



PET ENGINEERING COLLEGE

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3rd FEEDBACK REVIEW MEETING

CIRCULAR

Date: 03/01/2018

Venue: Principal Cabin

The 3rd Feedback Review Committee of our college is going to be held on 5th January 2018 Friday at 10 a.m. in Principal Cabin. You are requested to attend the meeting. The agenda for the meeting is enclosed herewith.

[Signature]
Principal

To
All FRC Members
File

[Signature]
Principal
PET ENGINEERING COLLEGE
Vallioor - 627 117.

VALLIOOR - 627 117, TIRUNELVELI DISTRICT, TAMIL NADU, INDIA

Phone: +91 4637 220999, 222343 Direct, Fax: +91 4637 222205, E-mail: mail@petengg.ac.in, Web:

www.petengg.ac.in



PET ENGINEERING COLLEGE

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3rd Meeting of Feedback Review Committee be held on 05/01/2018

Agenda

- To Approve the minutes 2nd Feedback Review Committee Meeting
- To submit the comparison of the last feedback and the current feedback report and its improvement
- To submit the analysis report of the students feedback
- To submit the analysis report of the staff feedback

[Signature]
PRINCIPAL

[Signature]
Principal
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3rd FEEDBACK REVIEW MEETING

DATE: 05/01/2018

VENUE: Principal Cabin

The following members are attend the feedback review meeting

Sl. No	Composition	Category	Member
1.	Chair Person	Head of the Institution	Dr. N. Mohamcd Sheriff, Principal
2.	Two members for the Head of the Departments	Professor	Dr. S. Babu Ranga Rajan HOD/CSE
		Professor	Dr. A. Kalaisevi HOD/MCA
3.	Two Senior faculty members	Professor	Mr.K. Madhan kumar HOD/ ECE
		Assistant Professor	Mrs.B.Shanmuga sundari ,AP/CSE
4.	Dean/Director/Senior HOD	Professor	Mr.S.Mookan HOD/Maths


Principal
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Student's Feed Back

Department Name : Humanities and Science

Semester : 1

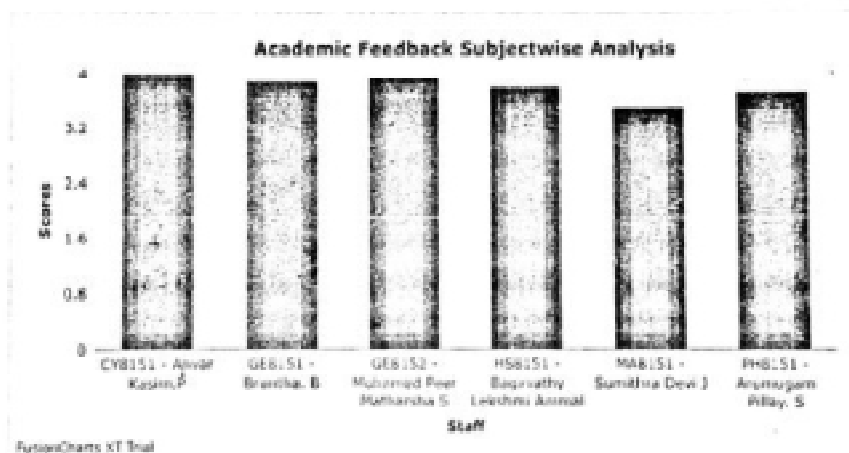
Section : A

Assessment Period: 2017ODD

Total Respondants : 49

Graph Type :

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	CY8151	ENGINEERING CHEMISTRY-I	Anvar Kasim.P	380	248	327	12	15	3904	3.98
2	GE8151	PROBLEM SOLVING&PYTHON PROGRAMMING	Bruntha. B	356	211	361	41	11	3800	3.88
3	GE8152	Engineering Graphics	Mohamed Peer Matharsha S	410	188	333	16	33	3866	3.94
4	HS8151	COMMUNICATIVE ENGLISH	Bagavathy Lekshmi Ammal	280	256	424	11	9	3727	3.80
5	MA8151	ENGINEERING MATHEMATICS-I	Sumithra Devi J	189	221	487	43	40	3416	3.49
6	PH8151	Engineering Physics I	Arumugam Pillay. S	259	194	511	9	7	3629	3.70



(Signature)
Principal
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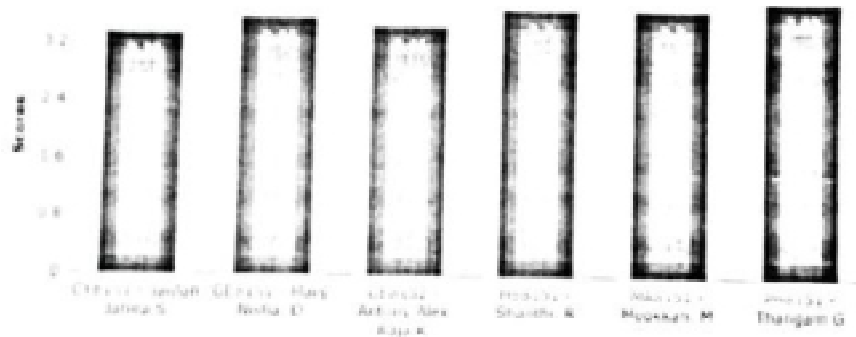


Student's Feed Back

Department Name: Humanities and Science
 Semester: I
 Section: B
 Assessment Period: 2017/2018
 Total Respondents: 51
 Graph Type: Column 2D w

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent	Very Good	Good	Fair	Satisfactory	Total Score	Average Score
				(5)	(4)	(3)	(2)	(1)		
1	CYB151	ENGINEERING CHEMISTRY-I	Jadun Jahra S	177	201	494	75	73	3394	3.33
2	GE8151	PROBLEM SOLVING&PYTHON PROGRAMMING	Mary Nisha D	225	190	554	33	18	3631	3.56
3	GE 8152	Engineering Graphics	Antony Alex Raja K	179	179	609	39	14	3530	3.46
4	HS8151	COMMUNICATIVE ENGLISH	Shanthi R	283	179	534	21	3	3778	3.70
5	MA8151	ENGINEERING MATHEMATICS-I	Mookan M	262	206	540	9	3	3775	3.70
6	PH8151	Engineering Physics I	Thangam G	339	185	484	9	3	3908	3.83

Academic Feedback Subjectwise Analysis



Power Tools 2017

Staff


 Principal
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Proceedings of the 3rd Feedback Review Meeting held on 05/01/2018 at Principal Cabin

Members Present:

- ❖ Dr. N. Mohamed Sheriff, Principal
- ❖ Dr. S. Babu Renga Rajan HOD/CSE
- ❖ Dr. A. Kalaiselvi HOD/MCA
- ❖ Mr. K. Madhan kumar HOD/ ECE
- ❖ Mrs. B. Shanmuga sundari AP/CSE
- ❖ Mr. S. Mookkan HOD/Maths

Point Discussed:

