

P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions, College of Engineering & Management, Amravati Institute Code

(Recognized by AICTE, New Delhi, Approved by Govt. of Maharastra & Affiliated to SGBAU, Amravati)

titute Code : 1107



- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Sample Feedback Report Analysis for Alumni

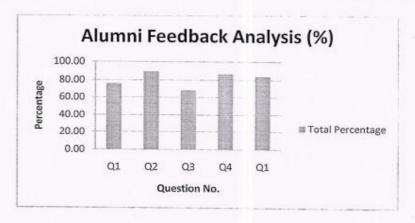
Civil Engineering

Total No of Sample collected:

15

Date of Analysis:

Sr. No	Particulars	% Feedback
1	Curriculum meets pre-requisite and basic knowledge required for the career.	76.00
2	Use fullness of learning experience in career.	89.33
3	Electives offered in relation to the technological advancements.	68.00
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	86.67
5	Design of the courses (subjects) encourages/ motivates extra learning or self-learning.	84.00



Overall observation: Satisfactor

Key suggestions given: Mp

Dean Academics

Principal

H.O.D. (Civil Dept.)
P.R.Pote (Patil) College of Engg. & Management

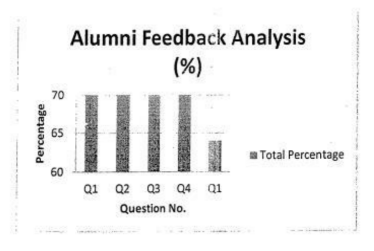
Amravati.

Electrical Engineering

Total No of Sample collected: 23

Date of Analysis: July 2021

Sr. No	Particulars	% Feedback
1	Curriculum meets pre-requisite and basic knowledge required for the career.	72.00
2	Use fullness of learning experience in career.	70.67
3	Electives offered in relation to the technological advancements.	72.00
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	70.67
5	Design of the courses (subjects) encourages/ motivates extra learning or self-learning.	65.33



Overall observation: Many are satisfied with the curriculum.

Key suggestions given: Some Alumni suggested to map the curriculum as per the industry requirement.

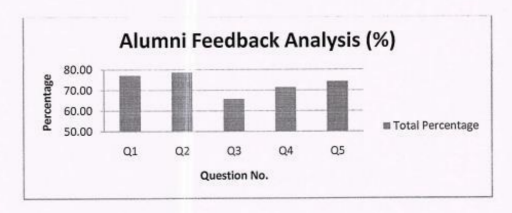
P.R.Pote (Patil) College of Engg. & Management Amravati. Dean Academics

Computer Science & Engineering

Total No of Sample collected:

Date of Analysis: 27/08/2021

Sr. No	Particulars	% Feedback
1	Curriculum meets pre-requisite and basic knowledge required for the career.	77.14
2	Use fullness of learning experience in career.	78.57
3	Electives offered in relation to the technological advancements.	65.71
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	71.43
5	Design of the courses (subjects) encourages/ motivates extra learning or self-learning.	74.29



Overall observation: Students were able to get job opportunities based on the curriculum but need some latest subjects to be taught

Key suggestions given: 1) Hands on industrial training & internships should be promoted

2) more practical orientation needed

3) New subjects and Motivational seminars should increase

2

Dean Academics

College of Engineering & Manage he. PR Pote (Patil) COE&M

Mechanical Engineering

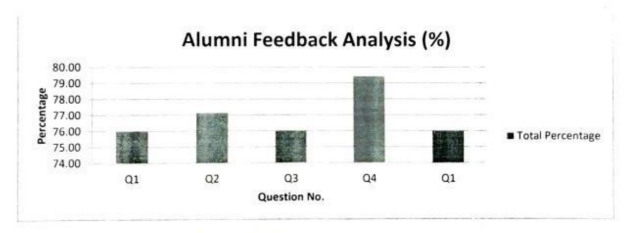
Total No of Sample collected:

35

Date of Analysis:

06-08-2021

Sr. No	Particulars	% Feedback
1	Curriculum meets pre-requisite and basic knowledge required for the career.	76.00
2	Use fullness of learning experience in career.	77.14
3	Electives offered in relation to the technological advancements.	76.00
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	79.43
5	Design of the courses (subjects) encourages/ motivates extra learning or self-learning.	76.00
	Average	76.91



Overall observation:	Satisfactory	
Overall observation.	way spector cy	
Key suggestions given:	<i>*</i>	
,		

P.R. Pete (Pahl) College of Engg. & Management.
Amravati.

