu using modern tools, If yes, mention the Add-on Course detail

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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Employer Feedback on Syllabus R 2021 [1] **Personal Information** Name of the HR/Team Leader/Manager : Lahie Hussain Name of the Company /Organization : e-con Système India Pot. Ltd Designation of the Employer : Project Lead. Employer contact Mobile No. (Optional) Employer contact E - Mail Id . (Optional) : [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) -0; Partially Agree (PA) -1; Agree (A) -2; Strongly Agree (SA) -3; The Curriculum is designed to bridge the gap between academics and industry a) 0 2 1 The Curriculum is designed to bridge the gap between Theory and Practical b) 0 1 2 3 The Curriculum is designed for enhancing employability skills C) 2 3 0 The syllabus covers modern & advanced topics d) 3 2 0 1 The Curriculum is effective in developing innovative thinking skills e) 0 2 1 The Current syllabus is need based f) 0 1 2 The Curriculum paves a way for the students to become entrepreneurs g) 0 Suggestions for Add-on Courses if any: Yes / No [3] If yes, mention the Add-on Course detail Zahir Hussin SIGNATURE 21

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

	Name	of the Faculty			N.Bh		
	Design	ation		: Asso	sciale Profes	Department :	27
	Course	Code and Nan	ne			stubulid (
	Year /	Semester / Braz	nch				(V
	AU - R	egulation		: Re	gulation	2021	
	Acade	nic year / ODD	or EVEN	: 20	[V] IT gulation 23-202	f odd.	
			your prefere	nch questi nce) (Plea	ion ase kindly en	circle your choice ; Strongly Agree (
	a)	The syllabus	is designed	to bridge	the gap bet	ween academics	and industry
		0	1	2	3		
	b)	The syllabus	is designed	to bridge	the gap bet	ween Theory and	d Practical
		0	1	2	3		
	c)	The syllabus	can be com	pleted wi	thin the pres	cribed times limit	S
		0	1	2	3		
	d)	The syllabus	covers mod	ern & adv	vanced topic	S	
		0	1	2	3		
	e)	The objective	es of the sylla	abus is c	early indicat	ed	
		0	1	2	3		
	f)	The contents	are challen	ging to te	ach		
		0	1	2	3		
	g)	The syllabus 0	is designed 1	in a way	to improve I	Employability inde	ex
[3]	Conter	nt Beyond the	Syllabus ad	ded if an	y: Yes / No		
If yes,	mentic Jestr	on the Conten	t beyond the Le Systen	Syllabus	added in the doop , Bl	is course wek chain lechnology.	Bhavaan SIGNATURE

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K. Thill

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Perse	onal Informa	ation				
	Nam	e of the Facu	lty	: Dr	.R. Jh	illaikarasi	
	Desig	gnation		: Pie	fessor	Department :	IT ind Network security
	Cour	se Code and	Name	: (5)	8792 C	ryptography a	ind Network
	Year	/ Semester /	Branch	: Tv 1	TI	V	security
	AU -	Regulation				2017	
	Acad	emic year / (DD or EV	EN : 202	pulation 23-202	t odd	
		(Please r	ate your p		se kindly en	circle your choice Strongly Agree (
	a)	The syllab	ous is desi	gned to bridge	the gap bet	ween academics	and industry
		0	1	2	3		
	b)	The syllab	ous is desi	gned to bridge	the gap betw	ween Theory and	Practical
		0	1	2	3		
	c)	The syllab	ous can be	completed wit	hin the pres	cribed times limit	S
		0	1	2	3		
	d)	The syllab	ous covers	modern & adv	anced topic	S	
		0	1	2	3		
	e)	The object	tives of the	e syllabus is cle	early indicate	ed	
		0	1	2	3		
	f) [.]	The conte	ents are ch	allenging to tea	ich		
		0	1	2	3		
	g)	The syllat 0	ous is desi 1	gned in a way t	o improve E 3	mployability inde	ЭХ
[3]] Conte	ent Beyond	the Syllabi	us added if any	: Yes / No		
lf	yes, ment	ion the Con	tent beyon	d the Syllabus	added in thi	s course	2251
Sec	usily	in soci	al Med	ia, cloud	, secur	ily F	SIGNATURE

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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1] Personal Information

	Name	of the Faculty		: DR. R.	Rengaraj @ Mural	lidhaean
	Design	ation		: Assistan	Rengaraj @ Mural 1 Prof. Department :	37
	Course	Code and Nar	ne		2 - Padubase Ma	
	Year /	Semester / Bra	nch	: 11/4/		
	AU - R	Regulation		: Regula	lion 2021	
	Acade	mic year / ODI	or EVEN	: 23-24	Lion 2021 Even	
			your prefere	ence) (Please ki	ndly encircle your choice e (A) -2; Strongly Agree (
	a)	The syllabus	is designed	to bridge the g	gap between academics	and industry
		0	1	2	3	
	b)	The syllabus	is designed	to bridge the g	gap between Theory and	I Practical
		0	1	2	3	
	c)	The syllabus	can be com	pleted within t	he prescribed times limit	S
		0	1	2	3	2
	d)	The syllabus	covers mod	ern & advance	ed topics	
		0	1	D	3	
	e)	The objective	es of the sylla	abus is clearly	indicated	
		0	1	2	3	
	f)	The contents	are challen	ging to teach		
		0	1	2	3	
	g)	The syllabus 0	is designed 1	in a way to im	prove Employability inde	έx
[3]	Conter	nt Beyond the	Syllabus ad	ded if any: Ye	s/No	
If yes,	mentic	on the Conten	t beyond the	Syllabus add	ed in this course	R. Reeforg
	×	ML Datub	ceses -	Schema,	XSLT	SIGNATURE

8. Juil



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DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of Information Technology students who have graduated from the Information Technology (IT) program at Saranathan College of Engineering, Tiruchirapalli.

[1] Personal Information

Name of the Graduate	: MALOLAN. B.A
Batch No.	: 224036
Register No.	: 813819205034
Year of Graduation	: 2023
Batch year	: 2019 - 2023
Contact Number	: 8220777319
Email ID	: jd@tvecert. org

2

2

2

[2] Outcome Achieved after Completing the IT Program

1

1

1

(Please rate your achievement) (Please kindly encircle your choice) Partially Agree (PA) – 1; Agree (A) –2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of mathematics and basic programming. (PO-1)

b) An ability to identify problems on Data Structures, Computer architecture, Database management systems (PO-2)

c) An ability to design algorithms for problems of different domains to meet the industrial needs. (PO-3)

3

d) An ability to identify, formulate and solve various problems of Information Technology. (PO-4)

e) An ability to apply the knowledge of the modern tools such as Network simulators/ Data Mining tools/ Security tools/ Grid and Cloud Computing tools (PO-5) f) An ability to apply knowledge to access societal, health, safety and cultural issues relevant to the professional Engineering practice. (PO-6)

g) An ability to demonstrate the knowledge of professional Engineering solutions in societal and environmental context for sustainable development. (PO-7)

h) An ability to apply ethical principles and commend to professional ethics and responsibilities. (PO-8)

i) An ability to function as a team and to co-ordinate the project activities. (PO-9)

j) An ability to communicate effectively among the team members and working environment. (PO-10)

k) An ability to demonstrate the knowledge of Engineering and Management principles to manage projects. (PO-11)

I) An ability to engage in independent and lifelong learning in the context of Information Technology and allied areas. (PO-12)

m) An ability to design, develop, test and maintain software systems with the latest tools in the fields of IT. (PSO-1)

n) An ability to apply the knowledge of academic learning to solve real life Engineering problems and find solutions for contemporary issues faced by society at large. (PSO-2)

[3] Education Experience (please kindly encircle your choice)
 Partially Agree (PA) – 1; Agree (A) – 2; Strongly Agree (SA) – 3;

a. Does the Department of IT satisfy your expectations?

b. Do you think that the department of IT prepared you for employment in your core area? 3 Does the curriculum of IT satisfy your academic requirements to compete with other C. graduates of the same program in other institutions? d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related IT during your course of study? 2 Are you satisfied with the teaching methodology and content delivery of IT e. program? 2 1 f. Do you think that the IT program have given you an exposure to R &D activities? 3 2 Are you confident enough that the IT program has prepared you to practice as an IT q. professional after 3 years from now? 2 1 h. Are you satisfied with the faculty competency? 2 Do you recommend the IT program of SCE to others? i. 1 2 [4] Future Plan of Action (please kindly tick your choice)

a. Do you have any current job offer?
b. Are you going to become an Entrepreneur?
c. Have you planned for higher studies?
d. Have you appeared in Competitive Examination?
If YES, please specify the name of the examination, along with score and rank

e. Have you got any admission for higher studies at abroad or any?If, YES, please specify the university/college

[5] Do you have any suggestions for the quality improvement of IT dept.?

Na SIGNATURE





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ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : MAHABOOB NISHA. N

Batch No.: 234019

Subject Code and Title : CS8792 - CRYPTOGRAPHY AND NETWORK SECURITY

Academic Year : 2023-2024 ODD

Filled Feedback Form – Student



HoD/IT

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : ASWIN. B Batch No.: 244004

Subject Code and Title : IT3401 – WEB ESSENTIALS

Academic Year : 2023-2024 EVEN

Filled Feedback Form - Student

(1) Does the faculty come prepared for the classes? Excellent VeryGood Good VeryFair (2) Subject Knowledge and Clarity of the Faculty. Fair C Excellent VeryGood Good VeryFair C (3) Impartiality and Fairness to Students? Fair Excellent VeryGood Good VeryFair Fair (4) Interaction with Students by the faculty. C Excellent VeryGood Good VeryFair Fair (5) Valuable/Extra Information given during the Lectures by the faculty. Excellent VeryGood Good VeryFair Fair (6) Enthusiasm for Subject? • Excellent VeryGood Good VeryFair Fair (7) Counselling and being Friendly. Excellent VeryGood Good VeryFair Fair (8) Punctuality in Evaluation of Exam Papers/ Assignments? Excellent VeryGood Good VeryFair Fair (9) Ability to Ensure Steady Pace Coverage of Syllabus. Excellent VeryGood Good VeryFair Fair (10) Ability to Speak Loudly and Clearly. Excellent VeryGood Good VeryFair Fair [2] Do you have any suggestions in this course for quality improvement required in teaching and

learning process?



SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Faculty Feedback on Syllabus

[1]	Person	al Informatio	n	•	1		
	Name	of the Faculty		: PVie	gresh	JON	
	Desigr	nation		: Asst.	Prob	Department : Mechani	cal
	Course	e Code and Nat	me	: ME8	192	Pover Plant Ergineer	ing
	Year /	Semester / Bra	nch	: IV /	VII	War Department : Mechani Power Plant Ergineer / Mech	
	AU - 1	Regulation		: 2017			
	Acade	mic year / OD	D or EVEN	: 2023-	-2-024	OD D	
[2] C	hoose a	ppropriate op	tion against o	each question			
		(Please rate	e vour prefer	ence) (Please	kindly e	ncircle your choice) 2; Strongly Agree (SA) – 3;	
Disag							v
	a)					tween academics and industr	,
		0	1	-	3		
·	b)	The syllabus	s is designed	d to bridge th	e gap be	etween Theory and Practical	
		0	1	2	3		
	c)	The syllabu	s can be cor	npleted within	n the pre	scribed times limits	
		0	1	2	3		
	d)	The syllabu	s covers mo	dern & advar	iced topi	cs	
		0	1	2	3		
	e)	The objectiv	es of the sy	llabus is clea	rly indica	ated	
		0	1	2	3		
	f)	The content	ts are challe	nging to teac	h		
125		0 .	1	2	3		
,	g)	The syllabu 0	s is designe 1	d in a way to	improve 3	Employability index	
[3]	Conte	ent Beyond th	e Syllabus a	dded if any: `	Yes / No		
		ion the Conte				1	1
			•			SIGNAT	URE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

			Facu	ilty Feed	back on Syllal	bus
[1]	Pers	onal Inform	mation			
	Nam	e of the Fac	culty	:	P.V. KAJES	o 11
4	Desi	gnation		/ D	ASSISTANT PROFESSOR	Department : MECHANICHE GNGINDERING
	Cour	se Code and	d Name	:	HQ 8591 -	- TRINCIPLES
	Year	/ Semester	/ Branch		12/12	OF-HANACERBNT
	AU -	Regulation	n		2017	
	Acad	emic year /	/ ODD or EVE	N:	2023 - 24	Bren
		(Please	te option again e rate your pre Partially Agree	eference) (I	Please kindly end	circle your choice) ; Strongly Agree (SA) – 3;
	a)	The syll	labus is desig	ned to bric	lge the gap bet	ween academics and industry
		0	1	2	3	
,	b)	The syll	labus is desig	ned to bric	lge the gap betv	ween Theory and Practical
		0	1	2	3	
	c)	The syll	labus can be c	completed	within the prese	cribed times limits
		0	1	2	3	
	d)				advanced topics	S
			1		3	
	e)	2	ectives of the	syllabus is	s clearly indicate	ed
	-	0	1	2	3	
	f)		ntents are chal	llenging to	teach	
1	-1	0 	(1)	2	3	Σ.
	g)	The sylla 0	abus is desigr 1	hed in a ware (2)	ay to improve Er 3	mployability index
	Cont	ent Beyon	d the Syllabur	s added if	any: Yes / No√	-
[3]		1.57				
					bus added in this	: course



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : IRFAN AHAMED. I

Batch No.: 246015

Subject Code and Title : CME339 – ADDITIVE MANUFACTURING

Academic Year : 2023-2024 ODD

<u>Filled Feedback Form – Student</u>







(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

ONLINE FEED BACK SYSTEM

[1] Personal Information

Name of the Student : RIMMON. S R

Batch No.: 256033

Subject Code and Title : CE3391 – FLUID MECHANICS AND MACHINERY

Academic Year : 2023-2024 ODD

<u>Filled Feedback Form – Student</u>

(1) Does the faculty come prepared for the classes?
• Excellent ^O VeryGood ^O Good ^O VeryFair ^O Fair
(2) Subject Knowledge and Clarity of the Faculty.
C Excellent VeryGood Good VeryFair Fair
(3) Impartiality and Fairness to Students?
C Excellent VeryGood Good VeryFair Fair
(4) Interaction with Students by the faculty.
C Excellent VeryGood Good VeryFair Fair
(5) Valuable/Extra Information given during the Lectures by the faculty.
● Excellent ^O VeryGood ^O Good ^O VeryFair ^O Fair
(6) Enthusiasm for Subject?
• Excellent ^O VeryGood ^O Good ^O VeryFair ^O Fair
(7) Counselling and being Friendly.
C Excellent VeryGood Good VeryFair Fair
(8) Punctuality in Evaluation of Exam Papers/ Assignments?
C Excellent VeryGood Good VeryFair Fair
(9) Ability to Ensure Steady Pace Coverage of Syllabus.
• Excellent ^O VeryGood ^O Good ^O VeryFair ^O Fair
(10) Ability to Speak Loudly and Clearly.
^C Excellent ^C VeryGood [●] Good ^C VeryFair ^C Fair
[2] Do you have any suggestions in this course for quality improvement required in teaching and learning process?





Saranathan College of Engineering

Department of Mechanical Engineering

Alumni Feed Back Questionnuire

Name 2 A B. Bul FANEYAL Batch No. 21 Juni Academic Vear. 21-12 Batch: 18-21

ī	An ability to apply knowledge of mathematics and angineering fundamentals to active problems.
and an other states of the	-O Substantial (High) O Hostorace (Heation) O SingR (Low)
2	An ability to identify and analyze complex angineering problems.
	L D Substantial (riigh) O Madurate (Medium) O Slight (Low)
а	An ability to design system with due concern for public health, safety, societal and Environmental tesues.
	O Substantial (High) -O Moderate (Medium) O Sirght (Low)
ą	An ability to use design of experiments, data analysis and synthesis of information in order to provide valid conclusions.
	O Substantial (High) -O Moderate (Medium) O Slight (Low)
8	An ability to apply the knowledge of the modern techniques like CAD, CAM, CAE etc to practical Problems.
	O Substantial (High) O Moderate (Medium) O Slight (Low)
6	An ability to apply knowledge to assess societal, health, safety and cultural issue relevant to the professional Engineering practice.
0.0400	
7	An ability to understand the effect of professional engineering solutions in societal and environmental context for sustainable development.
	Substantial (High) O Moderate (Medium) O Silght (Low)
4	An ability to apply ethical principles and comply with professional ethics and responsibilities.
ð	An ability to apply ethical principles and comply with professional ethics and responsibilities.
ð	An ability to apply ethical principles and comply with professional ethics and responsibilities.
-	An ability to apply ethical principles and comply with professional ethics and responsibilities. Substantial (righ) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams.
-	An ability to apply ethical principles and comply with professional ethics and responsibilities. Substantial (High) O Hoderate (Hedium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. Substantial (High) O Hoderate (Hedium) O Slight (Low) align (High) O Hoderate (Hedium) O Slight (Low)
9	An ability to apply ethical principles and comply with professional ethics and responsibilities. O'Substantial (High) O Moderate (Medium) O Slight (Lim) An ability to function as an individual, a team member or leader in diverse teams. O'Substantial (High) O Moderate (Medium) O Slight (Lim) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc.
9	An ability to apply ethical principles and comply with professional ethics and responsibilities. Substantial (High) O Hoderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. Substantial (High) O Hoderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc., O Substantial (High) O Hoderate (Medium) O Slight (Low)
	An ability to apply ethical principles and comply with professional ethics and responsibilities. Substantial (righ) O Hoderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. Substantial (High) O Hoderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations,

Hechanical Engineering Saranathan College of Engineering Tiruchirappall - 624 un f

12	An ability to engage in independent and lifelong learning in the broadest con of technological change.
	Substantial (High) O Moderate (Medium) O Slight (Low)
13	Apply engineering knowledge to develop machines, equipments, process an systems for the benefit of society & self.
	O Substantial (High) So Moderate (Medium) O Slight (Low)
14	Develop job ready, billable and employable professionals familiar with best practices of industries.
	Substantial (High) O Moderate (Medium) O Slight (Low)
15	Apply their acquired knowledge in the domain of applied mechanics, therm fluid sciences to solve engineering problems utilizing latest tools.
	Substantial (High) O Moderate (Medium) O Slight (Low)
16	Does the Department of Mechanical Engineering satisfy your expectations?
10	Substantial (High) O Moderate (Medium) O Slight (Low)
17	Do you think that the Department of Mechanical Engineering prepared you employment in your core area?
	Substantial (High) O Moderate (Medium) O Slight (Low)
18	Does the curriculum of Mechanical Engineering satisfy your academic requirements to compete with other graduates of the same program in oth institutions?
	O Substantial (High) O Moderate (Medium) O Slight (Low)
19	Are you satisfied with the use of modern engineering tools and engineerin of practice related Mechanical Engineering during your course of study?
	Substantial (High) O Moderate (Medium) O Slight (Low)
20	Are you satisfied with the teaching methodology and content delivery of Mechanical Engineering program?
	Substantial (High) O Moderate (Medium) O Slight (Low)
21	Do you think that the Mechanical Engineering program have given you an exposure to R &D activities?
	O Substantial (High) Solution Moderate (Medium) O Slight (Low)
22	Are you confident enough that the Mechanical program has prepared you practice as a professional Engineer after 3 years from now?
	Substantial (High) O Moderate (Medium) O Slight (Low)
	Are you satisfied with the faculty competency?
23	Substantial (High) O Moderate (Medium) O Slight (Low)
	Do you recommend the Mechanical Engineering program of SCE to others
24	Substantial (High) O Moderate (Medium) O Slight (Low)



Saranathan College of Engineering

Department of Mechanical Engineering

Alumni Feed Back Questionnaire

Name Abinaya.R

Batch No: 226002-Academic Year: 2012-2023 Batch: 2019-2023

	An ability to apply knowledge of mathematics and engineering fundamentals to solve problems.
1	solve problems.
	Substantial (High) O Moderate (Medium) O Slight (Low)
2	An ability to identify and analyze complex engineering problems.
	O Substantial (High) O Moderate (Medium) O Slight (Low)
	An ability to design system with due are a finishing to signit (Low)
3	and Environmental Issues.
	O Substantial (High) O Moderate (Medium) O Slight (Low)
	An ability to use design of experiments, data analysis and synthesis of information in order to provide valid conclusions.
1 4	in the provide valid conclusions.
	Substantial (High) O Moderate (Medium) O Slight (Low)
5	An ability to apply the knowledge of the modern techniques like CAD, CAM, CAE etc to practical Problems.
5	
	O Substantial (High) Moderate (Medium) O Slight (Low)
6	An ability to apply knowledge to assess societal, health, safety and cultural issues relevant to the professional Engineering practice.
	An ability to understand the effect of professional and the
7	societal and environmental context for sustainable development.
	Substantial (High) O Moderate (Medium) O Slight (Low)
	Substantial (High) O Moderate (Medium) O Slight (Low)
1 8	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities.
1 8	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. Substantial (High) O Moderate (Medium) O Slight (Low)
ı 8 9	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams.
	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low)
	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low)
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9	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc., O Substantial (Aligh) O Substantial (Aligh)
9	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc., O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply the knowledge of Engineering and Management principles in O Slight (Low)
9	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc., O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply the knowledge of Engineering and Management principles in project management. O Slight (Low)
9	Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply ethical principles and comply with professional ethics and responsibilities. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to function as an individual, a team member or leader in diverse teams. O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to communicate effectively with the team members, engineering community and society by means of reports, design documentations, presentations, etc., O Substantial (High) O Moderate (Medium) O Slight (Low) An ability to apply the knowledge of Engineering and Management principles in O Slight (Low)
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Saranathan College of Enc nearing Thruchtrapuera - ccu 601

