1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

# Summary on Action Taken Report from all the Stakeholders



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

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# **Consolidated Summary Report** on Student feedback

# Analysis on Curriculum

Sl.no	Academic Year	Summary Report
1	2015-16	<ul> <li>Only 50% of the students are gave their feedback was very good about the Curriculum and syllabi as per the current trends.</li> <li>The 40% of the students are gave their feedback was as very good about the teaching aids used in the delivery.</li> <li>The 50% off the students gave feedback that the Syllabus Equipped With Necessary Skills to face the Industry.</li> <li>The 20% off the students gave feedback on the Opportunities for out of class room learning.</li> <li>The 40% of the students are gave their feedback on need more guest lectures on the course.</li> </ul>
2	2016-17	<ul> <li>The 50% of the students are gave their feedback was as Excellent about the Curriculum and syllabi as per the current trends.</li> <li>The 40% of the students are gave their feedback was as very good about the teaching aids used in the delivery.</li> <li>The 50% off the students gave feedback that the Syllabus Equipped With Necessary Skills to face the Industry.</li> <li>The 20% off the students gave feedback on the Opportunities for out of class room learning</li> </ul>
3	2017-18	<ul> <li>The 50% of the students are gave their feedback was as Excellent and very good about the Curriculum and syllabi as per the current trends.</li> <li>The 40% of the students are gave their feedback was as very good about the teaching aids used in the delivery.</li> </ul>

		<ul> <li>The 50% off the students gave feedback that the Syllabus Equipped With Necessary Skills to face the Industry.</li> <li>The 20% off the students gave feedback on the Opportunities for out of class room learning</li> </ul>
4	2018-19	<ul> <li>The 50% of the students are gave their feedback was as very good about the Curriculum and syllabi as per the current trends.</li> <li>The 40% of the students are gave their feedback was as very good about the fairness in the Assessment Process.</li> <li>The 50% off the students gave feedback that the Opportunities to the students to participate in internships.</li> <li>The 20% off the students gave feedback on the Opportunities for out of class room learning.</li> </ul>
5	2019-20	<ul> <li>The 50% of the students are gave their feedback was as Excellent and very good about the Curriculum and syllabi as per the current trends.</li> <li>The 40% of the students are gave their feedback was as very good about the teaching aids used in the delivery.</li> <li>The 50% off the students gave feedback that the Syllabus Equipped With Necessary Skills to face the Industry.</li> <li>The 20% off the students gave feedback on the Opportunities for out of class room learning</li> </ul>

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# <u>Consolidated Summary Report on Teacher feedback</u> <u>Analysis on Curriculum</u>

Slno	Academic Year	Summary Report
1	2015-16	<ul> <li>From the above Analysis 93.8% of the faculty members gave their feedback on the curriculum and syllabi was need based</li> <li>From the Above analysis 75.4% of the faculty members gave their feedback on the Facilities provided for the R&amp;D</li> <li>From the Above analysis 80.6% of the faculty members gave their feedback on Flexibility given by Institution for Industry Exposure</li> <li>From the above Analysis 93.8% of the faculty members gave their feedback on the course has good balance between the Theory and application</li> </ul>
2	2016-17	<ul> <li>From the above Analysis 92.8% of the faculty members gave their feedback on the course has good balance between the Theory and application.</li> <li>From the Above analysis 89.8% of the faculty members gave their feedback on the Course/syllabus of this course increased my knowledge and perspective in the subject area</li> <li>From the Above analysis 83.7% of the faculty members gave their feedback on Flexibility given by Institution for Industry Exposure.</li> <li>From the above Analysis 82.7% of the faculty members gave their feedback on the appreciation towards creative work done by you for Institution.</li> </ul>
3	2017-18	<ul> <li>From the above Analysis 92.8% of the faculty members gave their feedback on the course has good balance between the Theory and application.</li> <li>From the Above analysis 89.8% of the faculty members gave their feedback on the Course/syllabus of this course increased my knowledge and perspective in the subject area</li> </ul>

		• From the Above analysis 83.7% of the faculty members gave their feedback on Flexibility given by Institution for Industry Exposure. From the above Analysis 82.7% of the faculty members gave their feedback on the appreciation towards creative work done by you for Institution.
4	2018-19	<ul> <li>The 58.1% of the faculty members gave their feedback on the curriculum and syllabi was need based.</li> <li>The 43.6% of the faculty members gave their feedback on the Facilities provided for the R&amp;D.</li> <li>The 45% of the faculty members gave their feedback on Flexibility given by Institution for Industry Exposure.</li> <li>The 55% of the faculty members gave their feedback on the course has good balance between the Theory and application.</li> </ul>
5	2019-20	<ul> <li>From the above Analysis 94% of the faculty members gave their feedback on the curriculum and syllabi was need based</li> <li>From the Above analysis 75% of the faculty members gave their feedback on the Facilities provided for the R&amp;D</li> <li>From the Above analysis 81% of the faculty members gave their feedback on Flexibility given by Institution for Industry Exposure</li> <li>From the above Analysis 94% of the faculty members gave their feedback on the course has good balance between the Theory and application</li> </ul>