Dean Academics

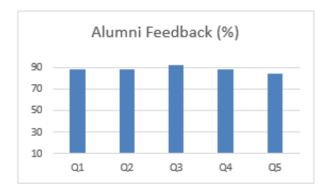
Principa Principa

Electronics & Telecommunication Engg

Total No of Sample collected: 10

Date of Analysis: 16/07/2021

Sr. No	Particulars	% Feedback
1	The curriculum meets the pre-requisite and basic knowledge required for the career.	88
2	Use fullness of learning experience in the career.	88
3	Electives offered in relation to technological advancements.	92
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	88
5	Design of the courses (subjects) encourages/ motivates extra learning or self-learning.	84



Overall observation: Alumni of the Department are satisfied with the curriculum

Key suggestions given: N0______N0____

HOD
H.O.D. (EXTC Dept.)

P.R. Pote (Patil) College of Engg. & Management
Ameravati.

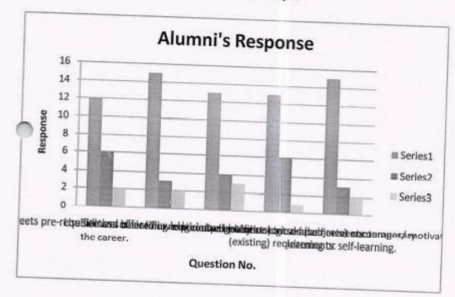
MCA

No. of Samples Collected: Date of Analysis

20 20 | 01 | 21

Sr. No	Particular	High	Moderate	Low	Total
1	Curriculum meets pre-requisite and basic				Percentage
_	knowledge required for the career.	12	6	2	80.00
2	Use fullness of learning experience in career.	15	2	,	
	Electives offered in relation to the technological advancements.		-	2	86.00
)—	The new courses (subjects)	13	4	3	80.00
	The new courses (subjects) Introduced meet contemporary (existing) requirements.	13	6		
- 1	Design of the courses (subjects) engages		0	1	84.00
2	motivates extra learning or self-learning.	15	3	2	86.00

Alumni Feedback Analysis



H.O.D. Dept of MCA

Fith Pote Patil Education & Welfare Trust
and of institutions failings of Engg. & Monagetta.

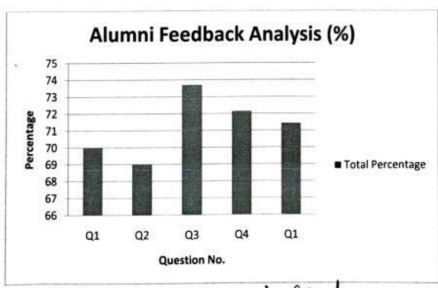
Lighthora Road, Amrayati

MBA

Total No of Sample collected: 5

Date of Analysis: 6 | 15 | 2021

Sr.No	Particulars	% Feedback
1	Curriculummeetspre- requisiteandbasicknowledgerequiredforthecareer.	70.00
2	Use fullness oflearningexperienceincareer.	69.00
3	Electives of fered in relation to the technological advancements.	73.71
4	Thenewcourses(subjects)Introducedmeetcontemporary(exi sting)requirements.	72.14
5	Designofthecourses(subjects)encourages/motivatesextralea rningorself-learning.	71.43



Overall observation:

Satientied

Key suggestions given:

HOD

Dean Academics

6



P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions, College of Engineering & Management, Amravati