12	An ability to engage in independent and lifelong learning in the broadest context of technological change.
	Substantial (High) O Moderate (Medium) O Slight (Low)
13	Apply engineering knowledge to develop machines, equipments, process and systems for the benefit of society & self.
	O Substantial (High) O Moderate (Medium) O Slight (Low)
14	Develop job ready, billable and employable professionals familiar with best practices of industries.
	Substantial (High) O Moderate (Medium) O Slight (Low)
15	Apply their acquired knowledge in the domain of applied mechanics, thermal and fluid sciences to solve engineering problems utilizing latest tools.
	Substantial (High) O Moderate (Medium) O Slight (Low)
16	Does the Department of Mechanical Engineering satisfy your expectations?
	Substantial (High) O Moderate (Medium) O Slight (Low)
17	Do you think that the Department of Mechanical Engineering prepared you for employment in your core area?
	O Substantial (High) O Moderate (Medium) O Slight (Low)
18	Does the curriculum of Mechanical Engineering satisfy your academic requirements to compete with other graduates of the same program in other institutions?
	Substantial (High) O Moderate (Medium) O Slight (Low)
19	Are you satisfied with the use of modern engineering tools and engineering codes of practice related Mechanical Engineering during your course of study?
	Substantial (High) O Moderate (Medium) O Slight (Low)
20	Are you satisfied with the teaching methodology and content delivery of Mechanical Engineering program?
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21	Do you think that the Mechanical Engineering program have given you an exposure to R &D activities?
	Substantial (High) O Moderate (Medium) O Slight (Low)
22	Are you confident enough that the Mechanical program has prepared you to practice as a professional Engineer after 3 years from now?
	O Substantial (High) – Moderate (Medium) O Slight (Low)
23	Are you satisfied with the faculty competency?
	Substantial (High) O Moderate (Medium) O Slight (Low)
24	Do you recommend the Mechanical Engineering program of SCE to others?
	O Substantial (High) O Moderate (Medium) O Slight (Low)



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Employer Feedback on Syllabus

Personal Information [1] Name of the HR/Team Leader/Manager : Mr. R. Sundan Name of the Company /Organization : Terreco Automotive India Designation of the Employer : Serior Rong Engineer. Employer contact Mobile No. (Optional) : 9894119895 Employer contact E - Mail Id . (Optional) : [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; a) The Curriculum is designed to bridge the gap between academics and industry 0 1 2 b) The Curriculum is designed to bridge the gap between Theory and Practical 0 1 3 (2 The Curriculum is designed for enhancing employability skills C) 0 1 3 2 d) The syllabus covers modern & advanced topics 0 1 2 e) The Curriculum is effective in developing innovative thinking skills 0 1 3 f) The Current syllabus is need based 0 1 2 The Curriculum paves a way for the students to become entrepreneurs g) ٥ 1 3 Suggestions for Add-on Courses if any: Yes / No [3] If yes, mention the Add-on Course detail



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Employer Feedback on Syllabus

[1] Personal Information Mr. M. THIRUNAVUKARASU Name of the HR/Team Leader/ Manager Name of the Company /Organization : UDANGUDI SUPER CRITICAL THERMAL Power Proser : AST. GENERAL MANNER Designation of the Employer Employer contact Mobile No. (Optional) : 94437-91295 Employer contact E - Mail Id . (Optional) : 1 [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) -3; The Curriculum is designed to bridge the gap between academics and industry a) 0 1 2 The Curriculum is designed to bridge the gap between Theory and Practical b) 0 1 2 (3) The Curriculum is designed for enhancing employability skills C) 0 1 2 (3) The syllabus covers modern & advanced topics d) 0 1 2 3 The Curriculum is effective in developing innovative thinking skills e) 0 1 2 (3)The Current syllabus is need based f) 0 1 2 (3 The Curriculum paves a way for the students to become entrepreneurs **a**) 0 1 2 (3) Suggestions for Add-on Courses if any: Yes / No [3] If yes, mention the Add-on Course detail

SIGNATURE
SARANATHAN COLLEGE OF ENGINEERING Department of Mechanical Engineering

<u>Program Advisory Committee Meeting – IX</u> <u>AGENDA</u>

Venue: ME 203, Research lab/ Mech

Date: 10/07/2023

Time: 11:00 am

Serial Number	Proposed Events
1	Welcome address by Principal
2	Congratulatory speech/ note by Dr. N. Baskar
3	Strengthening CO-PO & CO-PSO attainment
4	Any other points
5	Vote of thanks

Head of the Department Mechanical Engineering Saranathan College of Engineering Tiruchirappalli - 620 012.

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Principal

SARANATHAN COLLEGE OF ENGINEERING Department of Mechanical Engineering

Program Advisory Committee Meeting – IX

Academic Year: 2023-2024

Date: 10/07/2023

Serial Number	Type of Stakeholder	Stakeholder	Name and Designation				
1		Management Representative	Dr.D.Valavan, Principal				
2		Department Representative	Dr.G.Jayaprakash Prof. & HOD/Mech				
3	Internal Stakeholder	Program Coordinator	Dr.N.Baskar Prof., Mech				
4		Placement coordinator	Dr.S.M.Giriraj Head, T&P				
5			Dr.A.Mercyvasan AP/Mech				
6		Faculty members	Mr.R.SureshBabu AP/Mech				
7			DrMGaesan AP/Mech				
8		Eminent Academician	Dr.S.Suresh Associate Professor, Department of Mechanical Engg, NIT-Trichy				
9	External Stakeholder	Research Organization	Dr.I.Balasundar Scientist – F, Near net shape group, Aeronautical material division Defence Metallurgical Research Lab Hyderabad – 500 058				
10	1	Research - Industry	Mr.M.Vivekanandan Manager, R&D, Uttam Industries, Tiruchirappalli				

List of PAC members



Principal

11		Dr.K.Devakumaran
		Sr. Engineer, WRI,
		BHEL, Trichy – 620 014,
	Industry	Tamilnadu.
12		Mr.G.Ajitha Prabhu
		Director, Kriatec Services (P) ltd
		Chennai.
13	Alumni	Mr.N.Sathyanarayanan
		(2008 – 2012)
14		Mr.C.Selvaraj
	Parents	No:18, Vincent Colony
	i di citto	Williams Road, Cantonment,
		Trichy – 620 001.

Minutes of Meeting

- Our Principal Dr.D.Valavan, welcomed the members for the sixth PAC meeting
- The PAC members were briefed by our HOD on the different actions that were conducted to promote CO-PO accomplishment during the previous academic year.
- Our program coordinator emphasized on focus area as well as plan for the AY 2023-24.
- Dr.I.Balasundar appreciated the department's efforts in encouraging the faculty members to participate in faculty development programs. He wants to include similar training programs for students in the current academic year also.
- Dr.R.Sureshbabu insisted on students exposure to latest cutting edge technologies and software in the field of Mechanical Engineering.
- Mr.AjithaPrabhu suggested conducting various guest lectures on the emerging areas in Mechanical Engineering.
- Mr.M.Vivekanadhan was impressed about initiatives taken by faculty members to teach students in the blended mode including presentations and videos along with traditional chalk and talk ensuring the attainment of the various outcomes which is really a challenging task.



Principal

Department of Mechanical Engineering

<u>Attendance sheet for Program Advisory Committee Meeting – IX</u>

Date: 10/07/2023

Venue: ME 203, Research lab/ Mech

Time: 11:00 am

S.No	PAC Members	Signature
1	Dr.D.Valavan	Alm
2	Dr.G.Jayaprakash	E-
3	Dr.N.Baskar	Nichung
4	Dr.S.M.Girirajkumar	18-mil
5	Dr.A.Mercyvasan	d. terry f.
6	Mr.R.SureshBabu	
7	Dr.M.Ganesan	C
8	Dr.S.Suresh	Daust
9	Dr.I.Balasundar	P.R.J
10	Mr.M.Vivekanandan	m. V. Denhaft
11	Dr.K.Devakumaran	K. Deenten
12	Mr.G.AjithaPrabhu	Aller
13	Mr.N.Sathyanarayanan	N. And-
14	Mr.C.Selvaraj	C. Selukere

othe Department Mechanical Engineering Saranathan College of Engineering Tiruchirappalli - 620 012.

Principal



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15-12-2023

Ref No: SCE/MECH/2023-2024/ODD Sem/Second Class Committee Meeting/Circular/02

The First class committee meeting for II year MECH -A section will be held on 16-12-2023 at Mechanical Seminar hall between 3.30 PM and 3.45 PM. All the committee members are requested to attend the meeting.

Agenda for discussion:

- (i) Vision, Mission, Pos, PEOs and PSOs of the department
- (ii) COs of each subject
- (iii) Syllabus Completion status and IAT-2 Test analysis
- (iv) Attendance performance
- (v) Discipline

Committee members:

S.No	Faculty Name	Subjects Handled
1	Dr.R.Buvaneswari (Maths)	MA3351 - Transforms and Partial Differential Equations
2	Dr.A.Mercyvasan	CE3391 - Fluid Mechanics and Machinery
3	Mr.P.Vigneshwar	ME3351 - Engineering Mechanics
4	Mr.K.Amarnath	ME3391 - Engineering Thermodynamics
5.	Mr.S.Vinoth Kumar	ME3392 - Engineering Materials and Metallurgy
6	Dr.M.R.Anandapadmanaban	ME3393 - Manufacturing Processes
7	Mr.K.Amarnath	ME3381 – Computer Aided Machine Drawing Laboratory
8	Dr.N.Baskar	ME3382 – Manufacturing Technology Laboratory I
9	Mr.S.Vinoth Kumar&	Class Coordinators
,	Mr.P.Vigneshwar	
10	Dr.R.Rekha	Chairperson



Saranathan College of Engineering Trichy-12 Department of Mechanical Engineering Class Committee Meeting - I

Class : II-A Sem : III Venue : Mechanical Seminar Hall Chair Person : Dr.Rekha (Head/Mechanical)

Date : 28/11/2023 Time: 03:30 pm

Staff Members:

Sub Code	Subject Name	Staff Name	Signature
MA3351	Transforms and Partial Differential Equations	Dr.R.Buvaneswari	i
CE3391	Fluid Mechanics and Machinery	Dr.A.Mercyvasan	El puy F
ME3351	Engineering Mechanics	Mr.P.Vigneshwar	Vanij
ME3391	Engineering Thermodynamics	Mr.K.Amarnath	K.AJ
ME3392	Engineering Materials and Metallurgy	Mr.S.Vinoth Kumar	6h
ME3393	Manufacturing Processes	Dr.M.R.Anandapadmanaban	Spik
ME3381	Computer Aided Machine Drawing Laboratory	Mr.K.Amarnath	KAJ
ME3382	Manufacturing Technology Laboratory-I	Dr.N.Baskar	\$ BJ

