#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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		1		-	
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.	/				
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		1	6		
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:

VG – VERY GOOD G-GOOD A-AVERAGE P-POORE-EXCELLENT

: THIRUMARAN.B

Name

2016 - 2018 : MATHEMATICS Batch

Department thuf.B Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

I. CURRICULUM POR						
1. CURRICULUM DESIGN AND DEVELOPMENT  1. Rate the relevance of the second secon	E	VG	G	A	P	_
1. Rate the relevance of the curricul			-	-	-	-
1. Rate the relevance of the curriculum offered by the department	1./			1		
2.Rate the sequence of the courses in the programme						
sequence of the courses in the programme	1					_
3. Rate the allocation of a						_
3.Rate the allocation of the credits to the courses						
4.Rate the offering of the electives in terms of their relevance to	-					_
of the electives in terms of their relevance to	./					
the specialization Field						
5. Rate the courses in terms of extra learning or self learning						-
or extra learning or self learning						
considering the design of the courses.						
6. Rate the skill related courses included in the programme						_
				-		
7. Rate the percentage of courses having LAB components						
		V				_
8. Rate competencies expected out of the course	V					
O Pate the programme in terms of anni-unitity (1:1						_
9.Rate the programme in terms of employability/ higher studies						
10.Rate the value added courses offered in the programme						_
To trace the variet added courses offered in the programme	V	1				
					1	

Suggestions for improvement in curriculum design and development:

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

Name

: A. IRIN FEND

Batch

: M.SC MATHEMATICS (2019 - 2021)

Department : MATHEMATICS

Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

			,	
E	VG	G	A	P
/				
1				
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Suggestions for improvement in curriculum design and development:

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

Name

: M. Rahini

Batch

: 2018 - 2020

Department: Mathematics

Signature : M. Rehmin

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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	/		10 <sup>2</sup>	,	
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	~		· · · · · ·		
9.Rate the programme in terms of employability/ higher studies	/	1	E		
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

: SUTHI KEERTHANA.K

Batch

: 2018-2020

Department : MATHEMATICS

Signature

: Sathir tear hers of umor

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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	/		E.		
3.Rate the allocation of the credits to the courses	~	-		ż	
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	~				
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	~		2 =		
10.Rate the value added courses offered in the programme	~				

Suggestions for improvement in curriculum design and development:

G-GOOD A-AVERAGE VG – VERY GOOD P - POORE-EXCELLENT

Name

: Viplavanjali.k.s : 2007 - 2009

Batch

Department : MATHEMATICS

Signature : K.S. Fix

i M.Sc.

#### KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) **COIMBATORE -641 029**

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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			/		
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	1~				

Suggestions for improvement in curriculum design and development:

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

Name

: Arun. K

Batch : 2017 - 2020

Department : 200 694

Signature : Aug.

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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		1			
3.Rate the allocation of the credits to the courses		~			
4. Rate the offering of the electives in terms of their relevance to		1			
the specialization Field					
5. Rate the courses in terms of extra learning or self learning			1		
considering the design of the courses.					
6. Rate the skill related courses included in the programme		1			
7. Rate the percentage of courses having LAB components			$\sqrt{}$		
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	1				

Suggestions for improvement in curriculum design and development:

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

Name

: M. Growelavanoan

Batch

: 204 - 2020

Department: Zoology

Signature : m. hopewof:

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

E	VG	G	A	P
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		U		
	E			

Suggestions for improvement in curriculum design and development:

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

Name: Srisith. K.

Batch: 2014 - 2020

Department: Zoology

Signature: Sriseath H.

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
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			_		
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

: yasworth Kumar. & Name

: 2017-2020. Batch

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
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			<b>/</b>		
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.					
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			1		
9.Rate the programme in terms of employability/ higher studies			1		
10.Rate the value added courses offered in the programme			V		

Suggestions for improvement in curriculum design and development:

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

Name : R.PAVITHRA.

Batch : 2017 - 2020

Department : ZOOLOGY

Signature : R.P-i

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

1. Rate the relevance of the curried	E	VG	G	A	P
Rate the relevance of the curriculum offered by the department     Rate the sequence of the courses in the programme     Rate the allocation of the	1				
The state of the s			1		
offering of the elections		1			
5. Rate the courses in terms of extra learning or self learning considering the decima of a		1			
design of the courses					
Rate the skill related courses included in the programme      Rate the programme	1				
7. Rate the percentage of courses having LAB components			/		
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 as a second for the value added as a s			1		
10.Rate the value added courses offered in the programme Suggestions for improvement in curriculum design and development	1			1	

