

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

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

SCHOOL OF AGRICULTURE

FEEDBACK ANALYSE AND ACTION TAKEN REPORT

2023-2024

SUMMARY OF STUDENT FEEDBACK * 2023-2024

* 70 nu	12.	11.	10.	9.	.∞	7.	6.	55	4.	μ	1,2	F	S.No
* 70 numbers of student took part in this study	The research orientation in the course design	Program's effectiveness in imparting quest for lifelong learning	Program's effectiveness in developing teamwork capability	Program's effectiveness in developing independent thinking	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	Scope for skill development/employability/entrepreneurship in the Courses offered	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Availability of Courses related to Computing and Communication skills in the Curriculum	Adequacy of the Open Elective Courses in the Curriculum	Adequacy of the Elective Courses in the Curriculum	Content and Coverage of the Core Courses in the Curriculum	Attributes
	41	42	39	40	41	49	41	40	40	35	48	41	Excellent
	17	17	22	20	13	13	19	17	22	24	10	15	very Good
	10	10	9	5	10	6	8	9	8	9	11	13	Good
3	2	_	0	5	6	2	2	4	0	2	1	_	average
in .	0	0	0	0	0	0	0	0	0	0	0	0	poor
	70	70	70	70	70	70	70	70	70	70	70	70	total

School of Agriculture School of Agriculture of Ponnalyah Ramajayam Institute of Science & Technology (PRIST) Science & Technology (P DEAN

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)
Institution Deemed to be University
's 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU School of Agriculture

Student feedback analysis report 2023 - 2024 Percentage of Student * Feedback

terinteles	II Pro	10. Pro	9. Pro	8. Ade	7. Lab	6. Scot	5. Ava	4. Ava	3. Ade	2. Ade	1. Con	S.No	
	Program's effectiveness in imparting quest for lifelong learning	Program's effectiveness in developing teamwork capability	Program's effectiveness in developing independent thinking	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	Scope for skill development/employability/entrepreneurship in the Courses offered	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Availability of Courses related to Computing and Communication skills in the Curriculum	Adequacy of the Open Elective Courses in the Curriculum	Adequacy of the Elective Courses in the Curriculum	Content and Coverage of the Core Courses in the Curriculum	Attributes	
	60	56	57	59	70	59	57	57	50	69	59	Excellent	
The state of the s	25	31	29	19	18	27	24	31	34	14	21	Very Good	
1.4	14	13	7	14	9	11	13	12	13	16	19	Good	
,	_	0	7	8	w	3	6	0	3	-	-	Average	
>	0	0	0	0	0	0	0	0	0	0	0	Poor	decimination of the second second
3	100	100	100	100	100	100	100	100	100	100	100	Total	-

* 70 numbers of student took part in this study

DEAN

School of Agriculture of Forneityah Ramajayam Institute of Forneityah Ramajayam Institute of Forneity Recience & Technology (PRIST) Forneity Institution Deemed to be University Institution Deemed to be University Institution Deemed to be University Institution December 1988 of the UGC Act. 1956

THANUAYUR - 613 403, TAMIL HADU Ponnaiyah Ramajayam Institute of Institution Deen and to be University Science & Technology (PRIST)

School of Agriculture

Content and Concrete of the Core Courses in. Adequed of the Electric Courses in the .. Adequacy of the Open Elective Courses in the. 20 30 8 50 10 80 80 70 Availability of Courses related to Computing and .. Availability of Courses related. Excellent ■ Very good Carton Content in the Curiculum Scope for Skill. Adequacy of the Skill Based Courses in the. ■ Good ■ Average Program's effectiveness in developing. Program's effective ress in developing teamwork. ■ Poor Program's effectiveness in innoving quest for The research orientation in the course design

Student feedback 2023-24

on Doemed to be University 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU hool of Agriculture ce & Technology (PRIST) ah Ramajayam Institute of HEAD

School of Agriculture of Funnaiyah Ramajayam Institute of Institution Deemed to be University
U/s 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU. Science & Technology (PRIST) DEAN