Student Members:

S. No.	Batch No.	Student Name	Signature
1.	256008	Dinesh Kumar . P	Phierds
2.	256026	Lohith Raj · B	God
3.	256028	Mohamed Salim . A	A.S.L.
4.	256038	Shiny . 3	S. Shiny
5.	256046	Thavaseelan T	T. Flund.
6.	256051	Gopi Krishnan. S	and

D lle 3 Class Coordinator US. Vinoth Kuman 2) P. Vig neshwar

erson

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Saranathan College of Engineering Trichy-12 Department of Mechanical Engineering Class Committee Meeting - II

Class : II-A Sem : III Venue : Mechanical Seminar Hall Chair Person : Dr.Rekha (Head/Mechanical)

Date : 16/12/2023 Time: 03:30 pm

Staff Members:

Sub Code	Subject Name	Staff Name	Signature
MA3351	Transforms and Partial Differential Equations	Dr.R.Buvaneswari	j
CE3391	Fluid Mechanics and Machinery	Dr.A.Mercyvasan	J. Huy F
ME3351	Engineering Mechanics	Mr.P.Vigneshwar	tating
ME3391	Engineering Thermodynamics	Mr.K.Amarnath	KAJ
ME3392	Engineering Materials and Metallurgy	Mr.S.Vinoth Kumar	
ME3393	Manufacturing Processes	Dr.M.R.Anandapadmanaban	Art
ME3381	Computer Aided Machine Drawing Laboratory	Mr.K.Amarnath	K.NJ
ME3382	Manufacturing Technology Laboratory-I	Dr.N.Baskar	\$

Student Members:

S. No.	Batch No.	Student Name	Signature
1.	256025	R.D. KRITHIK	fillt
2.	256029	A. Mohazin Ohamed	llaf 1
3.	256018	Ro Leyanth	Ringaly
4.	256044	S. S. SURJA	S.
5.	256045	V. Thaneser Kumar	VEN
6.	256026	B. Lohith raj.B	Top

Class Coordinator

Chair Person

ech

Action Taken:

The concerned staff members are asked to post the materials, question bank for the subjects. As pert the request from the students, the faculty are asked to follow a blended method of teaching in order to give a better understanding. The faculty should give more attention towards slow learners and ensure their improvement.

1/8/25, 4:08 PM

Saranathan College of Engineering

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : MECH Month& Year: 1ST FEEDBACK 2023-2024 Academic Year : 2023-24ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	rajesh-mech	CSBS- A/5	61	CW3501/Fundamentals Of Management	12.64	12.54	6.74	10.23	10.19	9.91	3.36	5.08	6.71	6.82	84.22
2	mrpadmanaban- mech	CSE- A/7	58	GE8076(8)/Professional Ethics In Engineering	12.21	12.05	6.40	9.64	9.68	9.72	3.20	4.94	6.54	6.68	81.07
3	mrpadmanaban- mech	CSE- B/7	36	GE8076(8)/Professional Ethics In Engineering	11.25	11.08	5.47	8.67	8.80	8.60	2.91	4.40	5.96	6.09	73.22
4	rekha-mech	IT-A/7	44	MG8591/Principles Of Management	11.25	10.98	5.96	9.00	8.67	8.78	2.93	4.55	6.15	6.04	74.31
5	mahesh-mech	MBA- A/3	11	BA4022/Quality Management	13.91	13.91	7.56	11.35	11.56	11.13	3.78	5.56	7.42	7.42	93.60
6	ganesan-mech	MBA- A/3	8	BA4026/Project Management	11.25	11.25	6.40	9.00	9.00	9.00	3.00	4.50	6.00	6.00	75.40
7	mercyvasan- mech	MECH- A/3	50	CE3391/Fluid Mechanics And Machinery	13.14	12.90	6.88	9.41	9.74	9.98	3.30	5.11	6.72	5.63	82.82
8	vigneshwar- mech	MECH- A/3	50	ME3351/Engineering Mechanics	13.50	13.20	6.98	10.42	10.42	10.37	3.58	5.33	7.01	7.26	88.06
9	amar-mech	MECH- A/3	49	ME3391/Engineeringthermodynamics	12.80	12.61	6.50	10.04	9.55	9.60	3.30	5.02	6.82	7.02	83.26
10	vinothkumar- mech	MECH- A/3	49	ME3392/Engineering Materials And Metallurgy	10.10	9.92	5.58	7.93	8.03	7.98	2.68	4.11	5.91	5.39	67.64
11	mrpadmanaban- mech	MECH- A/3	50	ME3393/Manufacturing Processes	13.26	12.96	6.69	10.22	10.22	9.98	3.26	5.16	6.85	6.91	85.52
12	mahesh-mech	MECH- A/5	27	CME339/Additive Manufacturing	14.22	13.89	7.41	11.47	11.47	11.38	3.79	5.78	7.64	7.70	94.75

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Principal

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/8/2	5, 4:08	PM						Saranathan College of Engineering								
	13	jayaprakash- mech	MECH- A/5	48	CME340/Cad/Cam	11.12	10.75	5.87	8.70	9.10	8.80	2.97	4.40	6.00	5.93	73.64
	14	mercyvasan- mech	MECH- A/5	50	CME364/Energy Storage Devices	13.98	13.98	7.49	11.28	11.04	11.09	3.78	5.64	7.55	7.39	93.22
	15	ganesan-mech	MECH- A/5	27	CME387/Non-Traditional Machining Processes	12.44	13.00	6.76	9.87	10.04	10.13	3.26	5.11	6.64	6.64	83.89
	16	sureshbabu- mech	MECH- A/5	48	ME3591/Design Of Machine Elements	13.25	13.12	6.60	10.00	9.55	9.85	3.08	5.10	6.53	7.03	84.12
	17	karthi-mech	MECH- A/5	47	ME3592/Metrology And Measurements	13.79	13.40	6.98	10.77	10.62	10.31	3.49	5.34	7.11	7.35	89.17
	18	vinothkumar- mech	MECH- A/7	55	IE8693[8]/Production Planning And Control	10.58	10.85	5.79	8.51	8.47	8.64	2.88	4.45	5.85	5.76	71.78
	19	jayaprakash- mech	MECH- A/7	55	ME8099/Robotics	12.16	12.38	6.46	9.77	9.82	9.56	3.24	4.71	6.34	6.52	80.97
	20	rekha-mech	MECH- A/7	56	ME8791/Mechatronics	12.80	12.91	6.83	10.20	9.94	10.07	3.50	4.97	6.77	6.71	84.71
	21	vigneshwar- mech	MECH- A/7	55	ME8792/Power Plant Engineering	12.82	12.87	6.69	9.99	9.77	10.04	3.36	5.04	6.81	6.66	84.05
	22	baskar-mech	MECH- A/7	56	ME8793/Process Planning And Cost Estimation	12.54	12.75	6.66	10.07	9.81	10.11	3.29	5.14	6.69	6.60	83.66
	23	rajesh-mech	MECH- A/7	55	OMF751/Lean Six Sigma	13.25	13.25	7.07	10.65	11.08	10.60	3.55	5.26	7.04	7.24	89.00

Head gothe Department Mechanical Engineering Saranathan College of Engineering Tiruchirappalli - 620 012. (

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Principal

Action Taken based on Feedback Report:

- Faculty members are asked to create a healthy learning environment in the classroom.
- Staff is requested to ensure good reachability of topics taught to all students in the classroom.
- Staff is requested to give a brief recap of topics taught in the previous class before starting the new session.
- Staff is requested to ensure good flow in the teaching pattern to enable easy understanding to students.
- Faculty members are instructed to be a facilitator to the students.
- Faculty members are asked to give valuable additional information in the class.
- Faculty members are asked to take relevant steps to bridge the industry- institution gap.
- Staff members are instructed to add content beyond syllabus for the subjects they teach.
- Staff members are asked to create a friendly atmosphere inside the classroom.
- Elimination of partiality to students was emphasized to the staff.



Principal

Saranathan College of Engineering

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : MECH Month&Year: 1ST FEEDBACK 2023-2024 EVEN Academic Year :2023-24EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	mrpadmanaban- mech	AID-A/2	60	GE3251/Engineering Graphics	12.85	12.95	6.80	10.48	9.84	10.24	3.40	5.30	6.96	7.23	86.05
2	mahesh-mech	AID-B/2	47	GE3251/Engineering Graphics	13.79	13.47	7.08	10.93	10.62	10.72	3.59	5.46	7.08	7.25	90.00
3	sathiskumar7112	CIVIL-A/2	19	GE3251/Engineering Graphics	14.05	13.58	7.16	11.12	10.48	10.23	3.45	5.37	6.99	7.07	89.51
4	karthi-mech	CSBS-A/2	51	GE3251/Engineering Graphics	13.06	12.94	6.93	10.35	10.12	10.07	3.40	5.08	6.81	6.65	85.42
5	ravindran-mech	CSE(AIML)- A/2	44	GE3251/Engineering Graphics	10.70	10.57	5.35	8.56	8.29	7.85	2.67	4.12	5.78	5.64	69.54
6	ganesan-mech	CSE-A/2	57	GE3251/Engineering Graphics	13.26	13.21	6.85	10.23	9.47	10.06	3.47	5.24	6.96	6.76	85.53
7	rajesh-mech	CSE-B/2	57	GE3251/Engineering Graphics	12.42	12.63	6.65	9.81	10.11	9.94	3.34	4.99	6.68	6.68	83.25
8	vinothkumar- mech	ECE-A/2	61	GE3251/Engineering Graphics	12.69	12.69	6.74	9.95	9.72	9.91	3.32	4.96	6.69	6.74	83.41
9	sureshbabu- mech	ECE-B/2	60	GE3251/Engineering Graphics	14.30	14.15	7.44	11.08	10.64	10.96	3.55	5.62	7.47	7.55	92.75
10	ganesan-mech	EEE-A/2	55	GE3251/Engineering Graphics	12.33	12.05	6.34	9.08	9.25	9.56	3.14	4.84	6.60	5.67	78.87
11	sathiskumar7112	ICE-A/2	28	GE3251/Engineering Graphics	12.64	12.32	6.51	9.69	9.77	9.77	3.23	5.06	6.80	6.46	82.25



