Student Feedback Analysis Forms Academic Year 2018-2019



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: temail Id: telangana State.
Cell: +91-92466 25050.

Department of Computer Science and Engineering

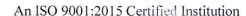
Number of submitted feedback forms: 313

S.No	Description	Excellent	Very Good	Good	Average	%
1	The syllabus is challenging and provides an opportunity for self-learning too.	230	55	18	10	90.3
2	The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	155	85	52	21	79.9
3	The entire syllabus was covered in the class by the teacher.	200	55	27	31	83.9
4	The syllabus equipped me with the necessary technical skills to face the industry requirements.	190	47	53	23	82.3
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	185	45	55	28	80.9
6	The syllabus inculcated necessary ethical values and concerns for society.	185	50	50	28	81.3
7	The recommended textbooks are adequately available and map onto the syllabus.	140	112	55	6	80.8
8	The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations.	195	52	42	24	83.4
9	The Institution has good teaching- learning infrastructural facilities for imparting quality education.	175	55	60	23	80.5
10	The institution encourages me to take part in co-curricular and extra- curricular activities.	170	74	62	7	82.5
11	The Institution has a conducive ambience to promote innovation and creativity.	165	85	45	18	81.7
12	The faculty members possess sound subject knowledge and deliver the content to the required level of expectations.	166	89	45	13	82.6
13	The institution has a fair evaluation system and it is transparent.	145	106	55	7	81.1

Total (Average)

PRINCIPAL

Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda, KHAMMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)

SaiPrabhath Nagar , Khammam Rural -507003, Khammam Dist., Telangana State. Website: www.priw.ac.in Email Id: jks_edu@yahoo.com Cell: +91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

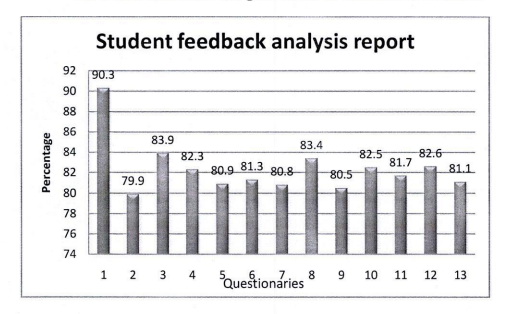
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

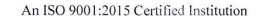
Feedback Analysis Report:

The course curriculum was good based on the student's feedback.





PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda.
KHAMMAM-507 003





Depai	rtment of Electronics and Communications Engineer	ing				
Numb	per of submitted feedback forms: 190					
S.No	Description	Excellent	Very Good	Good	Average	%
1	The syllabus is challenging and provides an opportunity for self- learning too.	95	58	30	7	81.7
2	The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	75	65	42	8	77.2
3	The entire syllabus was covered in the class by the teacher.	70	70	44	6	76.8
4	The syllabus equipped me with the necessary technical skills to face the industry requirements.	95	58	30	7	81.7
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	65	55	50	20	71.7
6	The syllabus inculcated necessary ethical values and concerns for society.	95	45	45	5	80.3
7	The recommended textbooks are adequately available and map onto the syllabus.	99	48	30	13	80.7
8	The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations.	75	59	42	14	75.7
9	The Institution has good teaching-learning infrastructural facilities for imparting quality education.	87	48	45	10	77.9
10	The institution encourages me to take part in co- curricular and extra- curricular activities.	99	55	34	2	83.0
11	The Institution has a conducive ambience to promote innovation and creativity.	95	56	36	3	82.0
12	The faculty members possess sound subject knowledge and deliver the content to the required level of expectations.	92	42	49	7	78.8
13	The institution has a fair evaluation system and it is transparent.	95	45	45	5	80.3
	Total (Average)					79.1



PRINCIPAL

Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda.