SUMMARY OF PARENT FEEDBACK * 2023-2024

	Т	1		-	-	_						-	
10			-	7	6	1	v	4	u	, ,	3	-	NO S
college?	Overall performance	for effective delivery of the academic process	How do you rate the ambience of the university	Financial Assistants	Regular monitoring of the students	Emploised sin and startups	Entrepreneurable and state	Placement Training and higher studies	Care of students	Suay Environment	Study Englishment	Faculty approach	ATTRIBUTES
18	18	17	;	=	20	13			19	16	17		EXCELLENT
5	∞	6	c	0	6	7	_	3	9	9	6		GOOD
5	2	5	-	1 .	4	9	10		2	5	7		AVERAGE
2	1	2	2		0	1	2		0	0	0		FAIR
0	1	0	· 2			0	0			0	0	IMPROVEMENT	NEED
30	30	30	30	J()	3	30	30	20	30	30	30		TOTAL

* 30 numbers of Parent took part in this study

DEAN

School of Agriculture
School of Agriculture
School of Agriculture
Fonnaiyah Ramajayam Institute of
Fonnaiyah Ramajayam Institute of
Institution Deemed to be University
Institute of Agriculture
Institute of Institute of

School of Agriculture Porinaiyah Ramajayam inctitute of Science & Technology (PRIST) Institution Deemr 4 to be University 11/5 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU

Parent feedback analysis report 2023 - 2024

Percentage of parent * Feedback

1				Turnia inin				-	no ir mireas	-		and the second	ningi kacamina	Name of the last o	
	10	5	9		∞	A-10-04-02-	7	6		^	4	U	, ,	ـ د	S.NO
	experience in the college	How would you rate your overall	Overall performance	of the academic process	the university for effective delivery	How do you rate the ambience of	Financial Assistants	Regular monitoring of the students	cilicpreneurship and startups	studies	Placement I raining and higher	Care of students	study Environment	racuity approach	ATTRIBUTES
	60		60	57			37	67	43	37		63	53	57	EXCELLENT
	16		27	20			27	20	24	23		30	30	20	G00D
	17		~ 7	16	2	1 :	22	13	30	33		7	17	23	AVERAGE
	7		ω	7		, c	7	0	3	7	- 5-7	0	0	0	FAIR
	0		ω	0			7	0	0	0		0	0	0	NEED TO IMPROVE
	100		100	100			100	100	100	100		100	100	100	TOTAL

* 30 numbers of Parent took part in this study

Sont

School of Agriculture
School of Agriculture
School of Agriculture
Fornally ah Ramajayam Institute of
Science & Technology (PRIST)
Sc

HEADI OF Agriculture Pranaiyah Ramajayam Institute of Science & Technology (PRIST) Institution Deemed to be University 11/s 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU

School of Agriculture of Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Facility application 20 8 3 S 8 8 8 Study Environment Placement Training and higher studies Care of students ■ EXCELLENT ■ GOOD ## AVERAGE Entreoreneurship and startups Parent feedback 2023-24 Regular monitoring of the students SFAIR NEED TO IMPROVE Hondo vol fate the ambience of the university. 1 O_{verall Derformance} DEAN

Institution Deemed to be University 11/5 3 of the UGC Act 1956 THANJAVUR - 613 403, TAMIL NADU

School of Agriculture Ponnalyah Ramalayam Institute of Science & Technology (PRIST) THANJAVUR - 613 403, TAMIL NADU:

SUMMARY OF FACULTY FEEDBACK * 2023-2024

			1	T							1	, t	1 1
13	12	Ξ	10	9	8	7	6	S	4	u	, ,	١,	S. No
From Faculty's view, the processes for assessments, examinations and determination of awards are sound and fairly conducted	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	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	Adequacy of the Add-On Courses in the Curriculum	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	Scope for skill development/employability/entrepreneurship in the Courses offered.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Curriculum Curriculum	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	Adequacy of the Elective Courses in the Curriculum	Adamas Corciago or nic Cole Courses in the Curriculum	
16	20	18	11	20	16	12	21	=	20	21	12	21	Excellent
7	-	6	10	2	6	7	2	12	2	2	12	2	Very good
2		-	2	T	6.5	6	2	0	2	0	-	2	Good
, °	ယ	0	2	2	2	0	0	2	-	2	0	0	Average
0	0	0	0	0	0	0	0	0	0	0	0	0	Poor
25	25	25	25	25	25	25	25	25	25	25	25	25	Total

