

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

## FACULTY FEEDBACK FORM

Name of the Fa	culty:	r. SR	1011	. 2 A.	Dept: 🗧
Designation	:	ASSI	- , P80	b.	

Faculty Code: 81141 EEC. 198. Date: 16/2/22

CRITERIAS	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
LCURRICULUM DESIGN AND DEVELOPMENT	4.			,	
1. Board of studies is taking care to ensure the currency and relevance of the programme offering.		4			
2. Employability is given weightage in curriculum design and development.	~			v .	
3. I am given enough freedom to contribute my ideas on curriculum design and development.		V			
4. The system followed by the University for the design and development of curriculum is effective.					
5. The curriculum has been updated from time to time.		V			=
6. Departmental level subject expert committee meeting to review for syllabus.	V				
7 Representation from business and industry in PG Boards of studies is helpful in designing and improving the courses.					
Suggestions for improvement in curriculum design and development:					
2.TEACHING, LEARNING, EVALUATION & RESEARCH				8 0	
1. The admission process adopted by the institution is effective.					
2. The institution is able to attract meritorious students.			ā		
3. Student centric learning resources are available in the University.	$\sim$				
4. The faculty are updating their knowledge and skills.		7			
5. The class work is taking place as per schedule.					
6. The Library is a major source of information.		/			

						_
7. The library is utilized optimally by the faculty.	V					4
8. The library is utilized optimally by the research scholars.						
9. The library is utilized optimally by the students.		V				
10. The library is managed effectively.						
11. The timings of the Library are convenient.						
12. The procedure followed for acquiring new books and journals ensures right titles and journals in the library.		V				
13. The teaching aids in the department are sufficient and up to date.						
14. The teachers are supported with adequate learning resources.	V					
15. The teachers are encouraged to carry out research.						
16. The teachers are encouraged to organize seminars/workshops/symposia/conferences.						
17. The teachers are encouraged to participate in seminars/workshops/symposia/conferences.			1			
18. The teachers are encouraged to undertake extension service programmes.	<u>\</u>			-		
19. The teachers are encouraged to establish linkage with Industry.	, ~	,				
20. The teachers are encouraged to take-up consultancy services.		V	1			
21. The merit of the teachers is recognized.	0	N				
22. The examination system followed by the institution is effective.						
23. The evaluation system followed by the institution is effective.						
Suggestions for improvement in Teaching, Learning, Invaluation and Research:		_	-			
3.INFRASTRUCTURE						
1. The class rooms and furniture available are adequate.					-	
2 The toilets are sufficient for faculty and students.	V					
3. The buildings and furniture are well maintained.						

_ ~			 	
4. The labs are adequately equipped (wherever applicable).		/4		
5. The infrastructure available in the department is optimally used.	~			
6. Parking facilities are available adequately.		V		
7. Roads are maintained well.	<u></u>			
8. Water resources are adequately provided.		39-		
9. Safe drinking water is available.			2	
10. Sports infrastructure is adequate.	~		dž	
Suggestions for improvement in Infrastructure:		1		
4.GOVERNANCE				
1. The administration is sincerely putting efforts for the development of the institution.	~			ii.
2. The administration is accessible.				
3. The quality initiatives taken up during the last academic year are contributing for improvement.	$\checkmark$		is N	
4. The MoUs entered by the institution enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.			,	
5. The faculty are given freedom to express their opinions.				
6. The IQAC is working well for promoting quality in the institution.	V			2
7. The institution is providing adequate opportunities and support to the faculty and their family members.	V			
Suggestions for improvement of Governance:				



### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty: 2. E. VENKATECH

tece.

Designation

ASST DROF.

Academic Year

### SUBJECTWISE FEEDBACK

Subject Name

Control Systems.

Subject Code: R20 EEE 2202.

Year/Sem

: II I-sero.

Regulation: BR20 EEE2202.

Transfor function, Block deagrams, Timeresponse Stellight analysis, frequency analysis, space models.