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# <u>Consolidated Summary Report on Employer feedback</u> <u>on Curriculum</u>

Slno	Academic Year	Summary Report
1	2015-16	<ul> <li>98% of the Employer gave their feedback the communication skills of the students are good.</li> <li>The 95% of the employers gave their feedback on the student maintain cordial relationship with peers and others.</li> <li>The 95% of the employers gave their feedback on the students are able to work as part of the team.</li> <li>The 82% of the employers gave their feedback on the students align themselves to the demanding needs of the industry.</li> </ul>
2	2016-17	<ul> <li>The 98% of the Employer gave their feedback the students maintain cordial relationship with peers and others.</li> <li>The 90% of the employers gave their feedback on the Communication skills of the students are good.</li> <li>The 90% of the employers gave their feedback on the Student volunteer to get into new initiatives taken up by the industry.</li> <li>The 85% of the employers gave their feedback on the students able to work as part of the team.</li> </ul>
3	2017-18	<ul> <li>The 98% of the Employer gave their feedback the Students align themselves to the demanding needs of the industry.</li> <li>The 98% of the employers gave their feedback The Student maintain cordial relationship with peers and others.</li> <li>The 85% of the employers gave their feedback on the Student volunteer to get into new initiatives taken up by the industry.</li> <li>The 85% of the employers gave their feedback on the Student volunteer to get into new initiatives taken up by the industry.</li> </ul>

4	2018-19	<ul> <li>The 98% of the Employer gave their feedback the students maintain cordial relationship with peers and others.</li> <li>The 90% of the employers gave their feedback on the Communication skills of the students are good.</li> </ul>
		<ul> <li>The 90% of the employers gave their feedback on the Student volunteer to get into new initiatives taken up by the industry.</li> <li>The 85% of the employers gave their feedback on the students able to work as part of the team.</li> </ul>
5	2019-20	<ul> <li>The 98% of the Employer gave their feedback the Students align themselves to the demanding needs of the industry.</li> <li>The 95% of the employers gave their feedback The Student maintain cordial relationship with peers and others.</li> <li>The 90% of the employers gave their feedback on the Student volunteer to get into new initiatives taken up by the industry.</li> <li>The 85% of the employers gave their feedback on the Technical skills of the students are good</li> </ul>

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# <u>Consolidated Summary Report</u> on Alumni feedback <u>Analysis on Curriculum</u>

Slno	Academic Year	Summary Report
1	2015-16	<ul> <li>The 98% alumni gave their feedback on development activities organized by the college.</li> <li>The 95% alumni gave their feedback on Training and Placement in support the Curriculum.</li> <li>The 85% alumni gave their feedback on the academic initiatives taken by the college to improve technical knowledge of the students.</li> <li>The 82% alumni gave their feedback on the sequence of course included in the curriculum to the development of the students.</li> </ul>
2	2016-17	<ul> <li>The 98% alumni gave their feedback on sequence of course included in the curriculum to the development of the students.</li> <li>The 95% alumni gave their feedback on academic initiatives taken by the college to improve technical knowledge of the students.</li> <li>The 85% alumni gave their feedback on the sequence of course included in the curriculum to the development of the students.</li> <li>The 82% alumni gave their feedback development activities organized by the college for alumni development.</li> </ul>
3	2017-18	<ul> <li>The 90% alumni gave their feedback on the availability of relevant reading materials and digital resources in the Library.</li> <li>The 92% alumni gave their feedback on academic initiatives taken by the college to improve technical knowledge of the students.</li> <li>The 80% alumni gave their feedback on the sufficient technical know-how (both in theory and practice) at KITS?.</li> <li>The 92% alumni gave their feedback sequence of courses included for the development of Alumni.</li> </ul>
4	2018-19	• The 84% alumni gave their feedback on academic initiatives taken by the college to improve technical knowledge of the

		students.
		<ul> <li>The 94% alumni gave their feedback sequence of courses included for the development of Alumni.</li> <li>The 85% alumni gave their feedback on the sufficient technical know-how (both in theory and practice) at KITS.</li> <li>The 90% alumni gave their feedback on the availability of relevant reading materials and digital resources in the Library</li> </ul>
5 2	2019-20	<ul> <li>The 84% alumni gave their feedback on academic initiatives taken by the college to improve technical knowledge of the students.</li> <li>The 94% alumni gave their feedback sequence of courses included for the development of Alumni.</li> <li>The 85% alumni gave their feedback on the sufficient technical know-how (both in theory and practice) at KITS.</li> <li>The 90% alumni gave their feedback on the availability of relevant reading materials and digital resources in the Library</li> </ul>

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# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Civil Action Taken Report** 

on Teachers Feedback



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## DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Faulty development programme to be conducted e-content development in the academic year 2019-20.
- It is instructed to all faculty to enroll in online course available in SWYAM portal rerated to their area of expertise which adds up additional knowledge.
- Enhanced research activities by conducting Research Conventions in the following topics –Research Ethics and Post Research Methods.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl. Prakasam Dt, A.P.