KHAMMAM-507 003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website:www.priw.ac.in Email Id:jks_edu@yahoo.com Cell:+91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

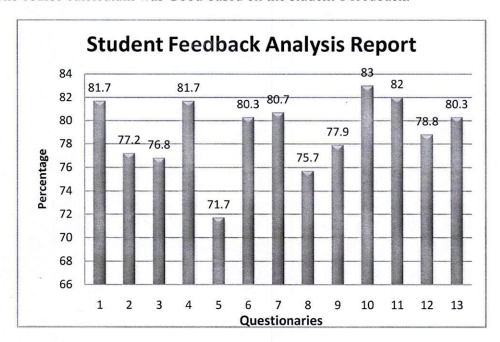
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

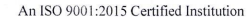
Feedback Analysis Report:

The course curriculum was **Good** based on the student's feedback.





PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda.
KHAMMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: this is a control of the control

Academic Year: 2018-19

Analysis of Student Feedback

Department of Electrical and Electronic Engineering

Number of submitted feedback forms: 164

Description	Excellent	Very Good	Good	Average	%
The syllabus is challenging and provides an opportunity for self- learning too.	85	47	25	7	82.0
The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	65	60	35	4	78.4
The entire syllabus was covered in the class by the teacher.	70	58	32	4	79.6
The syllabus equipped me with the necessary technical skills to face the industry requirements.	60	66	32	6	77.4
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	65	44	47	8	75.3
The syllabus inculcated necessary ethical values and concerns for society.	75	46	29	14	77.7
The recommended textbooks are adequately available and map onto the syllabus.	82	49	27	6	81.6
The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations.	85	47	25	7	82.0
The Institution has good teaching-learning infrastructural facilities for imparting quality education.	87	48	24	5	83.1
The institution encourages me to take part in co- curricular and extra- curricular activities.	90	50	22	2	84.8
The Institution has a conducive ambience to promote innovation and creativity.	75	46	29	14	77.7
The faculty members possess sound subject knowledge and deliver the content to the required level of expectations.	87	47	25	5	82.9
The institution has a fair evaluation system and it is transparent.	90	44	27	3	83.7
	opportunity for self- learning too. The depth of the course content is adequate in relation to the expected Course Outcomes (COs). The entire syllabus was covered in the class by the teacher. The syllabus equipped me with the necessary technical skills to face the industry requirements. The syllabus enabled me to improve my ability to formulate, analyze and solve problems. The syllabus inculcated necessary ethical values and concerns for society. The recommended textbooks are adequately available and map onto the syllabus. The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations. The Institution has good teaching-learning infrastructural facilities for imparting quality education. The institution encourages me to take part in cocurricular and extra-curricular activities. The Institution has a conducive ambience to promote innovation and creativity. The faculty members possess sound subject knowledge and deliver the content to the required level of expectations. The institution has a fair evaluation system and it	The depth of the course content is adequate in relation to the expected Course Outcomes (COs). The entire syllabus was covered in the class by the teacher. The syllabus equipped me with the necessary technical skills to face the industry requirements. The syllabus enabled me to improve my ability to formulate, analyze and solve problems. The syllabus inculcated necessary ethical values and concerns for society. The recommended textbooks are adequately available and map onto the syllabus. The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations. The Institution has good teaching- learning infrastructural facilities for imparting quality education. The institution encourages me to take part in cocurricular and extra- curricular activities. The Institution has a conducive ambience to promote innovation and creativity. The faculty members possess sound subject knowledge and deliver the content to the required level of expectations. The institution has a fair evaluation system and it	opportunity for self- learning too. The depth of the course content is adequate in relation to the expected Course Outcomes (COs). The entire syllabus was covered in the class by the teacher. The syllabus equipped me with the necessary technical skills to face the industry requirements. The syllabus enabled me to improve my ability to formulate, analyze and solve problems. The syllabus inculcated necessary ethical values and concerns for society. The recommended textbooks are adequately available and map onto the syllabus. The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations. The Institution has good teaching- learning infrastructural facilities for imparting quality education. The institution encourages me to take part in cocurricular and extra- curricular activities. The Institution has a conducive ambience to promote innovation and creativity. The faculty members possess sound subject knowledge and deliver the content to the required level of expectations. The institution has a fair evaluation system and it	opportunity for self- learning too. The depth of the course content is adequate in relation to the expected Course Outcomes (COs). The entire syllabus was covered in the class by the teacher. The syllabus equipped me with the necessary technical skills to face the industry requirements. The syllabus enabled me to improve my ability to formulate, analyze and solve problems. The syllabus inculcated necessary ethical values and concerns for society. The recommended textbooks are adequately available and map onto the syllabus. The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations. The Institution has good teaching- learning infrastructural facilities for imparting quality education. The institution encourages me to take part in cocurricular and extra- curricular activities. The Institution has a conducive ambience to promote innovation and creativity. The faculty members possess sound subject knowledge and deliver the content to the required level of expectations. The institution has a fair evaluation system and it 90 44 27	opportunity for self- learning too. The depth of the course content is adequate in relation to the expected Course Outcomes (COs). The entire syllabus was covered in the class by the teacher. The syllabus equipped me with the necessary technical skills to face the industry requirements. The syllabus enabled me to improve my ability to formulate, analyze and solve problems. The syllabus inculcated necessary ethical values and concerns for society. The recommended textbooks are adequately available and map onto the syllabus. The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations. The Institution has good teaching- learning infrastructural facilities for imparting quality education. The institution has a conducive ambience to promote innovation and creativity. The faculty members possess sound subject knowledge and deliver the content to the required level of expectations. The institution has a fair evaluation system and it 90 44 27 3 4 4 47 8 66 66 32 4 47 8 67 47 8 68 47 47 58 69 60 64 47 8 60 65 44 47 8 60 66 32 6 60 66 32 6 60 66 32 6 60 66 32 6 60 60 60 60 60 60 60 60 60