Points Discussed	Resolution
To Approve the minutes of 2 nd Feedback Review Committee Meeting	Read and approved
To submit the comparison of the last feedback and the current feedback report and its improvement	Faculty comparison on 2 nd FRC & 3 rd FRC shows that out of 59 faculty, 46 faculty perform the improved. Therefore, same procedure can be adopted for the upcoming semesters
To submit the analysis report of the feedback.	The following steps recommended by FRC approved. <ul style="list-style-type: none">➤ Faculty to use visual aids to facilitate the students to have a comprehensive idea on the subjects.➤ Faculty to motivate the student to include in peer teaching.➤ Case studies and real time examples could make the learning more interesting.➤ Faculty to impart emotional support especially to slow

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	learners. ➤ Staff to instill confidence in students to fetch better.
--	---

MEMBERS SIGN:

1. Dr. N. Mohamed Sheriff, Principal

2. Dr. S. Babu Renga Rajan HOD/CSE

3. Dr. A. Kalaiselvi HOD/MCA

4. Mr. K. Madhan Kumar HOD/ ECE

5. Mrs. B. Shanmuga Sundari AP/CSE

6. Mr. S. Mookkan HOD/Maths


Principal
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3rd FEEDBACK REVIEW MEETING

Ref. No. PETEC/NAAC/FRC/Suggestions (2017-2018:odd)-1 Date:05/01/2018

Venue: Principal Cabin

The Feedback Review Committee received Feedback from the students, staff, parents, alumina and employers.

In the 3rd FRC meeting, it was resolved to suggest the staff to do necessary action in order to improve the satisfaction of our stakeholders in future.

POINTS DISCUSSED:

- Soft skill training needs to arranged from 2nd year onwards to cover all parts of the soft skills.
- Awareness on Government jobs through Competitive exams like UPSC / TNPSC / Defense etc.
- Communication skills needs to be improved

SUGGESTIONS;

- Prepare the subject matter by the use of study materials.
- Better command of subject matter.
- Clear mode of delivery and presentation.
- More helpfulness and responsiveness to students.

You are directed to follow the suggestion given by the fre and try to improve the overall satisfaction of all the members connected with our institution.

Thanking You,

[Signature]
Principal

To

A. Esther

Copy to MBA department &HOD

copy to file

[Signature]
Principal
PET ENGINEERING COLLEGE
Vallioor - 627 117.

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3rd FEEDBACK REVIEW MEETING

Ref.No: PET/EC/NAAC/ERC/Suggestions(2017-2018 odd)-2

Date: 05/01/2018

Venue: Principal Cabin

The Feedback Review Committee received Feedback from the students, staff, parents, alumina and employers.

In the 3rd ERC meeting, it was resolved to suggest the staff to do necessary action in order to improve the satisfaction of our stakeholders in future.

POINTS DISCUSSED:

- Soft skill training needs to be arranged from 2nd year onwards to cover all parts of the soft skills.
- Awareness on Government jobs through Competitive exams like UPSC / TNPSC / Defense etc.
- Communication skills needs to be improved

SUGGESTIONS:

- Clear mode of delivery and presentation.
- Prepare the subject matter by the use of study materials.
- Adoption of effective teaching methodology.
- Revision of university question paper.

You are directed to follow the suggestion given by the ERC and try to improve the overall satisfaction of all the members connected with our institution.

Thanking You,

(Signature)
Principal

To
J. Vijaya kumar,
Copy to MECH department & HOD
copy to file

(Signature)
Principal
PET ENGINEERING COLLEGE
Valluoor - 627 117.



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3rd FEEDBACK REVIEW MEETING

Ref. No. PETEC/NAAC/FRC/Action Report

Date:05/01/2018

Dear Student,

Venue: Principal Cabin

Our institute is very happy to receive good comments from you in the feedback survey report submitted by you.

The following actions are initiated by the Feedback Review Committee. Surely our institute will try to improve the overall performance of our college.

MINUTES OF THE MEETING:

- Faculty to use visual aids to facilitate the students to have a comprehensive idea on the subjects.
- Faculty to motivate the student to include in peer teaching.
- Case studies and real time examples could make the learning more interesting
- Faculty to impart emotional support especially to slow learners.
- Staff to instill confidence in students to fetch better.
- The faculty could advised the students on after effects of imbalanced diet.

We expect good support from you for the overall development of our institute.

Thanking You,

Principal
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Vallioor - 627 117.

Principal.



Student's Feed Back

Department Name: Computer Science and Engineering

Semester: 5

Section: -

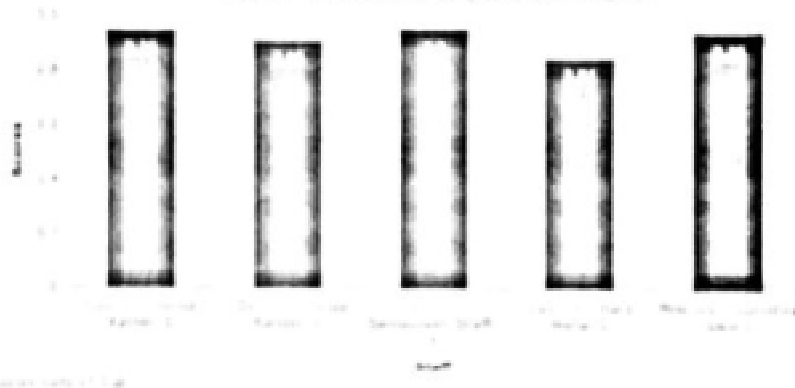
Assessment Period: 2017000

Total Respondants: 28

Graph Type: Column 2D w

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent/Very Good Good Fair Satisfactory					Total Score	Average Score
				(5)	(4)	(3)	(2)	(1)		
1	CS6501	Internet Programming	Abdul Kather S	45	121	301	17	16	1842	3.29
2	CS6502	Object Oriented Analysis and Design	Purupa Ramesh D	26	85	411	26	12	1767	3.16
3	CS6503	Theory of Computation	Samsudheen Shaif S	62	82	368	19	9	1848	3.30
4	CS6504	Computer Graphics	Mary Nisha D	30	100	311	45	74	1647	2.94
5	MA6566	Discrete Mathematics	Sunitha Devi J	72	106	317	12	50	1821	3.25

Academic Feedback Subjectwise Analysis



(Signature)
Principal
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Student's Feed Back

Department Name : Computer Science and Engineering

Semester : 7

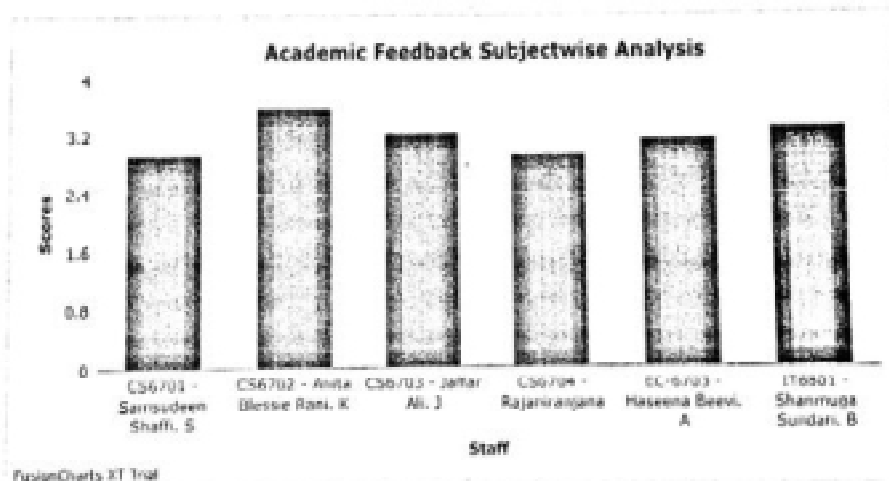
Section : -

Assessment Period: 2017000

Total Respondants : 40

Graph Type :

