Stanley College of Engineering & Technology for Women (Autonomous) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Form

Name: Dr G | Karthi K Date: 20| 6|23
For each of the following questions, please select (\(\forall\) your ratings (level of experience) by

	1	2	3	4			5			
Unsa	atisfactory	Average	Good	Very Good]	Excelle	ent		
SNO	How sa	tisfied or dissatist aspects of your j			Sele	ct and	l Enci	circle any one		
1	Your workle	oad			1	2	3	4	52	
2	Your job see	curity			1	2	3	4	5~	
3	Opportunity	for career advance	ement		1	2	3	4	52	
4	Department	support for promo	tion and tenure		1	2	3	4	5 L	
5	Collegiality	Collegiality in your department					3	4	51	
6	Support from	n administrators		Harley Dr. Dr.	1	2	3	4	5	
7		teaching and learn , Conferences, Pap			1	2	3	4	5\	
8	Support for	assessment activit	ies		1	2	3	4	51	
9	Your salary/	benefits			1	2	3	4	51	
10	Grievance R	edressal			1	2	3	4	51	
11	Staffroom Ir	nfrastructure			1	2	3	4	5	
12	Collaborativ	e Research in Mu	aborative Research in Multidisciplinary Environment						5	

Kindly answer the following questions to improve the department practices:-(If required add additional sheet)

1.	Give some s	suggestion	s for new	teaching	/learning initiatives
	Subject	bosed	Project	Can be	nuplem ented.

2.	Give some suggest	ions for Plan	for improvi	ng student l	earning		1
	Give some suggest	Lines	1 Jaculty	Gnings	Can b	2 Colduced	to 30 mily

3.	Recom	menda	tions for i	mprov	ement in lal	o/lab work	s.		,	1 0	(-1-
	Pos	AIC	the labs	ase	12 ,500d	Condh;	Practice	2	Experied one	Defore	
	****		E 14 . D		mont to bo	arganizad?			- Cite	es.	

	 0	
_	 for great leafur	/Uabanativa wark

Э.	Suggest experi	IS/resour	ree perso	ns for gue	St lecture	rs/collaborative work.	
	08.	5-11	Dal	Prof	XIT	Rouzkols	
	1/2.	211	VAS	1700	1111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

	A	for funded	projects/consultancy.
6.	Any proposals	for funded	projects/consultancy.

Stanley College of Engineering & Technology for Women (Autonomous) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FORM 2

Faculty Feedback Form

Name: Dr. K. Drahlada Ras

Date: 21/06/27

For each of the following questions, please select (1) your ratings (level of experience) by circling on the score of 1 to 5. Higher the score better the perception / experience.

	1	2	3	4			5		
Unsa	itisfactory	Average	Good	Very Good		1	Excell	ent	
SNO	How sa	tisfied or dissatisf aspects of your j	ied are you with	n the following ution?	Sele	ect and	I Enci	ircle any	one
1	Your workl	oad			1	2	3	4	5
2	Your job se	curity			1	2	3	4	5
3	Opportunity	for career advanc	ement		1	2	3	4	5
4	Department	support for promo	tion and tenure		1	2	3	4	5
5	Collegiality	in your departmen	nt		1	2	3	4	5
6	Support fro	m administrators			1	2	3	4	5
7		teaching and learn s, Conferences, Pap			1	2	3	*	5
8	Support for	assessment activit	ies		1	2	3	4	5
9	Your salary	/benefits			1	2	3	4	5
10	Grievance I				1	2	3	4	5
1.1	Ctaffina am I	n function others			1	2	3	A	5

Stanley College of Engineering & Technology for Women (Autonomous) Department of ECE Faculty FEEDBACK 2022-23

S.NO						QUES	STIONS					
	1	2	3	4	5	6	7	8	9	10	11	12
1	5	5	5	5	5	5	5	5	5	5	5	4
2	4	4	3	4	3	3	3	4	4	3	4	4
3	5	4	3	4	3	3	4	3	4	3	4	4
4	5	3	3	4	3	4	3	4	3	4	4	4
5	5	5	4	5	4	5	4	5	4	4	4	5
6	4	3	5	3	5	5	4	4	4	4	3	4
7	4	4	4	4	4	4	5	5	3	5	4	5
8	4	3	4	3	4	3	4	4	4	3	4	5
9	4	4	4	4	4	4	4	4	4	4	4	4
SUM	40	35	35	36	35	36	36	38	35	35	36	39
%Tota	89	78	78	80	78	80	80	84	78	78	80	87



