

Department: MANAGEMENT ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS ON CURRICULUM DEPARTMENT OF MANAGEMENT YEAR: 2023-2024

		nan Talah kanan Talah katal pane Talah katap K	r 10
	 Placement-oriented subjects will be added to the curriculum. 	 Acceleration of other institutions, which enhances their shifts. ACT classrooms are used in the department. 	The number of elective courses has increased in the curriculum. The department provides opportunities for contents to preve
 The department plans to add subjects focused on job placements to help students gain the skills they need for their careers. 	 ICT (Information and Communication Technology) is being used in classrooms to make learning more interactive and effective. 	 The department is providing students with chances to attend and present papers at seminars and take part in linerary activities at other institutions. These activities help students improve their skills. 	Action Taken The department has added more elective courses to the curriculum, giving students more choices to customize their studies according to their interests.



Detectment of Business Management Promainyes: Remaipyers Instance of Science & Technology (PRIST) THANJANDR-613-403

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DEPARTMENT OF MANAGEMENT

ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI ON CURRICULUM

Department: MANAGEMENT

YEAR: 2023-2024

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			Experiments in Tally are designed to meet the students' needs.	The experiments are designed to relate more closely to real-life applications.	The curriculum changes are progressive.	The syllabus of various courses is better than that of other universities.	Feedback
	V	٧		V		v	
	Experiments in Tally are specifically designed to meet the needs of students, enhancing their learning experience and skill development.	Experiments have been designed to connect more closely with real-life applications, providing students with practical experience and skills.	and educational needs.	The curriculum changes have been made progressively to ensure that it remains	of other universities, ensuring a higher standard of education.	The sylla reviewed	Action Taken



Department of Business Management Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) THANJAVUR- 613 403.

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DEPARTMENT OF MANAGEMENT

ACTION TAKEN REPORT ON FEEDBACK FROM PARENTS ON CURRICULUM

Department: MANAGEMENT

YEAR: 2023-2024

			1.	No S.
	 Parents are of the opinion that there should be transparency in the evaluation system. 	 Parents believe their children have made progress. 	• Placement training and training for competitive examinations are sufficient to help students face exams and interviews confidently.	Feedback
➢ Parents have emphasized the importance of transparency in the evaluation system, which is being taken into consideration for future improvements.	Parents have expressed their belief that their children have made, significant progress during their course of study.	interviews with confidence.	Placement training and training for competitive examinations have been provided, ensuring that students are well-prepared to face exams and	Action Taken

HOD Department of Business Management Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) THANJAVUR-613 403.

School of Commerce and Management Pounaiyah Ramajayam Institute of Science & Technology (PRIST) THANJAVI IR - 613 403.



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ACTION TAKEN REPORT ON FREEDRACK FRONTENITLOVIER ON CURRICULUM

Departmente MANAGENHENT

YBAR: 2023-2024

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	 The fundamentals of mathematics and science for the similarity are excellent. 	 Knowledge about reasoning bods and their usage is excellent. 	 Research courses are offered to UC students, which is an innovative approach. 	Predback
The fundamentals of mathematics and science among the students have been reviewed and found to be excellent, reflecting a strong academic foundation	excellent understanding of reasoning tools and practical usage,	enhanemy then research skills and knowledge.	Research courses have been introduced for UG students, which is an innovative initiative aimed at	Antion Takon

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DEPARTMENT OF MANAGEMENT

ACTION TAKEN REPORT ON FEEDBACK FROM FACULTY ON CURRICULUM

Department: MANAGEMENT

YEAR: 2023-2024

					-	S. No	1
		•	•	•	•		
• • • •		Issues regarding students and teaching/learning/evaluation in a completely online environment.	The system followed by the university for the design and development of the curriculum is effective.	Is the syllabus designed for the preparation of competitive examinations.	The curriculum focuses on skill development	Feedback	
 Feedback The curriculum focuses on skill development Is the syllabus designed for the preparation of competitive examinations. The system followed by the university for the design and development of the curriculum is effective. Issues regarding students and teaching/learning/evaluation in a completely online environment. 	Introduced interactive tools, such as online quizzes, video tutorials, and virtual study groups. Adjusted evaluation methods with online assessments and peer	 Evaluated the curriculum development system and implemented adjustments to streamline feedback and improve flexibility. 	ensure alignment with competitive exam requirements. Enhanced syllabus with mock exams and targeted content.	hands-on activities and industry-based skills. ➤ Conducted a detailed review with faculty members to	Action 1 aken ➢ Reviewed and updated curriculum to include more		



Department of Business Management Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) THANJAVUR-613 403.

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PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

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Department: COMMERCE ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS ON CURRICULUM DEPARTMENT OF COMMERCE YEAR: 2023-2024

-S. No skills. • The syllabus is designed to enhance students' communication The department integrates advancements in technology. activities at other institutions, which helps enhance their skills. and present papers at seminars, as well as participate in literary • The department provides opportunities for students to attend The curriculum is satisfactory. Feedback V V V V The syllabus has been designed to specifically enhance The department has successfully integrated advancements professional environments. students' communication skills, experiences. in technology to improve teaching and learning attend and present papers at seminars, as well as The department provides opportunities for students to participate in literary activities at other institutions, helping to enhance their skills. satisfactory, meeting the needs of the students The curriculum has been reviewed and is found to be Action Taken preparing them for

DEAN DEAN Ponnaiyan Ramajayam Institute of Science & Technology (PRIST) THANJAVUR-613 403.

Department of Commerce Ponnaiyah Ramajayam Institute o Science & Technology (PRIST, Declared as DEEMED TO BE UNIVERSITY



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DEPARTMENT OF COMMERCE

ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI ON CURRICULUM

Department: COMMERCE

YEAR: 2023-2024

S. No		1	
1	•	The exiliation of the freedback	Action Taken
		universities.	The syllabus of various courses has been reviewed and is considered better than that
	•	The curriculum changes are progressive.	of other universities, ensuring a higher standard of education.
	•	The experiments are designed to relate more closely to real-life applications.	The curriculum changes have been made progressively to ensure that it remains
	•	Experiments in Tally are designed to meet the students' needs.	relevant and up-to-date with the latest trends and educational needs.
			Experiments have been designed to connect more closely with real-life applications, providing students with practical experience and skills.
			Experiments in Tally are specifically designed to meet the needs of students, enhancing their learning experience and skill development.

School of Commerce and Management Ponnaiyah Ramaju, aministicue ut Science & Technology (PRIST) THANJAVIN9 -613 403.

