

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(ODD Semester)

Date: 08.12.2023

Based on feedback from all the departments stakeholders for the academic year 2023-2024 (ODD Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Points need to be addressed         > Emphasize the integration of practical skills with theoretical knowledge. Highlight opportunities for hands-on learning, simulations, case studies, and projects to reinforce key concepts.       > Take the initiative to explore addition resources such as textbooks, online tutorials, and responsible practices in cyber security.         > Input from students, industry professionals, and outcomes       > Opportunities to apply theoretical knowledge real-world scenarios through projects, competition or internships. Students were motivated to submit the ideas in IDEATHON.         > Discussed to attend other college events and Hackathon       > Discussed to attend other college events and Hackathon         STUDENTS (ECE)       Explicitly address ethical considerations and responsible practices in cyber security.       > Include objectives and outcomes related to ethical hacking, privacy protection, they asked for Gate
<ul> <li>Coaching needed and Arrear Coaching.</li> <li>&gt; Discussed to attend other college events and Hackathons. Guidance need for the same</li> <li>&gt; Students were motivated to submit the ideas SIH 2024 and one of the Team got Selected Grand Finalist and Our Students Participated Grand Finale at Jallandhar, Punjab</li> </ul>



Srivenkateshwaraa College of Engineering & Technology (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry) (Approved by AICTE, New Deihi & Affiliated to Pondicherry University, Puducherry)

## ASPIRE TO EXCEL

# ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULUM

Academic Year 2023-24(ODD)

Date: 28.12.2023

PRINC

DE

Based on the feedback received from stake holders on curriculum from Mechanical Engineering Department for the academic year 2023-24 (ODD) the following are given by Feedback Review Committee

Stakeholders	Feedback points to be addressed	Action Taken
Students ME4H	The class schedule overlaps with extracurricular activities, making it difficult to participate fully. There's a lack of communication regarding internship and job opportunities, leaving students uncertain about their future prospects.	The college adjusted class timings to accommodate extracurricular activities, ensuring students can engage in both academics and personal interests effectively. The college established a dedicated career services department to facilitate communication between students and potential employers, organizing regular career fairs and workshops to connect students with internship and job opportunities in their field of study.

COORDINATOR

IQAC COORDINATOR

IQAC COOLDINATE



# srivenkateshwaraa ollege of Engineering & Technology



## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(ODD Semester)

ASPIRE TO EXC

Date: 08.12.2023

Based on feedback from all the departments stakeholders for the academic year 2023–2024 (ODD Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
STUDENTS (EEE)	<ul> <li>They asked for an aptitude training program and in-pant training.</li> <li>They are in need of Industry related Seminar or Workshop</li> <li>Discussed to attend other college events and Hackathon</li> <li>They requested to do projects in Lab.</li> <li>They asked for an Industrial Visit. They asked for Gate Coaching needed and Arrear Coaching.</li> <li>They are in need of Communication training.</li> <li>Discussed to attend other college events and Hackathons. Guidance need for the same</li> </ul>	<ul> <li>The Lab time will be allocated to the Project in line with the student's requests.</li> <li>In accordance with the students' request Industry collaborated Seminar conducted on the topic FUNDAMENTALS OF THERMAL POWER AND CONTROL on September 13<sup>th</sup> 2023.</li> <li>Students were motivated to submit the ideas in IDEATHON.</li> <li>In accordance with the students' request Communication and MNC Specific Training were conducted through Placement Cell</li> <li>Arranged for Electric Vehicle Value Added Course for Second Year and Third Year.</li> <li>Students were motivated to submit the ideas in SIH 2024 and one of the Team got Selected a Grand Finalist and Our Students Participated in Grand Finale at Jallandhar, Punjab</li> </ul>