#### DEPARTMENT OF CIVIL ENGINEERING

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Periodic meeting of all the faculty members to motivate them to take part in he developmental activities of the department.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International Journals.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



# DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.
- Evaluation of departmental activities and action plans may be implemented with inputs from subject experts to improve the curriculum.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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# DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- New technical labs are to be introduced and other reference books besides the

Existing ones will be brought to improve their outlook on the subjects.

The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



# DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- Industrial visits are arranged to enrich the education apart from internship training.
- > To include videos and PPTs for simplifying and make the subject interesting.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International journals.

Required suggestions and remarks about curriculum are conveyed by Principal to the University during meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.D.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Civil Action Taken Report** 

on Students Feedback



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#### DEPARTMENT OF CIVIL ENGINEERING

## ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- More practical sessions are included for better understanding of the subject. It is decided to continue personality development programmes and interview skills programme for the academic year 2019-20.
- Learning Management System through interactive activities which enables the mutual interaction between faculty and student was encouraged.
- Smart class rooms, Video conferencing etc was made effective by use of ICT.

Suggestions and remarks about curriculum are conveyed by Principal to the University through amending meetings in the University and it is made perfect to suit the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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### DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To conduct Bridge course/Foundation course for the students who are from different educational background.
- Exposures to develop entrepreneurial skills which will help them identify their potential.
- Training for how to effectively prepare for personal interview and group discussions during recruitment.
   Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Midi, Prakasam Di, A.P.



#### DEPARTMENT OF CIVIL ENGINEERING

#### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- > Improvement areas, which were identified and communicated.
- Carrier guidance programs were given and counseling cell supported the development of soft skills and communication ability.
- As extension activities are part of the curriculum ,like yoga day and swatch Bharath etc more activities suiting the current needs were o be organized.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and industry experts.
- Industrial visits are arranged to enrich the student's education.
- Exposure to latest developments and advances should be known to the students.
- Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested.
- Counseling and the need for carrier guidance was insisted.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

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# DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 STUDENT FEEDBACK CURRICULUM

SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- More practical sessions are included for better understanding of the subject.More e-books are installed and made available. Mini projects are given in each semester to improve their outlook and make them more skilled.
- > Maintain correlation between theory and lab sessions.
- Training for how to effectively prepare for personal interview and group discussions during recruitments.
- Career guidance programs were given and counseling cell supported the development of soft industrialist's skills and communication ability.

Suggestions and remarks above curriculum are conveyed by Principal to the university through amending meetings in the University and it is made perfect to sui the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Civil Action Taken Report** 

on Employers Feedback



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## DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement.

- It's our constant Endeavour to groom our student with domain skills and soft skills.
- A personality grooming lecture series was organized in the institute under the skill development program.

Instead of mere collating of the information even though obtained from the experts, required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

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## DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 EMPLOYE'RS FEEDBACK ON CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaravredu Mdl, Prakasam DI, A.D.



## DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

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Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts. Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits are arranged to enrich the education.
- > Mock interview sessions are arranged for genuine placements.
- > Ethics is introduced to improve their behavioral skills.
- Invited resource persons from industries were made to address he students. New certificate course was introduced in the academic calendar.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.



PRINCIPAL / OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.

# **DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16** EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- > Guest lecturers for the students on Soft skills and Personality Development are arranged with experts.
- Plan to conduct JAM sessions to improve their communication skills.
- > Intensive training on aptitude training was planned for the next academic year.
- > The soft skills training focused more on the participative games and team building.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Viilage) Peddaraveedu MdL Prakasam Dr. A.P.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Civil Action Taken Report** 

on Alumni Feedback



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

## DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 ALUMNI FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Students were encouraged to take up research based on application projects, Entrepreneurial skills of the students were encouraged.
- The institution decided to introduce new vocational programmes in the college and certificate courses in the departments.
- As part of regular curriculum practice, we are involving Alumini for the purpose of workshop conduction and various events.
- Communication skills training, career action coaching management training, leadership training were given to the students.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaravcedu Mdl, Prakasam Dt, A.P.