Institution Deemed to be University 11/5 3 of the UGC Act.1956 THANJAVUR - 613 403, TAMIL NADU School of Agriculture
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)

School of Agriculture of School of Agriculture of ponnaiyah Ramajayam Institute of Ponnaiyah Ramajayam Institute of Science & Technology (PKIST) Science & Techno

From Faculty's view, the standards set in the University for the awards are 14 appropriate for the respective programmes at various levels in the discipline 15 6 2 2 0 25 Concerned Courses content & course outcomes are derived in accordance with outcome- based education system Distinctive or innovative features about the curriculum of UG level academic programmes offered by PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST) **75 numbers of Faculty for the standards.		1 100	
15 6 2 2 0 2 · · · 17 6 1 1 0 2 2 0 0 2 2 0 0 2 2 0 0 0 0 0 0 0	16	15	4
15 6 2 2 0 25 17 6 1 1 0 25 21 0 2 2 0 25	Distinctive or innovative features about the curriculum of UG level academic programmes offered by PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)	Courses content & course outcomes are derived in accordance with outcome- based education system	From Faculty's view, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned
6 2 2 0 25 6 1 1 0 25 0 2 2 0 25	21	17	15
2 2 0 25 1 1 0 25 2 2 0 25	0	6	6
2 0 25 1 0 25 2 0 25 2 0 25	2	-	2
0 25 0 25 0 25	2		2
25 25 25	0	0	0
	25	25	25

²⁵ numbers of Faculty took part in this study

Seg.

DFAN
School of Agriculture
School of Agriculture
School of Agriculture
Ponnaiyah Ramajayam Institute of
Science & Technology (FRIST)
Science & Technology (FRIST)
Institution Deemed to be University
Institution of the UGC Act. 1956
THANJAVUR - 613 403, TAMIL NACU.

HEAD
School of Agriculture of Agriculture of Agriculture of Agriculture of Agriculture of Agriculture Rechnology (PRIST), until light Rechnology (PRIST) Science & Technology (PRIST) Science

The legs

Percentage of Faculty * Feedback

	=				10	9	~	7		6		S		4		Cu	2	_	S.	s
	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions		with similar programmes offered by other Institutions	academic programmes offered in your department in comparison	In your view, the standard of curriculum and syllabi of UG level	Adequacy of the Add-On Courses in the Curriculum	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	the Courses offered.	Scope for skill development/employability/entrepreneurship in	managerial skills in the Curriculum	Availability of Courses related to Industrial planning and	skills in the Curriculum	Availability of Courses related to Computing and Communication	Curriculum	Adequacy of the Interdisciplinary Elective Courses in the	Adequacy of the Elective Courses in the Curriculum	Content and Coverage of the Core Courses in the Curriculum		Attributes
72		44				80	64	48	84		44		80	- 12 4 4	84		48	84		Excellent
24		40				8	24	28	8		48		8	23.4.4.4.	8		48	8	good	Very
4		8			-	4	4	24	8		0		∞		0		4	8		Good
0		8	4	2 · ·	E =	8	8	0	0		∞		4	`	«		0	0		Average
0		0	Y :		1.61	0	0	0	0		0		0		0		0	0		Poor
100/		100				100	100	100	100		100		100		100		100	100		Total

Ponnaiyah Ramajayam Institute of Agriculture Ponnaiyah Ramajayam Institute of Agriculture of Agriculture & Technology (PRIST) Institution Deemed to be University 3 of the UGC Act. 1956 THANJAVUR - 613 403, TAMIL NADU

School of Agriculture School of Agriculture of Pennaiyah Ramajayam Institute of Science & Technology (PRIST) Science & Technology (PRIST) Institution Deemed to be University Institute of I

						W.						
		16		22	# 15+ 		14		13			12
(PRIST)	RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY	Distinctive or innovative features about the curriculum of UG	with outcome-based education system	Courses content & course outcomes are derived in accordance	various levels in the discipline concerned	awards are appropriate for the respective programmes at	From Faculty's view, the standards set in the University for the	and determination of awards are sound and fairly conducted	From Faculty's view, the processes for assessments, examinations	with the specified standards	department for various level academic programmes are at par	The quality of teaching and learning methods adopted by the
84			68		60			64		80		
0			24		24			28		4		
8			4		8			8	\$ W	4		
8			4		8			0		12		
0			0		0			0		0	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
100			100		100	1. 1		100		100		