Department of Commerce Ponnaiyah Ramajayam Institute to Science & Technology (PRIST, Declared as DEEMED TO BE UNIVERSITY



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DEPARTMENT OF COMMERCE

ACTION TAKEN REPORT ON FEEDBACK FROM PARENTS ON CURRICULUM

Department: COMMERCE

YEAR: 2023-2024

			1.	No S.	
	• Parents are of the opinion that there should be transparency in the evaluation system.	• Parents believe their children have made progress.	• Placement training and training for competitive examinations are sufficient to help students face exams and interviews confidently.		
Parents have emphasized the importance of transparency in the evaluation system, which is being taken into consideration for future improvements.	Parents have expressed their belief that their children have made significant progress during their course of study.		Placement training and training for competitive examinations have been provided, ensuring that students are well-prenared to face examples.	Action Taken	

School of Commerce and Management Ponnaiyah Ramajayam Iństitute of Science & Technology (PRIST) IHANJAVUR - 613 403. DEANT

Department of Commerce Ponnaiyah Ramajayam Institute or Science & Technology (PRIST, Declared as DEEMED TO BE UNIVERSITY

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DEPARTMENT OF COMMERCE

ACTION TAKEN REPORT ON FEEDBACK FROM FACULTY ON CURRICULUM

Department: COMMERCE

YEAR: 2023-2024

	•	•	•	1.	S. No
	Issues regarding students and teaching/learning/evaluation in a completely online environment.	The system followed by the University Design and development of the curriculum is effective	Is the syllabus designed for the preparation of competitive examinations.	The curriculum focuses on skill development	Feedback
 Introduced interactive tools, such as online quizzes, Video tutorials, and virtual study groups. Adjusted evaluation methods with online assessments and peer 	 Evaluated the curriculum development system and implemented adjustments to streamline feedback and 	Enhanced syllabus with mock exams and targeted	> Conducted a detailed review with faculty marker to	Reviewed and updated curriculum to include more	Action Taken

Department of Commerce Ponnaiyah Ramajayam Institute or Science & Technology (PRIST, Declared as DEEIAED TO BE UNIVERSITY

School of Commerce and Management Ponnaiyah Ramajayam Institute ut Science & Technology (PRIST) THANJAVUR - 613 403.



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DEPARTMENT OF COMMERCE

ACTION TAKEN REPORT ON FEEDBACK FROM EMPLOYER ON CURRICULUM

Department: COMMERCE

YEAR: 2023-2024

				S. No
	 The fundamentals of mathematics and science for the students are excellent. 	 Knowledge about reasoning tools and their usage is excellent. 	 Research courses are offered to UG students, which is an innovative approach. 	Feedback
The fundamentals of mathematics and science among the students have been reviewed and found to be excellent, reflecting a strong academic foundation.	excellent understanding of reasoning tools and their practical usage.	enhancing their research skills and knowledge. The department has ensured that students have an	Research courses have been introduced for UG students, which is an innovative initiative aimed at	Action Taken

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Ponnaiyah Ramajayam Institute of Science and Technology [PRIST]

Feedback Action Taken Report

DEPARTMENT OF MICROBIOLOGY

Academic Year: 2023 - 2024

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A - X - A HOD - A HOD - A MURIE FERMINES as a Right and Assistant Prosenator Decomment of Nicrobiology Decomment of Nicrobiology School of Arts & Science Prot Decent to be University, Tatagent,	Employer's Fordback Stakeholders suggested that students need to be aware on the advance technique in Microbiology field, However, students communication skill need to be improve.	Faculty Suggested that to enhance the value of academic programs and improve employment prospects for students, faculty can consider the following strategies for adding value-added courses and employment-related syllabi:	Parents Feedback Most of the parents suggested that besides the regular teaching field visit belps the students should also he exposed to industries for the placement improvement Alumni Foedback Alumni suggested that the updating the ourriculum and more internship and field visit. Mover over increase the number of International conference and workshops	Feedback Students feedback Develop filed oriented curriculum with world class knowledge and practical sessions.	SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF MICROBIOLOGY ACADEMIC VEAR 2023-2024 Feedback Action taken report
DEAN DEAN DEAN DEAN DEAN DEAN School of Arta & Science School of Arta & Science School of Arta & Science nonnalyah Ramujayam Institute of Recisiones & Technology (PRIST) Deemed B beruhwestly Vallem, Thanlews - 613	In response to suggestions from stakeholders, the Microbiology Department has taken action to provide students with advanced technology and to provide more e-learning software to help them learn about Microbiology advancements as well as consistently running programs pertaining to the improvement of communication skills.	Industry-Driven Curriculum Design added along with the consult with Industry experts to collaborate with professionals and industry leaders to identify skills and knowledge gaps in the workforce. Invited guest speakers from relevant industries to shared insights and real-world applications of course content.	In order to cater to the suggestion of providing students with knowledge and experience in the field of Microbiology, field visit and internships are conducted. The Department of Microbiology held several international conferences and workshops to help students develop their curricula.	Action taken In order to provide more internship and workshop possibilities for students, our department has expanded its partnerships with many industries, organizations, and businesses.	ND SCIENCE ROBIOLOGY 2023-2024 ken report

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STUDENT FEEDBACK ON CURRICULUM 2023-2024 Action taken report

S.NO	Feedback	Action taken
1	More video tutorials to be included	Workshops were conducted to train them to develop
	to enable interactive learning	modules like ICT
	platform	

Lann Head of the Department

Department of Chemistry PRIST Deemed to be University Vallam, Thanjavur - 613403

Dean School of Arts & Science Ponnaiyah Ramajayam Institure of Science & Technology (PRIST) Deemed to be University Vallam, Thanjayer-613 403.

Alumni feedback Action taken report 2023-2024

Feedback	Action taken
More exposure to field visits and industrial in curriculum	Teachers who have field projects in their subject based more attention to have many field visits and thus gave exposure to students for visits.

Lom

Head of the Department Department of Chemistry PRIST Deemed to be University Vallam, Thanjavur - 613403

Dean School of Arts & Science Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.

EMPLOYER'S FEEDBACK 2023-2024

Action Taken Report

S.No	STAKEHOLDER	ACTION TAKEN
I	Students recruits for additional certificate courses	Additional certificate Courses like, industry coding were recommended to be provided at institution level to narrow the gap between industry and academic sectors

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Head of the Department Department of Chemistry PRIST Deemed to be University Vallam, Thanjavur - 613403

Dean

School of Arts & Science Ponnaiyah Ramajayam Institure of Science & Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.

Parents Feedback 2023-2024

Action taken report

Feedback	Action taken
Provide individualized care and support to each student, especially the weaker students.	For this we made a mentor for each class which is fixed till the student will pass out. Mentor was specially taken care of weak students and provided extra care.

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Head of the Department Department of Chemistry PRIST Deemed to be University Vallam, Thanjavur = 613403

Dean School of Arts & Science Ponnaiyah Ramajayam Institure of Science & Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403

Action taken report

S.NO	Feedback	Action taken
1	More video tutorials to be included to	Workshops were conducted to train them to develop
	enable interactive learning platform.	modules like LMS.

HOD Department of Computer Science School of Arts and Science Ponnalyah Ramajayam Institute of Science and Technology (PRIST) Thanjavur - 613 403,

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Dean of Arts & Science PRIST Deemed to be University Thanjavur - 613 403, Tamilnadu.

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DEPARTMENT OF COMPUTER SCIENCE

Parents Feedback 2023-2024

Action taken report

Feedback	Action taken
Provide individualized care and support to	For this we made a mentor for each class which is fixed till the
each student, especially the weaker	student will pass out. Mentor was specially taken care of weak
students.	students and provided extra care.

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HOD Department of Computer Science School of Arts and Science Ponneiyah Ramajayam Institute of Science and Technology (PRIST) Thanjavur - 613 403.