#### Suggestions

PID, lead-log Compansation, Analog and Digital implementation, Discort time system are introduced.

#### Any Comments/Recommendation for Consideration

Niquest Creteria, incensplikusty and robustness of Control System, pole placement Digine implementation and house tobelleduced.

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 24/3/22

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
· ·	R22 EEE 1115	Electrical Circum	ut be theorems, Laplace TIF
		analysis.	Network lopology.
2	R22EEE3144	High vollage	Steammer theory,
.3	R22 EEE2100	Network thenous	magnetic cineral, AC Eneffation for RLIRCIRUS
4	R22 EEE 2215	Power Lystem.	Per culi f im pedance, qual l'ityes, load composation, size a cables, cost a equipmate accesancies, north shops.
٢.	R22 EEE3235	Electrical Esti mation and cust	size a cables, cost a equipment accesanges, north shops.
			e
-282-380			
	1		



#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty: D. Swafna

Dept: civil Engineering

Designation

: Assistant Professor

Academic Year

# : 2021~22 SUBJECTWISE FEEDBACK

Subject Name

: Stourtwa Analysis-I Subject Code: R20CIV2203

Year/Sem

: 11/11

Regulation: R20

#### Observations

1) Necessary concepts has to be dectified and least impositant topics has to be seduced in the syllabus.

#### Suggestions

1. Few of the theorey questions has to incomposited in the question papeous.

## Any Comments/Recommendation for Consideration

forom the tham point of view, supply papers has to moderate, as the level of paper was tough, as time also not sufficient for the students.



# INTERNAL QUALITY ASSURANCE CELL (IQAC)

# FACULTY FEEDBACK FORM

Name of the Faculty: B. Lalitha	Dept:	civil	engineering
Designation : 0 · 4 / 0 · des			,

Faculty Code: Date: 21 03 21

CRITERIAS	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.CURRICULUM DESIGN AND DEVELOPMENT					
1. Board of studies is taking care to ensure the currency and relevance of the programme offering.		/			
2. Employability is given weightage in curriculum design and development.	/				
3. I am given enough freedom to contribute my ideas on curriculum design and development.		/			
4. The system followed by the University for the design and development of curriculum is effective.	~				
5. The curriculum has been updated from time to time.	/				O.
6. Departmental level subject expert committee meeting to review for syllabus.		~			
7. Representation from business and industry in PG Boards of studies is helpful in designing and improving the courses.		/			
Suggestions for improvement in curriculum design and development:					
2.TEACHING, LEARNING, EVALUATION & RESEARCH					
1. The admission process adopted by the institution is effective.	/				
2. The institution is able to attract meritorious students.		/			
3. Student centric learning resources are available in the University.		/			
4. The faculty are updating their knowledge and skills.	/				
5. The class work is taking place as per schedule.	/				
6. The Library is a major source of information.		/			

7. The library is utilized optimally by the faculty.				
8. The library is utilized optimally by the research scholars.		/		
9. The library is utilized optimally by the students.	~			
10. The library is managed effectively.				
11. The timings of the Library are convenient.	<b>/</b>			
12. The procedure followed for acquiring new books and journals ensures right titles and journals in the library.		<u> </u>		
13. The teaching aids in the department are sufficient and up to date.		<b>✓</b>		
14. The teachers are supported with adequate learning resources.		/		
15. The teachers are encouraged to carry out research.				
16. The teachers are encouraged to organize seminars/workshops/symposia/conferences.				
17. The teachers are encouraged to participate in seminars /workshops/symposia/conferences.	V			
18. The teachers are encouraged to undertake extension service programmes.		<b>✓</b>		
19. The teachers are encouraged to establish linkage with Industry.		/	-	
20. The teachers are encouraged to take-up consultancy services.	<b>/</b>			
21. The merit of the teachers is recognized.		~		
22. The examination system followed by the institution is effective.				
23. The evaluation system followed by the institution is effective.				
Suggestions for improvement in Teaching, Learning, Evaluation and Research:				
3.INFRASTRUCTURE				
1. The class rooms and furniture available are adequate.		1		
2. The toilets are sufficient for faculty and students.		/		
3. The buildings and furniture are well maintained.		, _/		