НОД

DEAN

PRINCIPAL



## DEPARTMENT OF BIO MEDICAL ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(ODD Semester)

Date: 08.12.2023

Based on feedback from all the Departments Stakeholders for the academic year 2023-2024 (ODD Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
STUDENTS (BME)	<ul> <li>They asked for an Aptitude training program and in-pant training.</li> <li>They are in need of Industry related Seminar or Workshop</li> <li>Discussed to attend other college events and Hackathon</li> <li>They requested to do projects in Lab.</li> <li>They requested to Facilities to the availability and adequacy of library resources, computer labs, study spaces.</li> <li>They suggested more clinical exposure and hands on exposure to enhance Students clinical skills in their field of expertise.</li> </ul>	<ul> <li>The Lab time will be allocated to the Project ir line with the Student's requests.</li> <li>The Students were given in-plant training a Atheena Pandian Private Limited they had the chance to apply their theoretical knowledge in a professional setting, learn from experienced professionals.</li> <li>The students participated in "The Inventor Challenge 2023" in such events can foster creativity innovation, and problem-solving skills among students.</li> <li>In response to Students' requests, the college facilitated the availability and adequacy or library resources, computer labs, and study spaces.</li> <li>Formal instructions were circulated for addressing the issue of increasing practica sessions with hands on training in small groups Clinical postings were made compulsory along with regular lectures.</li> </ul>



# ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULUM

Academic Year 2023-24(EVEN)

Date: 27.04.2024

Based on the feedback received from stake holders on curriculum from Mechanical Engineering Department for the academic year 2023-24 (EVEN) the following are given by Feedback Review Committee

Stakeholders	Feedback points to be addressed	Action Taken
Students	Limited opportunities for interdisciplinary learning.	Collaborate with other departments to develop joint projects and courses that expose students to diverse academic disciplines.
	Lack of awareness about extracurricular and academic support programs.	Conduct regular orientations and maintain a centralized portal to disseminate information about available programs and resources.

COORDINATOR

PRINCIPAL DEA



sriven

College of Engineering &

ASPIRE TO EXCEL

Arlyur, Puducherry-605 102.



## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(EVEN Semester)

kateshwaraa

Technology

Date: 27.4.2024

Based on feedback from the CSE department stakeholders for the academic year 2023-2024 (EVEN Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
STUDENTS (CSE)	<ul> <li>Industrial Training should be made compulsory.</li> <li>More number of Industrial Visit should be conducted</li> <li>They requested to do projects in Lab.</li> <li>Skill Development courses should be included so as to meet the requirement of the Industry.</li> <li>There must be time to time updation in curriculum as per the need of industry.</li> <li>Discussed to attend other college events such as Workshops, Seminars, Conferences and Guidance also need for the same</li> </ul>	<ul> <li>Students should be encouraged and motivated to go for summer and winter Internship/Training.</li> <li>Industrial Visits should be conducted in odd and Even semester for all the semesters.</li> <li>Department should make the students to work on the projects based on latest and ongoing technologies in groups so they have hands on and acquire the knowledge on high demand technologies.</li> <li>In accordance with the students' request Value Added Courses were conducted.</li> <li>Curriculum gap should be bridged by conducting workshops ,Seminars, Guest Lectures .</li> <li>Sports Day Was Celebrated for the group of Institutions in a Magnificant Way.</li> </ul>



PRINCIPAL





## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(EVEN Semester)

Date: 27.04.2024

Based on feedback from all the departments stakeholders for the academic year 2023–2024 (EVEN Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Points need to be addressed	Action Taken
STUDENTS (ECE)	<ul> <li>Accentuate the integration of practical skills with theoretical knowledge. Highpoint openings for hands-on learning, simulations, case studies, and projects to strengthen key concepts.</li> <li>Involvement from students, industry professionals, and other stakeholders to refine the purposes and consequences</li> <li>Deliberated to add other college events, skill up programs and Hackathon</li> <li>Openly address ethical thoughts and responsible applies in cyber security and skilled to an artificial intelligence.</li> <li>Embrace aims and consequences related to ethical hacking, privacy protection, they asked for Gate coaching needed and arrear coaching.</li> </ul>	<ul> <li>Revenue the inventiveness to explore extra possessions such as textbooks, online tutorials, and research papers to develop thoughtful.</li> <li>Prospects to apply academic information to realworld circumstances through projects, competitions, or internships. Students were motivated to submit the ideas in IDEATHON.</li> <li>Progress skill in using cyber security tools and artificial intelligence over practical trainings and hands-on labs.</li> <li>Build a range of practical missions and practices to showcase skills and knowledge to potential employers.</li> <li>Embrace a mindset of continuous learning and improvement by staying curious, exploring new technologies, and seeking opportunities for professional development.</li> <li>Students were motivated to submit the ideas in SIH 2024 and one of the Team got Selected as Grand Finalist and Our Students Participated in Grand Finale at Jallandhar, Punjab</li> </ul>
кр нор	IQAC COORDINATOR	FM DEAN PRINCIPAL