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DEAN Dean of Arts & Science PRIST Deemed to be University Thanjavur - 613 403, Tamilnadu.

Alumni feedback

Action taken report 2023-2024

Feedback	Action taken
More exposure to field visits and industrial in curriculum.	Teachers who have field projects in their subject paid more attention to have more field visits and thus gave exposure to students for field visits.

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HOD Department of Computer Science School of Arts and Science Ponnalyah Ramajayam Institute of Science and Technology (PRIST) Thanjavur - 613 403.

DEAN

Dean of Arts & Science PRIST Deemed to be University Thanjavur - 613 403, Tamilnadu.

FACULTY FEEDBACK 2023-2024

Action Taken Report:

S.No	STAKEHOLDER ACTION TAKEN		
1	To provide opportunity to update knowledge in publication others	ACTION TAKEN Organized Guest Lectures and faculty development programs to enhance quality of staff members.	

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HOD Department of Computer Science School of Arts and Science Ponnalyah Ramajayam Institute of Science and Technology (PRIST) Thanjavur - 613 403,

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Dean of Arts & Science PRIST Deemed to be University Thanjavur - 613 403, Tamilnadu.

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EMPLOYER'S FEEDBACK 2023-2024

Action Taken Report:

S.No	STAKEHOLDER	ACTION TAKEN
1	Students recruits for additional certificate courses	Additional certificate Courses like, medical coding were recommended to be provided at institution level to narrow the gap between industry and academic sectors

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HOD Department of Computer Science School of Arts and Science Ponneiyah Ramajayam Institute of Science and Technology (PRIST) Theorie (103,

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Dean of Arts & Science PRIST Deemed to be University Thanjavur - 613 403, Tamilnadu.



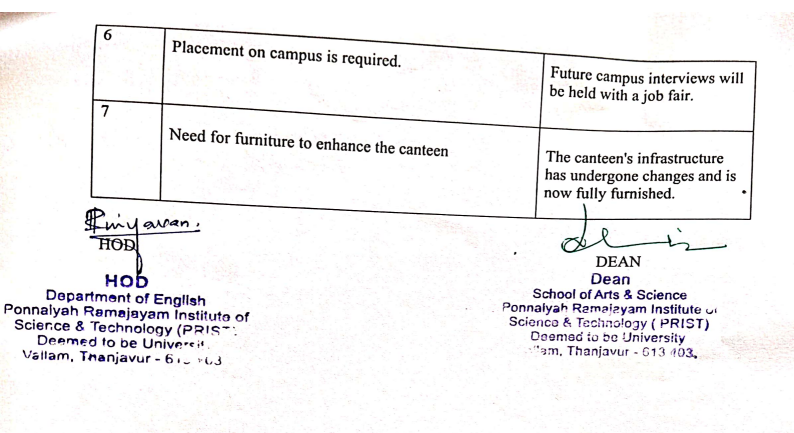
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ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI, PARENT & EMPLOYEES

Department: English

Year: 2023-2024

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S.N.O	FEEDBACK	ACTION TAKEN
1.	For the department library, new, updated syllabus- related books are needed.	Few new books connected to the syllabus are accessible, but we used to supply those as e- books and showed the students videos on similar topics for easy learning.
2.	The book reference time needs to be extended in the department library.	Students who want to stay and study can utilize the facility for research in the afternoon.
3.	Request for reduction in tuition fees and bus fares	When compared to other Institution, tuition fees started to gradually decrease from 2023 to 2024.
		The bus fare was waived for current students in 2023–2024 and was cut by 50% for all other students.
4	Earlier, neither the question bank nor the answer key were accessible.	On the PRIST website, Material Hub, we update the course outline, question bank, answer key, and PPT for all years.
5	Scholarships are necessary for the qualifying students, such as rank holders, first- graduates, and students from low-income backgrounds.	ACTION TO BE TAKEN We ask senior officials and management to offer founder scholarships.
HOP HOP h Ramajayan & Technolog mod to be Un thanjayan	English m Institute c. gy (PRIST) niversity	Dean School of Arts & Science Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be University Com, Thanjayur - 513 403



ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS ON CURRICULUM

Department: Physics

YEAR: 2023-2024

Feedback	Action Taken	
 Syllabus is covered in the prescribed time Quiz, debate, paper presentation related to syllabus conducted by the department are useful Counselling classes are helpful Theory and lab embedded courses are given Students are motivated for extra credit courses 	 Feedback was analyzed during academic committee meeting and in the Board of studies. It was decided to give more classes for credit courses. It was decided to conduct education oriented competitions 	

The Head, Department of Physics, PRIST Deemed to be University, Vallam, Thanjavur-613403, Tamilnadu, India.

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School of Arts & Science Ponnaiyah Ramajay om Ins. Ar Science & Technology (Pr. 25 Dearned to be University Vallam, Thanjavur - 613 403

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ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI ON CURRICULUM

Department: Physics

YEAR: 2023-2024

Feedback	Action Taken	
 The syllabus is career oriented Research courses are given for even	 Feedback was analysed during	
UG students The lab lessons are in relation to real life	academic committee meeting and	
application	in the Board of studies.	

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The Head, Department of Physics, PRIST Deemed to be University, Vallam, Thanjavur-613403. Tamilnadu, India.

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DEAN School of Arts & Science Ponnaiyah Ramajayam Institute Science & Technology (PRIST Deemed to be University Vallam, Thanjavur - 613 403.

ACTION TAKEN REPORT ON FEEDBACK FROM FACULTY ON CURRICULUM

Department: Physics

YEAR: 2023-2024

Feedback	Action Taken
 Syllabus is challenging The curriculum equips to appear for competitive examination Outcome-based curriculum is good 	 Feedback was analyzed during academic committee meeting and in the Board of studies. It was decided to train the students to appear the competitive examinations.

The Head, Department of Physics,

PRIST Decinică to be University, Vallam, Tfianjavur-613403. Tamilnadu, India.

DEAN School of Arts & Science Ponnaiyah Ramajayam Institute of Science & Technology (PRIST, Dearnad to be University Vallam, Thanjavur - 613 403.

ACTION TAKEN REPORT ON FEEDBACK FROM PARENTS ON CURRICULUM

Department: Physics

YEAR: 2023-2024

Feedback	Action Taken
 Students are given self-learning Employability is focused in the curriculum design 	• Feedback was analyzed during academic committee meeting and in the Board of studies.

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The Head, Department of Physics, PRIST Deemed to be University, Vallam, Thanjavur-613403. Tamilnadu, India.

DEAN School of Arts & Science Ponnaiyah Ramsjayam Institute c Science & Technology (PRIST, Deemed to be University Valiam, Thanjavur - 613 403.



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SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF BIOTECHNOLOGY Internal Quality Assurance Cell (IQAC) FEEDBACK REPORT ACADEMIC YEAR 2023-2024

process of the intuition. is available, PRIST Deemed to be University collected online feedback relating to the satisfaction of stakeholders (Student curriculum Alumini, Parent, Faculty, Employer. This provided is used as important feedback for quality improvement of teaching and learning To enrich the quality of teaching and learning as well as to enhance employability of the students, feedback from the stakeholders

Student's curriculum – 184 Parents - 137

Employers - 07

Paculty - 10

Alumini - 62

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- DEAN School of Aits & Science Ponnelyali Rainaleyam Institute of Science & Technology (PRIST) De arred to be University Vallem, Thanlavur - 613 403.