^{* 25} numbers of Faculty took part in this study

School of Agriculture
School of Agriculture
Ponneiyah Ramajayam Institute of
Ponneiyah Ramajayam Institute of
Science & Technology (PRIST)
Ponneityah Technology DEAN

School of Agriculture Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Institution Deemed to be University
''s 3 of the IJGC Act.1956
THANJAVUR - 613 403, TAMIL NADJ HEAD

SUMMARY OF EMPLOYER FEEDBACK * 2022–2023

S.No.	Attributes	Excellent	very good	Good	Average	Poor	-
-	Fundamental knowledge of Mathematics and Science of	14	4	2	0	0	
	the alumni.		-				
2.	Basic skills in computer Science	13	5	_	_	0	
ွှဲ	Knowledge in Design Techniques	16	3	-	0	0	
4.	Knowledge about recent tools and their usage	13	4	w	0	0	
S.	Practical skills	15	4	-	0	0	
6.	Ability to grasp new ideas	16	2	-	1	0	000000000
7.	Ability to learn new skills	13	5	_	1	0	-
8.	Willingness to learn	17	2	-	0	0	
9.	Communication Skills	12	7	1	0	0	-
10.	Working in a team	17	2	1	0	0	->-
F	Content and Coverage of the Core Courses in the Curriculum	13	5	2	0	0	
12.	Adequacy of the Elective Courses in the Curriculum	16	1	3	0	0	-
13.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	14	4	2	0	0	
14.	Availability of Courses related to Computing and Communication skills in the Curriculum	17	2	-	0	0	Λ.

School of Agriculture
School of Agriculture
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution Delemed to be University
's 3 of the UCC Act 1956
THANJAVUR - 613 403, TAMIL NADU

School of Agriculture of School of Agriculture of School of Agriculture of Ponnaiyah Ramajayam Institute of Ponnaiyah Institute of Ponnaiyah Ramajayah Institute of Ponnaiyah Institute

T	Т				-	-		_
20.	19.	18.	;	15	5	1	5	10
20. Adequacy of the Add-On Courses in the Curriculum	Adequacy of the Skill Based Courses in the Curriculum	18. Laboratory Content in the Curriculum	entrepreneurship in the Courses offered.	Scope for skill development/ employability/	managerial skills in the Curriculum	Availability of Courses related to Industrial planning and	managerial skills in the Curriculum	Availability of Courses related to Industrial planning and
14	17	14		13	1	14		17
ယ	2	4	ı	2	ı)	,	J.
2	1	2	,	J.)	,	0
1	0	0		2)		0
0	0	0		0		0		0
20	20	20		20		20		20

* 20 numbers of Employer took part in this study

School of Agriculture
School of Agriculture
School of Agriculture
Fronnaiyah Ramajayam Institute of
Fronnaiyah Ramajayah Ramajayam Institute of
Fronnaiyah Ramajayah Ramaj DEAN

Institution Deemed to be University
"'s 3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU School of Agriculture Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)

