Direct Feedback Form (Theory Course)

Academic Year: 2022 - 2023

Name of the Faculty and	Dr. Palle Kiran
Department	
Name of the Program, Semester and Section	B.E (EEE) - III SEM, D-1
Name of the Course (with code)	Applied Mathematics - 20MTCO7

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakan Reddy.
Member(2) -Nominated By the Principal	
Member(3)-Respective Program/	Dr. G. Suresh Babu
Coordinating Head	

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	9.5
2.	Is the teacher audible and use ICT tools?	10
3.	Does the teacher able to explain the concepts clearly?	7.3
4.	Is the teacher enthusiastic in conducting the classes?	9.85
5.	Does the teacher maintain discipline during the Theory classes?	8.85
6.	Does the teacher provide quality assignments/slip tests?	10
7.	Is the teacher impartial in Assessment & Evaluation of exams?	9.85
8.	Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	10
10.	Is the teacher facilitating industry/real time / competitive examples?	8.6
	Total	93.8
	Average Feedback Score on a scale of 10	9.38

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

(Nominated by Principal)

Signature of respective

Direct Feedback Form (Theory Course)

Academic Year: 2022-2023

Name of the Faculty and Department	Smt. T. Ramya
Name of the Program, Semester and Section	BE (EFF) - IT SEM - D-1
Name of the Course (with code)	Basics of Data Structure - 2005006

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subramanian
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	10
2.	Is the teacher audible and use ICT tools?	10
3.	Does the teacher able to explain the concepts clearly?	9.28
4.	Is the teacher enthusiastic in conducting the classes?	8.85
5.	Does the teacher maintain discipline during the Theory classes?	
6.	Does the teacher provide quality assignments/slip tests?	9
7.	Is the teacher impartial in Assessment & Evaluation of exams?	8.71
8.	Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	8.71
10.	Is the teacher facilitating industry/real time / competitive examples?	8.28
	Total	91.25
	Average Feedback Score on a scale of 10	9.12

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective

Direct Feedback Form (Theory Course)

Academic Year: 2022 2023

Name of the Faculty and Department	Dr. P. Venkata Prasad
Name of the Program, Semester and Section	BE (EEE) - III SEM - D1
Name of the Course (with code)	Electrical Circuit Analysis - 20EE CO3

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subramanian
1 1 (0) D	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	
2.	Is the teacher audible and use ICT tools?	9.85
3.	Does the teacher able to explain the concepts clearly?	9
4.	Is the teacher enthusiastic in conducting the classes?	
5.	Does the teacher maintain discipline during the Theory classes?	
6.	Does the teacher provide quality assignments/slip tests?	9.85
7.	Is the teacher impartial in Assessment & Evaluation of exams?	10
8.	Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	10
10.	Is the teacher facilitating industry/real time / competitive examples?	9.42
	Total	95.83
	Average Feedback Score on a scale of 10	9.58

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective

Direct Feedback Form (Theory Course)
Academic Year: 2022- 2023

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Name of the Faculty and Department	Dr. P. Kowstubha	
Name of the Program, Semester and Section	B.E (EEE) - II SEM - D1	
Name of the Course (with code)	Analya Flectronic Ckts - 20 FFC 04	

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subsamaniam.
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	10
2.	Is the teacher audible and use ICT tools?	16
3.	Does the teacher able to explain the concepts clearly?	9.42
4.	Is the teacher enthusiastic in conducting the classes?	10
5.	Does the teacher maintain discipline during the Theory classes?	
6.	Does the teacher provide quality assignments/slip tests?	
7.	Is the teacher impartial in Assessment & Evaluation of exams?	
8.	8. Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	
10.	Is the teacher facilitating industry/real time / competitive examples?	9.14
	Total	98.2
	Average Feedback Score on a scale of 10	9.82

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member (2) (Nominated by Principal)

Signature of respective Program/Coordinating Head

Direct Feedback Form (Theory Course)