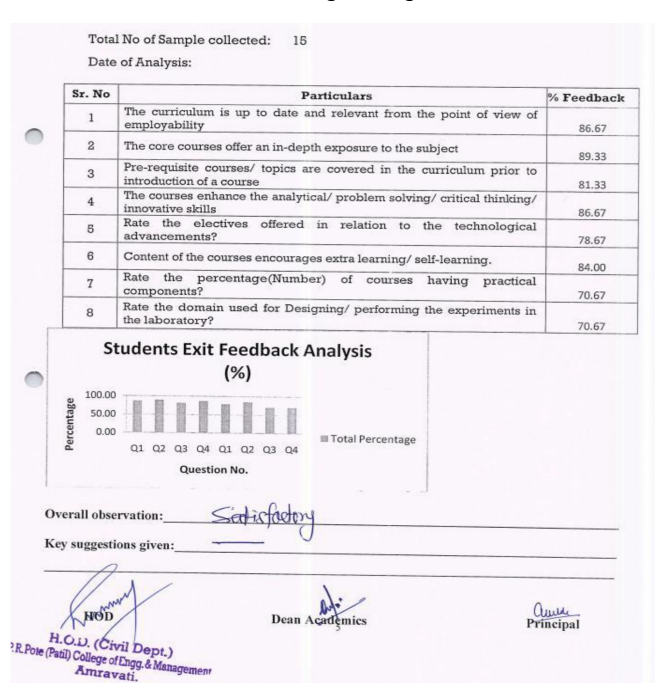


(Recognized by AICTE, New Delhi, Approved by Govt. of Maharastra & Affiliated to SGBAU, Amravati)

- Kathora Road, Amravati, Maharashtra, India
- Ph. No.: +91-721-2970110, Fax No.: +91-721-2530089, Email: prpotepatilcollege@gmail.com
- Web.: www.prpcem.org, www.prpatilcollege.org

Sample Feedback Report Analysis for Students

Civil Engineering



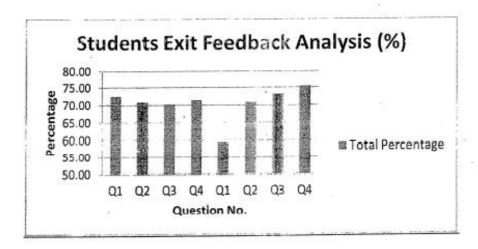
Electrical Engineering

Total No of Sample collected:

32

Date of Analysis: July 2021

Sr. No	Particulars	% Feedback
1	The curriculum is up to date and relevant from the point of view of employability	72.50
2	The core courses offer an in-depth exposure to the subject	70.86
3	Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	70.29
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	71.43
5	Rate the electives offered in relation to the technological advancements?	59.43
6	Content of the courses encourages extra learning/self-learning.	70.86
7	Rate the percentage(Number) of courses having practical components?	73.14
8	Rate the domain used for Designing/ performing the experiments in the laboratory?	75.43



Overall observation: Many Students are satisfied with the Curriculum Key suggestions given: Some gave the suggestion that curriculum should be practical oriented.

円. B.D. (Elect. Dept.) RR Pate (Path College of Engg. & Management Amravati. Dean Addressies

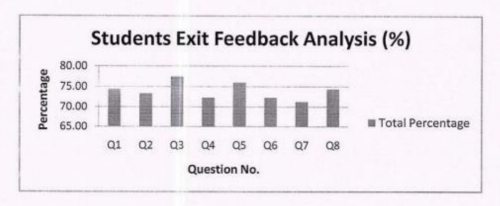
Principal
P. R. Pote (Patil)
College of Engineering & Management

Computer Science & Engineering

Total No of Sample collected: 39

Date of Analysis: 25/07/2021

Sr. No	Particulars	% Feedback
1	The curriculum is up to date and relevant from the point of view of employability	74.36
2	The core courses offer an in-depth exposure to the subject	73.33
3	Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	77.44
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	72.31
5	Rate the electives offered in relation to the technological advancements?	76.00
6	Content of the courses encourages extra learning/self-learning.	72.31
7	Rate the percentage(Number) of courses having practical components?	71.28
8	Rate the domain used for Designing/ performing the experiments in the laboratory?	74.36



