

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY ALUMINI FEEDBACK FORM

Nan	ne: Mr./Ms/Mrs	R.POOJA	Dept.: 45 E Year o	f Study: Opia op
E m	ail: Pooja va	9.0000 A Ja29090500gmai	Contact Number:	. stady. <u>7018-7.7</u>
Cur	rent position:	, 103	Yumber.	14th 10 + 4)
1	1. Higher studies :	: YES/NO; Course	:Universit	y/Institution :
	2. Employed :	YES/NO; Company Nam	e: HCC	
	3. Entrepreneur:	YES/NO;		
3 (1				(2) C

Make a tick mark in the appropriate cell:

SI. No	Particulars	Strongly agree	Agree	Neutral	Disagree
Ī	Skills attained in our institution are helpful in competing with industrial requirements.	- Ingree			8 **
2	The subject knowledge and communication skills attained in our institution guides me in my career.	V			
3	Learning at our institution helps me to take up tasks/projects as a team Leader or member.				
4	Placements afford by our institution is good.	2			
5	Placement assistance provided by our faculty is helpful to my professional growth.		~	<i>h</i>	1 0
6	Interpersonal skills developed in our institution helped me in building the relationship to execute any task in my profession.	* V	Dr.D.	SENTHIL KUMA	RAN, M.E., Ph.D., (NU
7	As alumni I have a role to play in academics, placement as well as financial strengthening of the institute.	4	S8M 1	Princi nstitute of Engine tathupatti Village,	pal ring and Technolog Sindalagundu (Po)
8	Ethical and professional practices followed in our institution helps me in my career.		F	sian; Read, Dine	ugul - 524 00:
9	Social practices followed in our institution helps me in serving the society.	V			
10	Mentoring provided by my mentor is helpful for betterment of my life.				

Suggestions for further improvement:	
	(15)
1) [



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

Name	: K. Siva
Department	: - 4441
Semester/Year	: UIII - final year
Academic Year	: 22 - 23

Make a tick mark in the appropriate cell:

SI. No	Particulars	Strongly agree	Agree	Neutral	Disagree	
1	The curriculum and value added courses bridge the gap between academic and industrial needs.					
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.					
3	The allocations of the credits to the courses are good.	0				
4	The electives offered in the syllabus are in relation to the technological advancements.					
5	The experiments in the lab syllabus are relation to the real life applications.					
6	The distribution of the contact hours among the course components (L-T-P) is good.					
7	The functioning of the placement cell in the institution is satisfactory.	1			Λ L	٨
8	Library material and facilities for the courses are more than adequate.	1		ORWANNI WITH	W.	
9	My institution encourages me to participate in extracurricular activities.		SSI	Institute of Eus	cipal neering and Tec	hn
10	Student-teacher relationship in my institution is good.			uttethupatti Villa Paiaui Road, D	indigul 6240	(JX

Suggestions for further improvement:

need	more	extra	Curricular	Activities

Sina

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

Name	. CR. Vijay
Department	: Civir
Semester/Year	: 8th/Final Year
Academic Year	: 21-23

Make a tick mark in the appropriate cell:

SI. No	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.				4
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.				
3	The allocations of the credits to the courses are good.	4 ,			
4	The electives offered in the syllabus are in relation to the technological advancements.				
5	The experiments in the lab syllabus are relation to the real life applications.				
6	The distribution of the contact hours among the course components (L-T-P) is good.	1	T T		
7	The functioning of the placement cell in the institution is satisfactory.	1			
8	Library material and facilities for the courses are more than adequate.	1			94
9	My institution encourages me to participate in extracurricular activities.			Dr. D. SENTH	DL/L L KUMARAH,
0	Student-teacher relationship in my institution is good.		1	SSM Institute Kuttathupat	Principal of Engineering ti Village Sinda oad, Dinaggi

-	institution is good.				Kuttathuparti Village Sindalagundi
					Patent Road, Dinaigal 6240
Sugg	estions for further improvem	ent:			1. mg
P	mactical Training	Session	can be	conduct	ad. Vigo
	0	200			¥
			*****		90

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

STUDENTS FEED BACK FORM

Name	: Vishwa Bharathi I
Department	: CSE
Semester/Year	: 8/1/8
Academic Vear	. 19-23

SI.N o	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.	\sim			
2	The syllabus of the courses I have studied is in relation to the competencies expected out			1	
3	The allocations of the credits to the courses are good.	\sim			167
3	The electives offered in the syllabus are in relation to the technological advancements.	1			
4	The experiments in the lab syllabus are relation to the real life applications.		~	A	6
5	The distribution of the contact hours among the course components (L-T-P) is good.	1	Dr.D.S		RAN, M.E., Ph.D.,
6	The functioning of the placement cell in the institution is satisfactory.	\sim	Kutt	athupatti Villago	ering and Techno Sindalagunus (Po
7	Library material and facilities for the courses are more than adequate.	\sim	7	liani Road, Dii	aigui •24 ooz
8	My institution encourages me to participate in extracurricular activities.		1		
9	Student-teacher relationship in my institution is good.	\sim			
10	The campus has adequate power supply and equipments in the labs are in workingcondition.	\wedge			

Suggestionsforfurtherimprovement	l:			
Suggested to	Dravide	more	Online	Courses
90			3001 CD.	