Suggestions for improvement in curriculum design and development: mayoridy of the Aluminia expressed a positive response of the Seyllabus For Men higher

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

Name : NEthish . M

Batch : 2016

Department : BBA CA Signature : Nith

### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

I. CURRICULUM DESIGN AND DEVELOPMENT					
1. Rate the relevance of the guard of	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department		1			
2. Nate the sequence of the courses in the program					
3.Rate the allocation of the credits to the courses	N				
4.Rate the offering of the elections:			1		
4.Rate the offering of the electives in terms of their relevance to the specialization Field	1			18	
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	2	-	+
7. Rate the percentage of courses having LAB components		1		-	
8. Rate competencies expected out of the course	1	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:
Some of the dlumni suggested that include some of the topics in functional English for Exective Syllabus. E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR

Name

: PRIVA .T

Batch

: 2017

Department : BBA. (A

Signature : Douta

## ALUMNI FEEDBACK FORM ON CURRICULUM

L CURRICULUM NESS ACADEMIC YEAR 2021 - 2022					
1. Rate the relevance of the curriculum offered by the department 2. Rate the sequence of the	16	VG	G	٨	P
2. Rate the sequence of it	1				
3. Rate the allocation and			1		
4.Rate the offering of the		1			
the specialization Field		1		1	1
2. Rate the courses in terms of			1		
	1				
the skill related courses included by a			1	-	
Percentage of courses busing LAP			-		-
empetencies 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	,				/
Suppostione for in-					-

Suggestions for improvement in curriculum design and development: Some of the Alumini Suggested that include some of the topics in Financial English to E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR Executive syllater

: Alith. M Name

Batch : 2015

Department : BBB.CA

Signature : AHQ

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

CURRICULUM DESIGN AND DEVELOPMENT     Rate the relevance of the curriculum of t	E	VG	G	A	P
Rate the relevance of the curriculum offered by the department     Rate the sequence of the curriculum offered by the department				-	
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					-
7. Rate the percentage of courses having LAB components				V	-
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		1	1		1

Suggestions for improvement in curriculum design and development:

Majoridy of the Alument Expressed a positive vesponse of

the the syntabus for their higher studies

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

Name : Sarothya.V

Batch : 2017

Department : BBA CA

Signature : Sarolliya.

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022.

o the present period		VG	4	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		7			
3.Rate the allocation of the credits to the courses	No.				
1.Rate the offering of the electives in terms of their relevance to		-			
he specialization Field	-	+			
S. 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		14	-	-	+
8. Rate competencies expected out of the course		-		-	1
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: Majority of the Alumini expressed a positive nesponse 0% the of waters for their higher studies

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

: princy . A Name

Batch :2018

Department : BBA CA

Signature : Juny A

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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		/			
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 : C

: Paoran. K

Batch

2018-2021

Department

B.se Information Technology

Signature

\* +

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	سب	70			
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					
7. Rate the percentage of courses having LAB components		é			
8. Rate competencies expected out of the course		/			
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:

$F_{-}$	EXCELLENT	VG – VERY GOOD	G = GOOD	Α -	- AVERAGE	P -	- POOR
1 2 -	1 2 2 X X 2 1 2 1 2 1 2 1 2 1 2 1 X 1 1 1 1		O = OOOD				

Name

Batch

Department

: Logu. M : 2017 - 2020 : B.Sc. Information Technology Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department		5			
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.	0				
6. Rate the skill related courses included in the programme				7	
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 – G	GOOD A – AVERAG	E P-	- POOR
------------------------------------	-----------------	------	--------

Name

Batch

Department

Signature

: Surye. K : 2017-2020 : B.Sc Information Technology : Surye. K

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	<b>/</b>				
2.Rate the sequence of the courses in the programme	V				
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	<b>/</b>				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	<b>~</b>				
6. Rate the skill related courses included in the programme	<b>/</b>				
7. Rate the percentage of courses having LAB components	V				
8. Rate competencies expected out of the course	~				
9.Rate the programme in terms of employability/ higher studies	V				
10.Rate the value added courses offered in the programme	<b>V</b>				

Suggestions for improvement in curriculum design and development:

Name : R. Gindhu

Batch : 2017 - 2020

Department : B. Sc (Information Technology)

Signature : R. Gindhu

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	4				
2.Rate the sequence of the courses in the programme	5				
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	5				
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	~			-	
7. Rate the percentage of courses having LAB components	1				
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:

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

Name

: R. Kaviya

Batch

: 2017-2020

Department

: B. Sc (Information Technology)
: R. Kavyi

Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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		/			
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 : C