\*

4. The labs are adequately equipped (wherever applicable).		/		
5. The infrastructure available in the department is optimally used.				
6. Parking facilities are available adequately.		/		
7. Roads are maintained well.	<b>✓</b>			
8. Water resources are adequately provided.				
9. Safe drinking water is available.				
10. Sports infrastructure is adequate.	/			
Suggestions for improvement in Infrastructure:				
4.GOVERNANCE				
1. The administration is sincerely putting efforts for the development of the institution.				
2. The administration is accessible.				
3. The quality initiatives taken up during the last academic year are contributing for improvement.				
4. The MoUs entered by the institution enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.				
5. The faculty are given freedom to express their opinions.		~		
6. The IQAC is working well for promoting quality in the institution.	1			
7. The institution is providing adequate opportunities and support to the faculty and their family members.		~		
Suggestions for improvement of Governance:				

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Date: 21 03 21

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
1.	R18C1V4101		Minimize the topics of constru- ction Project Planning.
2.	R18C1V4143	Ground water Hydrology	Increase the Problems
3.	R18C1V4102	Transportation Engineering-II	Minimize the Syllabus content.
		J J	
	*	1	6
	-		

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Date: 21 |03 |21

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
1.	R20 CIV 3102	Geo techinical Engine	add some concepts in consolidary tion.  Include concepts of DOE & ACI
d.	R20 CIV 3111	concrete technology	Method in Mix design.
3.	R20 C IV 3101		reduce the syllabur of unit 4, for trusses.
4.			
		-	
	÷		

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Date: 21 03 21

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

Sub. Code	Sub. Name	Remarks
R20MED2105	Hydranlics and Hydranlic Machinen	Reduce the derivations and problems in the Subject, hast Emprove Some basis Concepts in Grandary layer theory least impostant concepts has to be reduced and Unit I has to sp
R20MED2106	Fluid Mechanics	Emprove Some barre Concepts in Boundary layer theory
R20(1V2102	Strength of Materials-I	to be reduced and Unit I has to sp
	R20MED2105 R20MED2106	R20MED2105 Hydrarbic Machinery R20MED2106 Fluid Machanics Strength of



## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty: T. Asovind

Dept: Mechanical

Designation

: Assistant Professor

Engineering

Academic Year

2021-22

#### SUBJECTWISE FEEDBACK

Subject Name

: Thermal Engineering-I

Subject Code: R20MED2202

Year/Sem

: I Year I Semester

Regulation: R20

#### Observations

The course thermal Engineering-I has been designed to give an overview of I.c. engines, combustion phenomenon of SI engines, CI engines, Performance analyses of engines and compressor are explained. Introduction to refrigerations and their types has been Included.

## Suggestions

can be included for better progress The following of course: concepts

- (1) Electric Vehicle Technologies, Introduction to Hybrid cars.
- (11) Advanced carburettor technologies employed in SI engines (1)1) Usuage of refrgerants in vapour compression and vapour
- absorption systems.

# Any Comments/Recommendation for Consideration

are taken into consideration for The following concepts better design of Syllabus curriculum. (1) Electric Vehicle Technologies, Hybrid con Technologies.
- Future of electric coms.

(1) Various reforgerands used in reforgeration and Acsystems.

