Learn Research

UNITED INSTITUTE OF TECHNOLOGY

(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickanpalayam, Coimbatore – 641020
www.uit.ac.in

FEEDBACK FORMS

ACADEMIC YEAR: 2020-21





(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickanpalayam, Coimbatore – 641020
www.uit.ac.in

Table of Contents

Sl.No	Description	Page No
1	Students feedback	1
2	Faculty feedback	23
3	Alumni feedback	37
4	Employers feedback	56

STUDENTS FEEDBACK

2020 - 2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

JASWIN P

Year of study : 2021 - 2024

Si.No	- Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements					
. 2	The curriculum adopts CBCS Model	•	V			
.3	The curriculum provides Societal Applications.		· V.			
4	There is a perfect balance in Theory, Practical postings					
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					14
6	The curriculum has a transparent and effective Internal and External Evaluation process		5	4		
. 7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		is			1. 1.
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature		. ~			

Any suggestions:

Place: Combataxe.

Date : 02 / 12 / 2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology
Periyanaickenpalayam, Coimbatore - 20

Signature of the Student

X. laz.



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: S. JOTHIRAJ

Year of study: (2021 - 2024) Ind year,

Department : B. E | ROBOTIC & AND AUTOMATION.

Sł.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements		1			
. 2	The curriculum adopts CBCS Model		1			
.3	The curriculum provides Societal Applications.	1				
4	There is a perfect balance in Theory, Practical postings		1	11 11		
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	1				
6	The curriculum has a transparent and effective Internal and External Evaluation process	1				
.7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	1				
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	.	1			
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	1	•		100	2.5
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	1	*			

Any suggestions:

Place: Copm batome

Date : 09 12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,
PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: VASANTH V

Year of study : II nd YEAR (2021-2024)

Department : B.F. (ROBOTICS AND AUTOMACTION

Sł.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements		~			
. 2	The curriculum adopts CBCS Model	•	V			
.3	The curriculum provides Societal Applications.	V				
4	There is a perfect balance in Theory, Practical postings		V			1 11
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process					
. 7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	V				
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback		~			
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	~	•			
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	V				

Any suggestions:

Place: Coimbotore.

Date : 01-12-2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: K. DEIVAPRAKASH.

Year of study: (2020 - 2024) - Ind Year.

Department : B. E. Robotics & Automation.

Sł.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1.	The curriculum and syllabi is at par with the Industry requirements	~				
. 2	The curriculum adopts CBCS Model					
.3	The curriculum provides Societal Applications.					
4	There is a perfect balance in Theory, Practical postings		/			-
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process	· /				
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	~				
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback		~			
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		•			
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	1	,			·

Any suggestions:

Place: COIMBATORE

Date : 02 -12 - 21.

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: S. AMOTHINI

Year of study : Ind yr (2020-2024)

Department : ROBOTICS AND AUTOMATION

Sł.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1.	The curriculum and syllabi is at par with the Industry requirements	/				
. 2	The curriculum adopts CBCS Model		V .			
.3	The curriculum provides Societal Applications.	~		-		
4	There is a perfect balance in Theory, Practical postings	\				
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	V = 1				
6	The curriculum has a transparent and effective Internal and External Evaluation process	✓				
.7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	✓	211			
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback		V ,			
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	/				
. 10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	V 7				

Any suggestions:

NIL

Place: COIMBATORE.

Date : 02-12-2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: R. BAKLARAN

Year of study:

Final year

Department : Civil Engineering

Sl.No		Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1.	The curriculum and syllabi is at par with the Industry requirements	~				381
. 2	The curriculum adopts CBCS Model	•	1			
. 3	The curriculum provides Societal Applications.	~				
4	There is a perfect balance in Theory, Practical postings	.74	1	- 12		
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	~				
6	The curriculum has a transparent and effective Internal and External Evaluation process	**	~			
.7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses				-9	
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback		N			
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	~		u .	1 2 2	
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	7				

Any suggestions:

Place: Periyanaschenpalayom

Date: 02.12.2021

Signature of the Student

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: LOGESH KUMAR P

Year of study : Final Year

Department : CIVI) ENGINEERING

Sł.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	The curriculum and syllabi is at par with the Industry requirements		1			
. 2	The curriculum adopts CBCS Model	•				
.3	The curriculum provides Societal Applications.					
4	There is a perfect balance in Theory, Practical postings					
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process	/				
. 7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses		- 4			
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		,			*
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	į.	1			

Any suggestions:

Place: coimbatore

Date : 02.12.2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: D. SHELJA SHAMILI

Year of study : 4th year

Department : CIVIL

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements	~		4		
. 2	The curriculum adopts CBCS Model	·V				
. 3	The curriculum provides Societal Applications.	~		1		
4	There is a perfect balance in Theory, Practical postings					
. 5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process	~	_			
. 7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					
. 8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		1			
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	~				

Any suggestions:

Place: Coimbabre.