Overall observation: subject are satisfied with teaching of curriculum

Key suggestions given: 1. More Practical Approach Needed

More Organized Syllabus required

Dean Academics

H.O.D. (Com- ----)

P.R. Pote (Patil) College

Arn:

P.R. Pote (Patil) C O E & M Amravati Principal

Mechanical Engineering

Total No of Sample collected:

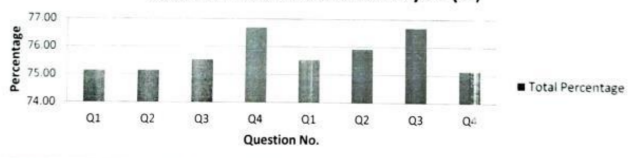
103

Date of Analysis:

06-08-2021

Sr. No	Particulars	% Feedback
1	The curriculum is up to date and relevant from the point of view of employability	75.15
2	The core courses offer an in-depth exposure to the subject	75.15
3	Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	75.53
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	76.70
5	Rate the electives offered in relation to the technological advancements?	75.53
6	Content of the courses encourages extra learning/self-learning.	75.92
7	Rate the percentage(Number) of courses having practical components?	76.70
8	Rate the domain used for Designing/ performing the experiments in the laboratory?	75.15
	Average	75.73

Students Exit Feedback Analysis (%)



Overall observation: Watisfactory

Key suggestions given:

P.R. Pote (Patil) College of Engly & Management.
Amravati

Dean Academics

Procepat

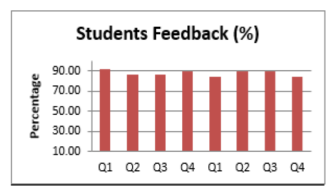
Electronics & Telecommunication Engineering

Total No of Sample collected: 35

Date of Analysis:

Sr. No	Particulars	% Feedback
1	The curriculum is up to date and relevant from the point of view of employability	92.00
2	The core courses offer in-depth exposure to the subject	86.67
3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	86.67
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	89.33
5	Rate the electives offered in relation to the technological advancements?	84.00
6	Content of the courses encourages extra learning/ self-learning.	89.33
7	Rate the percentage (Number) of courses having practical components?	89.33
8	Rate the domain used for Designing/ performing the experiments in the laboratory?	84.00

5



Overall observation: Satisfactory in all aspects

Key suggestions given: No

HOD
H.O.D. (EXTC Dept.)
RR.Pote (Patil) College of Engg. & Management
American

P. R. Pote (Patili)
College of Engineering & Manegement
Amrayan

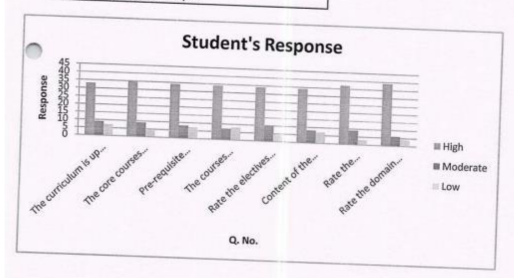
MCA

No. of Samples Collected: Date of Analysis Aug 2 |

49

Sr.	Farticular	High	Moderate	Low	% Feedback
1	The curriculum is up to date and relevant from the point of view of employability				/ Ceuback
2	The core courses offer an in-depth exposure to the subject	33	9	7	81.22
3	Pre-requisite courses/ topics are covered in the	35	9	5	84.49
0	curriculum prior to introduction of a course The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	34	8	7	82.04
5	Rate the electives offered in relation to the technological advancements?	34	7	8	81.22
	Content of the courses encourages extra learning/self-learning.	34	10	5	83.67
	Rate the percentage(Number) of courses having practical components?	34	8	7	82.04
	Rate the domain used for Designing/ports	37	9	3	87.76
8	the experiments in the laboratory?	39	6	4	88.57

Stdent feedback Analysis



H. D.D. Dept of MCA
P.R. Pote Patil Education & Welfare Transcript of Institutions College of Engg. & Management
Rathora Road, Amravati