: Paoran. K

Batch

2018-2021

Department

B.se Information Technology

Signature

\* +

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	سب	70			
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					
7. Rate the percentage of courses having LAB components		é			
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:

$F_{-}$	EXCELLENT	VG – VERY GOOD	G = GOOD	Α -	- AVERAGE	P -	- POOR
1 2 -	1 2 2 X X 2 1 2 1 2 1 2 1 2 1 2 1 X 1 1 1 1		O = OOOD				

Name

Batch

Department

: Logu. M : 2017 - 2020 : B.Sc. Information Technology Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
1. Rate the relevance of the curriculum offered by the department		5			
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.	0				
6. Rate the skill related courses included in the programme				7	
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 – G	GOOD A – AVERAG	E P-	- POOR
------------------------------------	-----------------	------	--------

Name

Batch

Department

Signature

: Surye. K : 2017-2020 : B.Sc Information Technology : Surye. K

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	<b>/</b>				
2.Rate the sequence of the courses in the programme	V				
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	<b>/</b>				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	<b>~</b>				
6. Rate the skill related courses included in the programme	<b>/</b>				
7. Rate the percentage of courses having LAB components	V				
8. Rate competencies expected out of the course	~				
9.Rate the programme in terms of employability/ higher studies	V				
10.Rate the value added courses offered in the programme	<b>V</b>				

Suggestions for improvement in curriculum design and development:

Name : R. Gindhu

Batch : 2017 - 2020

Department : B. Sc (Information Technology)

Signature : R. Gindhu

#### ALUMNI FEEDBACK FORM ON CURRICULUM **ACADEMIC YEAR 2021 - 2022**

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	4				
2.Rate the sequence of the courses in the programme	5				
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	5				
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	~			-	
7. Rate the percentage of courses having LAB components	1				
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:

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

Name

: R. Kaviya

Batch

: 2017-2020

Department

: B. Sc (Information Technology)
: R. Kavyi

Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
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			1		П
4.Rate the offering of the electives in terms of their relevance to the specialization Field	Т	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			1		
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:

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

Name

: R.SELVAKUMAR

Batch

: 2018-2021.

Department : B-COH .

Signature

: RSJA Ky

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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		-	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.		/			
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		V			

Suggestions for improvement in curriculum design and development:

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

Name : G. Vanathi Sree.

Batch : 2018 - 2021.

Department: B com.

Signature : And my

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

I. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
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			1		1
4.Rate the offering of the electives in terms of their relevance to the specialization Field	1	("			
<ol> <li>Rate the courses in terms of extra learning or self learning considering the design of the courses.</li> </ol>			1		
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		1	9		

Suggestions for improvement in curriculum design and development:

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

Name : M. VICTNESH

Batch : B. com

Department : COMMERCE

Signature : Vignosk .m

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

DEVEL OPMENT	E	VG	G	A	P
I. CURRICULUM DESIGN AND DEVELOPMENT					
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.			/		
5. Rate the skill related courses included in the programme			/		
7. Rate the percentage of courses having LAB components		/			
. Rate competencies expected out of the course			/		
.Rate the programme in terms of employability/ higher studies			/		
0.Rate the value added courses offered in the programme		1			
			Maria and a second	100	1

Suggestions for improvement in curriculum design and development:

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

Name : Priyadharshini . M Batch : 2018 - 2021 Department : Commerce

Signature

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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		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					
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			1		
7. Rate the percentage of courses having LAB components		/			
8. Rate competencies expected out of the course		/			
P.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:

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

Name : S. KEERTHAADHARSINI

Batch : 2018 - 2021

Department : B · Com

Signature : Scenthi.

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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.			~		
6. Rate the skill related courses included in the programme			V		
7. Rate the percentage of courses having LAB components			V		
B. Rate competencies expected out of the course			V		
P.Rate the programme in terms of employability/higher studies			V		
0.Rate the value added courses offered in the programme			V		

Suggestions for improvement in curriculum design and development:

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

Name

: Pavithra.N

Batch : 2017-2020

Department : BSC Computer Technology

Signature :

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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			
		V	1		
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			
6. Rate the skill related courses included in the programme		V			
7. Rate the percentage of courses having LAB components		V			
8. Rate competencies expected out of the course		V			
9.Rate the programme in terms of employability/ higher studies		V			
10.Rate the value added courses offered in the programme		V			

Suggestions for improvement in curriculum design and development:

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

Name

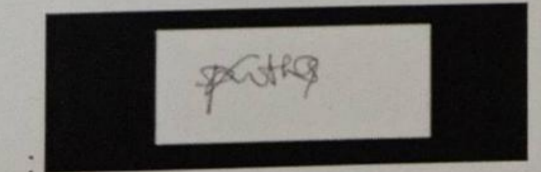
: PREETHA S

Batch

: 2017 - 2020

Department

: BSc Computer Technology



Signature

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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		1948	/		
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			/		
7. Rate the percentage of courses having LAB components		~			
8. Rate competencies expected out of the course			<b>/</b>		
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

: MAHESH K R

Batch

: 2017 - 2020

Department

:B.Sc COMPUTER TECHNOLOGY

Signature

: Harrie

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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	1		19.6		
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			13.00	
8. Rate competencies expected out of the course	1		1313		
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:

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

Name : Dhaaranipriya G

Batch : 2017-2020

Department : Computer Technology

Signature :

Phananyruge &

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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	1				
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			1000	
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	1				

Suggestions for improvement in curriculum design and development:

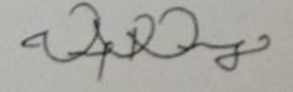
E-EXCELLENT VG-VERY GOOD G-GOOD A-AVERAGE P-POOR

Name : Valli V Narayanan

Batch : 2017-2020

Department : Computer Technology

Signature :



## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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		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.			~		
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 programme in terms of employability/ higher studies		~			
10.Rate the value added courses offered in the programme			V		

Suggestions for improvement in curriculum design and development:

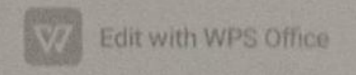
E - EXCELLENT	VG - VERY GOOD	G - GOOD	A – AVERAGE	P-POOF	3
---------------	----------------	----------	-------------	--------	---

Name : Vanshika Sudhir Raj

Batch : 181CT048

Department : BSC Computer Technology

Signature :



### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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	1		1233		
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	1336			
7. Rate the percentage of courses having LAB components	1				
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	1				

Suggestions for improvement in curriculum design and development:

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

Name

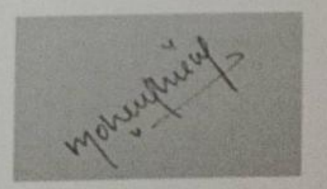
: Mohamed Sherif B

Batch

: 2017-2020

Department

: Computer Technology



### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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			1		
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	1900		1		
7. Rate the percentage of courses having LAB components			1		
8. Rate competencies expected out of the course			1		
9.Rate the programme in terms of employability/ higher studies	1		1		
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

:Prakash.B

Batch

:2017

Department

:B.Sc Computer Technology

Signature

tite.

### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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		X			
2.Rate the sequence of the courses in the programme		X			
3.Rate the allocation of the credits to the courses		X			
4.Rate the offering of the electives in terms of their relevance to the specialization Field		X			
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.		X			
6. Rate the skill related courses included in the programme	X				
7. Rate the percentage of courses having LAB components	X				
8. Rate competencies expected out of the course		X			
9.Rate the programme in terms of employability/ higher studies		X			
10.Rate the value added courses offered in the programme		X			

Suggestions for improvement in curriculum design and development:

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

Name : PRASANTH R

Batch : 2017-2020

Department : B.Sc., Computer Technology

Signature

peranth. R

### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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	E				
2.Rate the sequence of the courses in the programme		VG			
3.Rate the allocation of the credits to the courses		VG			
4.Rate the offering of the electives in terms of their relevance to the specialization Field	E				
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	E				
6. Rate the skill related courses included in the programme	E				
7. Rate the percentage of courses having LAB components		VG			
8. Rate competencies expected out of the course			G		
9.Rate the programme in terms of employability/ higher studies		VG			
10.Rate the value added courses offered in the programme			G		

Suggestions for improvement in curriculum design and development:

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

Name : Rashvanth AS

Batch :2017 - 2020

Department :Bsc computer technology

### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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		1		188	
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			1		
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:

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

Name : RIYASUDEEN R

Batch : 2017 - 2020

Department : Bsc CT

## ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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	1				
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	1				
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:

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

Name : S

: SHYAM SUNDER . J

Batch

: 2017-2020

Department

: BSC COMPUTER TECHNOLOGY

Signature

: shyamsunder J

### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021-2022

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		1			
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		100	
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	968	1			

Suggestions for improvement in curriculum design and development:

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

Name

: Vignesh s

Batch

: 2017-2020

Department

: Bsc computer technology

Signature

: Vignesh s



#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 – 2022

L CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	E>
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	15	1	and a second		
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			1		
considering the design of the courses.					
6. Rate the skill related courses included in the programme					
7. Rate the percentage of courses having LAB components		L		Ì	
8. Rate competencies expected out of the course		-			
9. Rate the programme in terms of employability/ higher studies	10	h	San		
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