Date : 02 | 12 | 2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 D. Shelja Shahuh Signature of the Student



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: Nithih. (714518114012)

Year of study : TV

Department : Meshamical

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements	~		-		(8)
2	The curriculum adopts CBCS Model	_				7
3	The curriculum provides Societal Applications.					_
4	There is a perfect balance in Theory, Practical postings		~			
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	· /				
6	The curriculum has a transparent and effective Internal and External Evaluation process	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses		V			=
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	~				
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	· ~				
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature		~			

Any suggestions:

Place: Coimbatore

Date : 7-12-2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: ABISHEK C (714519114001)

Year of study : 111

m

Department : MECHANICAL

Sl.No	Statement Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements					4
2	The curriculum adopts CBCS Model					
3	The curriculum provides Societal Applications.					
4	There is a perfect balance in Theory, Practical postings					
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process					
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					A
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	2)				Į2
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature			,		

Any suggestions:

Place: Coimborose

Date: 10-12-2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum	ı,
learning & evaluation.	_

Name

: Subsect M

Year of study:

714519106006

_

FIE

Sl.No	Statement Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	The curriculum and syllabi is at par with the Industry requirements					
2	The curriculum adopts CBCS Model		The state of the s			
3	The curriculum provides Societal Applications.	6				
4	There is a perfect balance in Theory, Practical postings		1			17
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	_				
6	The curriculum has a transparent and effective Internal and External Evaluation process		_			
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	/	wan	,		
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	5	/	o 1		₹ ¹
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		/			
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature					

Any suggestions:

Place: (vimbatore

Date: 22-12-2021

du

Signature of the Student

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.) IVAKARRAJAS (714518106005) Name Year of study: Department : ECE Unable to Strongly Strongly Disagree Agree Statement Sl.No comment Disagree agree The curriculum and syllabi is at par with the Industry requirements The curriculum adopts CBCS Model 2 Societal provides curriculum 2 Applications. There is a perfect balance in Theory, 4 Practical postings The curriculum is effectively designed by technology 5 integrating ICT Pedagogy. The curriculum has a transparent and effective Internal and External Evaluation 6 process The curriculum provides opportunities in developing Transferrable and Lifelong 7 learning though Electives and Value Added Courses Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback The curriculum helps me to acquire skills

Any suggestions:

9

G00)

and competencies along with the

The curriculum is enriched with courses that are of relevance to interdisciplinary

necessary knowledge

and cross cutting in nature

Place: Coimbatore

Date: 24/2/202/

Dr. S. RAMKUMAR M.E., Ph.D.,

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

1 2



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

: GUNASEELAN S (714519105001)

Year of study : III year

Sl.No	statement : EEE	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements					
2	The curriculum adopts CBCS Model					
3	The curriculum provides Societal Applications.					
4	There is a perfect balance in Theory, Practical postings	~				
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process		,			
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					-
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	1				
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature		/			

Any suggestions:

Place: COMBATORE

Date : 30/12/21

Dr. S. RAMKUMAR M.E., Ph.D.,

· PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: SURIYAK (714518105702)

Year of study : In year

Sl.No	Statement Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements	^				
2	The curriculum adopts CBCS Model	~	7.			
3	The curriculum provides Societal Applications.	· /				
4	There is a perfect balance in Theory, Practical postings	1				
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process		1	N		
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	v		N		
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge					
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature		1			

Any suggestions:

Place: coimbalore Date: 29/12/2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Name

: Logesh V

Year of study: 111

Department : CSE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements			/		
2	The curriculum adopts CBCS Model	/				
3	The curriculum provides Societal Applications.				-	
4	There is a perfect balance in Theory, Practical postings		/			
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.		/			
6	The curriculum has a transparent and effective Internal and External Evaluation process		./			
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge		/			
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature			/		

Any suggestions:

Place: Coimbatore

Date : 14 [12/2]

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

Stella C (714518104034)

Year of study: 1v

Department : CSE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements					
2	The curriculum adopts CBCS Model					
3	The curriculum provides Societal Applications.		V			
4	There is a perfect balance in Theory, Practical postings	46	/			
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process	8	/			
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses					
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					-
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge					
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature					

Any suggestions:

Place: COIMBATORE

Date: 15/12/21 Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology

Periyanaickenpalayam, Coimbatore - 20

17



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation.