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Principal

/8/25	4:10	PM						Saranath	an College of	Engineering						
	12	amar-mech	IT-A/2	61	GE3251/Engineering Graphics	13.13	12.79	6.45	9.56	9.25	9.68	3.23	5.08	7.06	7.03	83.24
	13	vigneshwar- mech	MECH-A/2	47	GE3251/Engineering Graphics	13.85	13.72	7.18	10.72	10.47	10.93	3.56	5.67	7.25	7.32	90.67
	14	rekha-mech	MECH-A/4	53	CE3491/Strength Of Materials	11.83	11.55	5.77	8.15	8.60	8.65	2.79	4.21	5.74	5.77	73.05
	15	vigneshwar- mech	MECH-A/4	53	ME3451/Thermal Engineering	13.02	12.74	6.82	10.14	9.96	10.10	3.40	5.09	6.88	6.82	84.98
	16	mahesh-mech	MECH-A/4	53	ME3491/Theory Of Machines	12.51	12.62	6.76	10.10	10.10	9.92	3.29	5.05	6.70	6.73	83.78
	17	mercyvasan- mech	MECH-A/4	53	ME3492/Hydralics And Pneumatics	12.06	11.89	6.19	9.15	9.19	9.24	3.15	4.71	6.28	6.01	77.86
	18	mrpadmanaban- mech	MECH-A/4	53	ME3493/Manufacturing Technology	11.43	11.09	5.89	8.83	8.97	9.10	2.85	4.32	5.80	6.04	74.32
	19	karthi-mech	MECH-A/6	56	CME380/Automobile Engineering	11.79	11.79	5.83	9.51	9.43	9.56	3.03	4.71	6.23	6.29	78.16
	20	ganesan-mech	MECH-A/6	56	CME384/Power Plant Engineering	11.52	11.30	5.86	8.53	9.34	9.17	2.94	4.35	6.20	6.11	75.33
	21	mercyvasan- mech	MECH-A/6	56	CME386/Gas Dynamics And Jet Propulsion	13.61	13.45	7.09	10.71	10.63	10.71	3.57	5.38	7.23	7.14	89.52
	22	sureshbabu- mech	MECH-A/6	37	CME389/Design Of Transmission System	14.35	14.03	7.44	11.42	11.22	11.35	3.68	5.58	7.52	7.52	94.11
	23	baskar-mech	MECH-A/6	37	CME396/Process Planning And Cost Estimation	12.57	12.81	6.75	9.86	9.92	9.99	3.39	5.09	6.75	6.83	83.96
	24	amar-mech	MECH-A/6	56	ME3691/Heat And Mass Transfer	10.34	10.12	5.66	8.23	7.41	8.06	2.66	4.39	5.66	5.71	68.24

Head gothe Department Mechanical Engineering Saranathan College of Engineering Tiruchirappalli - 620 012.

08

Principal

Action Taken based on Feedback Report:

- Staff members are asked to explain the students the areas in which they are lacking.
- Staff members are asked to nurture the students according to their needs.
- Faculty is asked to keep themselves updated in subjects whom they teach.
- Faculty members are asked to change their teaching pattern according to the requirement of the students.
- Staff members are asked to give regular feedback to students about their academic performance.
- Staff is requested to ensure understanding of each and every student in the classroom.
- Staff members are asked to evaluate the answer scripts fairly by taking time read all the answers.
- Faculty members are instructed to ensure improvement in performance of all students.
- Staff members are asked not to teach in the exam point of view alone.
- Staff members are instructed to improve the quality of question papers set for the Internal Assessment tests.



Principal



Saranathan College of Engineering Venkateswara Nagar, Tiruchirappalli- 620012 Department of Mechanical Engineering

Ref No. SCE/MECH/2023-24/ODD SEM/Faculty Feedback -reg

Hod remarks about student's feedback about the Faculty:

This message was personally communicated by the HoD to the faculty members. It was observed that the following faculty Dr. M R. Ananthapadmanaban (Professional Ethics In Engineering-73.22%), Mr.S.Vinoth Kumar (E3392/Engineering Materials and Metallurgy-67.64%) and Dr.R.Rekha (G8591/Principles Of Management-74.31%) were having less feedback. The feedback from the students was taken during 2023-24 ODD Semester.

Faculty members were asked to stick to timelines in correcting and distributing answer scripts. Staff members were asked to make themselves approachable to students. Staff members were asked to make use of e resources in teaching. Faculty members were directed to treat each student individually based on his/her capacity. Staff members were strictly advised to remove mediocrity in teaching/learning process. Staff members were asked to follow arm twisting techniques in teaching to create interest in students. Staff members were asked to give additional information apart from the facts given in text books. Faculty was asked to have individual concern and care for each and every student. Staff members were asked to complete the syllabus well in advance before the exam dates.

Noted by

- 1. Dr. M R. Ananthapadmanaban
- 2. Mr.S.Vinoth Kumar
- 3. Dr.R.Rekha



Principal



Saranathan College of Engineering Venkateswara Nagar, Tiruchirappalli- 620012

Department of Mechanical Engineering

Ref No. SCE/MECH/2023-24/EVEN SEM/Faculty Feedback --reg

Hod remarks about student's feedback about the Faculty:

This message was personally communicated by the HoD to the faculty members. It was observed that the following faculty Mr. Ravindran(GE3251/Engineering Graphics-69.54%), Dr. Rekha(CE3491/Strength Of Materials-73.05%) and Dr. M. R. Ananthapadmanaban (ME3493/Manufacturing Technology-74.32%) were having less feedback. The feedback from the students was taken during 2023-24 ODD Semester.

Staff members were asked to follow a steady pace in covering topics of the syllabus. Staff members were advised to counsel the students regularly and give them advises. Staffs were asked to be student friendly and create friendly atmosphere in the classroom. Staffs were asked to speak loudly and clearly to improve their audibility inside the classroom. Staff members were instructed to correct the answer scripts and not to value it. Faculty members are advised to have good subject clarity. Staff members were insisted to update their knowledge level. Staff members were asked to give real time examples for topics taught in the class. Importance of impartiality was told to the faculty.

Noted by

- 1. Mr. Ravindran
- 2. Dr. R.Rekha
- 3. Dr. M R. Ananthapadmanaban



Principal



a

Principal

C1.4.1 Key Indicator Required Documents Check List

MBA

1. Employer feedback on syllabus

			Empl	loyer Feed	back on Sy	llabus	
[1]	Pers	onal Inform	ation				
	Name	e of the HR	Team Leader	/ Manager	: Mr	Anish	
	Name	e of the Con	npany /Organ	ization	City	union 1	Bange.
	Desig	enation of th	e Employer		HIL	Union 1 Manager	
	Empl	loyer contac	t Mobile No.	(Optional)	-	. 1.	
	Empl	loyer contac	t E - Mail Id	. (Optional): -		
-	ree (D	(Please A) – 0; P:	artially Agre	reference) (l re (PA) – 1;	lease kindly Agree (A)	encircle your o -2; Strongly A	
	а)	0	nculum is de	signed to t	noge me ga	p between ac	adennos ano moden
			۲ باہ ما میں اب را	-	wideo the en	n baturaan Th	port and Procidal
	b)	0		3 signed to t	a strange the ga	a a	eory and Pracileat
	c)	1.7	i noulum ie da	a for	enhancion e	mployability sl	rille
	0)	0	1	2	amancing c		una .
	d)	- when when		- & modern &	advanced top	nics	
	4	0	1	2	3	1	
	e)		riculum is ef	fective in d	eveloping inr	ovative thinki	ng skills
	-	0	1	2	3	~	
	f)	The Cun	rent syllabus	s is need ba	ased		
		0	1	2	3,	1	
	g)	The Cur	riculum pave	es a way fo 2	r the student	s to become e	ntrepreneurs
[3]	Suga	estions for	Add-on Co	urses if an	: Yes / Nou	/	
r_1		tion the Ad		and a second second			

SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

			Emplo	over Feedba	<u>ck on Syllabus</u>	
[1]	Person	nal Inforn	nation			
	Name	of the HR	/Team Leader/	Manager	Mr. Vinoth	
	Name	of the Cor	npany /Organia	zation	Reliance Digital MR MANAGER	
	Design	nation of t	he Employer	:	HE MANAGER	
	Emplo	oyer contac	ct Mobile No. (Optional) :	-	
	Emplo	oyer conta	ct E - Mail Id	. (Optional)	Moth 4. S@ vil. com	
	igree (D	(Please A) – 0; F	Partially Agree	eference) (Pleater (PA) -1 ;	ion ise kindly encircle your choice) Agree (A) -2; Strongly Agree (SA) – 3; ge the gap between academics and ir	ndus
	a)	0	1	2		luus
	b)				ge the gap between Theory and Prac	tical
	-,	0	1	2	3	
	c)		rriculum is des	signed for enl	nancing employability skills	
		0	1	2	3/	
	d)	The syll	abus covers r	nodern & adv	anced topics	
		0	1	2	3	
	e)	The Cu	rriculum is effe	ective in deve	loping innovative thinking skills	
		0	1	2	¥	
	f)	The Cu	rrent syllabus	is need base	d	
		0	1	3⁄	3	
	g)	The Cu 0	Irriculum pave 1	s a way for th	e students to become entrepreneurs 3	
[3] Sug	gestions f	or Add-on Con	urses if any: Y	es/Nø	
lf	yes, me	ntion the A	dd-on Course	detail		
+	HOD SIG	NN			SIGNATURE	
-			A CONTRACTOR OF A		and the second second	

2. Faculty feedback on syllabus

SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025) **Faculty Feedback on Syllabus** [1] **Personal Information** : S. SYED MUTHALIFF Name of the Faculty : A.P Department : MBA Designation : BA4207 - Marketing Management Course Code and Name : I/I/MBA Year / Semester / Branch : 2021 AU - Regulation : EVEN 1 2023-2024 Academic year / ODD or EVEN [2] Choose appropriate option against each question (Please rate your preference) (Please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA) - 1; Agree (A) -2; Strongly Agree (SA) - 3; The syllabus is designed to bridge the gap between academics and industry a) 1 2 (3) 0 The syllabus is designed to bridge the gap between Theory and Practical 0) 3 2 1 0 The syllabus can be completed within the prescribed times limits c) 3 2 1 0 The syllabus covers modern & advanced topics d) (2) 3 1 0 The objectives of the syllabus is clearly indicated e) (3) 2 1 0 The contents are challenging to teach f) (2) 3 1 0 The syllabus is designed in a way to improve Employability index g) 2 1 (3) Content Beyond the Syllabus added if any: Yes / No [3] If yes, mention the Content beyond the Syllabus added in this course HOD SIGN



[1]