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	CS6701	Cryptography and Network Security	Samsudeen Shafi. S	10	96	539	120	35	2328	2.91
2	CS6702	Graph Theory and Applications	Anita Blessie Rani. K	166	151	455	21	7	2848	3.56
3	CS6703	Grid and Cloud Computing	Jaffar Ali. J	96	149	533	42	20	2579	3.22
4	CS6704	Resource Management Techniques	Rajaniranjana	36	57	579	48	80	2321	2.90
5	EC-6703	Embedded and Real Time Systems	Haseena Beevi. A	30	102	625	25	18	2501	3.13
6	IT6801	Service Oriented Architecture	Shanmuga Sundari. B	79	93	598	25	5	2616	3.27

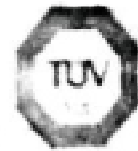


(Signature)
Principal
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4th FEEDBACK REVIEW MEETING

CIRCULAR


Date: 04/07/2018

Venue: Principal Cabin

The 4th Feedback Review Committee of our college is going to be held on 6th July 2018 (Friday) at 10 a.m. in Principal Cabin. You are requested to attend the meeting. The agenda for the meeting is enclosed herewith.

Principal

To
All FRC Members
Etc


Principal
PET ENGINEERING COLLEGE
Valluoor - 627 112.



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4th Meeting of Feedback Review Committee be held on 06/07/2018

Agenda

- To Approve the minutes 3rd Feedback Review Committee Meeting
- To submit the comparison of the last feedback and the current feedback report and its improvement
- To submit the analysis report of the students feedback
- To submit the analysis report of the staff feedback

(Signature)
PRINCIPAL

(Signature)
Principal
PET ENGINEERING COLLEGE
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4th FEEDBACK REVIEW MEETING

DATE: 06/07/2018

VENUE: Principal Cabin

The following members are attend the feedback review meeting

Sl. No	Composition	Category	Member
1.	Chair Person	Head of the Institution	Dr. N. Mohamed Sheriff, Principal
2.	Two members for the Head of the Departments	Professor	Dr. S. Babu Ranga Rajan HOD/CSE
		Professor	Dr. A. Kalaisevi HOD/MCA
3.	Two Senior faculty members	Professor	Mr.K. Madhan kumar HOD/ ECE
		Assistant Professor	Mrs.B.Shanmuga sundari ,AP/CSE
4.	Dean/Director/Senior HOD	Professor	Mr.S.Mookan HOD/Maths




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MINUTES OF THE MEETING:

- Faculty Development Program has been arranged for the staff
- More simplified notes to be prepared by the faculty to cater to the needs of the slow learners.
- Staff motivated to conduct orientation program for the students on the concerned subjects.
- Faculty to maintain friendly approach with students .so that they would be free to give vent to their problems.


Principal
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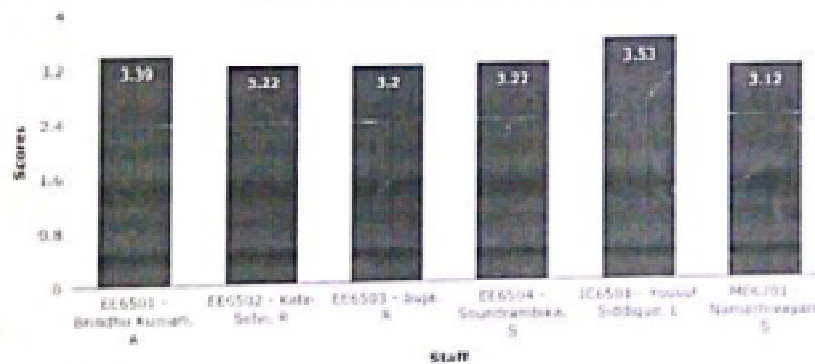


Student's Feed Back

Department Name : Electrical and Electronics Engineering
 Semester : 5
 Section : -
 Assessment Period: 2017000
 Total Respondants : 33
 Graph Type : Column 2D ▾

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	EE6501	Power System Analysis	Brindhu Kumari. A	93	96	452	11	8	2235	3.39
2	EE6502	Microprocessors and Microcontrollers	Kalai Selvi. R	52	84	490	24	10	2124	3.22
3	EE6503	Power Electronics	Suja. R	56	96	451	36	21	2110	3.20
4	EE6504	Electrical Machines - II	Soundrambika. S	55	88	479	22	16	2124	3.22
5	IC6501	Control Systems	Yousuf Siddique. L	144	91	404	13	8	2330	3.53
6	ME6701	Power Plant Engineering	Namachivayam S	54	66	472	44	24	2062	3.12

Academic Feedback Subjectwise Analysis



ExportCharts RT Trial

(Signature)
 Principal
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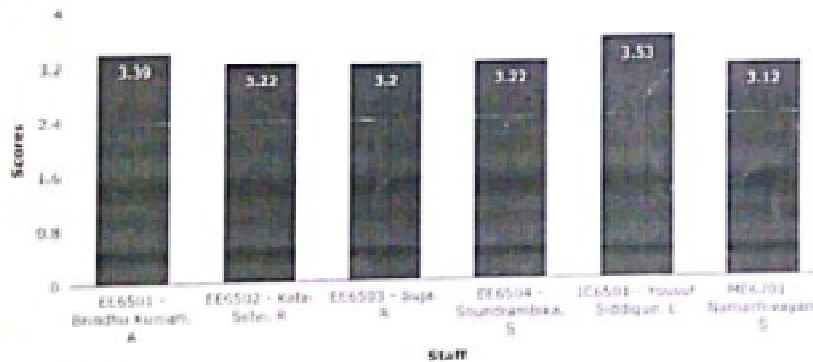


Student's Feed Back

Department Name : Electrical and Electronics Engineering
 Semester : 5
 Section : -
 Assessment Period: 2017000
 Total Respondants : 33
 Graph Type : Column 2D ▾

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	EE6501	Power System Analysis	Brindhu Kumari. A	93	96	452	11	8	2235	3.39
2	EE6502	Microprocessors and Microcontrollers	Kalai Selvi. R	52	84	490	24	10	2124	3.22
3	EE6503	Power Electronics	Suja. R	56	96	451	36	21	2110	3.20
4	EE6504	Electrical Machines - II	Soundrambika. S	55	88	479	22	16	2124	3.22
5	IC6501	Control Systems	Yousuf Siddique. L	144	91	404	13	8	2330	3.53
6	ME6701	Power Plant Engineering	Namachivayam S	54	66	472	44	24	2062	3.12

Academic Feedback Subjectwise Analysis



ExportCharts RT Trial

(Signature)
Principal
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Student's Feed Back