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FORM 8

Employer Survey Feedback

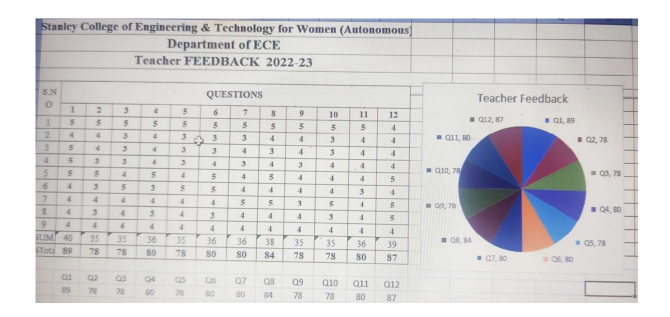
Date: 30 1 23

1 g	Questions	Graduate Attributes	POs/PSOs	Excellent	Very Good	Good	Satisfactory	Poo
3. 140	Questions	Duestions Graduate Attributes POs/PSOs Excellent Good Good (5) (4) (3) Engineering Knowledge POI Ethics PO8 Individual & Team Work PO9 Communication PO10 Project Management & Finance Life Long Learning PO12 Engineering Knowledge PO1 Engineering Knowledge PO1 Conduct Investigations of complex problems Modern tool usage PO5	(2)	(1)				
	The second second	Engineering Knowledge	PO1					
		Ethics	PO8					
	Your views on strengths of our	Individual & Team Work	PO9		/			
1	graduates?	Communication	PO10			~		
		Project Management & Finance	PO11		1	710		
		Life Long Learning	PO12		~			
		Engineering Knowledge	PO1					
	How did you find our student in applying the knowledge of		PO3			/		
2	mathematics, science in the solution of complying		PO4			/		
	engineering problems	Modern tool usage	PO5		1			
10		The engineer & Society	PO6			1		
		Problem Analysis	PO2			~	1	
	How you found our student with	Design & Development	PO3			-		
	respect to technical skills?	Conduct Investigations on complex problem	PO4	. 3		/		

=	10	9	00	7	6	0	h	44
Are our students able to apply project management techniques to research and development of Electronics and Communication Systems?	Are our students able to analyze and design Electronics and Communication systems?	How do you rate our student with respect overall performance in terms of percentage contribution to your organization?	How you rate our student with respect to being open to new ideas and learning new technologies	How you rate our student with respect to communication skills?	How you find our curriculum with respect to industry?	respect to work?	How you rate our students with	How you rate our student with respect to their ethical and moral values?
Research Ability	Skilled Engineering Knowledge	Adheres to all POs and PSOs	Lifelong learning	Communication	Life Long Learning	Individual & Team Work	Ethics	Ethics
PSO2	PSOI	PO1 to PO12 PSO1,2	PO12	PO10	PO12	PO9	PO8	PO8
<			<			(
	<	1		(,		1

List of PEOs (Program Educational Objectives) and POs (Program Outcomes) /PSOs (Program Specific Outcomes) is appended for your

reference your detailed comments on our graduate employee



Employer Survey Feedback Analysis Year:2022-23

SNO					QU	ESTIC	ONS				
	1	2	3	4	5	6	7	8	9	10	11
1	4	3	3	3	4	5	3	4	3	3	4
2	3	2	4	3	3	3	3	3	4	3	4
3	3	4	5	3	4	5	4	4	2	4	3
4	4	3	4	3	4	4	5	4	3	4	4
5	3	3	5	3	3	5	3	4	2	4	3
6	4	2	4	3	4	4	5	4	4	4	4
7	3	3	4	3	3	3	4	3	3	4	4
8	3	3	5	3	4	5	3	4	2	4	3
9	4	3	4	4	3	4	5	4	4	4	4
10	4	2	4	4	3	4	4	4	3	4	4
Total	35	28	42	32	35	42	39	38	30	38	37
%Total	70	56	84	64	70	84	78	76	60	76	74

PO No			,			TOTAL PO Attainment	TOTAL PO Attainment						
	1	2	3	4	5	6	7	8	9	10	11		Level .
PO1	70	56							60	76		66	2.0
PO2			84					- 3	60		74	73	2.0
PO3		56	84						60			67	2.0
PO4		56	84						60	1 1		67	2.0
PO5		56							60			58	1.0
PO6		56							60			58	1.0
PO7									60			60	2.0
PO8	70			64	70				60			66	2.0
PO9	70				70				60			67	2.0
PO10	70	1					78		60			69	2.0
PO11	70								60			65	2.0
PO12	70					84	30.	76	60			73	2.0
PSO1							-		60			60	2.0
PSO2	146	11000	-		3				60			60	2.0