Total (Average)





PRINCIPAL
Brivadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda,
KHAMMAM-507 003.





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: telangana State.
Cell: +91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

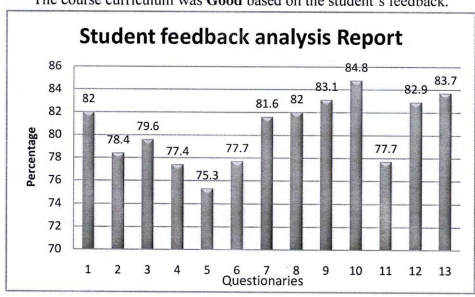
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good based on the student's feedback.



GUH W?

Privadarshini Institute of Science & Technology for Women saiprabath Nagar, Peddathanda, KHAMMAM-507 003.





PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: edu@yahoo.com Cell: e1:+91-92466 25050.

Department of Humanities and Sciences Number of submitted feedback forms: 280

S.No	Description	Excellent	Very Good	Good	Average	%
1	The syllabus is challenging and provides an opportunity for self- learning too.	145	88	40	7	83.1
2	The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	135	85	52	8	81.0
3	The entire syllabus was covered in the class by the teacher.	125	90	59	6	79.8
4	The syllabus equipped me with the necessary technical skills to face the industry requirements.	143	80	50	7	82.1
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	120	90	60	10	78.6
6	The syllabus inculcated necessary ethical values and concerns for society.	150	70	55	5	82.6
7	The recommended textbooks are adequately available and map onto the syllabus.	135	89	47	9	81.3
8	The overall course structure and syllabi of various courses equipped me to get employment, pursue higher education and pass competitive examinations.	125	87	59	9	79.3
9	The Institution has good teaching- learning infrastructural facilities for imparting quality education.	135	75	59	11	79.8
10	The institution encourages me to take part in co-curricular and extra-curricular activities.	140	85	53	2	82.4
11	The Institution has a conducive ambience to promote innovation and creativity.	150	80	40	10	83.0
12	The faculty members possess sound subject knowledge and deliver the content to the required level of expectations.	155	70	49	6	83.4
13	The institution has a fair evaluation system and it is transparent.	150	75	50	5	83.0

Total (Average)

PRINCIPAL 81.5

Privadarshini Institute of
Science & Technology for Women
Science & Technology for Women
Science & Technology for Women
KHAWMAM-507 003.