Academic Year: 2022- 2023

Name of the Faculty and Department	Soi. C. Soisailam
Name of the Program, Semester and Section	B.E (EEE) -III SEM - D1
Name of the Course (with code)	Electrical Measurements & Instrumentation

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subramaniam
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	9
2.	Is the teacher audible and use ICT tools?	10
3.	Does the teacher able to explain the concepts clearly?	8
4.	Is the teacher enthusiastic in conducting the classes?	9.71
5.	Does the teacher maintain discipline during the Theory classes?	
6.	Does the teacher provide quality assignments/slip tests?	
7.	Is the teacher impartial in Assessment & Evaluation of exams?	
8.	Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	
10.	Is the teacher facilitating industry/real time / competitive examples?	9
	Total	92.84
	Average Feedback Score on a scale of 10	9.28

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective 29 1

Direct Feedback Form (Theory Course)

Academic Year: 2022- 2023

Name of the Faculty and Department	Soi. D. Harsha
Name of the Program, Semester and Section	B.E (EEE) - W SEM- D1
Name of the Course (with code)	Signals & Systems - 20 EEC06

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	10
2.	Is the teacher audible and use ICT tools?	10
3.	Does the teacher able to explain the concepts clearly?	10
4.	Is the teacher enthusiastic in conducting the classes?	10
5.	5. Does the teacher maintain discipline during the Theory classes?	
6.		
7.	7. Is the teacher impartial in Assessment & Evaluation of exams?	
8.	8. Does the teacher take the interest in clarifying the doubts?	
9.	1 V	
10.	Is the teacher facilitating industry/real time / competitive examples?	9.85
	Total	99.85
	Average Feedback Score on a scale of 10	9.98

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective

Program/Coordinating Head

PRINCIPAL

Direct Feedback Form (Theory Course)

Academic Year: 2022-2023

Name of the Faculty and Department	Dr. P. V. Naga Prapurna
Name of the Program, Semester and Section	B'E (FEE) - I SEM - D1
Name of the Course (with code)	Environmental Science - 20CEM01

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	8.71
2.	Is the teacher audible and use ICT tools?	10
3.	Does the teacher able to explain the concepts clearly?	10
4.	Is the teacher enthusiastic in conducting the classes?	10
5.		
6.	Does the teacher provide quality assignments/slip tests?	
7.	7. Is the teacher impartial in Assessment & Evaluation of exams?	
8.	8. Does the teacher take the interest in clarifying the doubts?	
9.	Is the Syllabus Covered as per the lesson plan and COs?	
10.	Is the teacher facilitating industry/real time / competitive examples?	10
	Total	78.56
	Average Feedback Score on a scale of 10	9.82

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member (2) (Nominated by Principal)

Signature of respective

Program/Coordinating Head

PRINCIPAL'S

Direct Feedback Form (Lab Course)

Academic Year: 2022-2023.

Name(s) of the Faculty and Department	Dr. P. Kowstubha
Name of the Program, Semester and Section	B.E (EEE) - IJ SEM - D1.
Name of the Course (with code)	Analog Electronics Ckts Lab - 20 EEC 07

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subramaniam.
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	10
2.	Is the teacher enthusiastic in conducting the Lab classes?	10
3.	Does the teacher maintain discipline during the Lab classes?	10
4.	Does the teacher demonstrate and explain Experiments?	9
5.	Does the teacher evaluate regularly (CIE)?	10
6.	Does the teacher take interest in interacting with the student while conducting the experiment?	9
7.	7. Does the teacher correlate the theory with experiment(s)?	
8.	Is the teacher mapping the experiments with real-time/industry examples?	l D
9.	9. Does the teacher create awareness pertaining to latest technological trends/Experiments beyond the syllabus?	
10.	Is the Syllabus Covered as per the lesson plan and COs?	10
	Total	96
	Average Feedback Score on a scale of 10	9.6

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective 4 12 Program/Coordinating Head

PRINCIPAL

Direct Feedback Form (Lab Course)