SSM

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

STUDENTS FEED BACK FORM

Name	. Nivethitha SY
Department -	: CSE
Semester/Year	. 811/
Academic Year	:19-23

Makeatickmarkintheappropriatecell:

SI.N o	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.	1			
2	The syllabus of the courses I have studied is in relation to the competencies expected out	\wedge			
3	The allocations of the credits to the courses are good.	1			
3	The electives offered in the syllabus are in relation to the technological advancements.	1		Ad	
4	The experiments in the lab syllabus are relation to the real life applications.	\sim	A. D CPN	HIL KUMARAN	TOR Ph.D. (N
5	The distribution of the contact hours among the course components (L-T-P) is good.	✓	SSM Institu	Principa ite of Engineeria patti. Village. Sin	end Technole
6	The functioning of the placement cell in the institution is satisfactory.	1	Palas	Road, Dindig	il 624 004.
7	Library material and facilities for the courses are more than adequate.				
8	My institution encourages me to participate in extracurricular activities.	1			
9	Student-teacher relationship in my institution is good.	1			
10	The campus has adequate power supply and equipments in the labs are in workingcondition.	\sim			

Suggestionsforfurtherimprovement:	al Thairing	Sescions.
	5	
	1	a fill



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

Name	A. MANUT KUMAR
	E Z E
Department	:
Semester/Year	: - VIN / IV
Academic Year	: 2022-23

Make a tick mark in the appropriate cell:

Sl. No	Particulars	Strongly agree	Agree	Neutral	Disagreė
1	The curriculum and value added courses bridge the gap between academic and industrial needs.		\mathcal{N}		
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.				
3	The allocations of the credits to the courses are good.		-	#	
4	The electives offered in the syllabus are in relation to the technological advancements.	1	,		
5	The experiments in the lab syllabus are relation to the real life applications.			1	
6	The distribution of the contact hours among the course components (L-T-P) is good.	X	1		
7	The functioning of the placement cell in the institution is satisfactory.			1	A. Carrier
8	Library material and facilities for the courses are more than adequate.		Dr.D.SEN	a contract of the contract of	, M.E., Ph.D., (NUS
9	My institution encourages me to participate in extracurricular activities.		Kuttath	Princips tate of Engineerin upatti Village, Sin in Road, Dindig	g and Technologi dalagundu (Po.
10	Student-teacher relationship in my institution is good.	- I		n Koau, Dindig	024002

Sı	igges	tions f	or fu	rther i	mproven	nent:						0	
	To	inc	rew	se-	the	fichet.	ussit	for	enrich	the	new	technol	yies,
ī						1/			100				-0-
	80	17	is	in	elnded	impar	A of a	urica	ilum .	sexlu	bus	.\	
	N.					V .	U			O			



Name

5

6

7

Department

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

: Aniesh Angel A

· _____EEE

relation to the real life applications.

institution is satisfactory.

institution is good.

The distribution of the contact hours among

The functioning of the placement cell in the

the course components (L-T-P) is good.

	ster/Year : vii / final yr			160	
	e a tick mark in the appropriate cell:				
Sl. No	Particulars	Strongly agree	Agree	Neutral	Disagreė
1	The curriculum and value added courses bridge the gap between academic and industrial needs.				~
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.			1	
3	The allocations of the credits to the courses are good.		ž-	2	
4	The electives offered in the syllabus are in relation to the technological advancements.				
	The experiments in the lab syllabus are				

Library material and facilities for the courses are more than adequate.

My institution encourages me to participate in extracurricular activities.

