ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2022 - 2023**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department to the present period	~				
2.Rate the sequence of the courses in the programme		~			
3.Rate the allocation of the credits to the courses		N			
4.Rate the offering of the electives in terms of their relevance to the specialization Field	1				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	1	,			
6. Rate the skill related courses included in the programme		1			
7. Rate the percentage of courses having LAB components	1				
8. Rate competencies expected out of the course		N			
9.Rate the programme in terms of employability/ higher studies		0			
10.Rate the value added courses offered in the programme	5				

Suggestions for improvement in curriculum design and development:

E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR

Name

: R-Svidharan

Batch

Department

: 2019 - 2022 : Computer Science

ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2022-2023**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department to the present period	~				
2.Rate the sequence of the courses in the programme	~				
3.Rate the allocation of the credits to the courses					
4.Rate the offering of the electives in terms of their relevance to					
the specialization Field	~				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	-				
6. Rate the skill related courses included in the programme	V				
7. Rate the percentage of courses having LAB components		~			
8. Rate competencies expected out of the course	~				
9.Rate the programme in terms of employability/ higher studies	1			į.	
10.Rate the value added courses offered in the programme	~				196

Suggestions for improvement in curriculum design and development:

E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR

Name : Fatherna E

Batch : 2019-2022

Department : B.s. Information Technology

Signature : Litherna E

ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2022-2023**

CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
Rate the relevance of the curriculum offered by the department the present period	~				
Rate the sequence of the courses in the programme	~				
Rate the allocation of the credits to the courses	/				
Rate the offering of the electives in terms of their relevance to e specialization Field	V				
Rate the courses in terms of extra learning or self learning ensidering the design of the courses.		V			
Rate the skill related courses included in the programme	/				
Rate the percentage of courses having LAB components	/				
Rate competencies expected out of the course		1			
Rate the programme in terms of employability/ higher studies	w				
Rate the value added courses offered in the programme	1				
	-				

aggestions for improvement in curriculum design and development:

- EXCELLENT VG - VERY GOOD G - GOOD A - AVERAGE P - POOR

ame : Anisha. S

epartment: B.S. Information Technology
gnature: Augus

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022-2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department to the present period	1				
2.Rate the sequence of the courses in the programme	1				-
3.Rate the allocation of the credits to the courses	/				-
4.Rate the offering of the electives in terms of their relevance to the specialization Field	1				
Rate the courses in terms of extra learning or self learning considering the design of the courses.	1				
Rate the skill related courses included in the programme	6				_
7. Rate the percentage of courses having LAB components	1				
8. Rate competencies expected out of the course	7				_
9.Rate the programme in terms of employability/ higher studies	1				
10.Rate the value added courses offered in the programme	1				

Suggestions for improvement in curriculum design and development:

It	Possible	10	in tooduce	New	Cabo	paper.
----	----------	----	------------	-----	------	--------

E – EXCELLENT VG – VERY GOOD G – GOOD A – AVERAGE P – POOR

Name: S. X. Keenthiraja

Batch: 2019 - 2022

Department: BSC - Computer Technology

Signature: Wif

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022-2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department to the present period	/	7			
2.Rate the sequence of the courses in the programme	1				
3.Rate the allocation of the credits to the courses	1				
4.Rate the offering of the electives in terms of their relevance to the specialization Field	7				
Rate the courses in terms of extra learning or self learning considering the design of the courses.	1				
6. Rate the skill related courses included in the programme	1				
7. Rate the percentage of courses having LAB components	1				
8. Rate competencies expected out of the course	7				
9.Rate the programme in terms of employability/ higher studies	7				
10.Rate the value added courses offered in the programme	7				

Suggestions for improvement in curriculum design and development:

E – EXCELLENT VG – VERY GOOD G – GOOD A – AVERAGE P – POOR

Name

:Shubhakarini S

Batch

: 2019-2022

Department: BSC. Computer Technology Signature: Shungfhinli

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022-2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department					
to the present period	V				
2.Rate the sequence of the courses in the programme		~			
3.Rate the allocation of the credits to the courses	V				
4.Rate the offering of the electives in terms of their relevance to					
the specialization Field	~			¥	
5. Rate the courses in terms of extra learning or self learning					
considering the design of the courses.	1				
6.Rate the skill related courses included in the programme		V			
7.Rate the percentage of courses having LAB components	_				
8.Rate competencies expected out of the course	V				
9.Rate the programmein terms of employability/ higher studies	V				
10.Rate the value added courses offered in the programme		/			

Suggestions for improvement in curriculum design and development:

E-EXCELLENT VG – VERY GOOD G – GOOD A – AVERAGE P – POOR

Name

Jackson Francis

Batch

: 2020 - 2022

Department

: Ph and Research Department of Chemisty.