21												2				
23	PO No					QUE	STIO	NS					TOTAL PO	TOTAL PO Attainment		
26		1	2	3	4	5	6	7	8	9	- 10	11		Level		
27	PO1	70	56					Nagality		60	76	Obligiti	66	2.0		Employee Feedback
28	PO2			84				TALLED !		60		74	73	2.0		
29	РО3		56	84			William !		HILLING.	60		Die of	67	2.0		■ PSO2, 60 ■ PO1, 66
30			56	84					and h	60	Butte		67	2.0		PSO1, 60 PO2, 73
31	PO5		56							60	Mary Mary	THE REAL PROPERTY.	58	1.0		
32			56							60	HAME!	417417	58	1.0		# PO12, 73
33			-							60	10000000	10.00	60	2.0		
34		70			64	70				60			66	2.0		PO11, 65
39	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree	70				70				60	N. Training	HALL	67	2.0		
3		-				-		78		60			69	2.0		■ PO10, 69
	7 PO11	_								60	10,019		65	2.0	O.	PO10, 69
3	100000000000000000000000000000000000000	-					84		76	60	PARTIE NA		73	2.0		PO6, 58
	9 PSO1									60	BH III		60	2.0		
	O PSO									60		16.15	60	2.0		■ PO8, 66 ■ PO7, 60

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Abids,Hyderabad Department of ECE III SEM ECE SEC1,

SUB: BS 305 MT MATHEMATICS III

FACULTY: V MYTHREE

Tuesday, 14 August 2018, 7:58 AM

Feedback: 56 Questions: 10

abel	Question	Responses			
	STREET, AND STREET, ST.	Always	Rarely	Sometimes	Never
_	The teacher explains the Subject well	50	2	3	0
		0.91	0.04	0.05	0.00
_		Always	Rarely	Sometimes	Never
-	The class is interactive to the students	46	4	4	0
-		0.84	0.07	0.07	0.00
_		Always	Rarely	Sometimes	Never
-	Teacher is punctual to the class	44	7	4	0
_		0.80	0.13	0.07	0.00
	Faculty shows interest to clarify my	Always	Rarely	Sometimes	Never
	doubts in / out side the class	45	5	4	1
-	101 11231	0.82	0.09	0.07	0.02
_	The teacher is enthusiastic about	Always	Rarely	Sometimes	Never
_	teaching The teacher's subject knowledge is	48	4	3	0
6		0.87	0.07	0.05	0.00
-		Always	Rarely	Sometimes	Never
_	good	51	2	2	0
7		0.93	0.04	0.04	0.00
-	Quality of assignment work for	Always	Rarely	Sometimes	Never
_	learning subject is good	43	7	2	1
8		0.78	0.13	0.04	0.02
-	Teaches is follows.	Always	Rarely	Sometimes	Never
	Teacher is friendly & approachable	The second secon	3	6	1 .
9		0.82	0.05	0.11	0.02
	The teacher makes good use of	Always	Rarely	Sometimes	Never
	examples and illustrations	42	4	7	2
10	The beautier of	0.76	0.07	0.13	0.04
-	The language and communication skills of the teacher helps me to	Always	Rarely	Sometimes	Never
	understand the subject.	48	1	6	0
	and another.	0.87	0.02	0.11	0.00

HOD, ECE

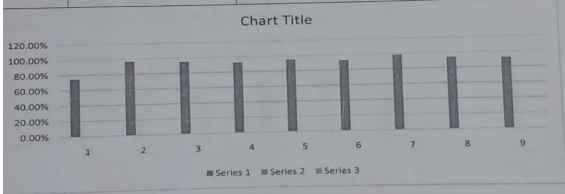
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1.4.1_5 Action taken report on the feedback analysis

Stanley college of engineering and tech for women Department of Electrical and Electronics Engineering Student Feedback Summary Report

BE III Sem 2022-23

S.no	Name	Subject	Feedback
1	Mrs. VidyaBhargavi	Probability Theory and Stochastic Process	74.92%
2 I	Dr.Nagasekhara Reddy Naguru	Electrical Circuit Analysis	96.74%
3	Ms. ShayeeraNaaz	Electromagnetic fields	94.92%
4	Mrs. S Sneha	Signals and Systems Analysis	92.72%
5	Ms. R Aarti	Analog Electronics	95.10%
6	Ms. Thejaswee	Fundamentals of Computer Science	92.52%
7	Ms. Shugufta Fatima	Circuits and Simulation	98.22%
8	Ms. NamrathaSampath	Analog Electronics lab	93.83%
9	Ms. R Aarti	Data Structures lab	92.38%



ction taken:

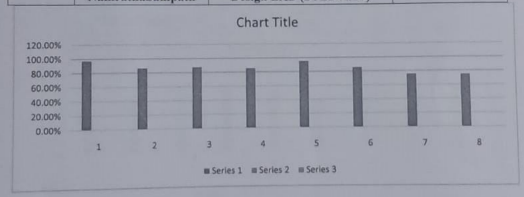
1. Faculty are encouraged to entroll in !PTEL certification Courses of particular subject or gain more knowledge.

Feliay my

Department of Electrical & Electronics Engi-Stanley College of Engg. & Tech. for V Chapel Road, Abids, Hyderabad

BE IV Sem 2022-23

S.no	Name	Subject	Feedback 97.22%		
1	Dr. V. Srilatha	Effective Technical Communication (ETC)			
2	Mrs. B Pallavi	Electrical Machines I (EM - I)	86.49%		
3	Mrs. B. Vijayalaxmi	Control Systems (CS)	87.79%		
4	Ms. NamrathaSampath	Divited in a result of the res			
5	Mrs. SumayyaAfreen	Irs. SumayyaAfreen OOP Using JAVA (JAVA)			
6	Mrs. B Pallavi	Electrical Machines – 1 Lab (EM – I LAB)	85.82%		
7	Mrs. B. Vijayalaxmi	Control Systems Lab (CS LAB)	75.56%		
8	Ms. NamrathaSampath	Switching Theory and Logic Design LAB (STLD LAB)	75%		



Action taken:

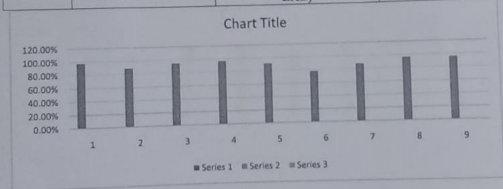
In labs try to give more practical Examples and try to Conduct content beyond Experiments Especially in Coresubject

Felly of .

Stanley College of Engg. 8 Tech, for Women Chapet Road, Abids, Flyderabart

BE V Sem 2022-23

S.no	Name	subject	Feedback	
1	Mrs. B. Vijayalaxmi	Linear Control Systems (LCS)	97.23%	
2	Ms. M. Shruthi	Electrical Measurements and Instrumentation (EMI)	88.72%	
3 Ms. KalpanaMamidi		Signals and Systems (S&S)	94.90%	
4	Dr.Nagasekhara Reddy Naguru	Power Systems – II (PS-II)	96.65%	
5	Ms. NamrathaSampath	Linear Integrated Circuits (LIC)	91.56%	
6	Mrs. Sweetie jain	Renewable Energy Sources (RES)	78.03%	
7	Ms. ShayeeraNaaz, Ms. KalpanaMamidi	Electrical Machines Lab – II (EM-II LAB)	87.7%	
8	Ms. M. Shruthi, Ms. NamrathaSampath	Electrical Measurements and Instrumentation Lab (EMI LAB)	96.0%	
9	Mrs. B. Vijayalaxmi	Control Systems Lab (CS LAB)	95.7%	



Action taken:

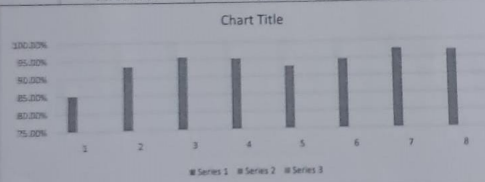
Eurourage - Past learners to Moors ceofification Courses and slow learners to concentrale more on Stanley College of Engg. & Tech. for Women core subject

HEAD

Comparison of Electronic Engineering Chapel Road, Abids, Hyderabad.