Department Name : Electronics and Communication Engineering

Semester : 3

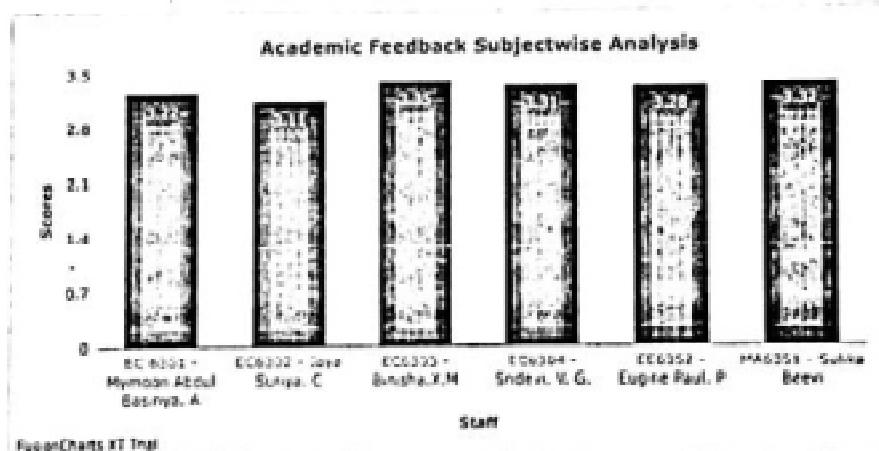
Section : -

Assessment Period: 2017ODD

Total Respondants : 47

Graph Type :

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	EC 6301	OOPS & DATA STRUCTURE	Mymoon Abdul Basriya. A	50	160	685	37	8	3027	3.22
2	EC6302	DIGITAL ELECTRONICS	Jaya Suriya. C	60	109	669	77	25	2922	3.11
3	EC6303	SIGNALS AND SYSTEMS	Binisha.X.M	116	124	676	20	4	3148	3.35
4	EC6304	ELECTRONIC CIRCUITS I	Sridevi. V. G.	103	113	707	10	7	3115	3.31
5	EE6352	ELECTRICAL ENGINEERING AND INSTRUMENTATION	Engine Paul. P	65	147	715	10	3	3081	3.28
6	MA6351	Transforms and Partial Differential Equations	Sulika Beevi	107	98	722	12	1	3118	3.32



(Signature)
Principal
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Student's Feed Back

Department Name : ME Communication Systems

Semester : 3

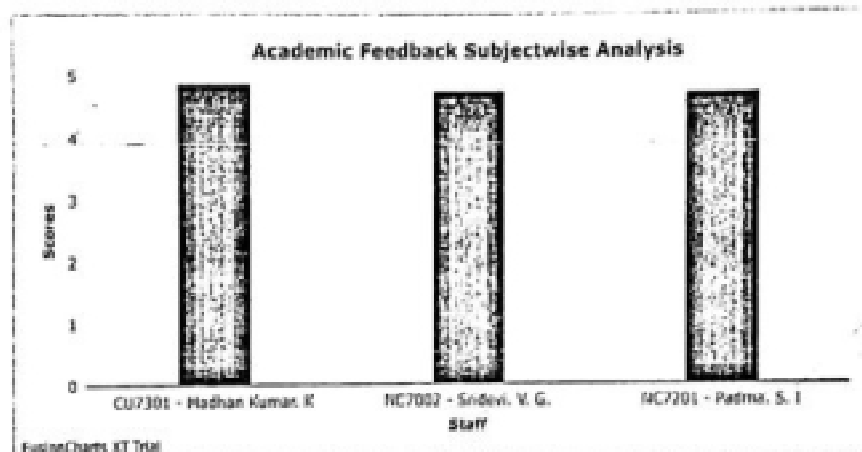
Section : -

Assessment Period: 2017ODD

Total Respondants : 18

Graph Type :

Sl. No.	Sub. Code	Subject Name	Staff Name	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	CU7301	Advanced Satellite based Systems	Madhan Kumar, K	332	0	28	0	0	1744	4.84
2	NC7002	Multimedia Compression Techniques	Sridevi, V. G.	312	0	48	0	0	1704	4.73
3	NC7201	Communication Network Security	Padma, S. I	308	0	52	0	0	1696	4.71



Amey
Principal
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Valluvar - 627 117.



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Proceedings of the 4th Feedback Review Meeting held on 06/07/2018 at Principal Cabin

Members Present:

- ❖ Dr. N. Mohamed Sheriff, Principal
- ❖ Dr. S. Babu Renga Rajan HOD/CSE
- ❖ Dr. A. Kalaiselvi HOD/MCA
- ❖ Mr. K. Madhan kumar HOD/ ECE
- ❖ Mrs. B. Shanmuga sundari AP/CSE
- ❖ Mr. S. Mookkan HOD/Maths

Point Discussed:

Points Discussed	Resolution
To Approve the minutes of 3 rd Feedback Review Committee Meeting.	Read and approved
To submit the comparison of the last feedback and the current feedback report and its improvement	Faculty comparison on 3 rd FRC & 4 th FRC shows that out of 68 faculty, 57 faculty perform the improved. Therefore, same procedure can be adopted for the upcoming semesters
To submit the analysis report of the feedback.	The following steps recommended by FRC approved. <ul style="list-style-type: none">➤ Faculty Development Program has been arranged for the staff➤ More simplified notes to be prepared by the faculty to cater to the needs of the slow learners.➤ Staff motivated to conduct orientation program for the students on the concerned subjects.➤ Faculty to maintain friendly approach with students .so that they would be free to give vent to their problems.



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MEMBERS SIGN:

1. Dr. N. Mohamed Sheriff, Principal

2. Dr. S. Babu Renga Rajan HOD/CSE

3. Dr. A. Kalaiselvi HOD/MCA

4. Mr. K. Madhan Kumar HOD/ ECE

5. Mrs. B. Shanmuga Sundari ,AP/CSE

6. Mr.S.Mookkan HOD/Maths


Principal
PET ENGINEERING COLLEGE
Vallioor - 627 117.



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4th FEEDBACK REVIEW MEETING

Ref. No. PETEC/NAAC/FRC/Suggestions(2017-2018:Even)-1 Date:06/07/2018

Venue: Principal Cabin

The Feedback Review Committee received Feedback from the students, staff, parents, alumina and employers.

In the 4th FRC meeting, it was resolved to suggest the staff to do necessary action in order to improve the satisfaction of our stakeholders in future.

POINTS DISCUSSED:

- Training in recent trends to be arranged to students.
- Awareness program on GATE / CAT exams.
- Industrial exposure needed to students.

SUGGESTIONS;

- Prepare the subject matter by the use of study materials.
- Better command of subject matter.
- Make clear and understandable presentation.
- More helpfulness and responsiveness to students.

You are directed to follow the suggestion given by the frc and try to improve the overall satisfaction of all the members connected with our institution.

Thanking You,

Revathy
Principal

To
A. Revathi,
Copy to MECH department &HOD
copy to file

Revathy
Principal
PET ENGINEERING COLLEGE
Vallioor - 627 117.



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4th FEEDBACK REVIEW MEETING

Ref.No. PETEC/NAAC/FRC/Suggestions(2017-2018:Even)-2 Date:06/07/2018

Venue: Principal Cabin

The Feedback Review Committee received Feedback from the students, staff, parents, alumina and employers.

In the 4th FRC meeting, it was resolved to suggest the staff to do necessary action in order to improve the satisfaction of our stakeholders in future.