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## DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>ALUMNI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Suggestions by Alumni were considered and they were included in important decision-making process.
- The institution decided to introduce new vocational programmes in the college and certificates courses in the various departments.
- Students were encouraged to take up research based on application projects.Entrepreneurial skills of the department were encouraged.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Di, A.P.



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# DEPARTMENT OF CIVIL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>ALUMNI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on requirement, institution plan to do as follows.

- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects .Entrepreneurial skills of the department were encouraged.
- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects. Entrepreneurial skills of the department were encouraged.
- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

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PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.P.



# DEPARTMENT OF CIVIL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 ALUMNI FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Students were encourage to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

The Institution decided to introduce new vocational programmes in the college and certificate courses in various departments.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr. A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

Department of EEE Action Taken Report on Students Feedback



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 STUDENT FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- More practical sessions are included for better understanding of the subject. It is decided to continue personality development programmes and interview skills programme for the academic year 2019-20.
- Learning Management System through interactive activities which enables the mutual interaction between faculty and student was encouraged.
- Smart class rooms, Video conferencing etc was made effective by use of ICT.

Suggestions and remarks about curriculum are conveyed by Principal to the University through amending meetings in the University and it is made perfect to suit the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 STUDENT FEEDBACK CURRICULUM SUMMARY

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To conduct Bridge course/Foundation course for the students who are from different educational background.
- Exposures to develop entrepreneurial skills which will help them identify their potential.
- Training for how to effectively prepare for personal interview and group discussions during recruitment. Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18 STUDENT FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- > Improvement areas, which were identified and communicated.
- Carrier guidance programs were given and counseling cell supported the development of soft skills and communication ability.
- As extension activities are part of the curriculum ,like yoga day and swatch Bharath etc more activities suiting the current needs were o be organized.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 STUDENT FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and industry experts.Industrial visits are arranged to enrich the student's education.
- Exposure to latest developments and advances should be known to the students.
- Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested.
- Counseling and the need for carrier guidance was insisted.

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# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 STUDENT FEEDBACK CURRICULUM

**SUMMARY** 

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- More practical sessions are included for better understanding of the subject.More e-books are installed and made available. Mini projects are given in each semester to improve their outlook and make them more skilled.
- > Maintain correlation between theory and lab sessions.
- Training for how to effectively prepare for personal interview and group discussions during recruitments.
- Career guidance programs were given and counseling cell supported the development of soft industrialist's skills and communication ability.

Suggestions and remarks above curriculum are conveyed by Principal to the university through amending meetings in the University and it is made perfect to sui the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

Department of EEE Action Taken Report on Teachers Feedback



# DEPARTMENT OF ELECRTICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Faulty development programme to be conducted e-content development in the academic year 2019-20.
- It is instructed to all faculty to enroll in online course available in SWYAM portal rerated to their area of expertise which adds up additional knowledge.
- Enhanced research activities by conducting Research Conventions in the following topics –Research Ethics and Post Research Methods.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



# DEPARTMENT OF ELECRTICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> SUMMARY

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- Periodic meeting of all the faculty members to motivate them to take part in he developmental activities of the department.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International Journals.
- > Enhanced research activities by conducting Research Conferences.

PRINCIPAL / (RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu MdL Prakasam Di, A.P.



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## DEPARTMENT OF ELECRTICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.
- Evaluation of departmental activities and action plans may be implemented with inputs from subject experts to improve the curriculum.
- > Enhanced research activities by conducting Research Conferences.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

# DEPARTMENT OF ELECRTICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- New technical labs are to be introduced and other reference books besides the

Existing ones will be brought to improve their outlook on the subjects.

The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Di, A.P.



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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- Industrial visits are arranged to enrich the education apart from internship training.
- > To include videos and PPTs for simplifying and make the subject interesting.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International journals.

Required suggestions and remarks about curriculum are conveyed by Principal to the University during meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dr, A.P.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of EEE Action Taken Report** 

on Employers Feedback

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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement.

- It's our constant Endeavour to groom our student with domain skills and soft skills.
- A personality grooming lecture series was organized in the institute under the skill development program.

Instead of mere collating of the information even though obtained from the experts, required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL (RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Di, A.P.



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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dr, A.P.



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- To arrange training programs both by Academicians and Industry experts.Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits are arranged to enrich the education.
- > Mock interview sessions are arranged for genuine placements.
- > Ethics is introduced to improve their behavioral skills.
- Invited resource persons from industries were made to address he students.
- New certificate course was introduced in the academic calendar. Instead of mere collating of the information even though obtained

from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam DI, A.P.