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Date:

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
(,	RADMEDZIOY	Thermodynamics	Retrigeration - Basic concepts can be included.
2.	K20MED2103	Production Technology	engineering materials and applications—can be included.
3.	RZOMEDJZOZ	fluid mechanics + Hydralic machines	hore elaborate theory required for normal shock wars, note
Ц.	ROOMED3104		Latest trends of rocket Technologies - inch
5.	KSOMEDS303	Thermal Engineering-I	Electric vehicle Technologies Rafrigerall topics to be inch
6	RAOMEDAIL2	Machine Practice	Implimentation of CAD
7	RAOMED 4101	Refrigeration and Aig Conditioning	Lord Calculations problems need to be daborated
		0	



### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty: G. RAJ KUMAR

Dept: ECF

Designation

Academic Year

: 2021-22

#### SUBJECTWISE FEEDBACK

Subject Name : Electronic circuit Subject Code: R20ECE 2204

Year/Sem

: 715

Regulation: BR 20

#### Observations

All Basic topics were covered few topics which needs more Analytical like by mid models which is already covered in the syllabus.

### Suggestions

few topics can be given less weightige as the syllabus becomes very lengthing.

# Any Comments/Recommendation for Consideration

Circuit board base topics, Multivibrators lan be incurded.



# INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty:

B. Neevasa, Asoc prof. Dept: ECE

**Designation** Academic Year

2021-22

SUBJECTWISE FEEDBACK

Subject Name

: Digital Logic Design, Subject Code: R20 ECE 2/02

Year/Sem

: 111

Regulation: BR 20

#### Observations

Number System, Flipflops, Registers, counters and an topics related to DLD is covered in Detail. Sequential Circuits, Asynchronous circuits are well covered.

### Suggestions

Topics or TTL , 12TC, DTL & cmos can be introduced.

# Any Comments/Recommendation for Consideration

Intro to FRGA & CPLPS can be considered by reducing unit IV &V topics.



## INTERNAL QUALITY ASSURANCE CELL (IQAC)

## FACULTY FEEDBACK FORM

Name of the Faculty:

P. Sinivag

Dept: E(E

Designation

Faculty Code:

SICETECE 190

Date:

03 2023

CRITERIAS	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
LCURRICULUM DESIGN AND DEVELOPMENT	at a				
1. Board of studies is taking care to ensure the currency and relevance of the programme offering.	1				
2. Employability is given weightage in curriculum design and development.	1				
3. I am given enough freedom to contribute my ideas on curriculum design and development.		✓			
4. The system followed by the University for the design and development of curriculum is effective.	✓				
5. The curriculum has been updated from time to time.		1			
6. Departmental level subject expert committee meeting to review for syllabus.	J				
7. Representation from business and industry in PG Boards of studies is helpful in designing and improving the courses.		<b>√</b>			
Suggestions for improvement in curriculum design and development:		-		×.	
2. FEACHING, LEARNING, EVALUATION & RESEARCH					
1. The admission process adopted by the institution is effective.	<b>√</b>				
2. The institution is able to attract meritorious students.		1			
3. Student centric learning resources are available in the University.	~				
4. The faculty are updating their knowledge and skills.	1				
5. The class work is taking place as per schedule.	1				
6. The Library is a major source of information.		1			

7. The library is utilized optimally by the faculty.	✓ ;	š			
8. The library is utilized optimally by the research scholars.	1				
9. The library is utilized optimally by the students.	4:	<b>√</b>		2	
10. The library is managed effectively.		✓			
11. The timings of the Library are convenient.	~				
12. The procedure followed for acquiring new books and journals ensures right titles and journals in the library.		<b>√</b>			
13. The teaching aids in the department are sufficient and up to date.	1				
14. The teachers are supported with adequate learning resources.	$\checkmark$			*	
15. The teachers are encouraged to carry out research.	~				
16. The teachers are encouraged to organize seminars/workshops/symposia/conferences.		/			
17. The teachers are encouraged to participate in seminars /workshops/symposia/conferences.		<b>√</b>			
18. The teachers are encouraged to undertake extension service programmes.	1				
19. The teachers are encouraged to establish linkage with Industry.		~			
20. The teachers are encouraged to take-up consultancy services.	$\checkmark$				
21. The merit of the teachers is recognized.		<b>✓</b>			
22. The examination system followed by the institution is effective.	<b>√</b>				
23. The evaluation system followed by the institution is effective.	1				
Suggestions for improvement in Teaching, Learning, I valuation and Research:		-			
3.INFRASTRUCTURE					
1. The class rooms and furniture available are adequate.	√,				
2. The toilets are sufficient for faculty and students.	1				
3. The buildings and furniture are well maintained.	~		3		

