

# **Action Taken Report**

**2020-2021**

Estd: 2009

JNTUH College Code: 6C



An ISO 9001:2015 Certified Institution  
**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](http://www.priw.ac.in) Email Id: [jks\\_edu@yahoo.com](mailto:jks_edu@yahoo.com) Cell: +91-92466 25050.

**Department of Electronics and Communications Engineering**
**Number of submitted feedback forms : 25**

S.No	Description	Excellent	Very Good	Good	Average	%
1	The curriculum imparts leadership qualities and managerial attributes that will help become an Entrepreneur.	19	4	2	0	92.0
2	The curriculum helps provide insights to solve a wide range of problems in the Engineering field as required by the industry.	14	6	3	2	82.0
3	The curriculum was comprehensive in nature and stimulated innovative thinking while working on real-world applications.	20	3	1	1	92.0
4	The curriculum was helpful in matching the needs of the job market and employment could be found without enrolling in additional courses outside.	24	1	0	0	99.0
5	The curriculum helped you to gain independent and life-long learning skills.	14	9	2	0	87.0
6	The Curriculum and syllabus content was appropriate for my placement / higher education	16	6	2	1	87.0
7	The curriculum accommodates courses with experiential learning (hands-on)	19	6	0	0	94.0
8	The Institution has a conducive ambiance to promote innovation and creativity.	14	7	2	2	83.0
9	The institution has upgraded its facilities and provided adequate infrastructure for enhancing various activities of academics.	18	4	2	1	89.0
Total (Average)						89.4



  
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Excellent (4 Points)

Very Good (3 Points)

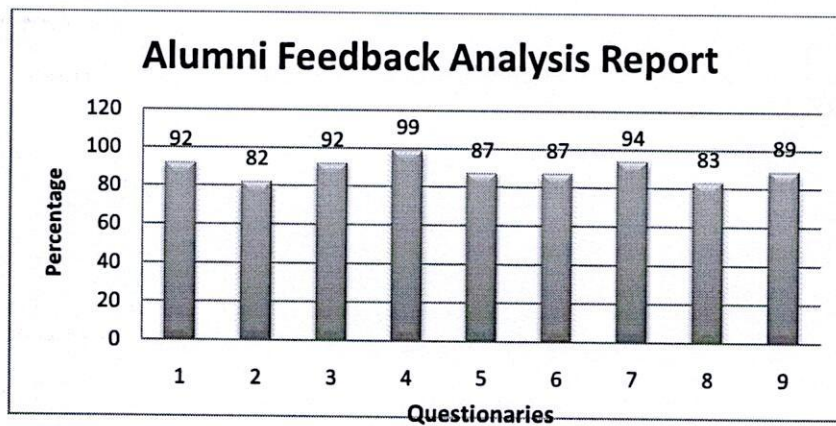
Good (2 Points)

Average (1 Point)

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

### Feedback Analysis Report:

The course curriculum was Good.



  
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**Employer Feedback Analysis  
Forms  
Academic Year 2020-2021**

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**Action Taken Report**  
**Based on Feedback from all stakeholders on curriculum**  
**Academic Year 2020-21**

**Department of Humanities and Sciences**

**Feedback report from Faculty Members:**

S.No	Feedback	Action taken report
1	Suggested to introduce activity based learning.	As per the suggestions and discussions in academic committee, the same has been implemented.
2	In Chemistry polymers topic should be included	As per the suggestions and discussions in academic committee, the same has been suggested to the University
3	C Programming and Data Structures subject can be divided into two papers since the syllabus is very vast.	As per the suggestions and discussions in academic committee, the same has been suggested to the University

**Feedback report from 1 st B.Tech students:**

S.No	Feedback	Action report
1	Digital teaching aids have to be improved for all the subjects.	Power point lectures are giving in addition to traditional blackboard teaching.
2	Formula based approach to solve the problems in Maths	Instructed the faculty to take necessary measures.
3	BEE syllabus should be condensed, since the syllabus is too vast.	As per the suggestions and discussions in academic committee, the same has been suggested to the University



  
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**Action Taken Report**  
**Based on Feedback from all stakeholders on curriculum**  
**Academic Year 2020-21**  
**Department of Computer Science and Engineering**