to leg

HEAD

Employer feedback analysis report 2022 - 2023

Percentage of Employer * Feedback

				-	-	-	-	-	National Association in Contract of Contra	-	-	-	-	-	-
13.	12.	-		10.	9.	.8	7.	6.	5.	4.	မှာ	2.		-	S.No.
Curriculum	Adequacy of the Elective Courses in the Curriculum	Curriculum	Content and Coverage of the Core Courses in the	Working in a team	Communication Skills	Willingness to learn	Ability to learn new skills	Ability to grasp new ideas	Practical skills	Knowledge about recent tools and their usage	Knowledge in Design Techniques	Basic skills in computer Science	the alumni.	Fundamental knowledge of Mathematics and Science of	Attributes
70	80	65		85	60	85	65	80	75	65	80	65	70		Excellent
20	5	25		10	35	10	25	10	20	20	15	25	20		very good
10	15	10		5	5	5	5	5	5	15	5	5	10		Good
0	0	0		0	0	0	5	5	0	0	0	5	0		Average
0	0	0		0	0	0	0	0	0	0	0	0	0		Poor
100	100	100		100	100	100	100	100	100	100	100	100	100		total
	Curriculum 70 20 10 0 0	Adequacy of the Elective Courses in the Curriculum Adequacy of the Interdisciplinary Elective Courses in the Curriculum Curriculum Curriculum Curriculum	Curriculum65251000Adequacy of the Elective Courses in the Curriculum8051500Adequacy of the Interdisciplinary Elective Courses in the Curriculum70201000	Content and Coverage of the Core Courses in the Curriculum Adequacy of the Elective Courses in the Curriculum Adequacy of the Interdisciplinary Elective Courses in the Curriculum 70 20 10 0 0 0 0	Working in a team8510500Content and Coverage of the Core Courses in the Curriculum65251000Adequacy of the Elective Courses in the Curriculum8051500Adequacy of the Interdisciplinary Elective Courses in the Curriculum70201000	Communication Skills Communication Skills 60 35 5 0 0 1 N. Working in a team 85 10 5 0 0 0 1 Content and Coverage of the Core Courses in the Curriculum 65 25 10 0 0 0 0 Adequacy of the Elective Courses in the Curriculum 80 5 15 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the Curriculum 70 20 10 0 0 0	Willingness to learn 85 10 5 0 0 1 Communication Skills 60 35 5 0 0 1 D. Working in a team 85 10 5 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 Curriculum 65 25 10 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the 80 5 15 0 0 0 Accurriculum 70 20 10 0 0 0 0	Ability to learn new skills 65 25 5 5 0 1 Willingness to learn 85 10 5 0 0 1 Communication Skills 60 35 5 0 0 1 Working in a team 85 10 5 0 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 0 Curriculum 65 25 10 0 0 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the 80 5 15 0 0 0 Accurriculum 70 20 10 0 0 0 0	Ability to grasp new ideas 80 10 5 5 0 1 Ability to learn new skills 65 25 5 0 1 Willingness to learn 85 10 5 0 0 1 Communication Skills 60 35 5 0 0 1 D. Working in a team 85 10 5 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 Louriculum 65 25 10 0 0 0 0 Adequacy of the Elective Courses in the Curriculum 80 5 15 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the 70 20 10 0 0 0 0	Practical skills 75 20 5 0 0 1 Ability to grasp new ideas 80 10 5 5 0 1 Ability to learn new skills 65 25 5 0 1 Willingness to learn 85 10 5 5 0 0 1 Communication Skills 60 35 5 0 0 1 Working in a team 85 10 5 0 0 0 Working in a team 85 10 5 0 0 0 1 Curriculum 85 10 5 0 0 0 0 Louriculum 65 25 10 0 0 0 0 0 Adequacy of the Elective Courses in the Curriculum 80 5 15 0 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the 70 20 10 0 0 0	Knowledge about recent tools and their usage 65 20 15 0 0 1 Practical skills 75 20 5 0 0 1 Ability to grasp new ideas 80 10 5 5 0 1 Ability to learn new skills 65 25 5 0 0 1 Willingness to learn 85 10 5 0 0 1 Communication Skills 60 35 5 0 0 1 Working in a team 85 10 5 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 Curriculum 80 5 15 0 0 0 0 Adequacy of the Interdisciplinary Elective Courses in the 70 20 10 0 0 0	Knowledge in Design Techniques 80 15 5 0 0 1 Knowledge about recent tools and their usage 65 20 15 0 0 1 Practical skills 75 20 5 0 0 1 Ability to grasp new ideas 80 10 5 5 0 0 1 Ability to learn new skills 65 25 5 5 0 0 1 Willingness to learn new skills 85 10 5 0 0 1 Communication Skills 60 35 5 0 0 1 Working in a team 85 10 5 0 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Basic skills in computer Science 65 25 5 0 1 Knowledge in Design Techniques 80 15 5 0 0 1 Knowledge in Design Techniques 80 15 5 0 0 1 Knowledge in Design Techniques 65 20 15 0 0 1 Knowledge in Design Techniques 65 20 15 0 0 1 Knowledge in Design Techniques 65 20 15 0 0 1 Practical skills 75 20 15 0 0 1 Ability to grasp new ideas 85 10 5 5 0 0 1 Millingness to learn 65 25 5 5 0 0 1 Morking in a team 85 10 35 5 0 0 1 Morking in a team 85 10 5 0 0 0 0 0	the alumni. 70 20 10 00 01 10 00 01 10 8asic skills in computer Science 65 25 5 5 00 11 10 10 10 10 10 10 10 10 10 10 10	Fundamental knowledge of Mathematics and Science of the alumni. 70 20 10 0 0 1 Basic skills in computer Science 65 25 5 5 0 1 Knowledge in Design Techniques 80 15 5 0 0 1 Knowledge about recent tools and their usage 65 20 15 0 0 1 Practical skills 75 20 5 0 0 1 Ability to grasp new ideas 80 10 5 5 0 0 1 Ability to learn new skills 65 25 5 5 0 0 1 Villingness to learn 85 10 5 5 0 0 1 Working in a team 85 10 5 0 0 0 1 Content and Coverage of the Core Courses in the 85 10 5 0 0 0 0 Curriculum 80 5 15