			Facult	ty Feedback	on Syllabus	
1]	Persona	l Inform	ation			
	Name of	f the Faci	alty	: DT-2	manalanseni	
	Designa	ition		: A 88+ ·	Prof Departme	nt : MBA
	Course	Code and	i Name	: BA 4	205-Busines	, Researce meteools
	Year / S	Semester	/ Branch	:5/1 N		
	AU - R	egulation	n	: 202		
	Acader	nic year	ODD or EVE	N : EVE	N 12023 -	24
		(Pleas () - 0;	e rate your pro Partially Agree	e (PA) – 1;	se kindly encircle you agree (A) -2; Strongly	r choice) Agree (SA) – 3; ademics and industry
	-,	0	1	2	(3)	
	b)	The sy	llabus is desig	gned to bridge	the gap between The	eory and Practical
		0	1	(2)	3	
	c)	The s	yllabus can be	completed wi	thin the prescribed tir	nes limits
		0	1	2	(3)	
	d)	The s	syllabus covers	s modern & ad	vanced topics	
		0	1	2	3	
	e)	The	objectives of th	ne syllabus is c	learly indicated	
		0	1	2	3	

The contents are challenging to teach f)

1

0

The syllabus is designed in a way to improve Employability index 0 1 2 (3) g) 3)

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2

Content Beyond the Syllabus added if any: Yes / No [3]

If yes, mention the Content beyond the Syllabus added in this course HOD STON

SIGNATURE

			Fa	culty Feedb				
[1]	Perso	nal Inform	nation			0.4	Print	PRASA MB Intern Busi MBA
	Name	of the Fac	ulty	:	K	AF	JUN	MB
	Desig	nation		:	A	P	Departmer	it:
	Cours	e Code an	d Name	:	BA	43	02,	Busi
	Year	Semester	/ Branch	:	1	7	TC	MBA
	AU -	Regulation	1	1	F	Oh	(
	Acade	emic year	ODD or EV	/EN :	2	02:	3-26	t ca
The states of the	ioose a	ppropriat	e option ag	ainst each qu	estion Please k	cindly er	ncircle vour	choice)
Disag	ree (DA	(Please A) - 0; F	Partially Ag	ree (PA) – 1;	Agr	ee (A) -2	; Strongly A	Agree (SA) - 3;
	a)							lemics and indust
		0	1	2		3		
	b)	The syl	labus is de	signed to brid	ige the	gap be	tween Theo	ory and Practical
		0	1	2		3		
	c)	The syl	labus can b	be completed	within	the pres	scribed time	es limits
		0	1	27		3		
	d)	The syl	llabus cove	rs modern &	advand	ced topic	cs	
		0	1	2	·	3		
	e)	The ob	jectives of t	the syllabus i	s clearl		ted	
		0	1	2		3		
	f)	The co	ntents are	challenging to	b teach			
		0	1	21		3	Faalaushili	tu indev
	g)	The sy 0	llabus is de 1	signed in a w	ay to in	-37	Employabili	ty muex
[3]	Con	tent Beyo	nd the Sylla	bus added if	any: Y	es / No	~	
If ye	es, mer	ntion the C	Content bey	ond the Sylla	bus ad	ded in th	nis course	1 cAmp
но	DSIG	sur						SIGNATURE

SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

63

			Facult	y Feedback	on Synabus				
1]	Person	al Inform	nation						
	Name	of the Fac	ulty	: 5.5.	: S. SARAVANAN				
	Designation			: ASST.	PROF Department	: MBA			
	Course	Code and	i Name	: BA 40	19 - RCM				
	Year / Semester / Branch			: 11	TI / MBA				
		egulation		: 202					
	Acade	mic year /	ODD or EVEN	: 0.01	12023 - 2024				
100		(Please A) - 0; H	Partially Agree	ference) (Pleas (PA) – 1; A	e kindly encircle your o gree (A) -2; Strongly A	gree $(SA) - 5$,			
	a)	The syl	labus is desigr	ned to bridge t	d to bridge the gap between academics and indu				
		0	1	2	3				
	b)	The syl	labus is design	ned to bridge t	he gap between Theo	ry and Practical			
		0	1	2	3				
	c)	The sy	llabus can be o	completed with	nin the prescribed time	s limits			
		0	1	2	3				
	d)	The sy	labus covers	modern & adv	anced topics				
		0	1	3	3				
	e)	The o	bjectives of the	syllabus is clo	early indicated				
		0	1	2	3				
	f)	The o	contents are ch	allenging to tea	ach				
		0	1	2	3				
	g)	The s	syllabus is desi 1	gned in a way 2	to improve Employabili	ty index			
	[3] Co	ntent Bey	ond the Syllab	us added if any	Y: Yes / No				
	If yes, mention the Content beyond HOD SIGN			Corporo	te style g and uncluded	J.J.D SIGNATURE			



	0	1	2	3	
e)		y to familiaria ss Application		to intermediate s	kills for use Excel in the classroor
VIS		ss Applicatio		a	
	0	1	2	(3)	
f)	An ability	y to adapt bu	isiness etique	ttes practices for	different business scenarios.
	0	1	2	3	
g)					meetings, entertaining, telephon
and	Internet bu	siness intera	action scenario	os.	
	A		Ē	0	
h)	An ability to	b learn basic	aspects of an	Enterprise.	
	0	1	O	3	
i)	An ability to	adapt quan	titative techni	ques in manager	ial decision making.
	0	1	2	3	
j)	An ability to	understand	the basics of	Banking and the	emergence of Banking in India.
	0	1	2	(3)	
k)	An ability to	- Experience	with CRM an	d role of IT in ma	anaging service operations.
	0	1	٢	3	
(3]	Education Exp	erience (pleas	e kindly encircle	your choice)	
Dis	agree (DA) - 0	; Partially Agre	e (PA)-1; Agree	(A) -2; Strongly Agre	e (SA) - 3
а.	Does the I	Department	of MBA satisfy	your expectation	ns?
	0	1	2	3	
b.	Do you th	ink that the	department of	of MBA prepared	you for employment in your cor
are	ea?			~	
	0	1	2	3	
			MBA satisfy gram in other i		equirements to compete with othe
	0	1	2	(3)	
				of modern engur course of study	pineering tools and engineering /?

0	1	2	3	
e. Are you program?	satisfied with	the teachin	g methodology	and content delivery of MB
0	1	2	3	
f. Do you activities?	think that the	e MBA progr	am have give	n you an exposure to R &
0	1	2	3	
	confident enoug IBA after 3 year		IBA program ha	s prepared you to practice as
0	1	3	3	
h. Are you sa	atisfied with the	faculty compe	etency?	
0	1	(2)	3	
i. Do you red	commend the M	IBA program	of SCE to others	?
0	1	2	3	
	1		tick your choice	
a. Do you ha	ive any current j	job offer?		YES INO
b. Are you ge	oing to become	an Entrepren	eur?	YESINO
c. Have you	planned for high	her studies?		YES NO
d. Have you	appeared in Co	mpetitive Exa	mination?	YES NO
				vith score and rank
		and for the su		at of MPA dopt 2
[5] Do you na	ve any suggesu	ons for the qu	any improvement	nt of MBA dept.?
				State of the second second
				SIGNATUR



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF MANAGEMENT STUDIES (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of MBA students who have graduated from the Department of Management Studies program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	:	Kavimoghi. V
Batch No.	:	207516
Register No.	:	813817631016
Year of Graduation	:	2019
Batch year	:	2017-2019
Contact Number	:	-
Email ID	:	-

[2] Outcome Achieved after Completing the MBA Program

2

2

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of the different aspects of the human behavior to the individual, group and organizational perspectives of the workplace.

(3)

3

0 1 2

1

1

b) An ability to identify core concepts in Marketing and the role of marketing in society.

c) An ability to understand fundamentals of communication and be able to use

Concept in day to day world.

0

0

d) An ability to demonstrate necessary skills to handle day to day managerial responsibilities such as – making speeches, controlling one to one communication, enriching group activities and processes, giving effective presentations, writing letters.

3) 2 0 1 An ability to familiarize with basic to intermediate skills for use Excel in the classroom e) vis à-vis business Applications. 2 1 0 An ability to adapt business etiquettes practices for different business scenarios. f) 1 2 3 0 An ability to learn the etiquette requirements for meetings, entertaining, telephone g) and Internet business interaction scenarios. 3 0 1 2 h) An ability to learn basic aspects of an Enterprise. 0 1 2 An ability to adapt quantitative techniques in managerial decision making. i) 3 1 2 0 An ability to understand the basics of Banking and the emergence of Banking in India. j) 3 2 0 1 k) An ability to Experience with CRM and role of IT in managing service operations. 3 2 (3) Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA)-1; Agree (A) -2; Strongly Agree (SA) - 3 Does the Department of MBA satisfy your expectations? a. 13 1 2 0 Do you think that the department of MBA prepared you for employment in your core b. area? 2 0 c. Does the curriculum of MBA satisfy your academic requirements to compete with other graduates of the same program in other institutions? 3 0 1 2 d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related MBA during your course of study?

0	1	2	3		
e. Are you : program?	satisfied wit	th the teach	ning method	ology and	content delivery of ME
0	1	2	3		
f. Do you t activities?	hink that t	he MBA pro	ogram have	given yo	u an exposure to R a
0	1	2	3		
g. Are you co professional MB				m has pre	pared you to practice as
0	1	2	3		
h. Are you satis	fied with the	e faculty com	petency?		
0	1	2	3		
i. Do you recor	mmend the I	MBA program	of SCE to o	thers?	
0	1	2	3		
			U U		
[4] Future Plan	of Action (p	lease kindly	tick your c	hoice)	11
a. Do you have	any current	job offer?			YESINO
b. Are you goin	g to become	an Entrepre	neur?		YESINO
c. Have you pla	nned for hig	her studies?			YES NO
d. Have you ap			amination?		YESINO
If YES, please sp				ong with sc	ore and rank
[5] Do you have					
Po	Cerhan	uce the	Studen	is sku	el value addes
Courses (au be	incorpo	hated i	er the	syllabus
					art
					SIGNATUR



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF MANAGEMENT STUDIES (Accredited by NBA)

ALUMNI SURVEY

This alumni survey is an indirect assessment tool prepared to evaluate the outcomes of MBA students who have graduated from the Department of Management Studies program at Saranathan College of Engineering, Tiruchirappalli.

[1] Personal Information

Name of the Graduate	:	Kiruthika-S
Batch No.	:	207520
Register No.	:	813817631020
Year of Graduation	:	2019
Batch year	:	2017-2019.
Contact Number	:	-
Email ID		-

[2] Outcome Achieved after Completing the MBA Program

(Please rate your achievement) (Please kindly encircle your choice) Disagree (DA) – 0; Partially Agree (PA) – 1; Agree (A) -2; Strongly Agree (SA) – 3;

a) An ability to apply knowledge of the different aspects of the human behavior to the individual, group and organizational perspectives of the workplace.

0 1 2, 3

b) An ability to identify core concepts in Marketing and the role of marketing in society.

1

0

2 3

c) An ability to understand fundamentals of communication and be able to use

Concept in day to day world.

1

0 1 2 3

d) An ability to demonstrate necessary skills to handle day to day managerial responsibilities such as – making speeches, controlling one to one communication, enriching group activities and processes, giving effective presentations, writing letters.