BABITHA P.J

Batch

: 2019-2021 (M.Sc Physics)

Department

: PHYSICS

Signature

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#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

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Y				-
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Suggestions for improvement in curriculum design and development:

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

Name : K Karthickraj

Batch : 2019-2021

Department : Physics

Signature

: By

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 – 2022

. CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
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	1		1	1	
4. Rate the offering of the electives in terms of their relevance to		3/	1	1	
the specialization Field	1				Manner Control Control
5. Rate the courses in terms of extra learning or self learning		-	1		
considering the design of the courses.		V			
6. Rate the skill related courses included in the programme	1.1				1
7. Rate the percentage of courses having LAB components	1				
8. Rate competencies expected out of the course				1	-
9.Rate the programme in terms of employability/ higher studies	1	V	1	1	
10.Rate the value added courses offered in the programme	-				
Suggestions for improvement in curriculum design and develop				1	

Suggestions for improvement in curriculum design and development:

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

Name

. Jayasudha C.B

Batch

: M.Sc Physics (2019-2021)

Department

: Physics

Signature

Tayandy

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 - 2022

L CURRICULUM DESIGN AND DEVELOPMENT	E	VG	G	A	P
Rate the relevance of the curriculum offered by the department to the present period		S. Carro			
2.Rate the sequence of the courses in the programme	Book				
3.Rate the allocation of the credits to the courses		Barrer .			
4.Rate the offering of the electives in terms of their relevance to the specialization Field		Read .			
<ol> <li>Rate the courses in terms of extra learning or self learning considering the design of the courses.</li> </ol>		V			Constitution of the second september 1
6. Rate the skill related courses included in the programme		A TREETS			
7. Rate the percentage of courses having LAB components			No. of Street, or other Persons		
8. Rate competencies expected out of the course			No. of Street, or other Persons, or other Person		- Constitution of the Cons
9.Rate the programme in terms of employability/ higher studies		200	•		
10.Rate the value added courses offered in the programme		A see			

Suggestions for improvement in curriculum design and development:

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

Name

AJITH.S

Batch

:2019-2021

Department : MSC-PHYSICS

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2021 – 2022

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	and the same		Sp.		
2.Rate the sequence of the courses in the programme		Consultation of the last of th			1
3. Rate the allocation of the credits to the courses	Should be seen to be s		geraeno de de la constante de		
4.Rate the offering of the electives in terms of their relevance to the specialization Field		M.S.	ocenia ( <del>Ac</del> enogolium antaŭ		
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.	No. of London		en e	The second secon	
6. Rate the skill related courses included in the programme	4	A. C.			
7. Rate the percentage of courses having LAB components		March St.	J. 1. 100 passes net 100 m		1
8. Rate competencies expected out of the course	No. of Street, or other party of the	A)	hause 160000 (160000 on 16		**************************************
9.Rate the programme in terms of employability/ higher studies	Way of	do.	Processor State State Company		
10.Rate the value added courses offered in the programme	the A		er entrimence entrinon o		1

Suggestions for improvement in curriculum design and development:

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

Name

: GOMATHIS

Batch

: 2018-2021

Department

**PHYSICS** 

Signature

CO

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022 - 2021

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		!	~		
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		,			
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					
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	/	7			
10.Rate the value added courses offered in the programme	/				

Suggestions for improvement in curriculum design and development:

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

Name

Batch

Department

: Sheain : 2017-2020 : BA English : SLJ

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2020 - 2021

I. CURRICULUM DESIGN AND DEVELOPMENT					
1. Rate the relevance of the	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	レ				
3 Rate the allocation and a second ses 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		V			
the specialization Field	. 1				
5. Rate the courses in terms of extra learning or self learning	1			-	-
considering the design of the courses.					
		- :			
6. Rate the skill related courses included in the programme		4			
7. Rate the percentage of courses having LAB components		1100			
8. Rate competencies expected out of the course					
	,				
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 authorizing design 1.1.1					

Suggestions for improvement in curriculum design and development:

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

Name

SURYA-le 2017-2020 English Suzyay

Batch

Department

#### ALUMNI FEEDBACK FORM ON CURRICULUM ACADEMIC YEAR 2022 - 2021

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		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					
5. Rate the courses in terms of extra learning or self learning considering the design of the courses.		7			
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			1		
10.Rate the value added courses offered in the programme					1

Suggestions for improvement in curriculum design and development:

NO NELES Le

G – GOOD VG – VERY GOOD E - EXCELLENT

Name

Batch

Department

Signature

P. Jeranantham 2017-2020 English diterature P. Juratta