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK -STUDENT Academic Year 2023-24(EVEN Semester)

srivenkateshwaraa ollege of Engineering & Technology (Approved by AICTE, New Deth & Attilated to Pondicherry University, Puducherry) 13 A. Pondy - Vilupurom Main Food Arwar, Puducherry - 603 107.

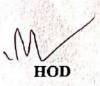
ASPIRE TO EXCEL

Date: 27.04.2024

21001

Based on feedback from all the department's stakeholders for the academic year 2023–2024 (EVEN Semester). The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
STUDENTS (EEE)	<ul> <li>They asked for internship in core industries.</li> <li>They are in need of Industry related Seminar or Workshop</li> <li>Discussed to attend other college events and Hackathon.</li> <li>They requested to do projects in Lab.</li> <li>They asked for an Industrial Visit. They asked for Gate Coaching needed.</li> <li>Sport day need to be conducted.</li> </ul>	<ul> <li>The time table allocated for the Final year Project.</li> <li>Internship and Industrial visit planned for next Semester.</li> <li>Value added Course on Embedded Systems was conducted.</li> <li>Students were encouraged to participate in IDE boot camp held at Srivilliputhur.</li> <li>Sports day conducted for SVGI group in Grand manner.</li> </ul>



PRINCIPAL

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

srivenkateshwaraa

neeri

ASPIRE

o

ege

Academic Year 2023-24

Date: 22.12.2023

21001

Based on feedback from all the departments stakeholders for the academic year 2023–2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
FACULTY	<ul> <li>Syllabus Updated. Curriculum was planned in well manner.</li> <li>More practical subjects floated in curriculum.</li> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab.</li> <li>Symposium and Conference need to be conducted.</li> <li>Skill up Activities was conducted for the Student is Appreciable to upgrade the skills.</li> </ul>	<ul> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab that also applied to the IDEATHON, HACKATHON and CII contests.</li> <li>The college organized regular workshops and seminars on modern teaching techniques and encouraged faculty to attend conferences for skill enhancement.</li> <li>Incorporate more real-world examples, case studies, and hands-on demonstrations to illustrate theoretical concepts.</li> <li>Interdisciplinary and transdisciplinary activities are promoted by IQAC and initiated to conducted events in the upcoming Semester. A collaborative initiative unde MOU with Eduskills for research and knowledge transfer has been enhanced in departments.</li> </ul>



IQAC COORDINATOR

DEAN

PRINCIPAL



## DEPARTMENT OF BIO MEDICAL ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

Academic Year 2023-24

## Date: 22.12.2023

Based on feedback from all the Departments Stakeholders for the academic year 2023–2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

<ul> <li>FACULTY</li> <li>Was planned in well manner.</li> <li>More practical subjects floated in curriculum.</li> <li>They requested to Facilities the adequacy of available to</li> </ul>	The structure and content of the biomedical engineering curriculum for updating course materials, incorporating new technologies or research findings, and ensuring alignment with industry
support teaching and research in biomedical engineering. This could involve evaluating laboratory equipment, computing resources. > They requested to Facilities Symposium and Conference need to be conducted. > Skill up Activities was conducted for the Student is Appreciable to upgrade the skills.	<ul> <li>and ensuring anginient with industry standards and advancements in the field.</li> <li>The college organized regular workshops and seminars on modern teaching techniques and encouraged faculty to attend conferences for skill enhancement.</li> <li>Incorporate more real-world examples, case studies, and hands-on demonstrations to illustrate theoretical concepts.</li> <li>Interdisciplinary and transdisciplinary activities are promoted by IQAC and initiated to conducted events in the upcoming Semester. A collaborative initiative under MOU with Eduskills for research and knowledge transfer has been enhanced in departments.</li> </ul>