MBA

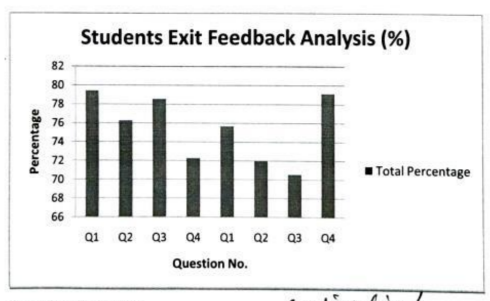
Total No of Sample collected:

15

Date of Analysis:

HOD

Sr.No	Particulars	% Feedback
1	The curriculum is up to date andrelevant from the point of view of employability	78.43
2	The core courses offer an in-depthexposure to the subject	76529
3	Pre-requisite courses/ topics arecovered in the curriculum prior to introduction of a course	76.57
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	72.29
5	Ratetheelectivesofferedinrelationtothetechnologicaladvancements?	73.71
6	Contentofthecoursesencouragesextralearning/self-learning.	72.00
7	Ratethepercentage(Number)ofcourseshavingpracticalcomponents?	70.57
8	Rate the domain used for Designing/performing the experiments in the laboratory?	79.14



Overall observation: 5 at feet fied

Key suggestions given:

١



P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions, College of Engineering & Management, Amravati



(Recognized by AICTE, New Delhi, Approved by Govt. of Maharastra & Affiliated to SGBAU, Amravati)

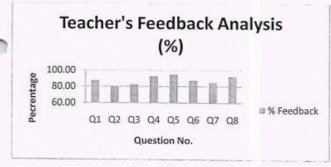
- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web.: www.prpcem.org, www.prpatilcollege.org

Sample Feedback Report Analysis for Teachers

Civil Engg

Total No of Sample collected: 16 Date of Analysis:

Sr.No	Particulars	% Feedback
1	The learning objectives are clear and appropriate to the program.	
2	The curriculum and syllabus are well organized and suitable to the program.	80.00
3	The textbooks/ Reference Books are well suited to the course.	82.50
4	The system followed by the university for the design and development of curriculum is effective.	92.50
5	Provision to update curriculum time to time.	95.00
6	Rate the distribution of contact hours among the course components?	87.50
7	The curriculum has a good balance between theory and practical.	85.00
8	Rate the electives offered in relation to the technological advancements?	92.50



Amravati.

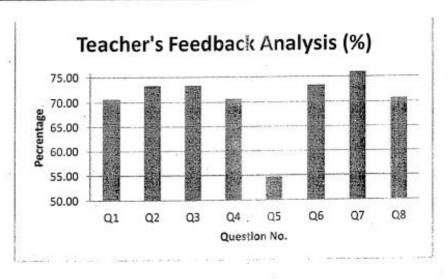
verall observation:	Satisfactory in all respect:	ß .
ey suggestions given:	None	
// 1	1.	
Hop	Dean Academics	Anule Principal

BE - Electrical Engineering

Total No of Sample collected: 15

Date of Analysis: July 2021

Sr.N	o Particulars	% Feedback
1	The learning objectives are clear and appropriate to the program.	70.67
2	The curriculum and syllabus are well organized and suitable to the program.	73.33
3	The textbooks/ Reference Books are well suited to the course.	73.33
4	The system followed by the university for the design and development of curriculum is effective.	70.67
5	Provision to update curriculum time to time.	54.67
6	Rate the distribution of contact hours among the course components?	73.33
7	The curriculum has a good balance between theory and practical.	76.00
8	Rate the electives offered in relation to the technological advancements?	70.67



Overall observation Many Teachers are satisfied with the curriculum. Key suggestions given: Some Teachers suggested design more practical based curriculum.

H.O.D.I (Ellect. Dept.)
P.R.Pote (Patil) College of Engg. & Management
Amravati.