BE VISem 2022-23

S.no	Name	Subject	Feedback 84.99%	
1	Ms. HajeraUnnisa	Finance and Accounting (FA)		
2	Dr. N. Nagasekhara Reddy Naguru	Microprocessors and Microcontrollers (MPMC)	93.20%	
3	Ms. M Kalpana	Digital Signal Processing and Applications (DSP)	95.75%	
4	Mrs. B Vijayalakshmi	Switchgear and Protection (SGP)	95.20%	
5	Ms. NamrathaSampath	High Voltage Engineering (HVE)	92.87%	
15	Ms. Swapna	OOP using Java (OOP)	94.74%	
7	Dr. N. Nagasekhara Reddy Naguru, Ms. M Kalpana	Microprocessors and Microcontrollers Lab (MPMC LAB)	97.53%	
8	Ms. M Kalpana, Ms. M. Shruthi	Digital Signal Processing Lab (DSP LAB)	96.97%	



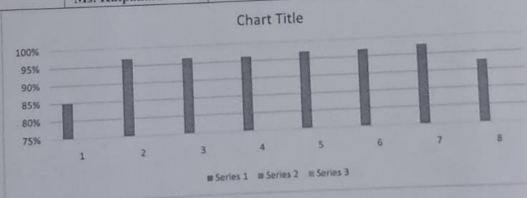
action taken:

Totaly are suggested to focus

HOD HOD

BE VIISem 2022-23

S.no	Name	Subject	Feedback	
1	Mrs. Sweetie jain	Control of Electric Drives (CED)	85%	
2	Mrs. B. Vijayalaxmi	Switchgear and Protection (SGP)	97%	
3	Dr. Sreelatha A.S.	Power Electronic Applications to Power Systems (PEAPS)	96.58%	
4	Mrs. S Sneha	Special Electric Machines (SEM)	96.23%	
5	Ms. NamrathaSampath	High Voltage Engineering (HVE)	97.05%	
6	Ms. M. Shruthi	Power Quality Engineering (PQE)		
7	Mrs. B. Vijayalaxmi, Ms. M. Shruthi	Power Systems Lab (PS LAB)	97.66%	
8	Ms. ShayeeraNaaz, Ms. KalpanaMamidi	Electrical Simulation Lab (ES LAB)	92.65%	



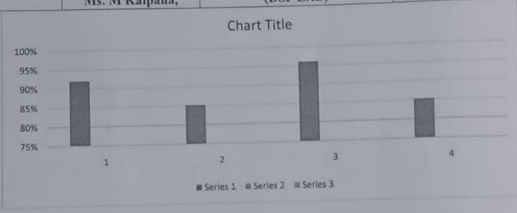
Action taken:

Faculty are suggested to Anform Students to conventrate more on Project work phose and moors certifation Courses for faculty

Constitute Section & Business Editions Branley College of Engg. & Tech. for Women Phanel Road, Abids, Hyderabad

BE VIIISem 2022-23

S.no	Name	Subject	Feedback
1	Dr. Sreelatha A.S.	Power System Operation and Control (PSOC)	92%
2	Mrs. S Sneha	Smart Grid Technology (SGT)	85.23%
3	Ms. M. Shruthi	Road Safety Engineering (RSE)	96.02%
4	Ms. M. Shruthi, Ms. M Kalpana,	Digital Signal Processing Lab (DSP LAB)	85.30%



Action taken:

Sudent-Project work-phase II

Faculty and students are concentrate more on HOD

Project-phase II and Proc subject.

Stanley College of Engg & Toch for Women



(AUTONOMOUS)

Chapel Road, Abids, Hyderabad - 500 001

(Affiliated to Osmania University & Approved by AICTE) (All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

Department of Information Technology

IV Semester Faculty Feedback Summary Report 2022-23

S.no	os	COMP	TA	TS&S	FDIP	OS LAB	MP LAB	PYTON LAB
1	5	COMP	TA	4	3	4	4	4
2	5	3	5	4	2	5	3	5
3	5	4	4	4	3	4	4	4
4	5	4	4	4	3	3	3	4
5	5	4	3	5	3	3	3	4
6	4	3	4	3	3	5	5	3
7	5	3	3	3	3	4	4	3
8	4	4	4	4	4	4	5	5
9	3	5	3	3	4	5	5	4
10	4	4	4	4	4	5	4	5
11	5	5	5	5	5	5	5	5
12	5	5	4	4	4	5	5	3
13	5	5	5	5	5	4	5	5
14	4	5	5	5	4	5	5	5
15	5	5	5	5	2	5	4	5
16	5	3	5	5	4	4	4	5
17	5	3	5	4	3	4	3	5
18	4	4	5	5	3	4	4	4
19	4	3	5	5	2	5	4	4
20	4	4	5	5	4	5	5	3
21	5	4	4	5	3	5	5	4
22	5	3	4	4	3	3	3	4
23	5	4	3	4	3	5	5	4
24	5	5	4	4	5	5	5	3
25	4	4	3	3	5	5	4	5
26	5	3	4	5	3	5	3	5
27	5	5	5	5	5	4	4	5
28	5	5	4	5	5	3	3	4
29	5	4	3	3	4	3	3	4
30	5	3	5	5	2	5	5	4
31	5	4	5	5	4	4	4	3
32	4	4	4	4	3	4	5	3
33	5	4	4	4	3	5	5	5
34	4	3	3	3	2	5		
34	-			3		3	4	4