(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: edu@yahoo.com Cell: ell: +91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

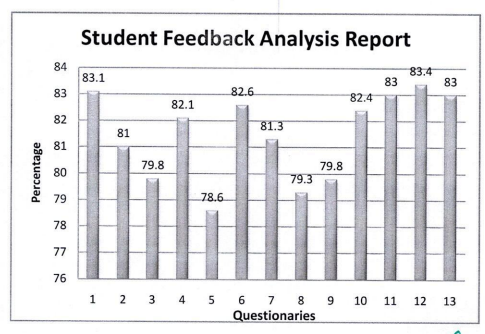
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was **Good** based on the student's feedback.





Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda, KHAMMAM-507 003

Faculty Feedback Analysis Forms Academic Year 2018-2019





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: gks-edu@yahoo.com Cell: edu: +91-92466 25050.

Department of Computer Science and Engineering Number of submitted feedback forms: 29

S.No	Description	Excellent	Very Good	Good	Average	%
1	Relevance of the curriculum to the current needs of the global job market.	17	7	3	2	83.6
2	The scope of the current curriculum in making the student think critically and globally competent is adequate.	17	8	4	0	86.2
3	The course syllabus has a good balance between theory and lab.	16	6	6	1	81.9
4	The curriculum addresses most of the program outcomes and program Specific outcomes.	14	8	7	0	81.0
5	The curriculum meets the prescribed norms of APSCHE and other regulatory bodies.	18	6	3	2	84.5
6	Curriculum gaps identified in previous meetings are adequately addressed.	16	8	4	1	83.6
7	I have the freedom to propose, modify, suggest and incorporate new topics in the syllabus through proper procedure.	15	9	5	0	83.6
8	The Institution has good teaching- learning infrastructural facilities for imparting quality education.	16	8	4	1	83.6
9	The Institution has a conducive ambience to promote innovation and creativity.	17	7	5	0	85.3
10	The institute has a fair evaluation system and it is transparent.	17	6	5	1	83.6
11	The institution encourages faculty to take part in workshops, FDPs, PDPs, etc.,	16	5	7	1	81.0
	Total (Average)	8		· · · · · · · · · · · · · · · · · · ·	0	83.5

And A KHAMMAN A STATE OF THE ST

Priyadarshini Institute of

Science & Technology for Women Saiprabath Nagar, Peddathanda,

KHAMMAM-507 003,



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website:www.priw.ac.in Email Id:jks_edu@yahoo.com Cell:+91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

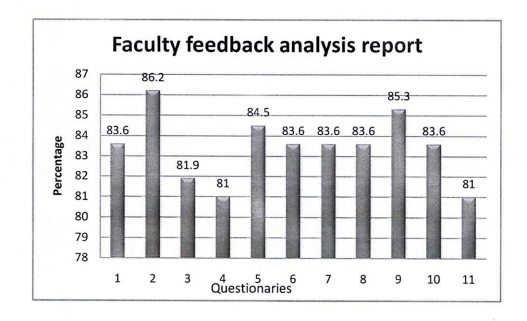
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good based on the Faculty feedback.





Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda, KHAMMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in
Email Id: telangana State.
Cell: +91-92466 25050.

Department of Electronics and Communications Engineering

Number of submitted feedback forms: 28

S.No	Description	Excellent	Very Good	Good	Average	%
1	Relevance of the curriculum to the current needs of the global job market.	17	6	4	1	84.8
2	The scope of the current curriculum in making the student think critically and globally competent is adequate.	18	8	2	0	89.3
3	The course syllabus has a good balance between theory and lab.	19	5	3	1	87.5
4	The curriculum addresses most of the program outcomes and program Specific outcomes.	18	7	2	1	87.5
5	The curriculum meets the prescribed norms of APSCHE and other regulatory bodies.	17	6	4	1	84.8
6	Curriculum gaps identified in previous meetings are adequately addressed.	20	5	2	1	89.3
7	I have the freedom to propose, modify, suggest and incorporate new topics in the syllabus through proper procedure.	18	7	2	1	87.5
8	The Institution has good teaching-learning infrastructural facilities for imparting quality education.	16	7	4	1	83.9
9	The Institution has a conducive ambience to promote innovation and creativity.	18	6	2	2	85.7
10	The institute has a fair evaluation system and it is transparent.	16	7	3	2	83.0
11	The institution encourages faculty to take part in workshops, FDPs, PDPs, etc.,	19	6	2	1	88.4
	Total (Average)					86,5