: Deebak & (714519405001)

Year of study: 1

Department : MF (CCF)

Sl.No	Statement Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements					
2	The curriculum adopts CBCS Model		V			
3	The curriculum provides Societal Applications.					
4	There is a perfect balance in Theory, Practical postings		~			
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.					
6	The curriculum has a transparent and effective Internal and External Evaluation process		,			
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	1	1 E 1 = 26.			I N
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					- 12
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge					
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	1				

Any suggestions:

Place: coimbatore Date: 29/12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



UNITED INSTITUTE OF TECHNOLOGY

(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



STUDENT FEEDBACK ON CURRICULUM

	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
This quest	tionnaire is intended to col	lect information related to your	satisfaction towards the curriculum,
learning &	evaluation.	1	
Name	:SURESHD	1714518413007)

Year of study : 11

: ME (STRUCTURAL)

Sl.No	Statement Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	The curriculum and syllabi is at par with the Industry requirements		~			
2	The curriculum adopts CBCS Model					
3	The curriculum provides Societal Applications.		=			
4	There is a perfect balance in Theory, Practical postings					
5	The curriculum is effectively designed by integrating ICT technology and Pedagogy.		j j			
6	The curriculum has a transparent and effective Internal and External Evaluation process					- : -
7	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses		121			
8	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback					
9	The curriculum helps me to acquire skills and competencies along with the necessary knowledge					
10	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature	a **				

Any suggestions:

Place: COIMBATOR E

Date: 28-12-2021

Dr. S. RAMKUMAR M.E., Ph.D.,

Signature of the Student

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Name of the Student	Year of Study	Department	The curriculum and syllabi is at par with the Industry recuirements	The cur	The curriculu	There is a perfect balance in Theory, Practical postings	The curriculum is effectively designed by integrating ICT technology and Pedagogy.	ž -	The curriculum provides opportunities in developing Transferrable and Lifelong learning though Electives and Value Added Courses	Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	The curriculum helps me to acquire skills and competencies along with the necessary knowledge	The curriculum is enriched with courses that are of relevance to interdisciplinary and cross cutting in nature
Sathish	II year	Mechanical	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree
Sudhak k	3 rd Year	Mechanical	Strongly agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Poor	Agree	Peor	Agree
Velmurugan.C Hariharan.N	Final year	Engineering	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree
	3rd year	Mechanical	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Dhanush		engineering MECHANICAL										O District
SREENIVASARAGAVAN S	N	ENGINEERING Mechanical	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Prasanth H	Third year	Mechanical	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
M.Selvaraj		Engineering	Agree	Strongly agree	Strongly agree	Strongly agree	Strungly agree	Strongly agree	Strungly agree	Strongly agree	Strongly agree	Strongly agree
Mugesh kannan t	FINAL YEAR	engineering	Disagree	Disagree	Agree	Agree	Agree	Disagree	Agree	Disagree	Poor	Disagree
Hariprasath.5	4	Mechanical engineering	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
RENGARAJ E	2018	8 E mechanical engineering	agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
IDC ACADA	Final year	Mechanical	Agree	Agree	Agree	Strongly agree	Agree	Agree	Strongly agree	Agree	Agree	Agree
Nithish J Kesavan M	4	engineering Mechanical	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Rajesh.G	Final year	Mechanical	Agree	Agree	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree
Anburaj k	Final year	Mechanical Mechanical	Agree	Agree	Strongly agree	Agree	Agree	Agree	Disagree	Strongly agree	Agree	Strongly agree
Sambath kumar	Final year	engineering	Agree	Agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree
JANA C	Final year	Mechanical Mechanical	Agree	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree
H.S.Gokul	N	Engineering	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree
D KARTHI	2nd year	RAA	Agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Jayanth G B	2nd year	Robotics and automation	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree
K.Delvaprakash	2	Robotics and automation.	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree
	2nd	Robotics and Automation	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
LAVEEN KUMAR R		Robotics and	Agree	Agree	Agree	Agree	Agree	Phone	Agree	Agroc	Agree	Agree
VIMAL GRACE M		Automation ROBOTICS AND						Disagree				
DINISH S K	2nd Year	AUTOMATION Robotics and	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Strongly agree
S.AMOTHINI	II nd year	Automation	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Ashwath Kumar G	Final year	Mechanical engineering	Agree	Strongly agree	Agrae	Agree	Agree	Agree	Agree	Agree	Agree	Agree
R. Aswin kumaran	2021	Bil. Mechanical Engineering	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
	Final year	Electronics and Communication	Agree	Agree	Agree	Agree	Agree	Agroe	Agree	Agree	Agree	Agree
Divakar Raja s PREETHI		Engineering ECE .	Disagree	Disagree	Disagree	Disagree	Disagree	Diagree	Disagree	Chagree	Disagree	Disagree
77 150	Finel year	Electronic and communication	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
M.Ananthini Geetha S		Engineering BE,ECE	Disagree	Disagree	Disagree	Disagree	Disagree	Poor	Disagree	Agree	Disagree	Foor
lanardhanam s	Final year	Mechanical	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
Sanjith	second year - 2 year	Robotics and Automation	Agree	Agree	Disagree	Disagree	Agree	Agree	Agree	Agree	Agree	Poor
The same of the sa	3rd year	Mechanical	Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor	Pear	Foor
Christo		engineering Robotics and										7/221
othiraj s	2^nd year	automation Rubotics and	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
ASWIN R	2nd	automation	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Disagree	Agree
CHANDRU.P	4 year	Mechanical ROBOTIC AND	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
/ASANTH.V	2 year	AUTOMATIONS	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
5. Prasanth	2 year	Rabotic & Automation	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Prabhavathi.g	2015-2023	Be-ece	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Strongly agree	Agree
/ENMATHI N	2nd year	Electronics and Communication Engineering	Agree	Strongly agree	Agree	Strongly agree	Agre	Agree	Strongly agree	Agree	Strongly agree	Disagree
	3rd year	Electronics and Communication	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
L Sindhiya Calai Selvi. J	3rd year	Engineering ECE dept	Strongly agree	Agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Agree	Strongly agree
ivasuryan.P	4.	ECE .	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Abdul Razak	2	B.E ECE	Disagree	Agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Disagree Agree	Agree
urya k	2nd	B.E Electronics and	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree
/inisha.R		Communication Engineering								15.00		
ACCORDING TO THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU	THE RESERVE TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	B.S.ECE ECE	Agree		Strongly agree	Agree Streets areas	Agree	Agree Strongly agree	Agree Strongly sarran	Agree Strongly agree	Agree Strongly agree	Agree Strongly agree
		MECHANICAL	Strongly agree		Strongly agree	The second second	Strongly agree		Strongly agree	Strongly agree	Strongly agree	Strongly agree
BISHER		ENGINEERING ECI	Strongly agree		Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree Agree	Agree	Agree	Agree
REE SATHYA NARAYANA abeer.M		ECO	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
	77.5	Electronics and				25.5		Total and	- Francisco III			
ashwanth vijay G K	2021	communication . engineering	Agree	Agree	Agree	Agree	Agree	Agree	Disagree	Disagree	Agree	Disagree
	2 nd year	Ece	Agine	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
PRAKAASHKUMAR	3rd year	Mechanical engineering	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
	2	ECE Robotics And	Agree	Agree	Agree	Agree	Agree	Disagree	Disagree	Disagree	Agree	Disagree
				Strongly agree	Agree	Agree	Agree	Agree	Agree	Strongly agree	Tirongly agree	Strongly agree