Prist Deemed to be University, Thanjavur

Head of the Department Department of Biotechnology

HOD

School of Arts & Science

Prist Deemed to be University, Thanjavut. Department of Biotechnology School of Arts & Science Head

I. Students feedback In order to provide more internship and workshop Develop filed oriented curriculum with world class possibilities for students, our department has expanded its partnerships with many industries, organizations, and businesses. possibilities for students, our department has expanded its partnerships with many industries, organizations, and businesses. 2. Parents Feedback In order to cater to the suggestion of providing students with knowledge and experience in the field of the parents stould also he exposed to industries for the placement improvement conducted. In order to cater to the suggestion of providing students are internships are conducted. 3. Alumni Feedback The Department of Biotechnology field visit and internships are the number of International conferences and workshops to help and field visit. Mover over increase the number of International conference and workshops The Department of Biotechnology held several internships are following structures. International conferences and workshops to help and field visit. Mover over increase and exclop their curricula. 4. Faculty Suggested that to enhance the value of addents develop their curricula. Industry-Driven Curriculum Design added along with and survey experts to collaborate with and survey experts to collaborate with and employer's Feedback Industry Spreet to a suggested the students where a consider the and knowledge gaps in the workforce. Invited guest and employer's Feedback 5. Employer's Feedback In response to suggestions from stakeholders, the Biotechnology advanced technolog	S.No.	Feedback	Action taken
Parents Feedback In order to cater to the suggestion of, Most of the parents suggested that besides the regular teaching field visit helps the students should also he exposed to industries for the placement improvement with knowledge and experience . Alumni Feedback Biotechnology, field visit and experience internship and field visit. Mover over increase the number of International conference and workshops The Department of Biotechnolog international conferences and wo students develop their curricula. . Faculty suggested that to enhance the value of following strategies for adding value-added courses and employment-related syllabi: Industry-Driven Curriculum Design a mode movelege gaps in the workforce on the advance technique in Biotechnology field. However, students communication skill need to be improve. In response to suggestion of students with advanced technology and real-world applications of course students with advanced technology and real-world synchrone to help their technology and real-world synchrone to be biotechnology advancements as well sudents with advanced technology and real-world synchrone to help their terming to the communication skills.		Students feedback Develop filed oriented curriculum with world class knowledge and practical sessions.	
Alumni suggested that the updating the curriculum and more internship and field visit. Mover over increase the number of International conference and workshops Faculty suggested that to enhance the value of academic programs and improve employment prospects for students, faculty can consider the following strategies for adding value-added courses and employment-related syllabi: Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve.	2.	Parents Feedback Most of the parents suggested that besides the regular teaching field visit helps the students should also he exposed to industries for the placement improvement	cater to the suggestion of wledge and experience logy, field visit and
Alumni suggested that the updating the curriculum and more internship and field visit. Mover over increase the number of International conference and workshops Faculty suggested that to enhance the value of academic programs and improve employment prospects for students, faculty can consider the following strategies for adding value-added courses and employment-related syllabi: Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve.	3	Alumni Feedback	otechnology
 Faculty Feedback Faculty suggested that to enhance the value of academic programs and improve employment prospects for students, faculty can consider the following strategies for adding value-added courses and employment-related syllabi: Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve. 		Alumni suggested that the updating the curriculum and more internship and field visit. Mover over increase the number of International conference and workshops	international conferences and workshops to help students develop their curricula.
prospects for students, faculty can consider the following strategies for adding value-added courses and employment-related syllabi: Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve.	4	Faculty Feedback suggested that to enhance programs and improve	Industry-Driven Curriculum Design added al the consult with Industry experts to collabora professionals and industry leaders to identify
Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve.		ty can value-	and knowledge gaps in the workforce. Invited speakers from relevant industries to shared in and real-world applications of course content
running programs pertaining to the improve communication skills.	γ	Employer's Feedback Stakeholders suggested that students need to be aware on the advance technique in Biotechnology field. However, students communication skill need to be improve.	In response to suggestions from stakehole Biotechnology Department has taken action to students with advanced technology and to prov e-learning software to help them learn biotechnology advancements as well as con



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SCHOOL OF AGRICULTURE

FEEDBACK ANALYSE AND ACTION TAKEN REPORT

2023-2024



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SCHOOL OF AGRICULTURE

2023-2024

ACTION TAKEN REPORT ON STAKE HOLDER FEEDBACK ON CURRICULUM

STAKEHOLDER	FEEDBACK ANALYSIS SUGESSION GIVEN	ACTION TAKEN
Students	 Suggest to improve the skill/ employability related course Need to more research oriented Need some course based on recent technology 	 To be implemented in the next syllabus revision. Added recent technology course in elective course. skill/ employability related course offered in value added course
Faculty	 Provide more computing and communication skill course Suggest more skill -based course Need more practical oriented course in experiential learning 	• Same as be actioned. Some course changed in experiential learning
Parent	 Employment opportunity Entrepreneurship development 	Conduct campus interview and conduct entrepreneurship development programe
Alumni	 Suggest research oriented course Suggest to develop problem solving skills Add some new value added course related to employability 	Discuss with staff member and took action.
Employer	 Suggest to recent tool and modern application Need more workshop 	Conduct more workshop and training

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SCHOOL OF EDUCATION

DEPARTMENT OF EDUCATION

ACTION TAKEN REPORT ON FEEDBACK

Action taken on feedback acts as a tool for develops an organization. It is a two-way dialogue which helps the institute or an organization to go further. Feedback allows the students to reflect on their learning and provides opportunity to assess their skills and capabilities. The parents, teachers, alumni and employers also express their ideas on the existing pattern and offer suggestion to improve. It is with these ideas our school considers the importance of feedback from all stakeholders and takes effective action based on that

1. STUDENTS FEEDBACK AND ACTION TAKEN

S.No	Feedback	Action Taken
1	Exposure to statistical software packages for analysis and interpretation of data was requested by post graduate students and research scholars	Workshops on latest statistical packages were organized to familiarize the students with the recent trends in data analysis
2	Exposure to writing of research project proposals was too trivial	Research convention was organized, where subject experts were invited to give suggestions regarding the project proposals presented by the students.
3	Need to get familiarize themselves with the latest in publishing field	The students were introduced to the concept of peer reviewing in journals and the advantages of publishing in top rated journals
4	Revamping of evaluation pattern for communication skills and soft skill courses was suggested	The evaluation pattern for communication and soft skill courses was revised to a more application oriented format
	Sought guidance to prepare for Interviews –Aptitude Tests, Group Discussions and Personal Interviews	Domain based training programes were arranged prior to the campus recruitment. Training on aptitude and logical reasoning is a compulsory

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School of Education Ponnaiyah Ramajayam Institute of Science & Technology (PHISP) 33 of 56

6	Exposure to the Corporate world was felt to be at a bare minimum. The students expressed their inability to adapt to the school conditions during internship	process for the final year students, which helps them to succeed in the quantitative tests during the campus interviews. Pre-internship programme was organized to make the students school ready. Trainings and meetings were organised to introduce and train the students on the etiquette to be followed and skill sets essential for endurance in the corporate world
7	Syllabus content need to be reduced. The content is vast for some of the courses.	The school level curriculums are vast in content so the students improve the knowledge.