PRINCIPAL
Priyadarshini Institute of
Priyadarshi





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website:www.priw.ac.in Email Id:jks_edu@yahoo.com Cell:+91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

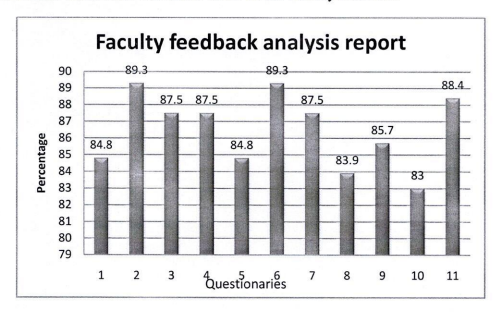
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

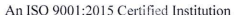
Feedback Analysis Report:

The course curriculum was Good based on the Faculty feedback.





PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda,
KHAMMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: telangana State.
Cell: +91-92466 25050.

Academic Year 2018-2019

Analysis of Faculty Feedback

Department of Electrical and Electronic Engineering

Number of submitted feedback forms: 21

S.No	Description	Excellent	Very Good	Good	Average	%
1	Relevance of the curriculum to the current needs of the global job market.	12	5	3	1	83.3
2	The scope of the current curriculum in making the student think critically and globally competent is adequate.	14	5	2	0	89.3
3	The course syllabus has a good balance between theory and lab.	13	4	3	1	84.5
4	The curriculum addresses most of the program outcomes and program Specific outcomes.	14	5	2	0	89.3
5	The curriculum meets the prescribed norms of APSCHE and other regulatory bodies.	15	3	2	. 1	88.1
6	Curriculum gaps identified in previous meetings are adequately addressed.	13	5	2	1	85.7
7	I have the freedom to propose, modify, suggest and incorporate new topics in the syllabus through proper procedure.	12	7	2	0	86.9
8	The Institution has good teaching-learning infrastructural facilities for imparting quality education.	14	4	2	1	86.9
9	The Institution has a conducive ambience to promote innovation and creativity.	14	5	2	0	89.3
10	The institute has a fair evaluation system and it is transparent.	14	4	2	1	86.9
11	The institution encourages faculty to take part in workshops, FDPs, PDPs, etc.,	12	6	2	1	84.5

Total (Average)

PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRODUCTION OF THE PRINCIPAL PRODUCTION OF TH





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: temail Id: telangana State.
Cell: +91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

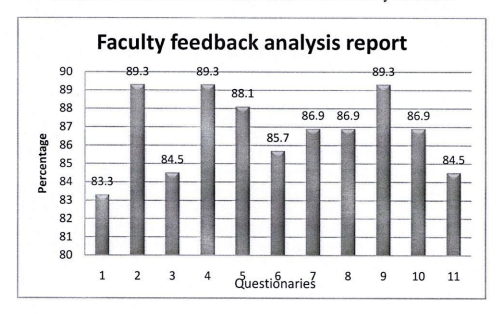
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good based on the Faculty feedback.





PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda,
KHAMMAM-507.003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: email Id: jks edu@yahoo.com Cell: ell: +91-92466 25050.