Dean Academics

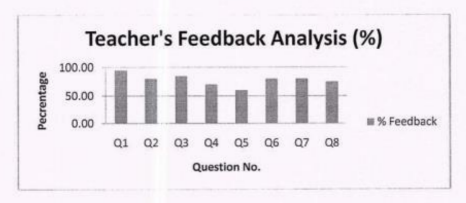
Principal
P. R. Pote (Pati)
College of Engineering & Managem.
Amravell.

BE - Computer Science & Engineering

Total No of Sample collected: 8

Date of Analysis: 28/7/2021

Sr.No	Particulars	% Feedback
1	The learning objectives are clear and appropriate to the program.	95.00
2	The curriculum and syllabus are well organized and suitable to the program.	80.00
3	The textbooks/ Reference Books are well suited to the course.	85.00
4	The system followed by the university for the design and development of curriculum is effective.	70.00
5	Provision to update curriculum time to time.	60.00
6	Rate the distribution of contact hours among the course components?	80.00
7	The curriculum has a good balance between theory and practical.	80.00
8	Rate the electives offered in relation to the technological advancements?	75.00



Overall observation: satisfied about contents objectives of subjects

... fanage.

Key suggestions given: 1) new subjects based on recent technologies must be included in syllabus
2) more focus should be given on practical implementations

HOD

PR Pote (Fall) College C

- Amiavad.

Dean Academics

Principal Tincipal

3

Co-ordinator, IQAC R Pote (Patil) C O E & M

BE-Mechanical Engineering

Total No of Sample collected:

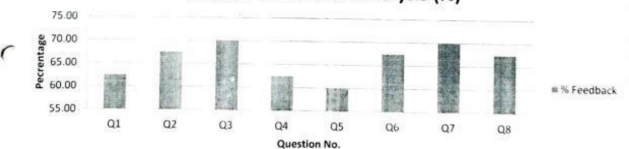
16

Date of Analysis:

06-08-2021

Sr.No	r.No Particulars	
1	The learning objectives are clear and appropriate to the program.	62.50
2	The curriculum and syllabus are well organized and suitable to the program.	
3	The textbooks/ Reference Books are well suited to the course.	70.00
4	The system followed by the university for the design and development of curriculum is effective.	62.50
5	Provision to update curriculum time to time.	60.00
6	Rate the distribution of contact hours among the course components?	67.50
7	The curriculum has a good balance between theory and practical.	70.00
8	Rate the electives offered in relation to the technological advancements?	67.50
	Average	65.94





Overall observation: Uyllabus not revised hime long time
Key suggestions given: Need to be revised

HOD

Dean Academics

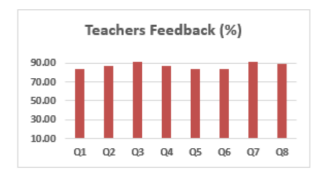
Principal

Electronics & Telecommunication Engineering

Total No of Sample collected: 15

Date of Analysis: 12/07/2021

Sr. No	Particulars	% Feedback
1	The learning objectives are clear and appropriate to the program.	84.00
2	The curriculum and syllabus are well organized and suitable to the program.	86.67
3	The textbooks/ Reference Books are well suited to the course.	92.00
4	The system followed by the university for the design and development of the curriculum is effective.	86.67
5	Provision to update curriculum from time to time.	84.00
6	Rate the distribution of contact hours among the course components?	84.00
7	The curriculum has a good balance between theory and practical.	92.00
8	Rate the electives offered in relation to the technological advancements?	89.33



Overall observation: Teachers are satisfied with the current syllabi

Key suggestions given:_No_

H.O.D. (EXTC Dept.) P.R.Pote (Patil) College of Engg. & Management Ameravari.

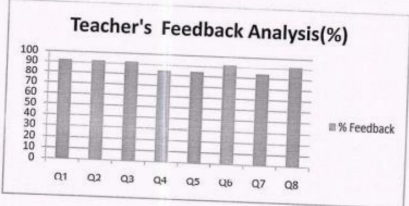
19 | Page

MCA

Total No of Sample collected: 5

Date of Analysis: 20-01-2021

Sr.No	Particulars	b. =
1	The learning objectives are clear and appropriate to the program.	% Feedback
2	The curriculum and syllabus are well organized and suitable to the program.	
3	The textbooks/ Reference Books are well suited to the course.	
4	The system followed by the university for the design and development of curriculum is effective.	
5	Provision to update curriculum time to time.	
6	Rate the distribution of contact hours among the course components?	
7	The curriculum has a good balance between theory and practical.	
8	Rate the electives offered in relation to the technological advancements?	