POINTS DISCUSSED:

- Training in recent trends to be arranged to students.
- Awareness program on GATE / CAT exams.
- Industrial exposure needed to students.

SUGGESTIONS:

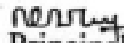
- Make clear and understandable presentation.
- More Preparation for each class.
- Utilize of more class time
- Revision of university question paper.

You are directed to follow the suggestion given by the frc and try to improve the overall satisfaction of all the members connected with our institution.

--Thanking You,

To
S. Namachivayam ,
Copy to MECH department & HOD
copy to file


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Vallioor - 627 117.


Principal



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4th FEEDBACK REVIEW MEETING

Ref. No. PETEC/NAAC/FRC/Action Report

Date:06/07/2018

Venue: Principal Cabin

Dear Student,

Our institute is very happy to receive good comments from you in the feedback survey report submitted by you.

The following actions are initiated by the Feedback Review Committee. Surely our institute will try to improve the overall performance of our college.


MINUTES OF THE MEETING:

- Faculty Development Program has been arranged for the staff
- More simplified notes to be prepared by the faculty to cater to the needs of the slow learners.
- Staff motivated to conduct orientation program for the students on the concerned subjects.
- Faculty to maintain friendly approach with students .so that they would be free to give vent to their problems.

We expect good support from you for the overall development of our institute.

Thanking You,


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Principal.

PET ENGINEERING COLLEGE VALLUOR
 2017-2018
 FEEDBACK ANALYSIS REPORT FOR STAFF SCORING LESS THAN 3.00 MARK

S.No	STAFF NAME	DESIGNATION	DEPARTMENT	SUBJECT NAME	SUBJECT CODE	AVG SCORE
1	Agnes Ramona T	AP	CSE	CS6104	Analog and Digital Communication	2.93
2	Jashin Jabin S	AP	CSE	CS6101	Environmental Science and Engineering	2.87
3	Mary Nisha D	AP	CSE	CS6104	Computer Graphics	2.94
4	Sambodan Shaji S	AP	CSE	CS6701	Cryptography and Network Security	2.91
5	Rajamrignani	AP	CSE	CS6704	Resource Management Techniques	2.8
6	Palani Selvi M	AP	ECE	EEE380	Linear Integrated Circuits and Applications	2.81
7	Anthony Alex Raja K	AP	MECH	ME4401	Fluid Mechanics and Machinery	2.68
8	Harishchivaram S	AP	MECH	ME4402	Design of Machine Elements	2.9
9	Vijaya Kumar J	AP	MECH	ME4505	Dynamics of Machines	2.81
10	Rovathy A	AP	MECH	ME4703	computer integrated manufacturing	2.99
11	Kings S	AP	MECH	ME4605	Process Planning and Estimation	2.93
12	Fisher A	AP	MBA	BA1100	Accounting for management	2.93

(Signature)
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PET ENGINEERING COLLEGE, VALLIBOOR
COMPARISON OF SUBJECTS (2017-2018)

S.NO	SUBJECT NAME	SUBJECT CODE	STAFF NAME	DEPARTMENT	AVERAGE SCORES(2017)	AVERAGE SCORES(2018)
1	Prevention Engineering	CE6010	Mohamed Usman I M	CIVIL	3.21	4.18
2	Structural Dynamics and Earthquake Engineering	CE6701	Ruban Daniel V	CIVIL	3.28	4.26
3	Reinforced Concrete Structures	CE6101	Saravanan S	CIVIL	3.08	
4	Prestress and Composite Structures	CE6702	Samuel Raju M A	CIVIL		4.17
5	Water Resources and Irrigation Engineering	CE6708	Vijayarajendran S	CIVIL	3.24	
6	Water Resources and Irrigation Engineering	CE6708	Jane Angelina P	CIVIL		4.3
7	Automation and Security Joining	CE5904	Karuppusamy R	CIVIL	3.11	4.25
8	Structural analysis I	CE6001	Karuppusamy R	CIVIL	3.21	
9	Structural analysis II	CE6002	Samuel Raju M A	CIVIL		4.04
10	Foundation Engineering	CE6003	Ruban Daniel V	CIVIL	3.14	
11	Foundation Engineering	CE6003	Subramanian P V	CIVIL		4.09
12	Environmental Engineering I	CE6005	Sokkannathan G	CIVIL	3.22	4.15
13	Highways Engineering	CE6006	Saravanan S	CIVIL	3.23	
14	Highways Engineering	CE6006	Ruban Daniel V	CIVIL		4.11
15	Design of Reinforced Concrete Elements	CE6005	Saravanan S	CIVIL	3.23	
16	Design of Reinforced Concrete Elements	CE6005	Pitchaikkan M	CIVIL		4.59
17	Construction Techniques, Equipment and Practice	CE6006	Rasheer Ahmed M K	CIVIL	3.27	4.09
18	Engineering Geology	CE6007	Mohamed Usman I M	CIVIL	3.12	4.18
19	Mechanics of Solids	CE6008	Vijayarajendran S	CIVIL	3.1	
20	Mechanics of Fluids	CE6009	Rasheer Ahmed M K	CIVIL		4.14
21	Surveying I	CE6010	Rasheer Ahmed M K	CIVIL	3.48	4.17
22	Internet Programming	CE6011	Abdul Kader S	CSE	3.29	
23	Internet Programming	CE6011	Wahid Kadir	CSE		3.4
24	Object Oriented Analysis and Design	CE6012	Pooja Rajani D	CSE	3.14	
25	Object Oriented Analysis and Design	CE6012	Maharajan S	CSE		3.44
26	Theory of Computation	CE6013	Sambudran Shafi S	CSE	3.1	3.12
27	Computer Graphics	CE6014	Mary Nisha D	CSE	2.94	
28	Computer Graphics	CE6014	Shrutika D	CSE		3.4
29	Discrete Mathematics	CE6015	Sumithra Devi	CSE	3.25	3.79
30	Cryptography and Network Security	CE6016	Sambudran Shafi S	CSE	3.91	3.47
31	Graph Theory and Applications	CE6017	Amita Meera Rani K	CSE	3.56	
32	Graph Theory and Applications	CE6017	Malana Ismail I	CSE		3.78
33	Grid and Cloud Computing	CE6018	Jaffer Ali J	CSE	3.12	3.77