1		37	4	4	3	5	3	5	5	5
		38	5	5	4	5		4	5	3
		39	5	4	3	3			5	5
1		40	4	5	4	5			4	5
-		41	5	5	5	5	4		4	5
-		42	5	5	4	4	2		3	5
-		43	5	5	5	4	4		4	5
-		44	4	3	5	3	3		4	4
		45	4	3	5	5	3	5	5	4
		46	4	4	5	5	4	5	5	3
		47	5	3	5	3	3	5	3	4
		48	5	4	5	5	3	5	5	4
		19	5	4	5	5	3	5	5	4
		50	5	3	4	4	5	5	3	4
4		2	4	4	4	4	4	5	4	4
1	5	_	5	5	4	3	2	4	3	
	5		5	4	4	5	4	5	3	3
	55		5	3	3	5	3	5	5	3
	56		5	5	4	5	3	4	4	5
	57	-	5	5	3	3	2	4	5	4
	58	-		4	4	5	4	4	5	5
	59			3	3	5	3	5	4	5
		-		4	4	4	3	5	5	3
	60	4		4	5	4	3	5		5
	61	3		4	4	3	5	3	5	5
-	62	4		3	5	5	3	5	5	5
	63	5		3	5	5	2		5	5
	64	5		4	5	5	4	5	4	5
	65	5		5	5	3	3	5	4	4
	66	4		4	5	5	3	5	3	- 4
	67	5		5	5	5		4	4	3
	68	5		5	5		3	5	4	4
	69	5		5		4	5	4	5	4
		17410			5	4	4	5	5	4
	70	4		5	4	3	2	5	3	5
	71	4		5	4	5	4	4	5	5
	72	4		3	4	5	3	4	5	5
	73	5		3	5	5	3	4	4	5
	74	5		4	5	3	2	5	3	5
,	75	5		3	5	5	4	5	4	4
	76	5		1	5	5	3	5	3	
	77	4	-		5	4	3	3		4
TOTAL	_		4						3	3
		350	30	15	330	330	261	343	316	330
PERCEN AGE	T	91%	799	% 8	86%	86%	68%	89%	82%	86%

Similar



(AUTONOMOUS)

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(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

Department of Information Technology IV Semester Section Faculty Feedback Summary Report 2022-23

NAME OF FACULTY	SUBJECT	FEEDBACK %
Mr. T Sandeep	Computer Organization and Microprocessors	79%
Ms. Naheed Sultana	Operating Systems	91%
Dr. K. Padmavathi	Fundamentals of Digital Image Processing	68%
Dr. Y.L Malathilatha	Theory of Automata	86%
MRS. G S Shobitha	Techniques of Signals & Systems	86%
Ms. Naheed Sultana	Operating Systems Lab	89%
Mr. T Sandeep	Microprocessor Lab	82%
Dr. B. Srinivasu	Python Lab	86%

Action Taken:

Suggestion from HOD sir to Dr. K. Padmavathi to go with nptel courses for enhancing the quality of teaching learning process also about the conduction of remedial classes for the weak students.

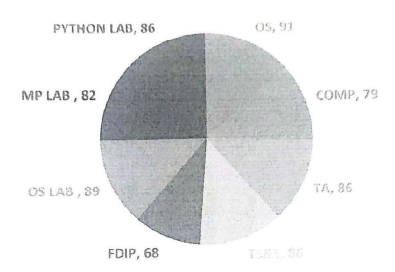
HOD



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

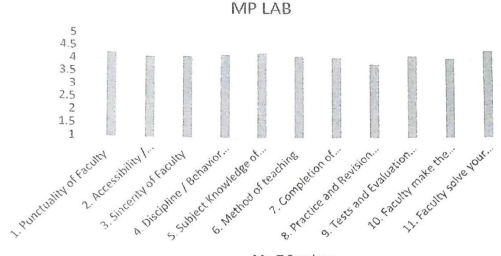
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OVERALL SUMMARY FEEDBACK