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Continue (state -) T	Final year	Electronics and Communication Engineering	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
anthana Lakshmi T	a main	B.E/ECE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
oseph Raymond A	ii Year	B E Computer		_				3700	Agree	Agree	Agree	Agree
urendar R	2021	science	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree				7
	N	Computer Science and Engineering	Agree	Agree	Agree	Strongly agree	Agree	Disagree	Disagree	Agree	Agree	Agree
arameshwaran A Aravind.A	Syear	ECE	Agree	Agree	Agree	Strongly agree	Agree	Agree	Disagree	Agree	Diagree	Strongly agree
		Computer science	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
aswanthraj R		and engineering							Agree	Agree	Agree	Agree
ionambika.P	2022	Computer science	Agree	Agree	Agree	Disagree	Agree	Agree	1000		Agree	Agree
aya Preethi R	2021	Computer science	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree		
	N	Computer science	Agree	Agree	Strongly agree	Agree	Disagree	Poor	Agree	Agree	Agree	Disagree
VIGNESHWARI Ljubair Ahamed	2	and engineering B.Tech Al & DS	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree	Agree
AJUDAIT Anameu		B.tech Artificial			Strongly agree	Agree	Agree	Agres	Strongly agree	Agree	Agree	Agree
Mohamed Danish M A	2nd	Intelligence And Data Science		Strongly agree	Strongly agree	Agree	April	-9***		10000		1 25.00
		ARTIFICIAL INTELLIGENCE AND	Agree	Strongly agree	Strongly agree	Agree	Agree	Poor	Agree	Strongly agree	Strongly agree	Agree
MADHANA GOPAL B		DATA SCIENCE	-	and and		1900			Agree	Strongly agree	Agree	Agree
Miruthu Varshini S	•	Computer Science And Engineering	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree		Market der		1,500
Cavinkumar R	ath	Computer science	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Strongly agree
A CAPACITA CONTRACTOR AND ADDRESS OF THE PARTY OF THE PAR	2 nd year	Artificial Intelligence and idata science	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Withiravarshini P.		BE computer science and	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree					
Aarthi.S	-	engineering	52051						Agree	Agree	Agree	Agree
RI KANTH K P	2020-2024	B.TECH AIBUS	Agree	Agree	Agree	Agree	Agree	Agree			100	to the second
ihama Banu M	4	Computer science engineering	Agree	Strongly agree	Agree	Apres	Agree	Strongly agree	Strongly agree	Disagree	Agree	Agree
shajir.M	4th year	Computer Science and Engineering	Agree	Agree	Agree	Strangly agree	Agree	Agree	Agree	Agree	Agree	Agree
	4 th year	Electronics and communication	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	, Agree	Agree
l.Suruthika	2nd	B tech artificial intelligence and	Disagree	Agree	Disagree	Disagree	Agree	Agree	Disagree	Disagree	Disagree	Agree
Lekha Sree R	440	data science		CIT SELECT		2000	State of					7.7
	2md	B. TECH ARTIFICIAL INTELLIGENCE AND	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Sandhiya.5	-	DATA SCIENCE			-					Agree	Agree	Disagree
Suruthi. P	Nyear	Computer science and engineering	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree	74.00		
\$ 4 Dr.	B.TECH	ARTIFICIAL INTELLIGENCE AND	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
JGI.R K	2	DATA SCIENCE Artificial intelligence and	Disagree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree	Agree	Agree
Srínidhi	Second year	data science Artificial Intelligence and	Agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree
Megavarshini P	Section large	data science 8.tech Artificial						10 10 10 10 10 10 10 10 10 10 10 10 10 1	4000		Disagree	Disagree
Premkumar T	2 nd	intelligence and data science	Disagree	Disagree	Disagree	Agree	Agree	Disagree	Agree	Agree		
Sathish kumar.p	2020-2024	AI&DS	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree
eeva J	4th year	Mechanical	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree Agree
VIVITHA P	N	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree		100
CALANINES A	N.	Computer science and engineering	Agree	Strongly agree	Agree	Strongly agree	Agroe	Agree	Agree	Strongly agree	Agree	Agree
KAMALIKSH. A		BTECH ARTIFICIAL	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree
ROSHINI BENAZEER K.	Second	INTELLIGENCE AND		37.5	17		1					
Muralikrishnan, M	2nd year	BE ECE	Disagree	Disagree	Dinagree	Disagree	14	Disagree	Disagree	Disagree	Disagree	Disagree
/ijaya A	IV	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
/IDHYA A	IV	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
AMUNA DEVI .K	4	BE.ECE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	1000
Nelane M	N	Computer science and engineering	Agree	Agree	Agrae	Agree	Agree	Agree	Agree	Agree	Agree	Agree
100	2020-2024	- Artificial intelligence and	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree	Disagree
MADHAN G	Tard on a	data science 0.tech AI&DS	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree
Nathish kumar S	2nd year	Artificial	1 was		Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Ohanyasree M	2nd	Intelligence and Data Science	Agree	Agree		1970	-				Strongly agree	Agree
/ijaydhivakar j	Final year	Mechanical engg	Strongly agree		Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree		Agree
Arasuvarthini	4	Ece	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
	,	B.Tech Artificial Intelligence and	Strongly agree	Agree	Strongly agree	Agree	Agree	Disagree	Agroe	Agree	Strongly agree	Agree
iam Arpudha Raja D		Data science	The state of			· ·	- terr	Agree	Strongly agree	Strongly agree	Strongly agree	Agree
Ceerthana RI	N	B.E CSE Artificial	Strongly agree	Strongly agree		Agree	Agree	11.11.		Strongly agree	Strongly agree	Agree
OCHECHINAD V C	Second	Intelligence and Data science	Strongly agree	Strongly agree	Agree	Agree	Strongly agree	Agree	Agree	200140		-
VIGNESHWAR K S		COMPUTER SCIENCE &	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
HARIPRASANTH M		ENGINEERING ARTIFICIAL	20		Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Strongly agr
	2020 - 2024	INTELLIGENCE AND	Strongly agree	Strongly agree	-		6.5	200				