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- Guest lecturers for the students on Soft skills and Personality Development are arranged with experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Intensive training on aptitude training was planned for the next academic year.
- The soft skills training focused more on the participative games and team building.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of EEE Action Taken Report** 

**On Alumni Feedback** 

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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

### DEPARTMENT OF ELETRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 ALUMNI FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Students were encouraged to take up research based on application projects, Entrepreneurial skills of the students were encouraged.
- The institution decided to introduce new vocational programmes in the college and certificate courses in the departments.
- As part of regular curriculum practice, we are involving Alumini for the purpose of workshop conduction and various events.
- Communication skills training, career action coaching management training, leadership training were given to the students.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

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PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>ALUMNI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Suggestions by Alumni were considered and they were included in important decision-making process.
- The institution decided to introduce new vocational programmes in the college and certificates courses in the various departments.
- Students were encouraged to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>ALUMNI FEEDBACK CURRICULUM</u> SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects

Entrepreneurial skills of the department were encouraged.

- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

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## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>ALUMNI FEEDBACK CURRICULUM</u> SUMMARY

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- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects

Entrepreneurial skills of the department were encouraged.

- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement oppornuties.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.D.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 ALUMNI FEEDBACK CURRICULUM

**SUMMARY** 

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Students were encourage to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

The Institution decided to introduce new vocational programmes in the college and certificate courses in various departments.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.D.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

Department of Mechanical Action Taken Report On Students Feedback



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- More practical sessions are included for better understanding of the subject.
- It is decided to continue personality development programmes and interview skills programme for the academic year 2019-20.
- Learning Management System through interactive activities which enables the mutual interaction between faculty and student was encouraged. Smart class rooms, Video conferencing etc was made effective by use of ICT.

Suggestions and remarks about curriculum are conveyed by Principal to the University through amending meetings in the University and it is made perfect to suit the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Di, A.P.



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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To conduct Bridge course/Foundation course for the students who are from different educational background.
- Exposures to develop entrepreneurial skills which will help them identify their potential.
- Training for how to effectively prepare for personal interview and group discussions during recruitment. Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through

attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



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# DPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>STUDENT FEEDBACK CURRICULUM</u> SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- > Improvement areas, which were identified and communicated.
- Carrier guidance programs were given and counseling cell supported the development of soft skills and communication ability.
- As extension activities are part of the curriculum ,like yoga day and swatch Bharath etc more activities suiting the current needs were o be organized.

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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and industry experts.
- Industrial visits are arranged to enrich the student's education.
- Exposure to latest developments and advances should be known to the students.
- Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested.
- Counseling and the need for carrier guidance was insisted.

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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the feedback , institution plan to do as follows.

- More practical sessions are included for better understanding of the subject.More e-books are installed and made available. Mini projects are given in each semester to improve their outlook and make them more skilled.
- Maintain correlation between theory and lab sessions. Training for how to effectively prepare for personal interview and group discussions during recruitments.
- Career guidance programs were given and counseling cell supported the development of soft industrialist's skills and communication ability.

Suggestions and remarks above curriculum are conveyed by Principal to the university through amending meetings in the University and it is made perfect to sui the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

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PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Midi, Prakasam DI, A.D.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Mechanical Action Taken Report** 

**On Teachers Feedback** 



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF MECHANICAL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Faulty development programme to be conducted e-content development in the academic year 2019-20.
- It is instructed to all faculty to enroll in online course available in SWYAM portal rerated to their area of expertise which adds up additional knowledge.
- Enhanced research activities by conducting Research Conventions in the following topics –Research Ethics and Post Research Methods.

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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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- Periodic meeting of all the faculty members to motivate them to take part in he developmental activities of the department.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International Journals.
- > Enhanced research activities by conducting Research Conferences.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.

# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.
- Evaluation of departmental activities and action plans may be implemented with inputs from subject experts to improve the curriculum.
- > Enhanced research activities by conducting Research Conferences.

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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>TEACHERS FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- New technical labs are to be introduced and other reference books besides the

Existing ones will be brought to improve their outlook on the subjects.

The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.

PRINCIPAL / (RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- Industrial visits are arranged to enrich the education apart from internship training.
- > To include videos and PPTs for simplifying and make the subject interesting.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International journals.

Required suggestions and remarks about curriculum are conveyed by Principal to the University during meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

Department of Mechanical Action Taken Report On Employers Feedback



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF MECHANICAL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement.

- It's our constant Endeavour to groom our student with domain skills and soft skills.
- A personality grooming lecture series was organized in the institute under the skill development program.

Instead of mere collating of the information even though obtained from the experts, required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.P.



Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>EMPLOYE'RS FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL (RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



## DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

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- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

PRINCIPAL / IRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts. Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits are arranged to enrich the education.
- > Mock interview sessions are arranged for genuine placements.
- > Ethics is introduced to improve their behavioral skills.
- Invited resource persons from industries were made to address he students. New certificate course was introduced in the academic calendar.