**Feedback report from faculty members:**

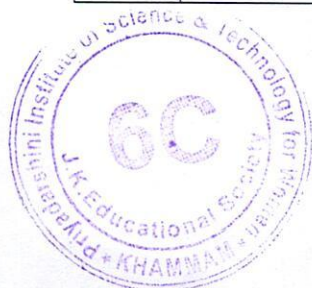
S.No	Feedback	Action taken
1	It is required to include Compiler Design Lab in syllabus.	As per the suggestions and discussions in academic committee, the same has been suggested to the University.
2	Allow the faculty to attend more FDPs by providing leave.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority.
3	Encourage the faculty to publish papers in journals by reimburse amount.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority

**Feedback report from students:**

S.No	Feedback	Action taken
1	Need Practical Orientation on Industry related Courses.	As per the suggestions and discussions in academic committee, the same has been suggested to the University.
2	Encourage students for presenting papers in conference by providing attendance.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority.
3	More no of books for Computer Organization are required in the library.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority

**Feedback from Alumni members:**

S.NO	Feedback	Action taken
1	Curriculum must accommodate practical courses. More	As per the suggestions and discussions in academic committee, the same has been suggested to the University.
2	New technologies must be introduced for Industry readiness.	As per the suggestions and discussions in academic committee, the same has been suggested to the University.



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### Department of Electronics and Communication Engineering

#### Feedback report from faculty members:

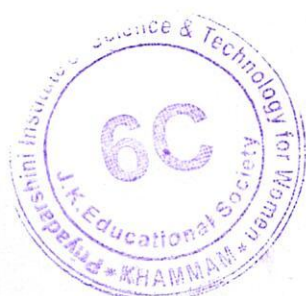
S.No	Feedback	Action taken
1	Real time applications should be included in IoT course.	As per the suggestions and discussions in academic committee, the same has been suggested to the University.
2	Signal processing for VLSI Technology can be helpful to final year students.	As per the suggestions and discussions in academic committee, the same has been suggested to the University
3	More reference books should be provided in library.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority.

#### Feedback report from students

S.No	Feedback	Action taken
1	Monitoring to be done for quality of performance.	It is a regular internal process where result analysis is carried out and faculties are being persuaded for improving quality of the student and their own.
2	Virtual learning environment should be provided for learning subject.	It is under pipeline to create virtual laboratories for efficient learning process.
3	Increase practical learning tasks in laboratory subjects.	Faculties have been instructed to give assignment based on design, so that student can solve the problem.

#### Feedback from Alumni members:

S.No	Feedback	Action taken
1	Entrepreneur skill oriented courses should be included in curriculum.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority and It has been decided to establish a section that will help students to set up their own start up.
2	More workshops should be organized to acquire knowledge on trending subjects.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority



  
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### Department of Electrical and Electronics Engineering

#### Feedback report from faculty members:

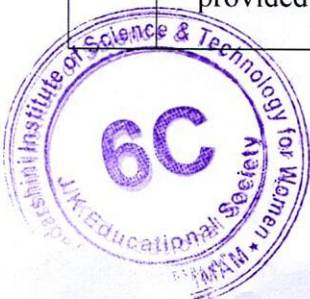
S.No	Feedback	Action taken
1	Sensors and Transducers course should be included	As per the suggestions and discussions in academic committee, the same has been suggested to the University
2	Computer Aided Power System Analysis included in the syllabus	As per the suggestions and discussions in academic committee, the same has been suggested to the University

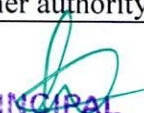
#### Feedback report from students:

S.No	Feedback	Action taken
1	Workshop is required for Power Quality course.	As per the suggestions and discussions in academic committee, the same has been informed to higher authority
2	Personality development and professional values course should be included in curriculum for job relevance.	As per the suggestions and discussions in academic committee, the same has been suggested to the University
3	More technical seminars should be conducted for building skills	As per the suggestions and discussions in academic committee, the same has been informed to higher authority.

#### Feedback from Alumni members:

S.No	Feedback	Action taken
1	More placements are required in core field.	It is a continuous process and training and placement cell is working hard to get more corporate employment in core fields of EEE.
2	Internet of Things course should be included in the syllabus.	As per the suggestions and discussions in academic committee, the same has been suggested to the University
3	More visits to power plant should be provided to get real time knowledge	As per the suggestions and discussions in academic committee, the same has been informed to higher authority.



  
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