Overall observation: Satisfactory in every aspect.

Key suggestions given: No surgestions

Dean Academics

HOD H.O.D. Dept of IVICA

. Pote Patil Education & Welfare Trust of Institutions College of Engg. & Management

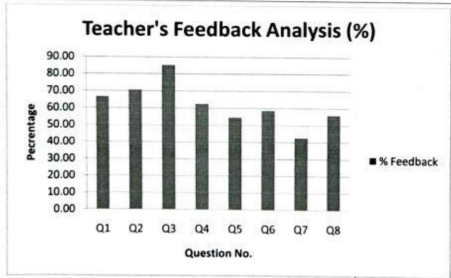
Kathgra Road, Amravati

MBA

Total No of Sample collected:9

Date of Analysis: \$115/21

Sr.No	Particulars	% Feedback
1	$The learning objectives are clear and appropriate to the {\tt program}.$	74.67
2	The curriculum and syllabus are wellorganized and suitable to the program.	71.67
3	Thetextbooks/ReferenceBooksare wellsuitedtothecourse.	86.33
4	The system followed by the university for the design and development of curriculum is effective.	72.67
5	Provisiontoupdatecurriculumtimetotime.	74.67
6	Ratethedistributionofcontacthoursamongthecoursecomponents?	75.67
7	Thecurriculumhasagoodbalancebetweentheory and practical.	77.67
8	Ratetheelectivesofferedinrelationtothetechnologicaladvancement s?	70.33



Overall observation: __ Key suggestions given: Satiestice

HOD

Dean Academies

Principal Principal
P R Pote (Paril)
College of Engineering & Management
American



P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions, **College of Engineering & Management, Amravati**



(Recognized by AICTE, New Delhi, Approved by Govt. of Maharastra & Affiliated to SGBAU, Amravati)

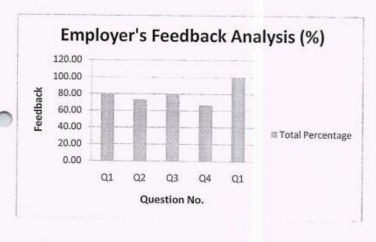
- Kathora Road, Amravati, Maharashtra, India
- Ph. No.: +91-721-2970110, Fax No.: +91-721-2530089, Email: prpotepatilcollege@gmail.com
- Web.: www.prpcem.org, www.prpatilcollege.org

Sample Feedback Report Analysis for Employer

Civil Engineering

Total No of Sample collected: 06 Date of Analysis:

Sr.No	Particulars	% Feedback
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.	80.00
2	The graduate has an in-depth exposure to the core courses	73.33
3	The graduates have adequate practical exposure for undertaking real time projects	80.00
4	The graduates have necessary soft skills and are successful team players.	66.67
5	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	100.00



Overall observation:		
Key suggestions given:) ,	
	\	

Dean Academics

H.O.D. (Civil Dept.) Fose (Paul), College of Engg. & Management

aulde Principal

Electrical Engineering

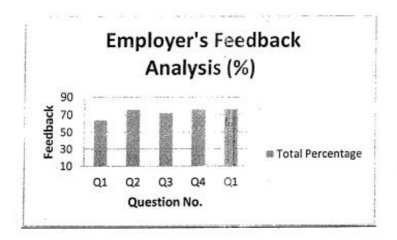
Total No of Sample collected: 8

Date of Analysis: July 2021

H.O.D. (Elect. Dept.)

Amravati.