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# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Guest lecturers for the students on Soft skills and Personality Development are arranged with experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Intensive training on aptitude training was planned for the next academic year.
- The soft skills training focused more on the participative games and team building.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr. A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of Mechanical Action Taken Report** 

**On Alumni Feedback** 



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF MECHANICAL ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 ALUMINI FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Students were encouraged to take up research based on application projects, Entrepreneurial skills of the students were encouraged.
- The institution decided to introduce new vocational programmes in the college and certificate courses in the departments.
- As part of regular curriculum practice, we are involving Alumini for the purpose of workshop conduction and various events.
- Communication skills training, career action coaching management training, leadership training were given to the students.

PRINCIPAL / (RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam DI, A.P.



# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Suggestions by Alumni were considered and they were included in important decision-making process.
- The institution decided to introduce new vocational programmes in the college and certificates courses in the various departments.
- Students were encouraged to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaravcedu Mdl, Prakasam Dt, A.P.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

# DEPARTMENT OF MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects

Entrepreneurial skills of the department were encouraged.

- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

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- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects .Entrepreneurial skills of the department were encouraged.
- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement oppornuties.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaravcedu Mdl, Prakasam Dr, A.P.



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# DEPARTMENT MECHANICAL ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- > To arrange training programs both by Academicians and Industry experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Students were encourage to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

The Institution decided to introduce new vocational programmes in the college and certificate courses in various departments.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of ECE Action Taken Report** 

**On Students Feedback** 



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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 STUDENT FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- More practical sessions are included for better understanding of the subject.
- It is decided to continue personality development programmes and interview skills programme for the academic year 2019-20.
- Learning Management System through interactive activities which enables the mutual interaction between faculty and student was encouraged.Smart class rooms, Video conferencing etc was made effective by use of ICT.

Suggestions and remarks about curriculum are conveyed by Principal to the University through amending meetings in the University and it is made perfect to suit the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Midi, Prakasam Dr, A.P.

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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To conduct Bridge course/Foundation course for the students who are from different educational background.
- Exposures to develop entrepreneurial skills which will help them identify their potential.
- Training for how to effectively prepare for personal interview and group discussions during recruitment.

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- > Improvement areas, which were identified and communicated.
- Carrier guidance programs were given and counseling cell supported the development of soft skills and communication ability.
- As extension activities are part of the curriculum ,like yoga day and swatch Bharath etc more activities suiting the current needs were o be organized.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.P.



#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>STUDENT FEEDBACK CURRICULUM</u> SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and industry experts.
- Industrial visits are arranged to enrich the student's education.
- Exposure to latest developments and advances should be known to the students.
- Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested.
- Counseling and the need for carrier guidance was insisted.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl. Prakasam Dt, A.P.



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#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>STUDENT FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- More practical sessions are included for better understanding of the subject.More e-books are installed and made available. Mini projects are given in each semester to improve their outlook and make them more skilled.
- > Maintain correlation between theory and lab sessions.
- Training for how to effectively prepare for personal interview and group discussions during recruitments.
- Career guidance programs were given and counseling cell supported the development of soft industrialist's skills and communication ability.

Suggestions and remarks above curriculum are conveyed by Principal to the university through amending meetings in the University and it is made perfect to sui the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of ECE Action Taken Report** 

**On Teachers Feedback** 



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 TEACHER'S FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Faulty development programme to be conducted e-content development in the academic year 2019-20.
- It is instructed to all faculty to enroll in online course available in SWYAM portal rerated to their area of expertise which adds up additional knowledge.
- Enhanced research activities by conducting Research Conventions in the following topics –Research Ethics and Post Research Methods.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

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# DEPARTMENT ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Periodic meeting of all the faculty members to motivate them to take part in he developmental activities of the department.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International Journals.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.D.



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.
- Evaluation of departmental activities and action plans may be implemented with inputs from subject experts to improve the curriculum.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- New technical labs are to be introduced and other reference books besides the

Existing ones will be brought to improve their outlook on the subjects.

The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / IRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- Industrial visits are arranged to enrich the education apart from internship training.
- > To include videos and PPTs for simplifying and make the subject interesting.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International journals.

Required suggestions and remarks about curriculum are conveyed by Principal to the University during meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of ECE Action Taken Report** 

**On Employers Feedback** 



#### DEPARTMENT OF ELETRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement.

- It's our constant Endeavour to groom our student with domain skills and soft skills.
- A personality grooming lecture series was organized in the institute under the skill development program.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>EMPLOYE'RS FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

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# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.



#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits are arranged to enrich the education.
- > Mock interview sessions are arranged for genuine placements.
- > Ethics is introduced to improve their behavioral skills.
- Invited resource persons from industries were made to address he students. New certificate course was introduced in the academic calendar.