### srivenkateshwaraa College of Engineering & Technology (Approved by AICTE. New Delini & AMII ated to Pondicherry University, Puducherry) 13-4, Pondy - Villapuram Main Road, Advy, Puducherry - 603 102.

ASPIRE TO EXCEL

## FEEDBACK REVIEW COMMITTEE

## ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULUM

Academic Year 2023-24

Date: 28.12.2023

21001

Based on the feedback received from stake holders on curriculum from Mechanical Engineering Department for the academic year 2023-24 the following are given by Feedback Review Committee

Stakeholders	Feedback points to be addressed	Action Taken
FACULTY MECH	There's a lack of opportunities for interdisciplinary collaboration among faculty members, hindering innovation and research advancement. There's a lack of recognition and reward for excellence in teaching among faculty members.	
		The college implemented a teaching excellence award program to recognize outstanding faculty members for their contributions to teaching and student learning, incentivizing and promoting excellence in pedagogy.

COORDINATOR

HOD

IQAC COORDINATOR

km DEAN

PRINCIPAL



# srivenkateshwaraa ollege of Engineering & Technology



## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

ASPIRE TO EXCEL

Academic Year 2023-24

#### Date: 22.12.2023

Based on feedback from all the departments stakeholders for the academic year 2023–2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

	Feedback Points need to be addressed	Action Taken
FACULTY	<ul> <li>Syllabus Updated. Curriculum was planned in well manner.</li> <li>More practical subjects floated in curriculum.</li> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab.</li> <li>Symposium and Conference need to be conducted.</li> <li>Skill up Activities was conducted for the Student is Appreciable to upgrade the skills.</li> </ul>	<ul> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab that also applied to the IDEATHON, HACKATHON and CII contests.</li> <li>The college organized regular workshops and seminars on modern teaching techniques and encouraged faculty to attend conferences for skill enhancement.</li> <li>Incorporate more real-world examples, case studies, and hands-on demonstrations to illustrate theoretical concepts.</li> <li>Interdisciplinary and transdisciplinary activities are promoted by IQAC and initiated to conducted events in the upcoming Semester. A collaborative initiative under MOU with Eduskills for research and knowledge transfer has been enhanced in departments.</li> </ul>





## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

ASPIRE TO EXCEL Ariyur, Puducherry-605 102.

Academic Year 2023-24

## Date: 27.4.2024

Based on feedback from the CSE department stakeholders for the academic year 2023-2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
FACULTY	<ul> <li>Evaluation of departmental activities may be done.</li> <li>Innovative teaching methodologies may be popularized.</li> <li>More practical subjects floated in curriculum.</li> <li>Research quality may be supported by conducting more conferences, seminar and workshops. Symposium and Conference need to be conducted.</li> <li>Interdisciplinary and collaborative approach must be encouraged among faculties.</li> </ul>	<ul> <li>Academic Audit was conducted by IQAC Committee and audit report was shared to the departments.</li> <li>Innovation in modes of content delivery was encouraged. Information on different ICT tools and teaching apps were provided to faculties. Incorporation and mapping of Blooms Taxonomy with course outcomes and their attainment with program outcomes was practiced.</li> <li>International, National and State level Conferences, Seminar and Workshop are consistently planned under faculty development program</li> <li>Interdisciplinary and transdisciplinary activities are promoted by IQAC and initiated to conducted events in the upcoming Semester. A collaborative initiative under MOU with Eduskills for research and knowledge transfer has been enhanced in departments.</li> </ul>

HOD

IQAC COORDINATOR

DEAD PRINCIPAL





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

Academic Year 2023-24

Date: 27.04.2024

Based on feedback from all the departments stakeholders for the academic year 2023–2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
FACULTY	<ul> <li>Symposium and Conference need to be conducted.</li> <li>Faculty needs Support for publishing SCI journal.</li> <li>Faculty need upgraded Research Knowledge.</li> <li>ATAL Faculty Development program need to be organized.</li> </ul>	seminars on Research Development.