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

SanthanaKumar G	TV year	CSE	Agree	Agree	Agree	Disagree	Strongly agree	Agree	Disagree	Disagree	Disagree	Strongly agree
4 -11.11-	IV year	Be.cse	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree
/I.nikila	4	CSE	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree
. Kayalvizhi	1000	Artificial intelligence and	7000		Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
/ishnuDev 5	II Year	data science	Strongly agree	Strongly agree		~***				-	780	
wetha. 5	2nd year	Computer science department	Agree	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Strongly agree		Agree
	Second year (2020-	Computer Science	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Agree
ubashree S K 4 Muthukrishnan	Finalyear	and Engineering Mechanical	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agree
		Computer Science	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree	Agree
usmitha	-	and Engineering	*****	Agree	Agree	Agree	Disagree	Disagree	Agree	Agree	Agree	Agree
eswin dass. S	2nd	B.E.Cse	Agree	Agree	Agrice	Agree	Disagree	Agree	Agree	Agree	Agree	Agree
eerthana. R	2nd year	-					Agree	Agree	Disagree	Disagree	Foor	Poer
nnam Firdos	3	Computer science	Agree	Disagree	Agree	Disagree						Agree
anhavi singh	3	Cse	Agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree	Disagree
wetha R	III	Cse	Agree	Disagree	Agree	Agree	Disagree	(Hagree	Disagree	Disagree	-	
lajkrishna.S	Third year	CSE	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree Disagree
Vallarasu	3	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
ogesh. V	Srd year	Cse	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Disagree	Agree	Agree
PER TORES	3	Cse	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Strongly agree
annan M	2020_2024	Cse	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
lavin	2nd year	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
School B	Third	BE Computer Science Engineering	Poor	Agree	Agrae	Disagree	Agree	Disagree	Disagree	Agree	Agree	Agree
ishore R	Median	Computer science	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
/IMLARAJ.B	III od year	engineering				-		Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree
andhya.A	2	Computer Science and Engineering	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	10000				
R.Keerthana	3rd Year	Be cse	Agree	Strongly agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree
Pravinkumar		cst	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
avithra R	N.	computer science engineering	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	0.000
inehalatha J.B	· m	CM	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
	2021	Computer science	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
aviya. K	het and	CSE	Agree	Agree	Agree	Agree		Agree	Agree	Agree	Agree	Disagree
wetha 5	3rd year	Re cse	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Sandeep	3rd year	Computer science	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree
Vavroj		and engineering BE Computer				- torre	Agree	Disagree	Agree	Agree	Agree	Agree
Arun. P	2021	Science	Agree	Agree	Agree	Agree		100000	Agree	Agree	Disagree	Disagree
Malligeshwari J	2nd year	Computer science and engineering COMPUTER	Agree	Agree	Agree	Agree	Disagree	Agree	1000			Agree
IVANESAN M	2 NO YEAR	SCIENCE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	3,91
Vandhini.S	iii	Cse	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Agree
M.javith akthar	2	Cie	Strongly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
	2019 2023	Computer science	Agree	Disagree	Disagree	Agree	Disagree	Agree	Disagree	Agree	Agree	Disagree
SUSMITHA S	2020 - 2024	and engineering	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Mukundan N			r Medical	900	30,755	Disagree	Strongly agree	Disagree	Agree	Agree -	Disagree	Agree
Ravi kumar D	4 Year	Computer Science and Engineering	Agree	Agree	Agree	100000		200.870		1	Agree	Arres
rathosh R P	3rd	Cse	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
Sayathri.s	III year	CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Strongly agree	Agree
M.HARI PRASATH	Final Year	Mechanical COMPUTER	Agree	Strongly agree	Agree	Strongly agree	Agree	Agrae	Agree	Strongly agree Disagree	Agree	Agree
HARANI SRLP	2019-2029	SCIENCE ENGINEERING	Disagree	Disagree	Agree	Disagree		Statist.			2 12	Agree
trishikesh.R	н	CM	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	
hrisha.5	2020-2024	CSE	Agree	Agree	Agree	Agree	Strongly agree	Agree	Agree	Agree	Agree	Agree
The San Science of the San Scien	2nd	BE computer	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
owndhiriya Sri G lithesh A	316	cst	Agree	Agree	Disagree	Agree	Disagree	Strongly agree	Disagree	Agree	Agree	Agree
and the second	2nd year	Computer Science and Engineering	Strongly agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree
Shandeep N	1	CSE CSE	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Agree
/enkates ajay	Towns .	CSE	Strongly agree	Agree	Agree	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree
KASH S	Second year	BE CSE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
anjay.S	2nd	ar Car		THE RESERVE		The state of the s				Strongly agree	Strongly agree	Strongly agree
akthivel	2021	Computer Science	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree			
nusha k	3rd year	ECE	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree
3.	m	Computer science and engineering	Agree	Agree	Agree	Agree	Disagree	Agree	Agree	Disagree	Agree	Agree
OORAJ KM	4 th year	COMPUTER SCIENCE	Agree	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree	Disagree	Disagree
STELLA C		ENGINEERING B.E.Computer	-			A	Singerh saver	Agree	Agree	Agree	Agree	Strongly agree
Cavya.R.S.	2nd year	Science	Strongly agree	Strongly agree	Agree	Agree	Strongly agree		E.			
		B.E(Electronics and	Poor	Disagree	Poor	Disagree	Disagree	Disagree	Disagree	Poor	Disagree	Poor
Balaji	4th year	Communication Engineering)	133	11075.50		100						-