2. TEACHERS FEEDBACK AND ACTION TAKEN

S.No	Feedback	Action Taken
1	Inputs on updating and revision of syllabus were given by the teachers by keeping the industry trends as their nodal point.	The Board of Studies for each department conducted meeting annually wherein the feedback given by the subject teachers were put forward to the committee for consideration. Based on the expert comments of the BOS members, the committee took a final decision for the required revision of syllabus.
2	More assignments and presentations to be encouraged to improve the cognitive and communication skills of the students.	Students were motivated to do more assignments and presentations, as part of their curriculum. Greater component of continuous assessment marks were allotted for assignments and presentations
3	Teachers felt they needed exposure to broaden their research perspectives in newer and industrially vital focus areas by acquiring knowledge on new techniques and concepts. They suggested the management to provide hands on training to familiarize themselves with new instruments and concepts.	Hands on training sessions and workshops were organised to train the staff and research scholars to handle and operate high end sophisticated equipments. Signed new Memorandum of Understanding with industries and foreign institutions, to improve contributions to cutting edge research. Organised refresher courses, orientation courses, faculty improvement programmes, workshops, etc to enable the faculty to update their

School of Education Page 34 of 56

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		knowledge.
		Staff members were also encouraged to participate in training sessions conducted by other universities, institutions.
4	To improve skill set of staff to optimise ICT enabled teaching	Effective use of ICT (video conferencing, smart class rooms etc) were enhanced through in-house training sessions
5	To provide opportunity to update knowledge in publication ethics, preparation and uploading of manuscripts for publication in peer reviewed journals	Organized two days Workshops on Scopus & Web of Science for research scholars and faculty members to enhance quality of publications
6	Technologies based curriculum to be added in syllabus and school internship visit in advised faculty members	In future students are interest studied in Technology orientated curriculum and all faculty visit in internship in school.

3. PARENTS FEEDBACK AND ACTION TAKEN

S.No	Feedback	Action Taken
1	Students should be able to apply the theoretical knowledge they gain in class rooms in real life situations, so that the adaptation to the workplace becomes easier. Courses should focus more on practical aspects	Students were trained to apply theoretical knowledge to real life situations and to meet the challenges of the job market by means of including more practical sessions within the curriculum.
2	Arrange for lecture on topics needed for research	Significance and need for research was highlighted by organising lectures. Frequent lectures and talks by eminent people were arranged
3	Enhance employability skills of students, so that they can be placed in reputed companies through campus interviews	Introduced professional Certification Course for PG students, Value Added Courses for UG students
4	Interested in supporting various events conducted in the campus as resource persons	Participation of parents as resource persons in the conduct of functions, competitions, Seminars/ Conferences was encouraged
5	In addition to curricular aspects, parents' expressed the need to focus on	Mentoring and honing individual potentials, vocational training, sharpening managerial acumen,
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School of Education Ponnaiyah Ramejayam Institute of Science & Technology (PRIST) THANJAVUM - 613 403 Page 35 of 56

the overall development of the student	exposure to special education and physical
	education has resulted in the intellectual, technical,
	social and emotional development of the students

4. ALUMNAE FEEDBACK AND ACTION TAKEN

S.No	Feedback	Action Taken
1	Create a database of alumni to improve networking among the alumni and to enable better contribution to their almamater	Alumni database is updated annually to improve alumni networking and participation in institutional activities The University contemplated to avail assistance of alumni by annual gatherings
2	Networking with alumni will be resourceful and will guide the students	Active interactions with alumni were carried to bring about constructive changes in the curriculum
3	Should include e-commerce, e- transactions and e-marketing for students' transactions. This will not only enhance the computing skills of students but also lead to better accountability and awareness among parents.	The University considered introducing e-commerce, e-transactions for students
4	Expressed a need for mentoring in curricular, co-curricular and personal aspects of students during their study period to improve their performance in identifying potential jobs and higher education prospects	
5	Interested in initiating scholarships/ endowments to support their almamater.	
6	B.Ed students each candidate internship training can be arranged	Only for private school internship training in nearby your home

5. EMPLOYERS FEEDBACK AND ACTION TAKEN

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School of Education Ponnaiyah Namajayam Institute of Science & Technology (PRIST) THANJAVUR - 613 403. Page 36 of 56

S.No	Feedback	Action Taken
1	Suggestions to improve on the domain knowledge and technical skills by Core sector Students preparedness of interviews.	Mentoring and honing individual potentials, vocational training, sharpening managerial acumen, exposure to special education and physical education has resulted in the intellectual, technical, social and emotional development of the students.
2	Recruiters from Education stated that the students are strong in their domain knowledge, however communication skills need improvement	Emphasis on spoken English was made in soft skills and communication skills classes.
3	The feedback from various holders from students comments they introduce the industrial visit for also included in the syllabi for the current new scenario.	Curriculum, Co – Curriculum and activity are new syllabi included

The suggestions received through the feedback are promptly communicated to the members of various Boards of Studies and committees. Since the school has to follow the syllabus formulated by the university. But since many of our teachers are actively participating in the syllabus restructuring process, many effective.

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SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF BIOCHEMISTRY

ACTION TAKEN REPORT - 2023-2024

Student's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the students and the subsequent action taken by the institution during 2023-2024

S. No	FEEDBACK	ACTION TAKEN
1.	In the mid semester feedback apprehensions in the teaching learning process during the academic year 2021-22 was expressed as online teaching mode continued due to pandemic.	 Virtual learning environment became more stable and primarily Google Meet was used to conduct online classes as per the timetable. It was complemented with communication via Whatsapp, Email, Google Classroom and other resource sharing platforms like Piazza/Moodle to resolve any doubts and enhance the degree of conceptual clarity. The feedback at the semester showed a high level of satisfaction with the entire process.
2.	The online study material available with students was limited.	• Web based OPAC (Online Public Access Catalogue), e-books, syllabus, questions papers, open access resources as well as Databases were made available to Students.
	Jop 1	 A vast amount of e-resources were created by teachers. These were made available on Google Drive/Classroom, and through online library facility.
De	lead of the Department partment of Biochemistry chool of Arts & Science T Deemed to be University Thanjavur-613 493	1 School of Arts & Science Ponnalysh Ramalayam Institute Belence & Technology (Formation Deemsd to be University Vallam, Thanjavar - 613 403.