Sr.No	Particulars	% Feedback
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.	64
2	The graduate has an in-depth exposure to the core courses	76
3	The graduates have adequate practical exposure for undertaking real time projects	72
4	The graduates have necessary soft skills and are successful team players.	76
5	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	76



Overall observation: Most Employer Alumni are satisfied with the curriculum.

Key suggestions given: SomeEmployes gave the suggestion that curriculum should be practical and skilled based

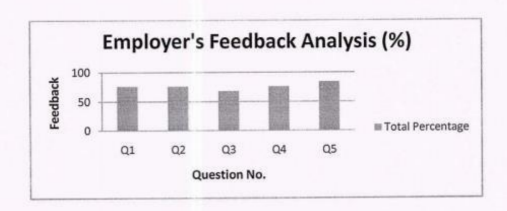
P. R. Pote (Palil)

College of Engineering & Managemer
Annaval.

Computer Science & Engineering

Total No of Sample collected: 5 Date of Analysis:07/08/2020

Sr.No	Particulars	% Feedback	
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.		
2	The graduate has an in-depth exposure to the core courses	76	
3	The graduates have adequate practical exposure for undertaking real time projects	68	
4	The graduates have necessary soft skills and are successful team players.	76	
5	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	84	



Overall observation: Satisfactory

Key suggestions given: 1. New technologies need to be taught.

нор

Dean Academics

Principal

24 | P a g e

Mechanical Engineering

Total No of Sample collected:

10

Date of Analysis:

06-08-2021

r.No	Particulars	% Feedback
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.	76
2	The graduate has an in-depth exposure to the core courses	80
3	The graduates have adequate practical exposure for undertaking real time projects	84
4	The graduates have necessary soft skills and are successful team players.	84
5	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	80
	Average	80.8

		Employe	er's Feedb	ack Analys	sis (%)	
85 80 75						■ Total Percentage
70	Q1	Q2	Q3 Question No.	Q4	Q1	

Overall observation:	· Latisfactory	
	4.00	
Key suggestions given:_	V. C. V. V. C. V. V. C. V. V. C. V. V. V. C. V.	

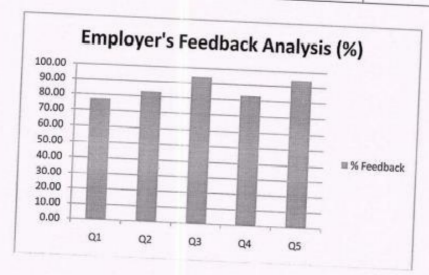
1

MCA

Total No of Sample collected: 14

Date of Analysis: July'21

Sr.No	Particulars	***
1	The curriculum prepares the graduate to deliver technical services as per industry requirements	% Feedback
-	services as per industry requirements.	77.14
2	The graduate has an in-depth exposure to the core courses	
3	The graduates have adomist-	83
-		
4	The graduates have necessary see all	94
-		
5	The graduates are capable of anni-	83
•	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	94



Overall observation: Satisfactory Response

Key suggestions given: Hone

H HOD Dept of MICA
for that I describe 8 Welfare Trust
of publishing loops of Egg. 8 Minegen of
Nathern Tours, American

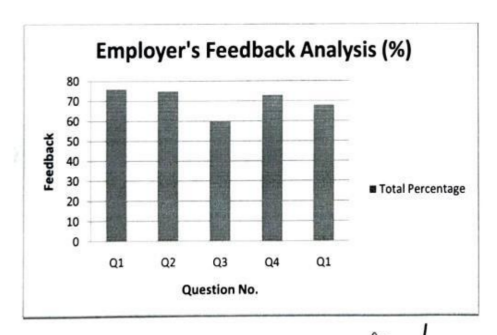
Dean Academics

MBA

Total No of Sample collected: 5

Date of Analysis:

Sr.No	Particulars	% Feedback	
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.	76	
2	The graduate has an in-depth exposure to the core courses	75	
3	The graduates have adequate practical exposure for undertaking real time projects	60	
4	The graduates have necessary soft skills and are successful team players.	73	
5	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.	68	



Overall observation: Saffesfied

Key suggestions given:

HOD Dean Academics

MAR GIVE