An ability to familiarize with basic to intermediate skills for use Excel in the classroom e) vis à-vis business Applications. f) An ability to adapt business etiquettes practices for different business scenarios. ,2 An ability to learn the etiquette requirements for meetings, entertaining, telephone g) and Internet business interaction scenarios. h) An ability to learn basic aspects of an Enterprise. An ability to adapt quantitative techniques in managerial decision making. i) j) An ability to understand the basics of Banking and the emergence of Banking in India. k) An ability to Experience with CRM and role of IT in managing service operations. (3) Education Experience (please kindly encircle your choice) Disagree (DA) - 0; Partially Agree (PA)-1; Agree (A) -2; Strongly Agree (SA) - 3 a. Does the Department of MBA satisfy your expectations? b. Do you think that the department of MBA prepared you for employment in your core area? c. Does the curriculum of MBA satisfy your academic requirements to compete with other graduates of the same program in other institutions? d. Are you satisfied with the use of modern engineering tools and engineering codes of practice related MBA during your course of study?

0	1	2	3	
e. Are you program?	satisfied with	h the teac	hing methodology and	d content delivery of ME
0	1	2	3	
f. Do you activities?	think that t	he MBA pr	ogram have given y	ou an exposure to R &
0	1	2	3	
g. Are you o professional M				epared you to practice as
0	1	2	37	
h. Are you sa	tisfied with th	e faculty co	mpetency?	
0	1	2	3	
i. Do you red	commend the	MBA progra	am of SCE to others?	
0	1	2	3	
			U	
[4] Future Pla	an of Action	(please kind	dly tick your choice)	
a. Do you ha	ve any currer	nt job offer?		YESINO
b. Are you go	oing to becom	ne an Entrep	oreneur?	YES NO
c. Have you				YESINO
				~
			Examination? examination, along with	YES NO
If YES, please	e specity the i	name or me	examination, along with	Score and rank
[5] Do you ha	ve any sugge	stions for th	e quality improvement o	f MBA dept.?
	-			
				× 6
				SIGNATL

					S	aranathan C Tiru	College of Er chirappalli-	ngineering 12						
		Fee	dBack	Report : MBA Mo	onth& Yo	ar: IST I	FEEDBAG	CK 2023-	2024 Acade	mic Year	2023-240	DDD		
5.nc	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes 2	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Testal University Examination Completed steadily?	
					15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	0.8	
	Weigtage saravanan-	CSBS-	52	CW3301/Fundamentals	13.85	14.25	7.45	11.26	11.31	11.35	3.66	4.87	7.05	
1	mba chandramouli-	A/3 MBA-	56	Of Economics BA4032/Entrepreneurship	13.34	13.34	6.89	10.24	10.63	10.33	3.39	5.16	7.00	
2	mba	1/1		Development BA4102/Management								5.46	7.31	
3	karthikeyan- mba	MBA- A/1	56	Concepts And Organizational Behavior	13.88	13.82	7.17	11.23	10.97	11.01	3.61	0.40		
4	arunprasad- mba	MBA- A/1	56	BA4103/Managerial Economics	13.34	12.91	6.89	10.24	10.29	10.41	3.46	5.23	7.09	
6	mahalakshmi- mba	MBA-	56	BA4104/Accounting For Decision Making	13.61	13.55	6.89	10.63	10.33	10.46	3.46	6.14	7.03	
6	syed-mba	MBA- A/1	56	BA4105/Legal Aspects Of Business	13.77	13.45	6.94	10.33	10.20	10.50	3,49	5.51	7.31	
7	saravanan- mba	MBA- A/1	56	BA4106/Information Management	13.88	14,09	7.20	11.49	11.61	10.80	3.73	5.31	7.23	
8	arunprasad- mba	MBA- A/1	56	BA4111/Indian Ethos (Seminar)	13.02	12.75	6.86	10.33	10.16	10.07	3.40	5.01	6.86	
9	chandramouli- mba	MBA- A/3	41	BA4001/Security Analysis And Portfolio Management	12.51	12.51	6.44	9.72	10.07	9.83	3.28	5.00	6.63	
,10	mahalakshmi- mba	MBA- A/3	43	BA4002/Financial Markets	12.42	12.35	6.14	9.66	9.82	9.88	3.18	4.74	6,25	
.11	chandramouli- mba	MBA- A/3	41	BA4003/Banking And Financial Services	12.51	12.29	6.56	9.66	9.78	9.89	3.24	4.86	6.56	
.12	syed-mba	MBA- A/3	25	BA4008/Retail Marketing	14.16	14.16	7.42	11.23	10.94	11.04	3.68	5.66	7.55	
13	karthikayan- mba	MBA- A/3	27	BA4010/Integrated Marketing Communication	13.78	13.78	6.93	10.93	11.02	10.58	3.50	5.29	7.17	
14	saravanan- mba	MBA- A/3	28	BA4011/Services Marketing	13.18	13.39	6.97	10.80	10.29	10.63	3.46	5.14	6.80	
15	mahalakehmi	MBA- A/3	51	BA4015/Strategic Human Resource Management	12.71	12.82	6.46	10.21	9.93	10.26	3.29	4.96	6.59	
	karthikoyan- mba	MBA- A/3	43	BA4016/Industrial Relations And Labour Legislations	12.98	13.05	6.66	10.44	10.55	10.21	3.39	5.05	6.77	
	7 saravanan- mba	MBA- A/3	46	BA4019/Reward And Compensation Management	13.50	13.43	7.06	10.80	10.96	10.90	3.60	5.35	7.23	
	arunprasad- mba	MBA- A'3	8	BA4021/Supply Chain Management	14,62	14.62	7.80	11.70	11.70	11,70	3.90	5.85	7.80	
3	9 syed-mba	1.8A- A3	61	BA4301/Strategic Management	12.93	12.74	6.40	9.84	9.84	10.07	3.33	5.11	6.79	
	o arunprasad- mba	MBA- A/3	59	BA4302/International Business	13.12	13.02	6.92	10.33	10.54	10,49	3.48	5.21	7.02	
. 4	t mahalakshe mba	ni- MBA- A/3	61	BA4311/Creativity And Innovation Laboratory	12.89	12.69	6.64	10.07	10.11	10.07	3.36	5.06	6,74	

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Saranathan College of Engineering

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report : MBA Month& Year: 2ND FEEDBACK 2023-2024 Academic Year :2023-24ODD

\$.no	staffcode	branch /Sem	No. partici pated	Subject Code /Tille	the faculty come Prepared for the Classes ?	Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	Interaction with Students by the faculty	Valuable/Extra Information given during the Lectures by the faculty	Enthusiasm for Subject ?	Showing Concern and Care for Students?	Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Wh Syllab IA Tos Unive Exam Comp stead
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0
1	saravanan- mba	CSBS- A/3	21	CW3301/Fundamentals Of Economics	13.86	14.00	7.09	11.09	11.09	11.09	3.54	5.14	7.09
2		MBA- A/1	55	BA4032/Entrepreneurship Development	13.31	13.04	6.89	9.82	10.25	10.30	3.36	5.21	6.98
3		MBA- A/1	55	BA4102/Management Concepts And Organizational Behavior	13.96	13.85	7.21	10.95	11.13	11.04	3.55	5.32	7.2
4		MBA- A/1	55	BA4103/Managerial Economics	12.49	12.55	6.75	9.86	9.82	9.77	3.32	5.13	6.7
5		MBA- A/1	54	BA4104/Accounting For Decision Making	13.61	13.39	6.93	10.40	10.09	10.22	3.50	5.24	6.9
6		MBA- A/1	54	BA4105/Legal Aspects Of Business	13.83	13.28	6.99	10.27	10.36	10.49	3.35	5.42	7.2
7		MBA- A/1	54	BA4106/Information Management	13.56	13,83	7.05	11,29	11.33	10.89	3.64	5.38	7.1
8		MBA- A/1	55	BA4111/Indian Ethos (Seminar)	12.38	12.22	6.52	9.73	10.04	9.99	3.23	4.95	6,6
9	chandramouli- mba	MBA- A/3	41	BA4001/Security Analysis And Portfolio Management	12.37	12,15	6.63	9.54	9.66	9.60	3.20	4.74	6.4
10	mahalakshmi- mba	MBA- A/3	39	BA4002/Financial Markets	12.00	11.77	6.32	9.42	9.48	9.23	3.10	4.62	6.
11	chandramouli- mba	MBA- A/3	38	BA4003/Banking And Financial Services	12.39	12.24	6.65	9.54	9.85	9.85	3.26	4.86	6.4
12	syed-mba	MBA- A/3	31	BA4008/Retail Marketing	14.32	13.94	7.28	10.92	11.15	11.15	3.59	5.57	7.4
13	karthikeyan- mba	MBA- A/3	34	BA4010/integrated Marketing Communication	13.59	13.68	7.20	10.87	11.01	10.66	3.60	5.36	7.2
14	saravanan- mba	N'BA- A/3	37	BA4011/Services Marketing	12.89	12.89	6.66	9.99	10.18	10.38	3.37	5.03	6.7
15	mahalakshmi- mba	MBA- A/3	49	BA4015/Strategic Human Resource Management	12.98	12.80	6.73	10.19	10.29	10.19	3.35	5.02	6.73
-16	karihikeyan- mba	MBA- A/3	41	BA4016/Industrial Relations And Labour Legislations	13.24	13.17	7.02	10.60	10.54	10.42	3,45	5.21	6.95
17	saravanan- mba	MBA- A/3	44	BA4019/Reward And Compensation Management	13.70	13.57	7.35	11.07	11.13	10.91	3.67	5.54	7.35
18	arunprasad- mba	MBA- A/3	12	BA4021/Supply Chain Management	13.75	13.25	7.20	10.60	10.60	10.60	3.47	5.20	6.80
19	syed-mba	MBA- A/3	61	BA4301/Strategic Management	12.89	12.89	6.74	10.19	10.27	10.03	3,34	5.13	6.82
20	arunprasad- mba	MBA- A/3	61	BA4302/International Business	12.93	12.84	6.79	9.95	10.11	10.23	3.40	5.19	6.90
21	mahalakshmi mba	MBA-	65	BA4311/Creativity And Innovation Laboratory	12.78	12.60	6.84	10.19	10.12	9.90	3.37 1	5.04	6.77
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Saranathan College of Engineering

Suranathan College of Engineering Tirachirappells-12

FeedBack Report : MBA Month& Year: IST FEEDBACK 2023-2024 EVEN Academic Year (2023-24EVEN