Academic Year: 2022- 2023

Name(s) of the Faculty and Department	Smt. D. Sushma
Name of the Program, Semester and Section	BECEEE)-III SEM-D1.
Name of the Course (with code)	Electrical CKTS & Measurements Lab - 20 EECOS

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy.
Member(2) -Nominated By the Principal	Dr. M. Subsamaniam.
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	9.42
2.	Is the teacher enthusiastic in conducting the Lab classes?	8.57
3.	Does the teacher maintain discipline during the Lab classes?	ID
4.	Does the teacher demonstrate and explain Experiments?	7.28
5.	Does the teacher evaluate regularly (CIE)?	to
6.	Does the teacher take interest in interacting with the student while conducting the experiment?	
7.	Does the teacher correlate the theory with experiment(s)?	
8.	8. Is the teacher mapping the experiments with real-time/industry examples?	
9.	9. Does the teacher create awareness pertaining to latest technological trends/Experiments beyond the syllabus?	
10.	Is the Syllabus Covered as per the lesson plan and COs?	10
	Total	83.54
	Average Feedback Score on a scale of 10	8.35

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective Program/Coordinating Head

PRINCIPAL

Direct Feedback Form (Lab Course)

Academic Year: 2022-2023

Name(s) of the Faculty and Department	Smt. T. Ramya
Name of the Program, Semester and Section	BE (EEE) - III SEM- D1.
Name of the Course (with code)	Basics of Data Structure Lab - 20050

Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	
Member(3)-Respective Program/ Coordinating Head	Dr. Gr. Suresh Babu.

Metrics for Direct Feedback

The students are directed to rate the feedback score on a Scale of 1(Min) to 10 (Max)

Sl. No	Description/Parameter	Feedback Score
1.	Is the teacher punctual and regular to the classes?	10
2.	Is the teacher enthusiastic in conducting the Lab classes?	10
3.	Does the teacher maintain discipline during the Lab classes?	10
4.	Does the teacher demonstrate and explain Experiments?	10
5.	Does the teacher evaluate regularly (CIE)?	
6.	Does the teacher take interest in interacting with the student while conducting the experiment?	
7.	Does the teacher correlate the theory with experiment(s)?	
8.	8. Is the teacher mapping the experiments with real-time/industry examples?	
9.	9. Does the teacher create awareness pertaining to latest technological trends/Experiments beyond the syllabus?	
10.	10. Is the Syllabus Covered as per the lesson plan and COs?	
	Total	95.84
	Average Feedback Score on a scale of 10	9.58

Any other relevant information:

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2) (Nominated by Principal)

Signature of respective 11

Direct Feedback Form (Common Facilities)

Academic Year: 20 - 20

Name of the Program, Semester and Section	B.F(FFF) -III SEM - DI	
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Committee	Name of the Member
Member(1)-Nominated By the Principal	Dr. P. Prabhakar Reddy
Member(2) -Nominated By the Principal	Dr. M. Subramanian
Member(3)-Respective Program/ Coordinating Head	Dr. G. Suresh Babu

	Feedback on Common Facilities
Laboratory Facilities	Satisfied.
Library	Ex cellent
Academic and Examination Cell (AEC)	Satisfied
Controller of Examinations(CoE) Office	Satisfied.
Sports Facilities	More sports equipments may be provided to califall strate
Internet / Wi-Fi	More sports equipments may be provided to caterall study. Poor Signals, additional Routers may be installed
Accounts Office	Not Applicable
Class Rooms (Infrastructure, Cleanliness etc.)	Satisfied
Canteen facilities	Satisfied
Transport facility	Satisfied
Medical facility	Satistica
Drinking Water facilities .	Main storage must be cleared regularly
Wash Rooms (Girls)	Good, But taps leakages, to be checked
Wash Rooms (Boys)	God, But top leakages to be checked
Any other relevant information:	

Signature of the Member(1) (Nominated by Principal)

Signature of the Member(2)
(Nominated by Principal)

Signature of respective 29 12
Program/Coordinating Head

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