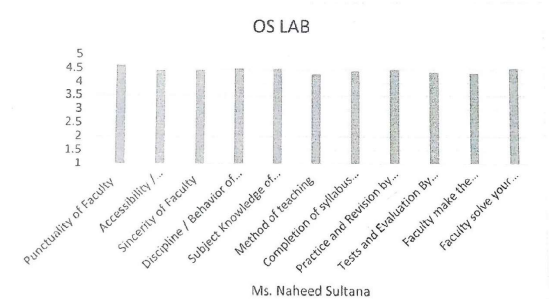


HOD

B.E IV SEM Subject Wise Faculty Questionnaires Analysis



Mr. T Sandeep



COMP 5 4.5 4 3.5 3 2.5 2 2. Accessibility I. A. Discipline | Behavior. 5. Subject knowledge of. 8. Practice and Revision. 9. Tests and Evaluation. 3. Sincerity of Faculty 2.2 ESCURYSON ENDUY. 2. Punctuality of Faculty 7. Completion of .. 20. Faculty make the ... 6. Wethod of teaching

Mr. T Sandeep

DEPARTMENT OF INFORMATION TECHNOLOGY

Student Feedback Summary Report B.E III SEMESTER A&B 2021-2022

NAME	SUBJECT	FEEDBACK
Dr.Srilatha(H&S)	ETC	80%
	F&A	82%
Dr. Vidya Bhargavi	M-III	80%
	BE LAB	80%
Mrs. Sherlin Shobitha	BE LAB	87%
Ms. Hajera Subhani	DE	86%
Mrs. T. C Swetha Priya	MFIT	90%
	DS	78%
Dr. G Sreelatha	DS LAB	78%

ACTION TAKEN:

Suggestion by Hod:

1.To Teach more advanced topics for bright students. 2.To Concentrate more on weak students



Department Of Information Technology

Student Feedback Summary Report

B.E.VIII SEMESTER 2020-2021

NAME	SUBJECT	FEEDBACK
Dr.A.Kanaka Durga	NLP	90%
Dr.A.Kanaka Durga	PROJECT WORK	88% I God
Mr.T Sandeep	ML	86%)-W
Mrs.CH M Shruthi	CC	85%

ACTION TAKEN:

1. Try to Encourage for students for paper publications, 4 motivate students to take active participation in Hackathons

Department Of Information Technology

Student Feedback Summary Report

B.E.IV SEMESTER A&B 2020-2021

NAME	Subject	FEEDBACK
Mr.T.Sandeep	JAVA(A&B)	85% 9- mg
	JAVA LAB(A&B)	85%
Mrs.G.Sreelatha	DBS(A&B)	83%
Mrs.G.Sreelatha	DBS LAB(A&B)	80%
Mrs.T.C.Swetha Priya	DC(B)	85% Jd glab
Mrs.Afreen Fatima	DC(A)	85% Africa
Mrs. K.Nagamani	COMP (A&B)	85%) 🐰
	COMP LAB(A&B)	83%
Mes: G. Shobitha	5 & S(A&B)	80%
Mrs.V.Mythreye	OR(A&B)	90% Vanyu
Dr. Arshiya Tanveer	Biology for Engineers (A&B)	80%

ACTION TAKEN:

Suggestions By Hod To Teach More Adv Topics for Bright Students To Concentrate More on Weak Students

> A Draway HOD

Department Of Information Technology

Student Feedback Summary Report

B.E.VI SEMESTER 2020-2021

NAME	SUBJECT	FEEDBACK
Mrs.CH.M.Shruthi	Disaster Mitigation	87%
Mrs.G.Srcelatha	DS-R	85%
	DAA	82%
Mrs. T.C.Swetha Priya	DAA LAB	89%
Mrs. Afreen Fatime	Ęs	84% afre
	ESLAB	89% di
Dr.K.Ramakrishna	ISM	87% Wil
Mrs.K.Nagamani	Data Mining	85%

ACTION TAKEN:

1. neep Conducting test practice tests (organisation wise) for getting better placements.