DEA

PRINCIPAL

#### College of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry 405 102. (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry University, Puducherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delhi & Affiliated to Pandicherry) (Approved by AICTE, New Delh



## FEEDBACK REVIEW COMMITTEE

## ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULUM

Academic Year 2023-24

Date: 27.04.2024

Based on the feedback received from stake holders on curriculum from Mechanical Engineering Department for the academic year 2023-24 the following are given by Feedback Review Committee

Stakeholders	Feedback points to be addressed	Action Taken
FACULTY	Challenges in managing workload due to administrative tasks.	Streamline administrative processes and provide support staff to assist with non- teaching responsibilities.
	Lack of collaboration opportunities across departments.	Facilitate inter-departmental meetings, joint research projects, and collaborative teaching programs.

COORI

DEAN

PRINCIPAL



#### srivenkates าพลเ 'aa college of Engineering & ogy Tec (Appro

XCEI



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK- FACULTY

ASPIRE

Academic Year 2023-24

Date: 27.04.2024

Based on feedback from all the departments stakeholders for the academic year 2023-2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback Points need to be addressed	Action Taken
$\delta = -\frac{\delta}{\delta} \frac{\partial \rho}{\partial t} \frac{\partial \rho}{\partial t} \frac{\partial \rho}{\partial t}$	<ul> <li>Syllabus Updated. Curriculum was planned in well manner.</li> <li>More practical subjects floated in curriculum.</li> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab.</li> <li>Symposium and Conference need to be conducted.</li> <li>Skill up Activities was conducted for the Student is Appreciable to upgrade the skills.</li> </ul>	<ul> <li>Informed faculty to upgrade the knowledge of students by assigning projects on advanced technology in Design thinking Lab that also applied to the IDEATHON, SMART INDIA HACKATHON, MSME and CII contests.</li> <li>The college organized regular workshops and seminars on modern teaching techniques and encouraged faculty to attend conferences for skill enhancement.</li> <li>Incorporate more real-world examples, case studies, and hands-on demonstrations to illustrate theoretical concepts.</li> <li>Interdisciplinary and transdisciplinary activities are promoted by IQAC and initiated to conducted events in the upcoming Semester. A collaborative initiative under MOU with Eduskills for research and knowledge transfer has been enhanced in departments.</li> </ul>

HOD

IQAC COORDINATOR

DEAT

PRINCIPAL



# ACTION TAKEN REPORT ON STAKEHOLDER FEEDBACK-EMPLOYER

## Academic Year 2023-24

## Date: 06.03.2024

Based on feedback from all the departments stakeholders for the academic year 2023–2024. The Feedback Analysis point needs to be addressed and Action Taken Reports are listed below.

Stakeholders	Feedback	Action Taken
	Points need to be addressed	
EMPLOYER	<ul> <li>Need to improve communication skill</li> </ul>	<ul> <li>Started to conducting Talkathon from 1st year onwards and conducting the communication skills training</li> </ul>
	Improve the problem solving skills and students has to work with the real time projects	<ul> <li>DOS Lab inaugurated, student can again knowledge in real time projects</li> </ul>
		Students are practicing in Hacker Rank and
	<ul> <li>Core related Training needed.</li> </ul>	Leet code to develop their problem solving skill.
		<ul> <li>Conducted Hands on workshop on Electric Vehicle and Embedded system.</li> </ul>
		> Arranged Internship and Industrial visit to
		develop and explore student skill.

**IQAC COORDINATOR** 

DEAN

PRINCIPAL