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

FACULTY FEEDBACK 2020 - 2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 . www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: K. Mahelaloshmi

Designation: As Gtal Projess w

SI.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.			2 ,		
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.					
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.					•
5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS		/			
· 6	The evaluation process is effective and robust with the advancement of ICT and reforms		/			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements					24 G
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

· Date : shilzer.

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

24

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 .

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Dr. P. Balasubramanian

Designation: Assistant Professor

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.	· /		1		commen
2	The facilities and learning resources available in institute is adequate for effective teaching.	· V		5 / 5		
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	√ 1	9. 10. 2. 37.			
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		V ,			
·5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS		V		1	
6	The evaluation process is effective and robust with the advancement of ICT and reforms		V			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	/				
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes	✓		,		

Any suggestions:

Place: Combatone

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

25

Ut. wtowners Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 . www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: DR. C. SONIA

Designation : ASSOCIATE PROFESSOR

Sl.No	Statement : Science & Huwani her	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.		/			
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	/				
4	The curriculum/Course is follows Outcome Based/Competency Based education.		/			
5	The curriculum provides effective use of ICT based pedagogy with vast use of E-content developed by me/LMS		/	* * * * * * * * * * * * * * * * * * * *		
6	The evaluation process is effective and robust with the advancement of ICT and reforms		/			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	/				
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Place : Coimbation

Date : 3/12/2012

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 . www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: Dr. B. GAYATHIRI

Designation : PSP

Department . SCIENCE & HUNDANTIES [MATHS]

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.		/		2 mgree	commen
2	The facilities and learning resources available in institute is adequate for effective teaching.					
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	/				
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		1			
· 5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS	/				
6	The evaluation process is effective and robust with the advancement of ICT and reforms		~			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	✓.				
	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes				×	

Any suggestions:

Place : COIMBATORE.

Date: 3/12/2021.

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL .

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

Dr. S. MURUNEJAN

Designation:

Professor

Department:

Science and Hamanities

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. I	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.	1		•		
2	The facilities and learning resources available in institute is adequate for effective teaching.		1			
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	,	1			
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		201			
5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS					. *
6	The evaluation process is effective and robust with the advancement of ICT and reforms		1			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	1				
8 1	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes		1			

Any suggestions:

Nivo

Place: Periganaix Kanpalayan

· Date : 03/12/2021

Dr. S. RAMKUMAR M.E., Ph.D., Signature of the Faculty
PRINCIPAL

United Institute of Technology (Dr. 1. MURNESTAN)

Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: PRAVIN COMPRISH

Designation : AP

Department : ELF

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses					Comment
2	The facilities and learning resources available in institute is adequate for effective teaching.	/				
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.					
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		•			
5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS					
· 6	The evaluation process is effective and robust with the advancement of ICT and reforms					
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements					
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

Place: Coimbuton

Date : 2-12-24

·Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology
Periyanaickenpalayam, Coimbatore - 20

Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: KAVI RAJAN. M

Designation : ASSISTANT PROFESSOR

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.	· /				
2	The facilities and learning resources available in institute is adequate for effective teaching.	/				
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.		~	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.	· /				
.5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS	/				
· 6	The evaluation process is effective and robust with the advancement of ICT and reforms		V			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	~				
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes		~			

Any suggestions:

Place: Coimbatore.

Date : 02/12/21

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: . Dr. C. Sararana Murthi

Designation

Acco. Professor.

Department: Robotics & Maitomation,

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.		. /			Comment
2	The facilities and learning resources available in institute is adequate for effective teaching.		1			i.=
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.			2.		
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.					
·5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS					
· 6	The evaluation process is effective and robust with the advancement of ICT and reforms	•				
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements		/			
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes	~				1 = 1

Any suggestions:

Place: UIT

Dr. S. RAMKUMAR M.E., Ph.D.,
PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty

ourution



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

K. GANGADHARAN.

Designation:

AP

Department:

EEE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.	/				X 1937
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	~				
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.	V .		41		
5	The curriculum provides effective use of ICT based pedagogy with vast use of E-content developed by me/LMS	V				
6	The evaluation process is effective and robust with the advancement of ICT and reforms	·V				
'	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	~				
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

Place : COIMBATORE

Date :02, 12. 21

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty

16 mlum 21



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: REVATHI M

Designation : AP/CSF.