HOD DICALONS



Department Of Information Technology

Student Offline Feedback Summary Report

B.E.VII SEMESTER 2020-2021

NAME	SUBJECT	EEEDDACK
Dr.A.Kanaka Durga	FloT	FEEDBACK 88%
Dr.A.Kanaka Durga	PROJECT SEMINAR	
Mr.T Sandeep	BDA	82% N 86% N. D.
	BDA LAB	80% 064
Mrs.K.Anusha	WMC	88%
rs.Afreen fatima mohd	NS&C	31% day
Mrs. G Sreelatha	OE-III	88%
Mrs.T.Nagalaxmi	VLSI *	88%
wiis, i "ivagalaxmi"	VLSI LAB	79% PM

1. Focus more an susprainty employability Skills

a. En Courage Students to take up real time application
as a pool of project—



Department Of Information Technology

Student Feedback Summary Report B.E.III SEMESTER A&B 2020-2021

NAME	Subject	FEEDBACK
Mrs.K.Anusha	DS(B)	92%
	DS LAB(B)	92%
Mrs.CH.M.Shruthi	DS(A)	91% XIII
Mis.Ch.M.Siir dull	DS LAB(A)	91% 0186
Mrs.T.C.Swetha Priya	MFIT(B)	89%
Mrs.K.Nagamani	MFIT(A)	89%
Mrs. Y.V.Sreevani	DE(A&B)	89%
Ms.Hajeera Unissa	F&A(A&B)	91% (XAL
V 00 111	BE(A&B)	93% LP
Mrs.G.Shobitha	BEE LAB(A&B)	83%
Mrs.Virgilia Richard	ETC(A&B)	91%
Ms.B.N.S.MChandrika	M-III (A&B)	86%
Mrs.Afreen fatima mohd	ITWS (A&B)	93% dla

ACTION TAKEN

. Cive More assignments of teaching muterial to weak students 2. Give Councelling towards carrier of employedity skith.

HOD WAY



Department Of Information Technology

Student Feedback Summary Report

B.E.V SEMESTER 2020-2021

NAME	SUBJECT	FEEDBACK
Mrs.CH.M.Shruthi	SE	81% Q
Mr.T.Sandeep	AI	85%)-
Mrs V Nogamoni	CN	80%) X
Mrs.K.Nagamani	CN LAB	83%
M. T.C.S	OS	82%
Ms. T.C.Swetha Priya	OS LAB	83%
Dr.K.Ramakrishna	AT	82% Thu
-2-1	WAD	81%
Mrs.G.Sreelatha	WAD LAB	92%

ACTION TAKEN:

1. Ments DD menting to improve bonceptual knowledge 2. Metivate students for Certification Consider line NPTEL, Swayam etc

A Orchery

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY

Student Feedback Summary Report B.E VII SEMESTER A&B 2021-2022

NAME	SUBJECT	FEEDBACK
	VLSI	87%
T. Nagamahalaxmi	VLSI LAB	87%
Sandeep	BDA	89%
	BDA LAB	89%
Dr. Kanaka Durga	FIOT	91%
Dr.Ramakrishna	нсі	89%

ACTION TAKEN:

Suggestion by Hod:

1. Focus more on improving employability skills

2. Encourage students to take up real time applications as a part of project

DEPARTMENT OF INFORMATION TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY

Student Feedback Summary Report B.E IV SEMESTER A&B 2021-2022

NAME	CIID 17-0-	
	SUBJECT	FEEDBACK
Mr. Sandeep	JAVA	80%
	JAVA LAB	
	DBS	87% 84%
Mrs. T.C Swetha Priya	DBS LAB	83%
Mrs. Sherlin Shobitha	S&S	87%
Mrs. Chandrika	OR	89%
Mrs K Nagamani	СОМР	87%
Ms. Nahid sultana	DC	87%

ACTION TAKEN:

Suggestion by Hod:

1. To Teach more advanced topics for bright students.

!.To Concentrate more on weak students





COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

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Student Feedback on Faculty 2021-2022

IV SEM

Sl.No.	Subject Name	Name of the faculty	Percentage	Signature
1.	SM	S Vijay Kumar	85	0/-
2.	BI	Dr.G.Nalini	85	New
3.	SCM	Dr.G.Nalini	85	New
4.	IM	Hajera Unnisa	86	Mar
5.	PM	T.Naga bharani	84	B.
6.	B&I	S Vijay Kumar	85	0
7.	TKM	M Amala kumari	84	all a
		II SEM	2	
8.	HRM	T.Naga bharani	86	8
9.	FM	S Vijay Kumar	87	0/-
10.	BRM	Dr.G.Nalini	87	Nhu
11.	IB	M.Amala kumari	88	A)
12.	RM	Dr.Y.Padma	88	Ford
13.	STM	M.Amala kumari	86	

Action taken

1. The IV sem faculty are advised to maintain the presults and teaching Pedagogy

HoD

Dr.Y.Padma

2. The I sem faculty are advised to attend subject specific FDPs workshop to improve their skills