4. The labs are adequately equipped (wherever applicable).	$\checkmark$			
5. The infrastructure available in the department is optimally used.	<b>✓</b>			
6. Parking facilities are available adequately.		<b>/</b>		
7. Roads are maintained well.	<b>✓</b>		S.	
8. Water resources are adequately provided.	<b>√</b>			
9. Safe drinking water is available.	1		V	
10. Sports infrastructure is adequate.	✓			
Suggestions for improvement in Infrastructure:	-			
4.GOVERNANCE				
1. The administration is sincerely putting efforts for the development of the institution.	1			
2. The administration is accessible.		~		
3. The quality initiatives taken up during the last academic year are contributing for improvement.	$\checkmark$		-	
4. The MoUs entered by the institution enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.	<b>✓</b>	11		
5. The faculty are given freedom to express their opinions.	1		·	
6. The IQAC is working well for promoting quality in the institution.	1			
7. The institution is providing adequate opportunities and support to the faculty and their family members.				
Suggestions for improvement of Governance:			8	

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 24 03 2022

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
		Digital Logic Design	DCTL, RTL, DTL, TTL, CMLand
1	Razece 2113	Design	cmos Logic famílies
			Standard TTL NAND Gate-
			Analysisk characteristics-To be
0	RZZECEZZIS	Electronic circui	Analysis & characteristics-Tobe - Analysis and Design of Bistable
2	Raalees	Analysis	monostable, Astable multivibrator and Schmitt Trigger using
			and schmitt Trigger using
			Transistors These topics can
			(Revised/updated)
			( Revised/updated)
			6
* 1			
/ <u></u>			

THE CONTROLL OF THE PROPERTY O



# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY INTERNAL QUALITY ASSURANCE CELL (IQAC)

## FACULTY FEEDBACK FORM

Name of the Fac	ulty: J.S. Radika	Dept: Enformation Technology
Designation	: Assistant	
Faculty Code:		 Date: 19/03/2022

CRITERIAS	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.CURRICULUM DESIGN AND DEVELOPMENT	şi.			ot.	
1. Board of studies is taking care to ensure the currency and relevance of the programme offering.					
2. Employability is given weightage in curriculum design and development.		V		<i>3</i> _	
3. I am given enough freedom to contribute my ideas on curriculum design and development.	V				-
4. The system followed by the University for the design and development of curriculum is effective.	V				
5. The curriculum has been updated from time to time.					
6. Departmental level subject expert committee meeting to review for syllabus.	V				
7. Representation from business and industry in PG Boards of studies is helpful in designing and improving the courses.		V			
Suggestions for improvement in curriculum design and development:	_				
2.TEACHING, LEARNING, EVALUATION & RESEARCH					
1. The admission process adopted by the institution is effective.	V				
2. The institution is able to attract meritorious students.		V			
3. Student centric learning resources are available in the University.		V			ji
4. The faculty are updating their knowledge and skills.	V				,
5. The class work is taking place as per schedule.					
6. The Library is a major source of information.					