Department of Humanities and Sciences Number of submitted feedback forms: 21

S.No	Description	Excellent	Very Good	Good	Average	%
1	Relevance of the curriculum to the current needs of the global job market.	15	4	2	0	90.5
2	The scope of the current curriculum in making the student think critically and globally competent is adequate.	11	5	3	2	79.8
3	The course syllabus has a good balance between theory and lab.	15	4	1	1	89.3
4	The curriculum addresses most of the program outcomes and program Specific outcomes.	19	1	1	0	96.4
5	The curriculum meets the prescribed norms of APSCHE and other regulatory bodies.	16	3	2	0	91.7
6	Curriculum gaps identified in previous meetings are adequately addressed.	12	6	2	1	84.5
7	I have the freedom to propose, modify, suggest and incorporate new topics in the syllabus through proper procedure.	14	6	0	1	89.3
8	The Institution has good teaching- learning infrastructural facilities for imparting quality education.	14	4	1	2	85.7
9	The Institution has a conducive ambience to promote innovation and creativity.	13	4	3	1	84.5
10	The institute has a fair evaluation system and it is transparent.	16	3	2	0	91.7
11	The institution encourages faculty to take part in workshops, FDPs, PDPs, etc.,	12	6	2	1	84.5
	Total (Average)				41	88.0



PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda.
KHAMMAM-607 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: jks-edu@yahoo.com Cell: +91-92466-25050.

Excellent (4 Points)

Very Good (3 Points)

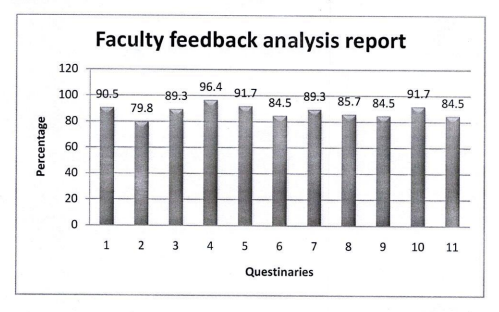
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good based on the Faculty feedback.



6 C A Science of Secundo 199 To All MAN LIA MA

Priyadarshini Institute of Science & Technology for Women

Saiprabath Nagar, Peddathanda KHAMMAM-507 003

Employer Feedback Analysis Forms Academic Year 2018-2019



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhathNagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: jks-edu@yahoo.com Cell: +91-92466-25050.

Academic Year: 2018-19

Analysis of Employer Feedback on Curriculum

Number of submitted feedback forms: 05

S.No	Description	Excellent	Very Good	Good	Average	%
1	The technical knowledge of the students	2	1	2	0	75
2	The curriculum and syllabus provide sufficient knowledge in the area of study	2	2	1	0	80
3	The students are able to work as part of the team	1	2	2	0	70
4	The students maintain cordial relation with peers and seniors	2	1	1	1	70
5	Communication skills of the students are good	2	1	1	1	81.25
6	Students have the required managerial/ leadership qualities	2	1	1	0	80
7	Students volunteer to get into new initiatives taken up by the industry	2	2	1	0	80
8	Students contribute substantially to the growth of the organization	2	2	1	1	70
9	Students align themselves to the demanding needs of the industry	2	1	1	1	70
10	The curriculum and non-curricular initiatives taken up by the institution has helped the students to attain the required competency level	2	1	1	1	70
11	Students have the ability to learn industrial practices fast and mould themselves into the stream	1	2	1	1	65
12	Innovativeness, creativity	2	1	\mathcal{J}^{1}	1	70

PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda,
KHAMMAM-507 003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)

SaiPrabhathNagar , Khammam Rural -507003, Khammam Dist., Telangana State. Website: www.priw.ac.in Email Id: jks-edu@yahoo.com Cell: +91-92466-25050.

13	Relationshipwith seniors/peers/subordinates	2	1	1	1	70
14	Involvement in social activities	1	2	1	1	65
15	Ability to take up extra responsibility	1	1	2	1	60
16	Obligation to work beyond schedule if required	2	1	1	1	70
17	Academic facilities and ambience of the institution to promote teaching-learning	2	1	1	1	70
	Total					71.54



Priyadarshini Institute of Science & Technology for Women

Jull end

Saiprabath Nagar, Peddathanda.