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34	Resource Management Techniques	CS6704	Rajnarayana	CSB	3.9	
35	Resource Management Techniques	CS6706	Vinothini M	CSB		3.7
36	Embedded and Real Time Systems	EE6709	Harshana (Mrs.) A	CSA	3.22	3.71
37	Service Oriented Architecture	IT6801	Sharmuga Sundari B	CSB	3.27	
38	Signals and systems	EE6803	Binika M	EEB	3.35	4.41
39	Digital Electronics	EE6802	Jaya Surya C	EEB	3.11	
40	Digital Electronics	EE6802	Sree Thyagarajan C S	EEB		4.45
41	Electronic circuit I	EE6804	Anand V. G.	EEB	4.31	
42	Electronic circuit I	EE6804	Rivar Rathima M	EEB		4.3
43	Electromagnetic interference and compatibility	EE6801	Rathna C	EEB	3.42	4.46
44	Opto Electronic device	EE6805	Sree Thyagarajan, C. S	EEB	3.27	4.38
45	BI AND MICROBI	EE6705	Jaya Surya C	EEB	3.46	
46	BI AND MICROBI	EE6705	Padma S I	EEB		4.53
47	Optical communication	EE6702	Madhan Kumar, R	EEB	3.43	4.47
48	Embedded and Real Time Systems	EE6703	Agnes Kumara, T	EEB	3.29	
49	Embedded and Real Time Systems	EE6703	Murali Naray	EEB		4.46
50	Electronic Devices and Circuits	EE6702	Babimol T. M	EEB	3.05	
51	Digital Logic Circuits	EE6702	Lugene Paul, P	EEB	3.34	4
52	Electromagnetic Theory	EE6803	Binilka Kumari, A	EEB	3.18	
53	Electromagnetic Theory	EE6803	Soundrambika S	EEB		3.82
54	Environmental Science and Engineering	EE6451	Ananth P	EEB	3.15	
55	Environmental Science and Engineering	EE6451	Sharmila Kumari D V	EEB		3.58
56	Transforms and Partial Differential Equations	MA6651	Vinothini M	EEB	3.22	
57	Transforms and Partial Differential Equations	MA6651	Shafana Ismail I	EEB		3.95
58	Power System Analysis	EE6501	Binilka Kumari, A	EEB	3.19	
59	Power System Analysis	EE6501	Palani Selvi M	EEB		3.83
60	Microprocessors and Microcontrollers	EE6502	Kala Selvi B	EEB	3.22	3.77
61	Power Electronics	EE6503	Suja R	EEB	3.2	
62	Power Electronics	EE6503	Rajesh G P	EEB		4.05
63	Electrical Machines – II	EE6504	Soundrambika S	EEB	3.22	
64	Electrical Machines – II	EE6504	Lugene Paul, P	EEB		3.75
65	Control Systems	EE6501	Yousuf Siddique L	EEB	3.53	4.03
66	Power Plant Engineering	EE6703	Haraschivayam S	EEB	3.12	3.87
67	Microcontroller Based System Design	EE6608	Kala Selvi B	EEB	3.05	3.94
68	High Voltage Engineering	EE6701	Yousuf Siddique L	EEB	3.15	
69	High Voltage Engineering	EE6701	Soundrambika S	EEB		4.19
70	Protection and Switchgear	EE6702	Suja, R	EEB	3.05	
71	Protection and Switchgear	EE6702	Yousuf Siddique L	EEB		4.12

72	Special Electrical Machines	EE6705	Palani Selvi M	EEE	3.02	3.78
73	Principles of management	ME6851	Shreya Chandra. L	EEE	3.04	
74	Principles of management	ME6851	Naina Mohamed M.A	EEE		4.1
75	Fluid Mechanics and Machinery	CE6451	Karthick J	MECH	3.54	
76	Electrical Drives and Controls	EE6351	Subanth williams. A	MECH	3.6	
77	Transforms and Partial Differential Equations	MA6351	Mookkan. M	MECH	3.63	
78	Engineering Thermodynamics	ME6301	Santhosh Poun Raj I	MECH	3.55	
79	Manufacturing Technology - I	ME6302	Awin Joe M	MECH	3.53	
80	Fluid Mechanics and Machinery	CE6451	Antony Alex Raja R	MECH	3.68	
81	Fluid Mechanics and Machinery	CE6454	Karthick J	MECH		3.48
82	Electrical Drives and Controls	EE6351	Soundrambika. S	MECH	3.46	
83	Electrical Drives and Controls	CE6353	Subanth williams. A	MECH		4.02
84	Transforms and Partial Differential Equations	MA6351	Anta Blessie Rani. K	MECH	3.7	
85	Transforms and Partial Differential Equations	MA6353	Modhan M	MECH		3.9
86	Engineering Thermodynamics	ME6301	Rajasekhar Maragan. K	MECH	3.49	
87	Engineering Thermodynamics	ME6301	Namacharyam S	MECH		2.98
88	Manufacturing Technology - I	ME6302	Ravinder Singh E	MECH	3.47	
89	Manufacturing Technology - I	ME6351	Mohamed Peer Matharaha	MECH		3.52
90	Dynamics of Machines	ME6505	Ravinder Singh E	MECH	3.26	
91	Dynamics of Machines	ME6505	Poovarigan M	MECH		3.51
92	Computer Aided Design	ME6501	Michael Peer Matharaha	MECH	3.18	
93	Computer Aided Design	ME6502	Puzal P	MECH		3.73
94	Heat and Mass Transfer	ME6502	Kings S	MECH	3.04	
95	Heat and Mass Transfer	ME6502	Karthick J	MECH		3.62
96	Design of Machine Elements	ME6503	Nama Pradyum S	MECH	3.6	
97	Design of Machine Elements	ME6503	Renuka A	MECH		3.45
98	Metrology and Measurements	ME6504	Aravind Kumar J	MECH	3.02	
99	Metrology and Measurements	ME6504	Ravinder Singh E	MECH		3.87
100	Professional Ethics in Engineering	EE6605	Thomson D Mima	MECH	3.55	
101	Professional Ethics in Engineering	EE6605	Raja Jayavelan T	MECH		3.54
102	Professional Ethics in Engineering	EE6605	Awin Joe M	MECH	3.54	
103	Professional Ethics in Engineering	EE6605	Michael Jayagan	MECH		3.64
104	Computer Aided Design	ME6501	Santhosh Poun Raj I	MECH	3.51	
105	Computer Aided Design	ME6501	Gopala Krishnan M A	MECH		3.71
106	Heat and Mass Transfer	ME6502	Jaykum Hubert. H	MECH		3.40
107	Heat and Mass Transfer	ME6502	Raja Jayavelan T	MECH	3.45	
108	Design of Machine Elements	ME6503	Stalin A	MECH		3.33
109	Design of Machine Elements	ME6503	Antony Alex Raja R	MECH		