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Guest lecturers for the students on Soft skills and Personality Development are arranged with experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Intensive training on aptitude training was planned for the next academic year.
- The soft skills training focused more on the participative games and team building.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of ECE Action Taken Report** 

**On Alumni Feedback** 



#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 ALUMINI FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Students were encouraged to take up research based on application projects, Entrepreneurial skills of the students were encouraged.
- The institution decided to introduce new vocational programmes in the college and certificate courses in the departments.
- As part of regular curriculum practice, we are involving Alumini for the purpose of workshop conduction and various events.
- Communication skills training, career action coaching management training, leadership training were given to the students.

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- Suggestions by Alumini were considered and they were included in important decision-making process.
- The institution decided to introduce new vocational programmes in the college and certificates courses in the various departments.
- Students were encouraged to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



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- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects

Entrepreneurial skills of the department were encouraged.

- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL TANYA INSTITUTE

RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Midi, Prakasam Dr, A.P.

# DEPARTMENT OF ELETRONICS & COMMUNICATION ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
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- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement oppornuties.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

> PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Midl, Prakasam Di, A.D

## DEPARTMENT OF ELETRONICS & COMMUNICATION ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 ALUMNI FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- > To arrange training programs both by Academicians and Industry experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Students were encourage to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

The Institution decided to introduce new vocational programmes in the college and certificate courses in various departments.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dr, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

Department of CSE Action Taken Report On Students Feedback



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- More practical sessions are included for better understanding of the subject. It is decided to continue personality development programmes and interview skills programme for the academic year 2019-20.
- Learning Management System through interactive activities which enables the mutual interaction between faculty and student was encouraged.
- Smart class rooms, Video conferencing etc was made effective by use of ICT.

Suggestions and remarks about curriculum are conveyed by Principal to the University through amending meetings in the University and it is made perfect to suit the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To conduct Bridge course/Foundation course for the students who are from different educational background.
- Exposures to develop entrepreneurial skills which will help them identify their potential.
- Training for how to effectively prepare for personal interview and group discussions during recruitment. Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- > Improvement areas, which were identified and communicated.
- Carrier guidance programs were given and counseling cell supported the development of soft skills and communication ability.
- As extension activities are part of the curriculum ,like yoga day and swatch Bharath etc more activities suiting the current needs were o be organized.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

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PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 STUDENT FEEDBACK CURRICULUM SUMMARY

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and industry experts.
- Industrial visits are arranged to enrich the student's education.
- Exposure to latest developments and advances should be known to the students.
- Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested.
- Counseling and the need for carrier guidance was insisted.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaravcedu Mdl, Prakasam Dt, A.P.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 STUDENT FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- More practical sessions are included for better understanding of the subject.More e-books are installed and made available. Mini projects are given in each semester to improve their outlook and make them more skilled.
- Maintain correlation between theory and lab sessions. Training for how to effectively prepare for personal interview and group discussions during recruitments.
- Career guidance programs were given and counseling cell supported the development of soft industrialist's skills and communication ability.

Suggestions and remarks above curriculum are conveyed by Principal to the university through amending meetings in the University and it is made perfect to sui the students instead of mere gathering of information so that it can enhance the ability of the students to think innovatively.

RINCIPAL TANYA INSTITUTE

RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.

# 1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of CSE Action Taken Report** 

**On Teachers Feedback** 



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Faulty development programme to be conducted e-content development in the academic year 2019-20.
- It is instructed to all faculty to enroll in online course available in SWYAM portal rerated to their area of expertise which adds up additional knowledge.
- Enhanced research activities by conducting Research Conventions in the following topics –Research Ethics and Post Research Methods.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dr, A.P.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Periodic meeting of all the faculty members to motivate them to take part in he developmental activities of the department.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International Journals.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals about curriculum are conveyed by principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.
- Evaluation of departmental activities and action plans may be implemented with inputs from subject experts to improve the curriculum.
- > Enhanced research activities by conducting Research Conferences.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam DI, A.P.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- New technical labs are to be introduced and other reference books besides the

Existing ones will be brought to improve their outlook on the subjects.

The feedback from the teachers revealed the validity and adequacy of the syllabus. Also, it is quite helpful in reframing the course content according to the societal needs.

Recommendations and proposals above curriculum are conveyed by Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.D.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16 <u>TEACHER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.
- Industrial visits are arranged to enrich the education apart from internship training.
- > To include videos and PPTs for simplifying and make the subject interesting.
- Faculty may be periodically monitored for their research quality and motivate students to publish the articles in National and International journals.

Required suggestions and remarks about curriculum are conveyed by Principal to the University during meetings in the University.