KHAMMAM-507 003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)

SaiPrabhathNagar, Khammam Rural -507003, Khammam Dist., Telangana State. Website: www.priw.ac.in Email Id: jks-edu@yahoo.com Cell: +91-92466-25050.

Excellent (4 Points)

Very Good (3 Points)

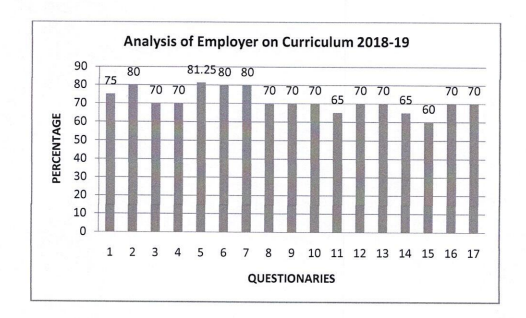
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The employers have rated the curriculum as **GOOD**





PRINCIPAL
Priyadarshini Institute of
Science & Technology for Women
Saiprabath Nagar, Peddathanda.
KHAMMAM-507 003

Alumni Feedback Analysis Forms Academic Year 2018-2019





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad) SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State. Website: www.priw.ac.in Email Id: jks edu@yahoo.com Cell: +91-92466 25050.

Department of Computer Science and Engineering Number of submitted feedback forms: 40

S.No	Description	Excellent	Very Good	Good	Average	%
1	The curriculum imparts leadership qualities and managerial attributes that will help become an Entrepreneur.	28	5	6	1	87.5
2	The curriculum helps provide insights to solve a wide range of problems in the Engineering field as required by the industry.	30	5	3	2	89.4
3	The curriculum was comprehensive in nature and stimulated innovative thinking while working on real-world applications.	34	4	0	2	93.8
4	The curriculum was helpful in matching the needs of the job market and employment could be found without enrolling in additional courses outside.	34	3	0	3	92.5
5	The curriculum helped you to gain independent and life-long learning skills.	34	3	2	1	93.8
6	The Curriculum and syllabus content was appropriate for my placement / higher education	30	4	4	2	88.8
7	The curriculum accommodates courses with experiential learning (hands-on)	29	3	6	2	86.9
8	The Institution has a conducive ambiance to promote innovation and creativity.	31	5	1	3	90.0
9	The institution has upgraded its facilities and provided adequate infrastructure for enhancing various activities of academics.	32	5	2	1	92.5
	Total (Average)	5				90.5



PRINCIPAL

Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda. KHARIMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: etal: telangana State.
Cell: telangana State.

Excellent (4 Points)

Very Good (3 Points)

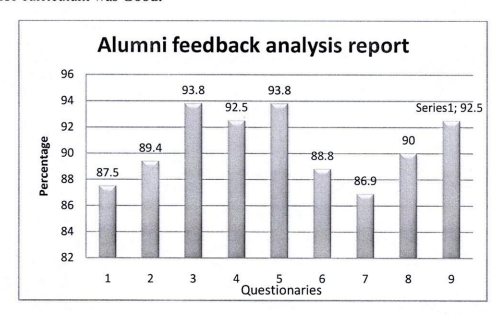
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good.





PRINCIPAL
Priyadarshini institute of
Science & Technology for Women
Taiprabath Nagar, Peddathanda,
WHAMMAM-507 003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: edu@yahoo.com Cell: e1:+91-92466 25050.

Department of Electronics and Communications Engineering Number of submitted feedback forms: 30

S.No	Description	Excellent	Very Good	Good	Average	%
1	The curriculum imparts leadership qualities and managerial attributes that will help become an Entrepreneur.	25	3	2	. 0	94.2
2	The curriculum helps provide insights to solve a wide range of problems in the Engineering field as required by the industry.	20	5	3	2	85.8
3	The curriculum was comprehensive in nature and stimulated innovative thinking while working on real-world applications.	26	3	0	1	95.0
4	The curriculum was helpful in matching the needs of the job market and employment could be found without enrolling in additional courses outside.	28	2	0	0	98.3
5	The curriculum helped you to gain independent and life-long learning skills.	18	10	2	0	88.3
6	The Curriculum and syllabus content was appropriate for my placement / higher education	22	5	2	1	90.0
7	The curriculum accommodates courses with experiential learning (hands-on)	25	5	0	0	95.8
8	The Institution has a conducive ambiance to promote innovation and creativity.	20	6	2	2	86.7

PRINCIPAL

Priyadarshini Institute of Science & Technology for Women Salprabath Nagar, Peddathanda, KHAMMAM-507 003



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad) SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State. Website: www.priw.ac.in Email Id: jks edu@yahoo.com Cell: +91-92466 25050.