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		Faculty recorded and shared lectures.
3.	Difficulty in internal assessments was faced by students during pandemic time.	 A judicious mix of online quizzes, handwritten and online assignments, viva-voce and project work was used to assess the level of understanding of students.
		 Timely dissemination of information regarding internal assessment and evaluation was ensured.
		 Faculty repeatedly reached out to the students who were falling behind.
4.	Skill development and job oriented courses were requested	 A collaboration was done with Courses where in courses of prominent universities were offered to students to compensate the absence of internship based knowledge, impart new genre of industry specific skills and enable productive utilization of time Awareness about other online platforms like NPTEL was generated. Value added courses on digital base model,
		 Banking finance etc. were offered. Skill improvement through online workshops was strengthened.
		✓ All the student societies were encouraged to rethink and plan online events.
	1000	✓ Students were encouraged to start new societies/chapters.
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	Feedback from student council regarding:	A faculty meeting was convened to discuss the points at length.
5.	1. Waive off the marks for class participation	Each faculty member was asked to take a call on how to address the issues of internal assessments.
-	2. Do not deduct marks for delayed submission of assignments	Many faculty members decided to replace class participation marks by tests/assignments

Head of the Repartment Department of Biochemistry School of Arts & Science PRIST Deemed to be University Thanjavur-613 493

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SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF BIOCHEMISTRY

ACTION TAKEN REPORT - 2023-2024

Alumni Feedback and Action Taken Report

The following gives a detailed report of the feedback received from alumni and the subsequent action taken by the institution during 2023-2024

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum is skill- oriented and relevance	 80% of alumni reported that our curriculum is skill oriented and meet out relevance to the competitive environment.
2.	The standard of the curriculum is on par with national / international Institutions	international standard. The ensuring BOS to enhance and upgrade our syllabus to international level.
3.	It was suggested for the college to connect with more industry experts.	 In order to utilize the expertise of the notable alumni of our college, the placement cell constantly engages into contacting them for various campus recruitment opportunities.
4	More interactive sessions and seminars, special lectures and mentoring was suggested.	 A series of online lectures are organized by the college to enable the alumni/industry and student interaction.
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SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF BIOCHEMISTRY ACTION TAKEN REPORT – 2023-2024

Parents' Feedback and Action Taken Report

The following gives a detailed report of the feedback received from parents and the subsequent action taken by the institution during 2023-2024

S. No.	. FEEDBACK	ACTION TAKEN
1.	How do you rate the teaching techniques adopted by teachers?	 Out of 254% of Parents 46% of parents were satisfied with teaching techniques adopted by the faculties.
2.	How do you rate the availability of the Text and Reference books in the Market?	 18% of parents were fairly satisfied with regard to text and reference book. The ensuring academic year Management will recommend to keep more text book and reference book is maintained in the department library.
	How do you rate the programs based on the comfort of your ward in coping with the workload?	 76% of the parents satisfied with the academic program and workload are satisfied.
	1800	dens
	Head of the Department Department of Biochemi- School of Arts & Science PRIST Deemed to be United Thanjavur-613 403	DEAN School of Arts & Science Ponnalyah Ramajayam Institute of Science & Technology (PRIS Desmed to be University Vallam, Thanjawar - 613 403.

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4	Professional guidance and mentorship sessions of 1 st and 2 nd year students organized by the college with Alumni base was suggested.	 The College organizes CARE (CBS Alumni for Recruitment and Excellence) Program and Buddy Project. The college has an Alumni Relations and Outreach Cell (AROC) which is the official alumni engagement and networking cell. To share the immense industry know-how of the alumni with the current batches and fellow alumni, the Alumni Lecture Series is conducted throughout the year.
5.	Conduct guest lectures should including UNSDG goals & sustainability initiatives e.g., climate control, responsible business practices etc was suggested.	Global Policy Insights conducted a webinar on Sustainable Environment, Public Policy and Game Theory.

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SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF BIOCHEMISTRY

ACTION TAKEN REPORT - 2023-2024

Faculty Feedback and Action Taken Report

The following gives a detailed report of the feedback received from teachers and the subsequent action taken by the institution during 2023-2024.

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum has focus on skill development.	70 % of the Faculty are reported the curriculum has focused on skill development.
2.	Is the syllabus designed for the preparation of competitive examination	100% of the Faculty reported that our syllabus are meet out the preparation of competitive examination.
3.	The system followed by the university for the design and development of curriculum is effective.	80 % of the Faculty are satisfied .
4.	Issues regarding students and teaching/learning/evaluation in a completely online environment	 Regular online faculty meetings to discuss and learn. Procurement and adoption of software to ease the documentation work It was decided to include the E-learning methods adopted during the pandemic.
	Head of the Department Department of Biochemically School of Arts & Science PRIST Deemed to be Univer- Thanjavur-613 404	7 School of Arts & Scient Ponnalysh Ramajayam Ins Science & Technology (P Desmed to be Univer Vallam, Thanjavur - 615

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 University adapted to Online Teaching Method and Innovative practices are used for Online Teaching.

Head of the Department Department of Biochemistry School of Arts & Science PRIST Deemed to be University

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SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF BIOCHEMISTRY

ACTION TAKEN REPORT - 2023-2024

Employer's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the employers and the subsequent action taken by the institution during 2023-2024

S. No.	FEEDBACK	ACTION TAKEN
1.	Does the curriculum effectively Cover topics on fundamentals and latest technology?	67% of employers agreed. The trend will be protected. Greater efforts will be taken for satisfying all the employers.
2.	Suggest your views on the inclusion of new programs/ courses/ content in syllabus Other Comments.	I substant with
3.	The curriculum facilitates an overall holistic development of the student?	41% of the employers stated that the curriculum facilitated, overall development of the students in future more attendance will be made to have they grater focuse towards holistic development of the students.
4.	The academic initiatives of the institution contributes towards achieving the Mission and Vision of the institution	42% of the employers appear not to have a clarify about the mission and vision of the university. Steps will be taken to clarify the mission and vision to the stakeholders from the university – Faculty and Students visiting the industries and inviting industry personnel to interact with faculty and students. The above issue to be discussed in the department academic committee suggestions by
P	Head of the Department Department of Biochemistry School of Arts & Science RIST Deemed to be University Thanjavur-015 /403	9 Ponnalyah Ramajayam Institute Selence & Technology (P) Deemed to be Univer- Vallam, Thanjayur - 612

industry personnel handling few units of the syllabus. Can be proposed by department academic committee and further discussed in the BOS. A related resolution in the academic
council meeting can be projected as action taken on the feedback.

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Department of Electrical and Electronics Engineering

ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM AND TEACHING LEARNING PROCESS – AY 2023– 24

S.NO	PARTICULARS	ACTION TAKEN
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content in the curriculum
2.	Judicial covering of syllabus	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Department of Electrical and Electronics Engineering

ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM - AY 2023 - 24

S.NO	PARTICULARS	ACTION TAKEN
1.	i. Introduction to Microcontroller	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content in the curriculum
2.	Implementation of project can be encouraged more towards developing social responsibility.	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Department of Electrical and Electronics Engineering

ACTION TAKEN REPORT ON FACULTY FEEDBACK- AY 2023 - 24

S.NO	PARTICULARS	ACTION TAKEN
1.	Requested for Calibration of equipments in Laboratory	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content in the curriculum
2.	Suggested for Value added courses to be added other than curriculum i. Introduction To Labview ii. Mobile Phone Technology	 Forwarded to the forth coming Board of dStudies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Department of Electrical and Electronics Engineering

ACTION TAKEN REPORT ON EMPLOYERS FEEDBACK- AY 2023 - 24

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content in the curriculum
2.	Suggested for Value added courses to be added other than curriculum i. Introduction To Labview	
	ii. Mobile Phone Technology	 Recommendations of the BOS meeting sent to the academic council for approval.