THAMIAVUR - 613 403, TAMIL NADU Ponday an Ramajayam Institute of Science & Technology (PRIST) Institution Deemen to be University CVIII

School Agriculture of conneityah Ramajayam Institute of Conneityah Ramajayam Institute of Science & Technology (PRIST) Agriculture of Agriculture of Science & Technology (PRIST) Agriculture of Agriculture o

			-						
20.	19.	18.	17.	17		15	ָּ	16	
Adequacy of the Add-On Courses in the Curriculum	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	entrepreneurship in the Courses offered.	Scope for skill development/ employability/	managerial skills in the Curriculum	Availability of Courses related to Industrial planning and	managerial skills in the Curriculum	Availability of Courses related to Industrial planning and	Communication skills in the Curriculum
70	85	70	65		70		85		
15	10	20	10	-5 IV	10		15		
10	5	10	15		10		0		
5	0	0	10	. 24	10	ab I.	0		
0	0	0	0	le = 1 5	0	331	0	4.8	
100	100	100	100	11 m	100		100		

* 20 numbers of Employer took part in this study

DEAN

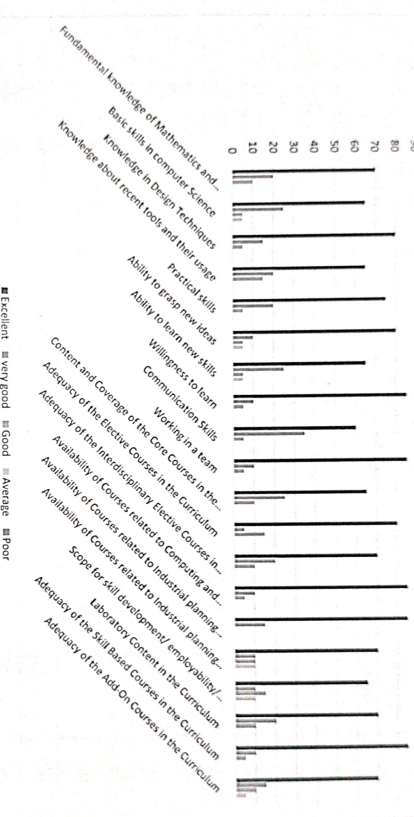
School of Agriculture ponnaiyah Ramajayam Inst...te of Ponnaiyah Ramajayam Inst...te of Science & Technology (PRIST) Institution Daemed to be University 10% 3 of the UGC Act.1956 THANJAVUR - 613 403, TAMIL NACU.