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022 - 2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department	1				
2.Rate the sequence of the courses in the programme	$\sqrt{}$				
3.Rate the allocation of the credits to the courses	1				4.
4.Rate the offering of the electives in terms of their relevance to					
the specialization Field	V				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	V		À		
6. Rate the skill related courses included in the programme	V		N		
7. Rate the percentage of courses having LAB components					
8. Rate competencies expected out of the course	V	7			
9.Rate the programme in terms of employability/ higher studies	/				-
10.Rate the value added courses offered in the programme	1				

Suggestions for improvement in curriculum design and development:

E-EXCELLENT VG - VERY GOOD G - GOOD A - AVERAGE P - POOR

Name

: E. MOHAN RAJ

Batch

Department

Signature

: 20RR - ROR4 : Zoology E. Mohan Raj

ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2022 - 2023**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department to the present period	V				
2.Rate the sequence of the courses in the programme	V				
3.Rate the allocation of the credits to the courses	V				
4.Rate the offering of the electives in terms of their relevance to the specialization Field	✓				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	V		₹.		
6. Rate the skill related courses included in the programme	\(\)				
7. Rate the percentage of courses having LAB components	V			V.	
8. Rate competencies expected out of the course	1				
9.Rate the programme in terms of employability/ higher studies	1				
10.Rate the value added courses offered in the programme					

Suggestions for improvement in curriculum design and development:

VG – VERY GOOD E-EXCELLENT A - AVERAGE P - POORG – GOOD

Name

R.Monisha.

Batch

Department

2022-2024 Department of Zoology R. Merikhar

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022-2023

. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department of the present period	/	•			
2.Rate the sequence of the courses in the programme			4		
3.Rate the allocation of the credits to the courses					
Rate the offering of the electives in terms of their relevance to					
he specialization Field					
5. Rate the courses in terms of extra learning or self learning					
considering the design of the courses.					
5.Rate the skill related courses included in the programme		~			
7.Rate the percentage of courses having LAB components	~				
3.Rate competencies expected out of the course	V				
P.Rate the programmein terms of employability/ higher studies					-
0.Rate the value added courses offered in the programme		/			
B.Rate competencies expected out of the course D.Rate the programmein terms of employability/ higher studies	ン	\rightarrow \tag{1.00}			

Suggestions for improvement in curriculum design and development:

E – EXCELLENT VG - VERY GOOD G - GOOD A - AVERAGE P - POOR

· K.M. ABIJITH. Name

Batch: 2020 - 2022.

Department: Ph & Research Dept - of chemistry.

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022 - 2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department					1
to the present period				_	+
2.Rate the sequence of the courses in the programme	~			-	-
3. Rate the allocation of the credits to the courses	V				_
4.Rate the offering of the electives in terms of their relevance to					
	~				
the specialization Field					+
5. Rate the courses in terms of extra learning or self learning					
considering the design of the courses.	1				F
6. Rate the skill related courses included in the programme	/				
7. Rate the percentage of courses having LAB components	/				
8. Rate competencies expected out of the course		/			
9.Rate the programme in terms of employability/ higher studies		/			
10.Rate the value added courses offered in the programme	[4	/			

Suggestions for improvement in curriculum design and development:

E – EXCELLENT	VG – VERY GOOD	G - GOOD	A – AVERAGE	P - POOR
---------------	----------------	----------	-------------	----------

Name

: SHOBANA.K

Batch

: 2019 - 2022

Department : MATHEMATICS

ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022 - 2023

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department	~				
to the present period 2.Rate the sequence of the courses in the programme		~			
3.Rate the allocation of the credits to the courses	~				
4.Rate the offering of the electives in terms of their relevance to the specialization Field		/		,	
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	✓ ·				2
6. Rate the skill related courses included in the programme	1				
7. Rate the percentage of courses having LAB components		~			
8. Rate competencies expected out of the course	/				
9.Rate the programme in terms of employability/ higher studies	/				
10.Rate the value added courses offered in the programme	~	_			

Suggestions for improvement in curriculum design and development:

E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR

Name

: PONSATHYA.V

Batch

: 2018 - 2021

Department: MATHEMATICS

Signature

: PSJ.V