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Head of the Department Electrical and Electronics Engineering Ponnaiyah Ramajayam institute of Science & Technology (PRIS.) Constitution Deemed to the University U/s 3 of the University TUNNIAVUR - 613 403, TAMIL North

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SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON STUDENTS FEEDBACK 2023 -2024

S. No	Feedback Details	Details about Action Taken
1.	A new course must be introduced to understand about the neural network models and integrate neural networks into our existing system and deploy them to servers, enterprise systems, clusters, clouds and embedded devices.	Deep Learning Neural Networks using MATLAB will be suggested for recommendation during forth coming syllabus revision.
2.	A new course must be introduced to understand about the Embedded system and Node MCU usages in security systems.	Embedded and IoT applications using ARDUINO and Node MCU will be suggested for recommendation during forth coming syllabus revision.
3.	Ability to design Quizzes / Tests /Assignments / Examinations / Projects to evaluate students' understanding of the course	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content
4.	Judicial covering of syllabus	 in the curriculum Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON ALUMNI FEEDBACK 2023 –2024

S.NO	PARTICULARS	ACTION TAKEN
1.	Suggested for Value added courses to be ad other than curriculum i. Certificate Course on embed Raspberry Pi ii. Certificate course on network desig	Academic Committee (DAC) meeting and dedrecommendation made to add new add on courses and laboratory content in the curriculum
2.	Implementation of project can be encourag more towards developing social responsibility.	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON PARENTS FEEDBACK 2023 –2024

S. No	Feedback Details	Details about Action Taken
1.	Did your students possess the knowledge on contemporary.	Library hour is allotted in time table; students are motivated to read the journals and magazines
2.	How do you rate for the quality of teaching.	Faculty created a google classroom for their subjects and updates it regularly.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN REPORT ON FACULTY FEEDBACK 2023 - 2024

S.NO	PARTICULARS	ACTION TAKEN
2	Requested for Calibration of equipments Laboratory	• Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add new add on courses and laboratory content in the curriculum
2	Suggested for Electives and Value added cours to be added other than curriculum	• Forwarded to the forth coming Board of ses Studies (BOS) meeting.
	 RFID System Design and Testing Certificate course on netword design 	

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACTION TAKEN REPORT ON EMPLOYER FEEDBACK 2023 –2024

S. No	Feedback Details	Details about Action Taken
1.	No employer was entirely dissatisfied with the student's subject knowledge	Encourage students to go to internship/industrial training to acquire real life experience.
2.	Communication skills of the employee strong	Our institution established a communication laboratory for students to improve their communication skills.
3.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	• Feedbacks discussed in the Department Academic Committee (DAC)
4.	Suggested for new elective courses i. Wireless Broadband Network ii. Medical Imaging System	 meeting and recommendation made to add new add on courses and laboratory content in the curriculum Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Head Of the Department Department of Electronics and Communication Engineering Ponnativan Ramaiayam Institute of Science & Technology (PRIST) Institution Deemed to be University 11/2 3 of the UGC Act 10111 Transformer Soft of Strategy and U.

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ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS ON CURRICULUM

Department: Mathematics

YEAR: 2023-2024

 Most student with a stuc development employed by 	They general relevance of the second seco	University t satisfaction v	Recor
Most students believe that the curriculum is designed with a student-centric approach and enables the development of soft skills through the delivery methods employed by the University.	They generally have a favorable view of the quality and relevance of the courses included in the curriculum.	University to be a superior institution, expressing satisfaction with its curriculum.	Recommendations on Feedback
		The feedback was thoroughly reviewed and analyzed during the Academic Committee meeting and the Board of Studies discussions.	Details about Action Taken

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ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI ON CURRICULUM

Department: Mathematics

YEAR: 2023-2024

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and	<u>81</u>	000	> The	
graduation, post-graduation, or research.	a significant role in securing a job after their	content, noting that the career-oriented syllabus played > The feedback was thor	The majority of alumni are satisfied with the course	Recommendations on Feedback
Studies section	both the Academic C	The feedback was thore	and a state of the	Details al

- Alumni have expressed positive feedback about the facilities, including the computer laboratories, university library, seminars, guest lectures, workshops, as well as the projects and field visits.
- They believe the institution actively supports higher learning, and that the curriculum is well-suited to developing the entrepreneurial skills of students.

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roughly examined and discussed during committee meeting and the Board of

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ACTION TAKEN REPORT ON FEEDBACK FROM PARENTS ON CURRICULUM

Department: Mathematics

YEAR: 2023-2024

	Recommendations on Feedback	Details about Action Taken
	➤ A significant number of parents view this college as a	> The feedback was carefully reviewed and discussed during the
	superior institution, expressing satisfaction with the	Academic Committee meeting as well as the Board of Studies
	infrastructure, library, and laboratory facilities	session.
	provided by the University.	
	➢ Parents generally have a favorable opinion regarding	
	the quality and relevance of the courses included in	
	the curriculum at PRIST Deemed to be University.	
12.4	➤ Most parents feel that the curriculum is designed with	
	a student-centric approach, and that soft skill	
	development is successfully integrated through the	

PRIST DEEMED TO BE UNIVERSITY DEPARTMENT OF MATHEMATICS THAN JAY LAT 613 403 A. die geam HOD H.O.D.

curriculum delivery methods used by the University.

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Dean School of Arts & Science Ponnaiyah Ramajayam Institute c' Science & Technology (PRIST) Deemad to be University Vallam, Thanjwyar 5 (* 193



SCIENCE & TECHNOLOGY (PRIST) PONNAIYAH RAMAJAYAM INSTITUTE OF

U/s 3 of UGC Act, 1956 Declared as DEEMED-TO-BE-UNIVERSITY Vallam, Thanjavur-613403

ACTION TAKEN REPORT ON FEEDBACK FROM EMPLOYER ON CURRICULUM

Department: Mathematics

YEAR: 2023-2024

Recommendations on Feedback	Details about Action Taken
> The academic initiatives of the institution play a key role	> The feedback was thoroughly examined and discussed
in advancing the Mission and Vision of the institution.	during both the Academic Committee meeting and the
\blacktriangleright The curriculum is designed to reflect the latest trends and	Board of Studies session.
best practices in the respective disciplines.	
> Our graduates demonstrate a high level of proficiency in	
adapting to the requirements of the industry.	

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PRIST DEEXEM DIAE UNIVERSITY DEPARTMENT OF MATHEMATICS

H.O.D.