7. The library is utilized optimally by the faculty.	V :				
8. The library is utilized optimally by the rescarch scholars.		V			
9. The library is utilized optimally by the students.	V.				
10. The library is managed effectively.	~				
11. The timings of the Library are convenient.	~				
12. The procedure followed for acquiring new books and journals ensures right titles and journals in the library.			V		
13. The teaching aids in the department are sufficient and up to date.		V			
14. The teachers are supported with adequate learning resources.		V			
15. The teachers are encouraged to carry out research.	4		V	_	
16. The teachers are encouraged to organize seminars/workshops/symposia/conferences.		V			
17. The teachers are encouraged to participate in seminars /workshops/symposia/conferences.	a				
18. The teachers are encouraged to undertake extension service programmes.	10 g	V			
19. The teachers are encouraged to establish linkage with Industry.	5		~		
20. The teachers are encouraged to take-up consultancy services.		V		=	*
21. The merit of the teachers is recognized.					
22. The examination system followed by the institution is effective.	V				
23. The evaluation system followed by the institution is effective.				e C	
Suggestions for improvement in Teaching, Learning, Lvaluation and Research:					,
3.INFRASTRUCTURE				24	
1. The class rooms and furniture available are adequate.			V		+
2. The toilets are sufficient for faculty and students.		V			
3. The buildings and furniture are well maintained.		V	-		

4. The labs are adequately equipped (wherever applicable).		V			
5. The infrastructure available in the department is optimally used.					
6. Parking facilities are available adequately.					
7. Roads are maintained well.				14	
8. Water resources are adequately provided.					
9. Safe drinking water is available.		V			
10. Sports infrastructure is adequate.		V			
Suggestions for improvement in Infrastructure:					
4.GOVERNANCE	V				
1. The administration is sincerely putting efforts for the development of the institution.		V			
2. The administration is accessible.		V			
3. The quality initiatives taken up during the last academic year are contributing for improvement.	12	V			
4. The MoUs entered by the institution enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.				-	
5. The faculty are given freedom to express their opinions.			V		2
6. The IQAC is working well for promoting quality in the institution.					
7. The institution is providing adequate opportunities and support to the faculty and their family members.					
Suggestions for improvement of Governance:					



### INTERNAL QUALITY ASSURANCE CELL (IQAC)

F	E	E	D	B	A	$\mathbf{C}$	K	F	O	R	A	1	

Name of the Faculty: J.S. Red wite

Dept: Information Technologe

Designation

: Asstistant Porfesery

Academic Year

: 2021—2022 SUBJECTWISE FEEDBACK

Subject Name

Subject Code: R20 CSE 2203

Year/Sem

Regulation: R20

Observations

> Syllabus is very less
> Add more examples of Algebra overieus

Suggestions

Enclude Join concept and set operations division also

Any Comments/Recommendation for Consideration

> Multi-valued Dependencies

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 22 03 2022

The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
			Transaction Management
1	R20(SE2203	DBMS	in object DBMS
2.	R20CSE2202	20	Disle Scheduling
3.	R181NF3201	Poliveilles of Compiler constantin	Code optimization and Dista some swalling
4.	R181NF3202	and Avoluin Design	netrods searching Techn
6	RIR IN F4295	Secrit Engows	interaction.  AES, DES, algoritams  was Digital Signatures



## INTERNAL QUALITY ASSURANCE CELL (IQAC)

## FACULTY FEEDBACK FORM

Name of the Faculty	: M	· Sampoorna	Dept: CSE
---------------------	-----	-------------	-----------

Designation : Asst professor

Faculty Code: Date: 15/13/2022

CRITERIAS	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.CURRICULUM DESIGN AND DEVELOPMENT				9	
1. Board of studies is taking care to ensure the currency and relevance of the programme offering.	~				
2. Employability is given weightage in curriculum design and development.				7	
3. I am given enough freedom to contribute my ideas on curriculum design and development.	/			-	
4. The system followed by the University for the design and development of curriculum is effective.					
5. The curriculum has been updated from time to time.					
6. Departmental level subject expert committee meeting to review for syllabus.					
7. Representation from business and industry in PG Boards of studies is helpful in designing and improving the courses.		~	fi		
Suggestions for improvement in curriculum design and development:	-				
2.TEACHING, LEARNING, EVALUATION & RESEARCH					
1. The admission process adopted by the institution is effective.					
2. The institution is able to attract meritorious students.					
3. Student centric learning resources are available in the University.					
4. The faculty are updating their knowledge and skills.	~				1
5. The class work is taking place as per schedule.					
6. The Library is a major source of information.					100