School of Agriculture Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)

HEAD

to leg

Institution Deemed to be University 3 of the UGC Act.1956
THANSKYUR - 613 403, TAMIL NADIJ



■ Excellent ■ very good Average

THANJAVUR - 613 403, TAMIL NADU Institution Deemed to be University 's 3 of the UGC Act, 1956 Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) School of Agriculture

HEAD

Ponnaiyah Ramajayam Institute of THANDAVUR - 613 403, TAMIL NADU histiation Deemed to be University ucience & Technology (PRISI) School of Agriculture "s 3 of the UGC Act. 1956 DEAN

SUMMARY OF ALUMNI FEEDBACK * 2023-2024

												-	
13	12	11	10	9	8	7	6	5	4	အ	2	-	S. No
The Program that I have undergone in the	Ponnaiyah Ramajayam Institute Of Science & Technology (Prist) University encourages alumni participation in its activities.	The new courses introduced in the University meet contemporary requirements	The academic developments in the University in recent years are appreciative	The learning I had in the University is useful in my career	I feel proud to have graduated from Ponnaiyah Ramajayam Institute Of Science & Technology (PRIST)	The research orientation in the course design	Adequacy of the Add-On Courses in the Curriculum	Adequacy of the Skill Based Courses in the Curriculum	Laboratory Content in the Curriculum	Scope for skill development/employability/entrepreneurship in the Courses offered.	Adequacy of the Open Elective Courses in the Curriculum	Adequacy of the Elective Courses in the Curriculum	Attributes
17	21	15	16	19	21	16	13	14	16	19	17	18	Strongly agree
%	5	8	~	8	5	9	11	12	5	6	7	8	Agree
ω	2	ω	2	1	2	2	ယ	1	4	့ ယ	3	2	Neutral
0	. 0	2	2	0	0		1	1	w	0	_	0	Disagree
0	0	0	. 0	0	0	C	0	0	o	0	0	0	Strongly Disagree
28	28	28	28	28	28	28	28	28	28	28	28	28	Total
-						7		1					

University was intellectually stimulating
SOF Agriculture
Floring yab Ramajayam Institute of
Science & Technology (FRIST)
Science & Technology (FRIST)
Institute of Deemed to be University
3 of the USC Act. 1956

THATLIAYUR - 613 403, TAMIL NADUL

Ponraiyah Ramajayam Institute of Science & Technology (PRIST)
Institution Deemed to be University
'''s 3 of the UGC Act.1956
Trianlayur - 613 403, Tamil, NADU.

21	20	19	18	17	16	15	14	
I have made an active contribution to University through the program undergone	The teachers involved in the courses have inspired me a lot; I have made some of them my role models.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	The Program has developed my problem-solving skills	The Program has improved my skills in written and oral communication	The Program has stimulated creative thinking in me	The program has brought out the best of my ability	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	
17	15	21	18	22	18	17	19	
4	∞ .	4	5	5	8	5	∞	
٥	4	2	5	_	2	ယ	_	
2	- -	1	0	0	0	3	0	
0			0	0	0	0	0	
28	28 28		28	28	28	28	28	

* 28 numbers of Alumni took part in this study

perg/

School of Agriculture
Pennalyah Ramajayam Institute of
Crience & Technology (PRIST)
Instruction Decimed to be University
of the L SC Act, 1956
Thansword, 613 403, TAMIL NADI

HEAD

School of Agriculture
School of Agriculture
Connaiyah Ramajayam Institute of
Science & Technology (PRIST)
Science & Technology (PRIS