110	Metrology and Measurements	ME6504	Pranavath Raja S	MECH	3.28	
111	Metrology and Measurements	ME6504	Sujin R	MECH		3.85
112	Dynamics of Machines	ME6506	Vijaya Kumar J	MECH	3.93	
113	Dynamics of Machines	ME6506	Ravindar Singh S	MECH		3.89
114	Total Quality Management	GE6757	Angel Raphaela S	MECH	4.04	
115	Total Quality Management	GE6757	Ashin Jose M	MECH		3.4
116	Process Planning - cost Estimation	ME6005	Michael Isevagan S	MECH	3.13	
117	Process Planning - cost Estimation	ME6005	Stalin R	MECH		3.99
118	Maintenance Engineering	ME6012	Karthick J	MECH	3.14	
119	Maintenance Engineering	ME6012	Gopala Krishnan M A	MECH		3.8
120	Mechatronics	ME6702	Packia Dhan. P. R	MECH	3.39	
121	Mechatronics	ME6702	Anthony Alex Raja K	MECH		3.44
122	computer integrated manufacturing	ME6703	Ravathy A	MECH	3.99	3.70
123	Power Plant Engineering	ME6701	Stalin R	MECH	3.75	
124	Power Plant Engineering	ME6701	Praveevagan M	MECH		3.87
125	Total Quality Management	GE6757	Thompson D Mela	MECH	3.38	
126	Total Quality Management	GE6757	Karthick J	MECH		4.11
127	Process Planning - cost Estimation	ME6005	Kings S	MECH	3.95	
128	Process Planning - cost Estimation	ME6005	Michael Isevagan S	MECH		4.24
129	Maintenance Engineering	ME6012	Gopala Krishnan M A	MECH	3.32	
130	Maintenance Engineering	ME6012	Stalin R	MECH		4.29
131	Mechatronics	ME6702	Packia Dhan. P. R	MECH	3.21	
132	Mechatronics	ME6702	Mustafa Naveed	MECH		3.6
133	computer integrated manufacturing	ME6703	Jeevika Mukheri, H	MECH		
134	computer integrated manufacturing	ME6703	Raja Jayaseelan T	MECH		3.0
135	Power Plant Engineering	ME6701	Rameshji Myravan K	MECH	3.09	3.85
136	Engineering Mathematics I	MA6151	Sureshtra Devi J	SEH	3.49	4.2
137	Engineering physics I	PH6151	Anusavagan Pillay S	SEH	3.7	
138	Engineering physics I	PH6151	Thangam G	SEH		4.48
139	Engineering chemistry I	CH6151	Jeevika Mukheri S	SEH	3.83	
140	Engineering chemistry I	CH6151	Sharmila Suman D V	SEH		3.8
141	Problem solving and python programming	GE6151	Mary Neeka D	SEH	3.54	4.24
142	Engineering graphics	GE6152	Anthony Alex Raja K	SEH	3.46	
143	Engineering graphics	GE6152	Michael Isevagan S	SEH		4.51
144	Communicative English	HS6151	Shanthi R	SEH	3.7	
145	Communicative English	HS6151	Rashmi Joseph J	SEH		4.31
146	Engineering Mathematics I	MA6151	Moosika M	SEH	3.7	3.97
147	Engineering chemistry I	CH6151	Anantha g	SEH	3.55	
148	Engineering chemistry I	CH6151	Fathima R	SEH		3.82
149	Communicative English	HS6151	Bagavathy lekshmi annal	SEH	3.68	

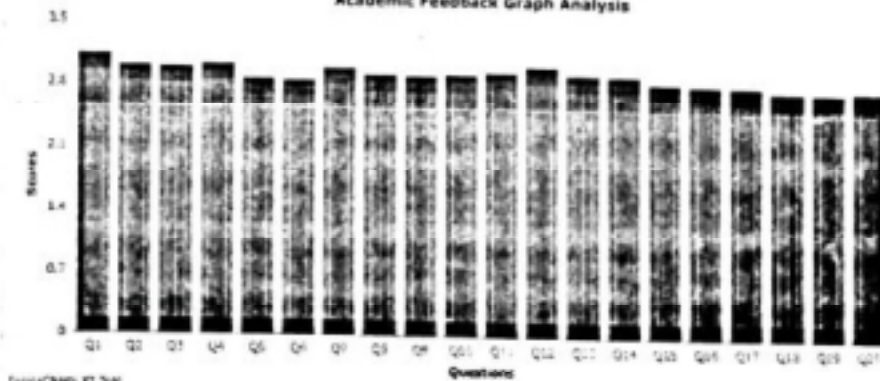


Student's Feed Back

Department Name : Mechanical Engineering
 Staff Name : Revathy.A
 Subject Code / Name : ME6703 / Computer Integrated Manufacturing
 Semester : 7
 Section : A
 Assessment Period : 2017000
 Total Respondants : 28
 Graph Type : Column 2D

Sl. No.	Assessment Questions	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	The Instructor's preparation for each class	2	4	19	1	2	87	3.11
2	The Instructor's command of subject matter	1	3	21	1	2	84	3.00
3	The Instructor's use of class time	1	2	23	0	2	84	3.00
4	The Instructor's way of summarizing / emphasizing important points in class	2	1	22	2	1	85	3.04
5	The Instructor's ability to make clear and understandable presentations	1	3	19	2	3	81	2.89
6	The Instructor's command of spoken English (Language used in the course)	1	1	23	0	3	81	2.89
7	The Instructor's use of examples or illustration's to clarify course materials	2	3	20	0	3	85	3.04
8	The Instructor's use of challenging questions or problems	1	3	21	0	3	83	2.96
9	The Instructor's helpfulness and responsiveness to students	2	1	22	0	3	83	2.96
10	The Instructor's concern for students	2	2	21	0	3	84	3.00
11	The availability of extra help for this class	1	3	22	0	2	85	3.04
12	The instructor's willingness to listen to students questions and opinions	3	1	22	0	2	87	3.11
13	The information given to the students about how they would be graded	1	3	22	0	2	85	3.04
14	The clarity of exam questions	3	1	21	0	3	85	3.04
15	The exam's coverage of important aspect of the course	2	3	19	0	4	83	2.96
16	The instructor's comments on assignments / exams	2	1	22	0	3	83	2.96
17	Problems or questions presented by the instructor for small group discussions	1	3	21	0	3	83	2.96
18	Laboratory exercises for understanding important course concepts	2	1	21	1	3	82	2.93
19	Case studies simulation or role playing	1	2	22	0	3	82	2.93
20	The instructor's use of computers as aids in instruction	2	1	22	0	3	82	2.93
		30	42	425	7	53	1675	2.98

Academic Feedback Graph Analysis



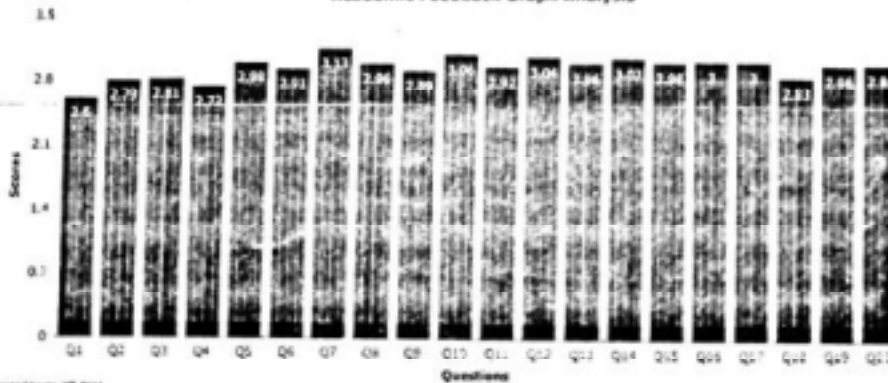


Student's Feed Back

Department Name : Master of Business Administration
Staff Name : Esther A
Subject Code / Name : BA5103 / ACCOUNTING FOR MANAGEMENT
Semester : 1
Section : -
Assessment Period : 2017000
Total Respondents : 53
Graph Type : Column 2D

Table with 9 columns: Sl. No., Assessment Questions, Excellent (5), Very Good (4), Good (3), Fair (2), Satisfactory (1), Total Score, Average Score. It lists 20 assessment questions and their corresponding scores.