PRINCIPAL IANYA INSTITUTE RISHNA CHAI OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr. A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of CSE Action Taken Report** 

**On Employers Feedback** 



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement.

- It's our constant Endeavour to groom our student with domain skills and soft skills.
- A personality grooming lecture series was organized in the institute under the skill development program.

Instead of mere collating of the information even though obtained from the experts, required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL / IRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19</u> <u>EMPLOYE'RS FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr, A.P.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on the requirement, institution plan to do as follows.

- Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits and guest sessions was introduced.
- It is suggested to conduct a training programme for final year students of all courses to enhance the logical reasoning skills.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu Mdl, Prakasam Di, A.P.

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KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 EMPLOYER'S FEEDBACK CURRICULUM SUMMARY

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- To arrange training programs both by Academicians and Industry experts.Coordination is well maintained between the theory classes and the lab activities.
- > Industrial visits are arranged to enrich the education.
- > Mock interview sessions are arranged for genuine placements.
- > Ethics is introduced to improve their behavioral skills.
- Invited resource persons from industries were made to address he students.New certificate course was introduced in the academic calendar.

Instead of mere collating of the information even though obtained from the experts required suggestions and remarks about curriculum are conveyed by the Principal to the University through attending meetings in the University and it is made perfect to suit the students.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam DI, A.D.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>EMPLOYER'S FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

This organization affiliated to JNTUK, Kakinada and the college academic curriculum is designed by the Board of studies in the University. Board of studies design curriculum by taking suggestion and remarks from the affiliated college through conducting meetings with the principals(of the affiliated colleges) before preparing the Blue print of curriculum.

Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Based on requirement, institution plan to do as follows.

- Guest lecturers for the students on Soft skills and Personality Development are arranged with experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Intensive training on aptitude training was planned for the next academic year.
- The soft skills training focused more on the participative games and team building.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.

1.4.2

2) Kindly provide Department wise Action taken Report on feedback signed by the competent authority

**Department of CSE Action Taken Report** 

**On Alumni Feedback** 



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2019-20 ALUMNI FEEDBACK CURRICULUM SUMMARY

This organization is affiliated to JNTUK,KAKINADA and the college academic curriculum is designed by the Board of Studies in the University. Board of Studies designs curriculum by taking suggestions and remarks from the affiliated colleges through conducting meetings with the principals (of the Affiliated colleges) before preparing the Blue print of curriculum.

However, institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collected and analyzed at college academic meetings in the institution. Based on the requirement, institutions plan:

- Students were encouraged to take up research based on application projects, Entrepreneurial skills of the students were encouraged.
- The institution decided to introduce new vocational programmes in the college and certificate courses in the departments.
- As part of regular curriculum practice, we are involving Alumini for the purpose of workshop conduction and various events.
- Communication skills training, career action coaching management training, leadership training were given to the students.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2018-19 ALUMNI FEEDBACK CURRICULUM SUMMARY

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However ,institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- Suggestions by Alumni were considered and they were included in important decision-making process.
- The institution decided to introduce new vocational programmes in the college and certificates courses in the various departments.
- Students were encouraged to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu MdL Prakaram Dt, A.P.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2017-18</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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Institution obtains feedback on the curriculum design and development from various stakeholders. The feedback is collated and analyzed at college academic meetings in the institution. Board on feedback requirement, institution plan to do as follows.

- The administration decided to introduce new vocational programmes in the college and certificate courses in various departments.
- They have long time planning for augmenting infrastructure facilities which are to be implemented in the subsequent years.
- Students were encouraged to take up research based on application projects

Entrepreneurial skills of the department were encouraged.

- Communication skills training, career action coaching management training, leadership training were given to the students.
- Training programme may be organized to improve the placement opportunities.

Recommendations and proposals above curriculum are conveyed by Principal o the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dt, A.P.



Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2016-17 ALUMNI FEEDBACK CURRICULUM SUMMARY

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- Training programme may be organized to improve the placement oppornuties.

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PRINCIPAL / RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugatiu (Village) Peddaraveedu MdL Prakasam Dt, A.P.



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>ACTION TAKEN REPORT FOR THE ACADEMIC YEAR 2015-16</u> <u>ALUMINI FEEDBACK CURRICULUM</u> <u>SUMMARY</u>

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- > To arrange training programs both by Academicians and Industry experts.
- > Plan to conduct JAM sessions to improve their communication skills.
- Students were encourage to take up research based on application projects.

Entrepreneurial skills of the department were encouraged.

The Institution decided to introduce new vocational programmes in the college and certificate courses in various departments.

Innuendoes about curriculum are conveyed by the Principal to the University through attending meetings in the University.

PRINCIPAL RISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu MdL Prakasam Dr. A.P.