Neigtage Laransrati- NDa	C585						faculty	by the faculty		Students?	Assignments ?	Completed standity?	Loudy see
	CSR5			15.0	15.0	8.0	12.0	12.0	12.0	43	6.0	8.0	8.5
	A4	44	CW3401 Introduction To Business Systems	13.30	13.36	7.62	10.58	10.96	10.42	3.45	4.80	6.87	6.91
rhwindmannanuli- nbie	MBA. A/2	10	644202/Financial Management	13.47	13.64	6.97	90.54	10.14	10.42	135	5.21	6.97	7.05
urthkayan- nba	MBA- AZ	53	BA4203Human Resource Management	13.36	13.70	7.00	10.89	10.60	10.50	3.43	6.21	6.97	1.25
eryegrasad- Nba	MSA- A72	52	6A4204/Operations Management	13.77	12.50	8.87	10.62	10.80	10.75	3.54	5.40	7.32	1.55
nahalakshmi- tibe	MEA- A/7	50	BA4205/Business Research Methods	12.18	10.31	6.82	10.28	10.05	10.32	3.47	5.09	6.85	6.85
uariaxianian- ntixe	MBA- AZ	53	BA6206/Business Analytics	12.86	13.36	7.06	10.73	10.87	16.37	3.49	5.03	6.75	7.00
ayed-retue	MBA A7	52	BA4207Marketing Management	12.15	52.68	1.62	10.25	8.92	10.15	3.38	5.08	6.95	6.34
anunprasad- riba	MSA- A2	52	BA4211/Business Effects	12.63	12.68	6.77	86.71	8.82	8.00	3.32	4.97	1.68	9.55
mahalakshmi- mba	MBA- A7	11	6A4213Data Analysis And Business Mobiling (Latoratory)	12.82	12.81	8.74	8.57	5.02	98.62	3.28	4.89	6.55	6.83
山田 田田 田田 田田 田田 田田	unprasad- ba unprasad- ba unuprasad- ba ved orba nuprasad- ba unprasad- ba	miskayan MilA- be MilA- A-7 unprasad MilA- be MilA- be MilA- be MilA- be MilA- h7 nonprasad MilA- ka MilA- h7 nonprasad MilA- ka MilA-	minikanyam MiliA 53 uriprasad MiliA 52 ahusanami MiliA 52 ahusanami MiliA 53 ahusanami MiliA 53 ahusanami MiliA 53 and anta MiliA 52 angagasad MiliA 52 angagasad MiliA 52 angagasad MiliA 52	 MBA- A72 BA4203Muman Resource Management unpresent A72 BA2203Muman Resource Management unpresent A72 BA2204Clperations MBA- 52 BA4204Clperations MBA- 52 BA4204Clperations MBA- 53 BA4204Clperations MBA- 52 BA4204Clperations MBA- 52 BA4204Clperations MBA- 42 BA4204Clperations MBA- 52 BA4204Clperations BA4204Clperations MBA- 52 BA4204Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4404Clperations Ba4	 MBA- 53 BA-2203Muman Resource Management MBA- 52 BA-2204Muman R13.36 MBA- 52 BA-2204Muman R13.37 BA-2205Mumest R13.59 Research Methods Research Methods R13.59 Research Methods R13.59 Research Methods R13.59 MBA- 53 BA-2207Mansets R13.59 Research Methods R13.59 Research R13.5	Influencies MBA- bit SD BAA2DD3Muman Resources Management 13.36 13.70 umpresent bit MBA- A22 S2 BAA2DA/Coperations Management 13.37 13.50 umpresent bit MBA- A22 S2 BAA2DS/Muman Management 13.77 13.50 umpresent- bit MBA- A22 S2 BAA2DS/Business Research Muthods 13.19 13.38 umpresent- bit MBA- A22 S3 BAA2DS/Business Research Muthods 12.96 13.38 MBA- bit MBA- A22 S3 BAA2DS/Business Research Austropement 12.96 13.38 MBA- bit MBA- A22 S2 BAA2DS/Business Research Austropement 12.16 12.98 MSA- bit MBA- A22 S2 BAA2DS/Business Management 12.81 12.98 MSA- bit S2 BAA2DS/Business Management 12.82 12.98 12.98	MBA- ba SD BA4203Muman Resource Management 13.36 13.70 7.80 unpresent ba MBA- A22 S2 BA4204/Develorm Management 13.37 13.50 6.82 unpresent ba MBA- A22 S2 BA4206/Develorm Management 13.17 13.50 6.82 unpresent- ba MBA- A22 S2 BA4206/Develorm Research Muthods 13.19 13.36 6.82 unpresent- ba MBA- A22 S3 BA4206/Develorm Research Muthods 12.16 13.36 7.06 MBA- ba MBA- A22 S3 BA4206/Develorm Research Austragement 12.16 13.36 7.06 MBA- A22 S3 BA4206/Develorm Austragement 13.16 13.36 7.06 MBA- A22 S3 BA4206/Develorm Austragement 13.16 13.36 7.06 MBA- A2 S2 BA4206/Develorm Management 12.16 12.38 8.77 MBA- A2 S2 BA42010/Develorm Management 12.82 12.81 8.74	MillA. SDA (2004) BA2(2004) SDA (2004) SDA (2004) </td <td>MBA- ba MBA- A2 53 BAA2D3M-mar Resource Management 13.36 13.70 7.00 10.89 10.40 uppresent MEA- ba 52 MAA2D34C3perstore Management 13.27 13.50 6.87 10.89 10.80 uppresent- ba MEA- ba 52 MAA2D34C3perstore Management 13.27 13.50 6.87 10.82 10.80 uppresent- ba MEA- ba 53 BAA2D356uments Research Mathons 13.19 13.38 6.82 10.28 50.65 stressent- ba MEA- A2 53 BAA2D35/Marments Analytics 12.86 13.36 7.06 10.72 10.87 stressent- ba MEA- A2 53 BAA2D37/Manasting Management 12.86 13.26 7.06 10.72 10.87 vol -mba M2- A2 52 BAA217/Manasting Management 12.81 12.80 7.62 10.25 13.82 vol -mba M2- A2 52 BAA2717/Manasting Exercise Mathone 12.81 12.81 8.37 13.83 vol -mba</td> <td>MBA- ba MBA- A2 53 BAA2D3Muman Resource Management 13.36 13.70 7.00 10.89 10.40 10.80 MBA- ba A2 52 MALEGADIACTION Management 13.36 13.70 7.00 10.89 10.40 10.80 10.80 MBA- ba A2 52 MALEGADIACTIONS Management 13.37 13.50 6.82 10.82 10.80 10.75 MBA- ba A2 53 BAA2D5/Business Research Methods 13.19 13.36 6.82 15.28 50.05 10.32 MBA- ba A2 53 BAA2D5/Business Analytic 13.19 13.36 7.06 10.73 10.80 10.37 MBA- ba 53 BAA2D1/Manating Management 13.16 13.36 7.06 10.73 10.87 15.37 MDA- ba 53 BAA2D1/Manating Management 12.80 12.80 7.02 10.25 8.82 10.15 MDA- A2 52 BAA2D1/Manating Management 12.81 12.81 8.77 13.11</td> <td>International basis MBA- bas 53 BAA2D03Muman Resource Management 13.36 13.70 7.00 10.80 10.40 10.80</td> <td>Instrumentation MBA- ba S2 BAA2030Human Resource Management 13.36 13.70 7.00 10.89 52.40 10.80 3.43 5.21 unpleasable ba MBA- ba 52 MAA2030Human Management 13.70 13.50 6.87 10.80 10.80 10.80 10.80 5.21 5.43 5.40 unpleasable ba MBA- ba 52 MAA2030Human Management 13.70 13.50 6.87 10.80 50.80 50.75 3.54 5.40 unpleasable ba MBA- ba 53 BAA2030Human Research 13.15 13.36 13.80 6.87 15.28 50.95 15.37 3.47 5.59 unpleasable ba A2 53 BAA2030Human Research 13.36 13.85 7.06 15.75 10.87 13.37 3.49 5.59 unpleasable ba A2 52 BAA2030Human Research 13.36 13.86 7.06 15.75 15.87 3.49 5.50 unpleasable Rate A2 52 BA</td> <td>Instrument MBA- ba SS BAA2030Auman Resources S1.36 S1.70 7.00 S0.89 S0.40 S0.50 S1.33 S.21 S.97 unpresente ba A2 S2 BAA2030Auman Management S1.37 S1.30 6.87 S0.80 S0.80 S0.80 S0.80 S0.80 S1.33 S.21 S.97 unpresente ba MSA- ba S2 MAA2050Guoiness Management S1.35 S1.36 6.82 S0.82 S0.85 S0.35 S1.43 S4.40 7.37 unpresente ba MSA- ba S2 BAA2050Guoiness Research Mathods S1.35 S1.36 6.82 S0.35 S0.95 S0.32 S4.47 S0.99 6.85 unpresenter ba MSA- A2 S3 BAA2030Guoiness Austrists S1.36 S1.36 S1.36 S0.37 S0.85 S0.37 S1.43 S1.43 S1.70 S0.87 unpresenter ba MSA- A2 S1 BAA2030Guoiness Austrists S1.36 S1.36 S1.36 <ths1.70< th=""> S0.87 S1.87</ths1.70<></td>	MBA- ba MBA- A2 53 BAA2D3M-mar Resource Management 13.36 13.70 7.00 10.89 10.40 uppresent MEA- ba 52 MAA2D34C3perstore Management 13.27 13.50 6.87 10.89 10.80 uppresent- ba MEA- ba 52 MAA2D34C3perstore Management 13.27 13.50 6.87 10.82 10.80 uppresent- ba MEA- ba 53 BAA2D356uments Research Mathons 13.19 13.38 6.82 10.28 50.65 stressent- ba MEA- A2 53 BAA2D35/Marments Analytics 12.86 13.36 7.06 10.72 10.87 stressent- ba MEA- A2 53 BAA2D37/Manasting Management 12.86 13.26 7.06 10.72 10.87 vol -mba M2- A2 52 BAA217/Manasting Management 12.81 12.80 7.62 10.25 13.82 vol -mba M2- A2 52 BAA2717/Manasting Exercise Mathone 12.81 12.81 8.37 13.83 vol -mba	MBA- ba MBA- A2 53 BAA2D3Muman Resource Management 13.36 13.70 7.00 10.89 10.40 10.80 MBA- ba A2 52 MALEGADIACTION Management 13.36 13.70 7.00 10.89 10.40 10.80 10.80 MBA- ba A2 52 MALEGADIACTIONS Management 13.37 13.50 6.82 10.82 10.80 10.75 MBA- ba A2 53 BAA2D5/Business Research Methods 13.19 13.36 6.82 15.28 50.05 10.32 MBA- ba A2 53 BAA2D5/Business Analytic 13.19 13.36 7.06 10.73 10.80 10.37 MBA- ba 53 BAA2D1/Manating Management 13.16 13.36 7.06 10.73 10.87 15.37 MDA- ba 53 BAA2D1/Manating Management 12.80 12.80 7.02 10.25 8.82 10.15 MDA- A2 52 BAA2D1/Manating Management 12.81 12.81 8.77 13.11	International basis MBA- bas 53 BAA2D03Muman 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