Academic Feedback Graph Analysis



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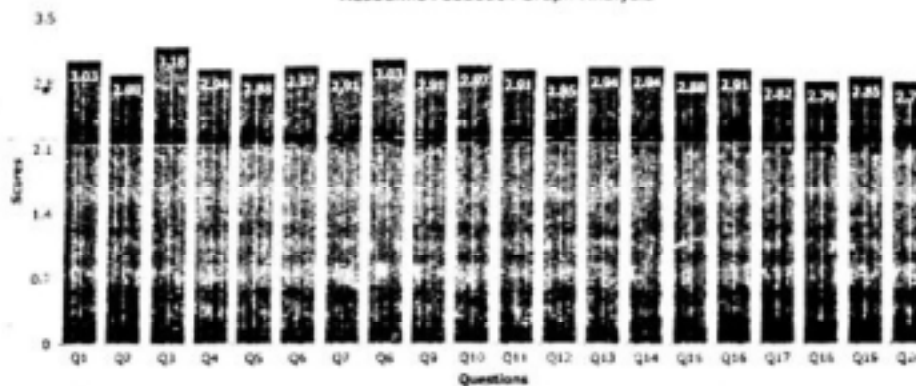


Student's Feed Back

Department Name : Electrical and Electronics Engineering
 Staff Name : Pateni Selvi. M
 Subject Code / Name : EE6303 / Linear Integrated Circuits and Applications
 Semester : 3
 Section : -
 Assessment Period : 2017000
 Total Respondents : 34
 Graph Type : Column 2D

Sl. No.	Assessment Questions	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	The Instructor's preparation for each class	4	6	17	1	6	103	3.03
2	The instructor's command of subject matter	2	5	20	1	6	96	2.88
3	The instructor's use of class time	5	4	21	0	4	108	3.18
4	The instructor's way of summarizing / emphasizing important points in class	3	2	24	0	5	100	2.94
5	The instructor's ability to make clear and understandable presentations	4	2	20	2	6	98	2.88
6	The instructor's command of spoken English (Language used in the course)	4	3	21	0	6	101	2.97
7	The instructor's use of examples or illustration's to clarify course materials	3	3	22	0	6	99	2.91
8	The instructor's use of challenging questions or problems	2	3	26	0	3	103	3.03
9	The instructor's helpfulness and responsiveness to students	3	0	26	1	4	99	2.91
10	The instructor's concern for students	4	1	24	0	5	101	2.97
11	The availability of extra help for this class	3	1	25	0	5	99	2.91
12	The instructor's willingness to listen to students questions and opinions	3	0	25	1	5	97	2.85
13	The information given to the students about how they would be graded	2	1	27	1	3	100	2.94
14	The clarity of exam questions	1	3	26	1	3	100	2.94
15	The exam's coverage of important aspect of the course	1	1	28	1	3	98	2.88
16	The instructor's comments on assignments / exams	1	2	27	1	3	99	2.91
17	Problems or questions presented by the instructor for small group discussions	1	1	27	1	4	96	2.82
18	Laboratory exercises for understanding important course concepts	0	2	27	1	4	95	2.79
19	Case studies simulation or role playing	0	4	25	1	4	97	2.85
20	The instructor's use of computers as aids in instruction	1	1	26	2	4	95	2.79
		47	45	484	15	89	1986	2.92

Academic Feedback Graph Analysis




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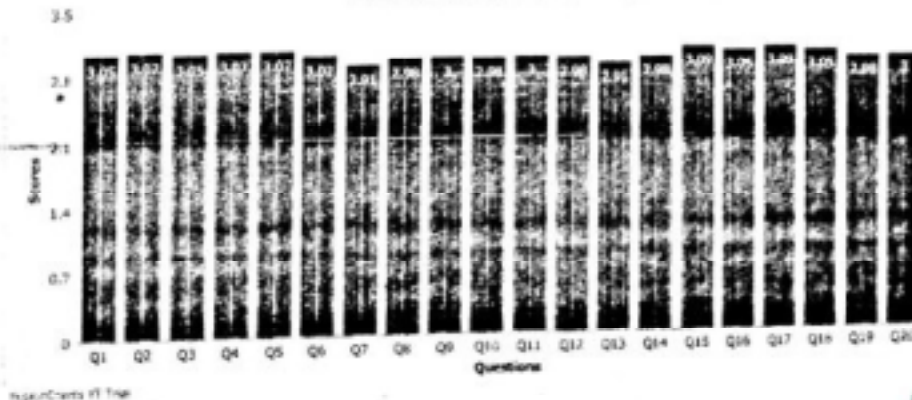


Student's Feed Back

Department Name : Electrical and Electronics Engineering
 Staff Name : Patani Selvi. M
 Subject Code / Name : EE6703 / Special Electrical Machines
 Semester : 7
 Section : -
 Assessment Period : 2017000
 Total Respondants : 43
 Graph Type :

Sl. No.	Assessment Questions	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Satisfactory (1)	Total Score	Average Score
1	The instructor's preparation for each class	3	4	31	2	3	131	3.05
2	The instructor's command of subject matter	2	5	32	2	2	132	3.07
3	The instructor's use of class time	3	3	33	1	3	131	3.05
4	The instructor's way of summarizing / emphasizing important points in class	4	2	32	3	2	132	3.07
5	The instructor's ability to make clear and understandable presentations	4	2	32	3	2	132	3.07
6	The instructor's command of spoken English (Language used in the course)	2	3	34	2	2	130	3.02
7	The instructor's use of examples or illustration's to clarify course materials	2	0	36	2	3	125	2.91
8	The instructor's use of challenging questions or problems	2	1	37	0	3	128	2.98
9	The instructor's helpfulness and responsiveness to students	2	1	36	3	1	129	3.00
10	The instructor's concern for students	1	1	38	2	1	128	2.98
11	The availability of extra help for this class	2	1	37	1	2	129	3.00
12	The instructor's willingness to listen to students questions and opinions	1	2	37	1	2	128	2.98
13	The information given to the students about how they would be graded	2	1	34	3	3	125	2.91
14	The clarity of exam questions	2	0	38	1	2	128	2.98
15	The exam's coverage of important aspect of the course	2	2	38	0	1	133	3.09
16	The instructor's comments on assignments / exams	2	0	40	0	1	131	3.05
17	Problems or questions presented by the instructor for small group discussions	4	1	35	1	2	133	3.09
18	Laboratory exercises for understanding important course concepts	3	0	37	2	1	131	3.05
19	Case studies simulation or role playing	2	2	35	1	3	128	2.98
20	The instructor's use of computers as aids in instruction	3	0	37	0	3	129	3.00
		48	31	709	30	42	2593	3.02

Academic Feedback Graph Analysis



(Signature)
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PET ENGINEERING COLLEGE

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Feedback Analysis Report of the year 2017 – 18

SL.No	Stakeholders	Feedback	Actions taken
1	Alumni	Expediting grievance handling process	Grievance redressal committee is established and students can approach them.
2	Parent	Expected to improve infrastructure	Already all infrastructure is arranged as per AICTE and Anna University norms with uplation now and then required.
3	Students	Encourage Peer Learning. Expected the classes with visual aids to enhance the comprehension of challenging subject concepts.	Faculty are advised to motivate students in peer learning. Faculty are requested to adapt visual aids to teach important concepts.
4	Employer	Conceptual and theoretical knowledge is good, but they need better practical exposure.	Soft skill and Placement training are arranged to 1 st , 2 nd and 3 rd year students by skill trainers from other skill training institutes.


PRINCIPAL


Principal
PET ENGINEERING COLLEGE
Valluor - 627 117.