7. The library is utilized optimally by the faculty.					
8. The library is utilized optimally by the research scholars.		~			
9. The library is utilized optimally by the students.	V .				
10. The library is managed effectively.	V				
11. The timings of the Library are convenient.	~				
12. The procedure followed for acquiring new books and journals ensures right titles and journals in the library.			<u></u>		
13. The teaching aids in the department are sufficient and up to date.		<b>/</b>			
14. The teachers are supported with adequate learning resources.		~			
15. The teachers are encouraged to carry out research.			/	-	
16. The teachers are encouraged to organize seminars/workshops/symposia/conferences.		/			
17. The teachers are encouraged to participate in seminars /workshops/symposia/conferences.	*	~			59
18. The teachers are encouraged to undertake extension service programmes.	± ±	~			,
19. The teachers are encouraged to establish linkage with Industry.	14		~	-	
20. The teachers are encouraged to take-up consultancy services.					
21. The merit of the teachers is recognized.					÷
22. The examination system followed by the institution is effective.				9	
23. The evaluation system followed by the institution is effective.					
Suggestions for improvement in Teaching, Learning, Evaluation and Research:				4	10
3.INFRASTRUCTURE					
1. The class rooms and furniture available are adequate.					18
2. The toilets are sufficient for faculty and students.					
3. The buildings and furniture are well maintained.			-		

4. The labs are adequately equipped (wherever applicable).		<u> </u>			
5. The infrastructure available in the department is optimally used.		~			/
6. Parking facilities are available adequately.					
7. Roads are maintained well.		/			
8. Water resources are adequately provided.		<b>/</b>			,
9. Safe drinking water is available.		<b>/</b>			
10. Sports infrastructure is adequate.		<b>/</b>		-	
Suggestions for improvement in Infrastructure:					
4.GOVERNANCE				=	
1. The administration is sincerely putting efforts for the development of the institution.					4
2. The administration is accessible.		~		n ≅	
3. The quality initiatives taken up during the last academic year are contributing for improvement.	2			3h	<i>a</i>
4. The MoUs entered by the institution enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.				5	
5. The faculty are given freedom to express their opinions.					z
6. The IQAC is working well for promoting quality in the institution.			2		e
7. The institution is providing adequate opportunities and support to the faculty and their family members.		2			
Suggestions for improvement of Governance:					
				3 V	



#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### FEEDBACK FORM

Name of the Faculty: M. Sampoorna

Dept: CS6

Designation

: Asst- ponfessor

Academic Year

: 2021-22

#### SUBJECTWISE FEEDBACK

Subject Name

: Principles of programing lunguage Subject Code: R20 CS+ 3113

Year/Sem

: 111/1

Regulation: R20

#### Observations

- Observation is one type of data collection by differe nt programming languages.
- Syllabus was Vast.

## Suggestions

- Decrease the some content in the Gillabus.
- Add more Examples for programming languages.

## Any Comments/Recommendation for Consideration

- Python
- Machine bearing concepts.

# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 26 03 2022

# The following subject wise faculty recommendations are submitted to DAC & BOS for Review.

S. No	Sub. Code	Sub. Name	Remarks
1.	R20CSt3113	principles of programming Language	Python, malline learning Basic concepts.
2	R2018t2203	Data base Mauge ment Syltems	Conceptual Design of Large Entermises.
3-	R20 (SE 2204	Java programmering	process and multiple threads.
4.	R20 CSE 2201	Discreente mathema	Country Techniques & Recurrences Country
5,	R18 CS+ 3203	Design & Analysis	method & Searching Technique
6.	R18 (St 3202	Compiler Design	code Generation, Storage allocation.
7.	R187844261	Dist of Butted Lyxn	
8,	R18(&4263	Interestion	History et Human Congute Interface.
9.			
10.			
11.			