THANJAVUR - 613 403

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Ponnalyah Ramajayam Institute (Science & Technology (PRIST) Vallam, Thaniavur - 1912 101 Deemed to be University School of Arts & Science Deall



SCIENCE & TECHNOLOGY (PRIST) PONNAIYAH RAMAJAYAM INSTITUTE OF

U/s 3 of UGC Act, 1956 Declared as DEEMED-TO-BE-UNIVERSITY Vallam, Thanjavur-613403

ACTION TAKEN REPORT ON FEEDBACK FROM ACADEMIC FACULTY ON CURRICULUM

Department: Mathematics

YEAR: 2023-2024

PRIST DEEMED TO BE UNIVERSITY DEPARTMENT OF MATHEMATICS D. digeson HOD H.O.D.

THANAAVUR - 613 403

Ponnalyah Ramajayam Institute of Science & Technology (PRIST)

School of Arts & Science DEANean

Vallam, Thanjavur - 613 Deemed to be University the institution's Mission and Vision.



SCIENCE & TECHNOLOGY (PRIST) PONNAIYAH RAMAJAYAM INSTITUTE OF

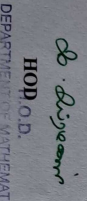
U/s 3 of UGC Act, 1956 Declared as DEEMED-TO-BE-UNIVERSITY Vallam, Thanjavur-613403

ACTION TAKEN REPORT ON FEEDBACK FROMS TUDENTS TEACHING LEARNING SURVEY

Department: Mathematics

YEAR: 2023-2024

Recommendations on Feedback	Details about Action Taken
\blacktriangleright The majority of students believe that the course content	> The feedback was examined and discussed during the
is relevant to the job market and that the current	Academic Committee meeting and the Board of Studies
syllabus is career-oriented.	session.
> Most students express satisfaction with the quality of	
teaching, the academic environment, and the	
availability of reference materials in both the	
Department Library and the University library.	
> The curriculum is seen as supportive of students	
pursuing higher studies and fostering the development	
of their entrepreneurial skills.	



PRIST DEEMED O BE UNIVERSITY DEPARTMENT OF MATHEMATICS THANJAVUR - 613 403

Ponnalyah Ramalayam Institute of Science & Technology (PRIS)

School of Arts & Science

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Deemed to be University



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	 Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council For approval.

11-ad of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	The Program that I have undergone in this University was intellectually stimulating	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum.
		 Forwarded to the forth coming Board of Studies(BOS)meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University) U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Availability of Courses related To Industrial planning and managerial skills in the Curriculum	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to Industrial planning and managerial skills in the Curriculum Forwarded to the forthcoming Board of Studies (BOS) meeting. Recommendations of the BOS meetings entto the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Tect. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	 Feedback discussed in the Department Academic Committee (DAC)meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions. Forwarded to the forth coming Board of Studies (BOS)meeting.
	Adequacy of the Skill Based Courses in the Curriculum	 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Tect. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Ability to design Quizzes / Tests / Assignments/Examinations/Projects to evaluate students' understanding of the course	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with
2.	Judicial covering of syllabus	similar programmes offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Tect. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	 Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council For approval.

11-ad of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	 Feedback discussed in the Department Academic Committee (DAC)meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions. Forwarded to the forth coming Board of Studies (BOS)meeting.
	Adequacy of the Skill Based Courses in the Curriculum	 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Tect. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Ability to design Quizzes / Tests / Assignments/Examinations/Projects to evaluate students' understanding of the course	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with
2.	Judicial covering of syllabus	similar programmes offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU

DEAN School of Engineering and Tect. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



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SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK ACTION TAKEN - 2023-2024

ACTION TAKEN REPORT

- 1. STUDENT FEEDBACK ON CURRICULUM
- 2. ALUMNI FEEDBACK ON CURRICULUM
- 3. EMPLOYER FEEDBACK ON CURRICULUM
- 4. FACULTY FEEDBACK ON CURRICULUM
- 5. END SEMESTER STUDENT FEEDBACK ON CURRICULUM



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ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	 Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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HÖD Department of Mechanical Engineering Ponnaiyah Ramaiayam Institute of Science & Technology (PRIST) (Institution Deemed to be University (Institution Deemed to Be University) (Institution De

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have undergone in this Universitywas intellectually stimulating	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Penartment of Mechanical Engineering Ponnalyah Ramaiayam Institute of Science & Technology (PRIST) (Institution Deemed to be University (Is 3 of the UGC Act 1956) THANMAVUR - 613 403, TAMIL States.

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.ofCourses related to Industrial planning and managerialskills in the Curriculum Forwarded to the forth coming Boardof Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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HOD Department of Mechanical Engineering Fongalyeh Ramajayam Institute of Gence & Technology (PRIST) Conjugation Deamer to be University 3 of the UGC Act 1958 3 of the UGC Act 1958 Conversion Sector Sector

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Screen of Engineering and Teck, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403,



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison withsimilar programmes offered by other Institutions	• Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmers offered
2.	Adequacy of the Skill Based Courses inthe Curriculum	 with similar programmes offered by other Institutions. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOSmeetin sent to the academic council for approval.

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entment of Mechanical Engineering Ginalyah Ramajayam Institute of ence & Techeology (PRIST) stitution Deemer ic he University is 3 of the UGG Act.1956) NJAVUR - 613 403, TAMIL NADU.

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

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S.NO	PARTICULARS	ACTION TAKEN
1. 2.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course Judicial covering of syllabus	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by otherInstitutions.
		 Forwarded to the forth coming Boardof Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.

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Penartment of Mechanical Engineering Fonnaiyah Ramaiayam Institute of Science & Technology (PS-S) opstitution Deemed (C SE Unit 2014) (s 3 of the UGC Act.1956) (SANJAVUR - 613 403, TAMIL NADU.

DEAN School of Engineering and Teck Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	 Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council For approval.

Head of the Department Department of Civil Engineering Ponnaiyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMIL MAX

DEAN School of Engineering and Teck, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED TO BE UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	The Program that I have undergone in this University was intellectually stimulating	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add
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	n a un pliant) Gana com com set set a deservit. Ital company, que atra collocation	 Forwarded to the forth coming Board of Studies(BOS)meeting.
	ana daariga ahaan garayaya sa	 Recommendations of the BOS meeting sent to the academic council for approval.

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R. Den Head of the Departmen.

Department of Civil Engineering Ponnaiyah Ramajayam Institute & Science & Technology (Prist) (Institution Deemed to be Universite U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNAD!

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Availability of Courses related To Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to Industrial planning and managerial skills in the Curriculum
		 Forwarded to the forthcoming Board of Studies (BOS) meeting.
		Recommendations of the BOS meetings entto the academic council for approval.

Head of the Departmeni Department of Civil Engineering Ponnalyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be Universit) U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNADU.

DEAN School of Engineering and Tech. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	 Forwarded to the forth coming Board of
2.	Adequacy of the Skill Based Courses in the Curriculum	 Studies (BOS)meeting. Recommendations of the BOS meeting sent to the academic council for approval.

Ven

Head of the Department Department of Civil Engineering Ponnaiyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403. TAMILNADU.

DEAN

DEAN School of Engineering and Teck Pennaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTIONTAKEN
1.	Ability to design Quizzes / Tests / Assignments/Examinations/Projects to evaluate students' understanding of the course	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your department in
2.	Judicial covering of syllabus	comparison with similar programmes offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Civil Engineering Ponnaiyah RamaJayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403 TAMILNADU.

DEAN School of Engineering and Teck. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.