9	The institution has upgraded its facilities and provided adequate infrastructure for enhancing various activities of academics.	24	3	2	1	91.7
	Total (Average)		-			91.8

Excellent (4 Points)

Very Good (3 Points)

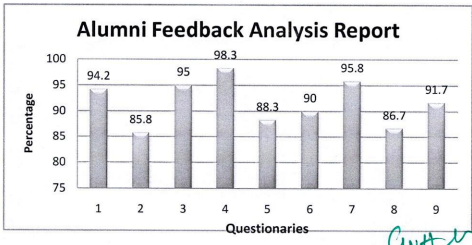
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good.





PRINCIPAL Priyadarshini Institute of Science & Technology for Women iprabath Nagar, Peddathanda, KHAMMAM-507 003,



PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: edu@yahoo.com Cell: ell: +91-92466 25050.

Academic Year: 2018-19 Analysis of Alumni Feedback

Department of Electrical and Electronic Engineering

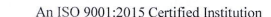
Number of submitted feedback forms: 15

S.No	Description	Excellent	Very Good	Good	Average	%
1	The curriculum imparts leadership qualities and managerial attributes that will help become an					
	Entrepreneur.	11	3	0	1	90.0
2	The curriculum helps provide insights to solve a wide range of problems in the Engineering field as required by the industry.	10	5	0	0	91.7
3	The curriculum was comprehensive in nature and stimulated innovative thinking while working on real-world applications.	10	4	0	1	88.3
4	The curriculum was helpful in matching the needs of the job market and employment could be found without enrolling in additional courses outside.	9	3	0	3	80.0
5	The curriculum helped you to gain independent and life-long learning skills.	10	3	1	1	86.7
6	The Curriculum and syllabus content was appropriate for my placement / higher education	10	2	2	1	85.0
7	The curriculum accommodates courses with experiential learning (hands-on)	9	3	2	1	83.3
8	The Institution has a conducive ambiance to promote innovation and creativity.	9	5	1	0	88.3
9	The institution has upgraded its facilities and provided adequate infrastructure for enhancing various activities of academics.	9	3	2	1	83.3

Total (Average)



Priyadarshini Institute of Science & Technology for Women Saiprabath Nagar, Peddathanda, KHAMMAM-507 003





(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)
SaiPrabhath Nagar, Khammam Rural -507003, Khammam Dist., Telangana State.
Website: www.priw.ac.in Email Id: telangana State.
Cell: +91-92466 25050.

Excellent (4 Points)

Very Good (3 Points)

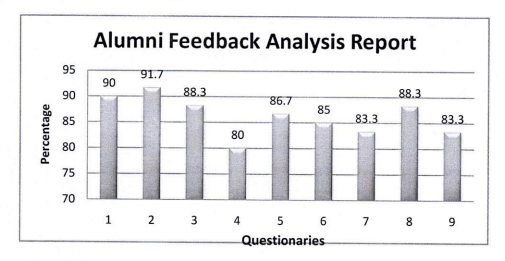
Good (2 Points)

Average (1 Point)

$$\% = \frac{Excellent*4 + Verygood*3 + Good*2 + Average*1}{Total\ Number\ of\ Feedbacks*4}*100$$

Feedback Analysis Report:

The course curriculum was Good.





PRINCIPAL

PRINCIPAL

Priyadarshini Institute of

Science & Technology for Wemen

Science & Technology Peddathanda.

Science & Technology Peddathanda.