Dr.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)

Principal

Student-teacher relationship in my

Student-teacher relationship in my

Kuttathupatti Village, Siadalagundi, 1761. Paiani Road, Dindigul 624 002

Suggestions for further improvement:
Need to change exam question paper pattern
A

Angel



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

Name	: J: Febronia
Department	:ECE
Semester/Year	: VIII - Final year
Academic Year	2022 - 2023
Make a tick mark	in the appropriate cell:

Sl. No	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.	/			
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.	/		8	
3	The allocations of the credits to the courses are good.		12		
4	The electives offered in the syllabus are in relation to the technological advancements.	/			
5	The experiments in the lab syllabus are relation to the real life applications.		/	-	
6	The distribution of the contact hours among the course components (L-T-P) is good.			DA	= -
7	The functioning of the placement cell in the institution is satisfactory.	_	Dr.D.SE		N, M.E., Ph.D., (NU
8	Library material and facilities for the courses are more than adequate.	/	Kuttati	Princip tute of Engineer supatti Village. S ni Road, Bindi	ng and Technolog ndalagundu iPoj.
9	My institution encourages me to participate in extracurricular activities.		/.	W. 1100, 1100.	83.1.0
10	Student-teacher relationship in my institution is good.				

Suggestions for further improvement:	
Need more program training.	
م مسنف	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Name

Department

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTS FEEDBACK FORM

T. 501CK

. ECE

\c ade	e a tick mark in the appropriate cell:				
SI. No	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.	1			
2	The syllabus of the courses I have studied is in relation to the competencies expected out of the course.		1	0.	
3	The allocations of the credits to the courses are good.	1			
4	The electives offered in the syllabus are in relation to the technological advancements.		1		
5	The experiments in the lab syllabus are relation to the real life applications.		1	•2	
6	The distribution of the contact hours among the course components (L-T-P) is good.	1	1	254	40
7	The functioning of the placement cell in the institution is satisfactory.	1	Dr.D.SE	ATHIL KUMARA	N. M.P. Ph.D. (N
8	Library material and facilities for the courses are more than adequate.	1	SSM Insti	Principi tute of Engineeri upatti Village. Sii	il g and Technol

Suggestions	s for fultifier	improvement			
	Need	more	Technology	Deachina	11 *
			00	0	
			···		
	1 - 1				

Paiani Road, Bindigui pzy ou.

J. Jorly

institution is good.

9

10

My institution encourages me to participate in extracurricular activities.

Student-teacher relationship in my



10

working condition.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY **STUDENTSFEEDBACKFORM**

Depa	rtment : MECHANICHI				
Seme	ster/Year :				
Acado	emic Year : 202 - 2022				
Mak	eatickmarkintheappropriatecell:				
Sl.N o	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.				
2	The syllabus of the courses I have studied in relation to the competencies expected or				
3	The allocations of the credits to the course are good.	s			
3	The electives offered in the syllabus are in relation to the technological advancements				
4	The experiments in the lab syllabus are relation to the real life applications.				
5	The distribution of the contact hours amonthe course components (L-T-P) is good.	g			
6	The functioning of the placement cell in the institution is satisfactory.	ne		A	
7	Library material and facilities for the courses are more than adequate.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ne D SENT	ALL KUNARAN	M.E., Ph.D., (NUS)
8	My institution encourages me to participat in extracurricular activities.	е	SSM Institu Kuttathu	Principal te of Engineering atti Village, Sind	and Technology dagundy 190;
9	Student-teacher relationship in my institution is good.	5	Paiani	Road, Dinaiga	© 0 2≒ JU2

Suggestionsforfurtherimprover	70	Dravide	online	COUYSAL
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

The campus has adequate power supply and equipments in the labs are in



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY STUDENTSFEEDBACKFORM

Name	: ANKASHIR			
Department	MECHANICAL			
Semester/Year	:			
Academic Year	: 2018 - 2022			

Makeatickmarkintheappropriatecell:

	eatickmarkintheappropriatecell:				
Sl.N o	Particulars	Strongly agree	Agree	Neutral	Disagree
1	The curriculum and value added courses bridge the gap between academic and industrial needs.				
2	The syllabus of the courses I have studied is in relation to the competencies expected out	V			
3	The allocations of the credits to the courses are good.				
3	The electives offered in the syllabus are in relation to the technological advancements.	V			
4	The experiments in the lab syllabus are relation to the real life applications.			A	Can ta stabili
5	The distribution of the contact hours among the course components (L-T-P) is good.	V	Be N	AC PUTUIL FILM	RAN, M.R., Ph.D.
6	The functioning of the placement cell in the institution is satisfactory.	~	SSM I	Prince of Engineeritute of Engineeritute	
7	Library material and facilities for the courses are more than adequate.	V		alanı Road, Di	digui 624 002
8	My institution encourages me to participate in extracurricular activities.				
9	Student-teacher relationship in my institution is good.	V			
10	The campus has adequate power supply and equipments in the labs are in workingcondition.	1			9

Suggestionsforfurtherimprovem	ent:			
halls	Need	handson	Session	
R. Har				