Alumni feedback analysis report 2023 - 2024

Percentage of Alumni * Feedback

	12 Ponn Tech	11 The meet	10 The :	9 The l	8 Ramaja (PRIST	I fee	7 The						
	Ponnaiyah Ramajayam Institute Of Science & Technology (Prist) University encourages alumni	The new courses introduced in the University meet contemporary requirements	The academic developments in the University in recent years are appreciative	The learning I had in the University is useful in my career	I feel proud to have graduated from Ponnaiyah Ramajayam Institute Of Science & Technology (PRIST)	resemble offerimental in the course accie.	The research orientation in the course design	Adequacy of the Add-On Courses in the Curriculum The research orientation in the course design	Adequacy of the Skill Based Courses in the Curriculum Adequacy of the Add-On Courses in the Curriculum The research orientation in the course design	Laboratory Content in the Curriculum Adequacy of the Skill Based Courses in the Curriculum Adequacy of the Add-On Courses in the Curriculum Curriculum The research orientation in the course design	Scope for skill development/employability/entrepreneurship in the Courses offered. Laboratory Content in the Curriculum Adequacy of the Skill Based Courses in the Curriculum Adequacy of the Add-On Courses in the Curriculum The research orientation in the course design	Adequacy of the Open Elective Courses in the Curriculum Scope for skill development/employability/entrepreneurship in the Courses offered. Laboratory Content in the Curriculum Adequacy of the Skill Based Courses in the Curriculum Adequacy of the Add-On Courses in the Curriculum The research orientation in the course design	Adequacy of the Elective Courses in the Curriculum Adequacy of the Open Elective Courses in the Curriculum Scope for skill development/employability/entrepreneurship in the Courses offered. Laboratory Content in the Curriculum Adequacy of the Skill Based Courses in the Curriculum Adequacy of the Add-On Courses in the Curriculum The research orientation in the course design
	nni 75	53	in 57	n 68	ı 75	5/	;	46	50	50 46			
	18	29	29	28	18	32)	39	39	18 42 39	21 18 42 39	25 21 18 42 39	29 25 21 18 42 39
	7	Ξ	7	4	7	\	1	1 =	1 4	11 4 14	11 4 14 11		7 11 4 11 11
the same of the sa	0	7	7	0	0	1	_	4 4	4 4 2	4 4	0 4 4 11	0 0 4	0 0 3 4 4 4
K	0	0	0	0	0	0	,	0	0	0 0	0 0 0	0 0 0	0 0 0 0
くるによる	100	100	100	100	100	100	-	100	100	100	100	100	100

two hay

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Institution Deemed to be University US 3 of the UGC Act. 1956
THANJAVUR - 613 403, TAMIL MARTE!

inspired me a lot; I have made some of them my to Industrial planning and managerial skills in the and oral communication efficiently as a part of a group University helped me develop my ability to work role models. University was intellectually stimulating through the program undergone I have made an active contribution to University Curriculum Availability of Courses related The Program has improved my skills in written The Program has stimulated creative thinking in The Program that I have undergone in the participation in its activities. The teachers involved in the courses have The Program has developed my problem-solving The program has brought out the best of my The Program that I have undergone in this

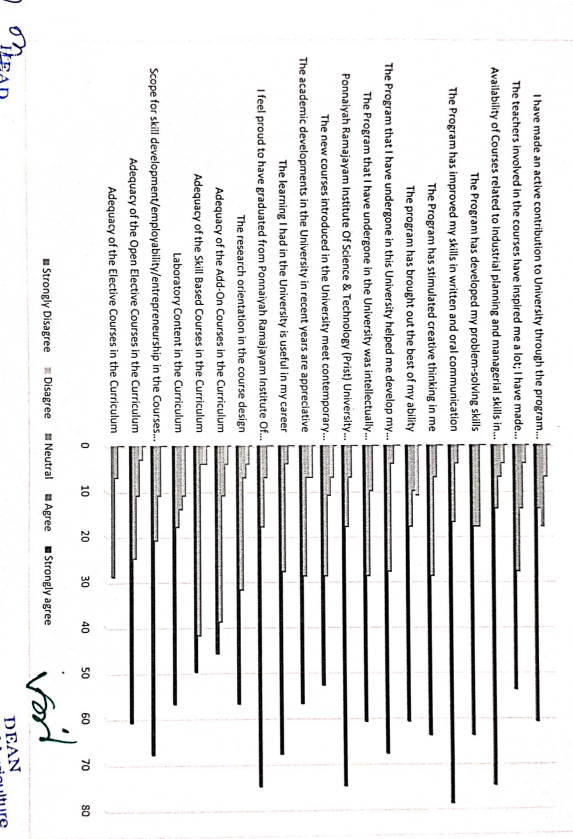
* 28 numbers of Alumni took part in this study

read

DEAN
School of Agriculture
School of Agriculture
School of Agriculture
Ponnaiyah Ramajayam Institute of
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Science & Technology (PR

HEAD
School of Agriculture
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution Deepped to be University
3 a of the UGC Ket. 1956
THANJAYUR - 613 403, TAMIL NADU

Alumni feedback 2023-24



THANJAVUR - 613 403, TAMIL NADU Institution Deemed to be University Funnalyah Ramajayam Institute of Science & Technology (PRIST) School of Agriculture

Tennalyah Ramajayam Institute of

School of Agriculture

HANJAVUR - 613 403, TAMIL NAGUI histitution Deemed to be University science & Technology (PRIST)