Department : CSE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
; I	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.	V				
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	-te	1			
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.					
· 5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS					2
6	The evaluation process is effective and robust with the advancement of ICT and reforms					
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements					
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

Place: Coimbatore.

Date : 2/12/2021

Dr. S.-RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: S.KARTHIKA

Designation:

ASSISTANT PROFESSOR

Department: CSE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.		V.	•	2 sangree	comment
2	The facilities and learning resources available in institute is adequate for effective teaching.	1		A SE		
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	V				
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.			3 142 3 144		
·5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS				0	
6	The evaluation process is effective and robust with the advancement of ICT and reforms		V			
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements					
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

Place: ComBATORÉ

Date: 02.12.202

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Ar. P. Sindhuja

Designation : ASP

Department : CSE

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.	/				
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.		~	*		
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		~		-	
5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS	/				
6	The evaluation process is effective and robust with the advancement of ICT and reforms	· / ·				
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	/		3. 3 7 x		
8 I	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes		/			

Any suggestions:

NIL

Place: Coimbatture

Date :02/12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Faculty



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Dr. SATHISH KUMAR P.

Designation

Associate Professor

SI.No	- Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
.1	The design of curriculum is appropriate to cover all relevant topics for the assigned courses.					
2	The facilities and learning resources available in institute is adequate for effective teaching.	· .				
3	I am satisfied with the assessment practices adopted by the University for measuring student's performance.	~				9 F.Z
. 4	The curriculum/Course is follows Outcome Based/Competency Based education.		~			
·5	The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS					
6	The evaluation process is effective and robust with the advancement of ICT and reforms					
7	The learning outcomes are evaluated periodically and corrective measure are initiated for the continual improvements	~				
8	The depth of the course is relevant in meeting the Program Outcomes and Program Specific Outcomes					

Any suggestions:

Place: UIT - Coimbatore.

Date: 0.2-12-2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Signature of the Faculty

ALUMNI FEEDBACK 2020 - 2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: Dlavaeasi m

Year of passing

: 2019

Name of the course completed : CSE

Contact No

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?	. ~				
.2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		·			E T
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	1			1	
4	Rate the offering of the in relation to the specialization streams?	1				
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?	-/			1 1	
.6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					140
.7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs					
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		/			
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	1				
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	1	a -			

Any suggestions:

Place : Combotos

. Date (0 9-11-2)

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Darenny Signature of the Employer



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020

www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name : V-Biny

Year of passing : 2010 Name of the course completed : BE

Contact No.

: 98945 91132

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?			, e = 7.		
.2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	/	•	- /		
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	/				,
4	Rate the offering of the in relation to the specialization streams?	/	2			
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?	- /				
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?	. /		-		l.
.7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	/				j
0	Whether our students working in your organization, have demonstrated professional skills including Ethics and Communication	/		2		
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	/				1
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	/				

Place: Coimbatore

. Date : 9-11-2021

Dr. S. RAMKUMAR M.E., Ph.D.,
PRINCIPAL

United Institute of Technology Periyanaicken Parayam, Coimbatore - 20 Signature of the Employer



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC)

Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: N. Dharani

Year of passing

: 2017 - 2021

Name of the course completed:

B.E - CSE

Contact No

8525806057

\Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1 -	How do you rate relevance of the courses in relation to the program?	\(\)				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		5			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	le .	<u></u>			
4	Rate the offering of the in relation to the specialization streams?		\checkmark			
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		\checkmark			
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?			10		\nearrow
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		\sim			
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	*			\sim	(\$4) =
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		\sim			
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses				\wedge	

Place:

coimbature

Date: 19/12/21

Dr. S. RAMKUMAR M.E., Ph.D.,

Signature of the Alumni

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

PRINCIPAL



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC)

Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

Year of passing

Contact No

:2019

Name of the course completed : &8 \equiv

7904776018,9786595224

3l.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?	2				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	1		,		
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					
4	Rate the offering of the in relation to the specialization streams?			1		
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		1			
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		1			įe.
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication				- 1	e:
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		1			
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses			1		

Place: Coimbatore

Date: 19/12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Alumni



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020

www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Vadanth Kumat

Year of passing

: 2016-2020

Name of the course completed : BF - Givil Engineering

Contact No

: 7871787862

3LNo	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?	/			,	0.9
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	1				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	1				
4	Rate the offering of the in relation to the specialization streams?		~			
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?	/				
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		2			-
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	1				
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	/				
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	1				

Place: Coimbaloro

Date: 19-12-2021

Dr. S. RAMKUMAR M.E., Ph.D.,

Signature of the Alumni

PRINCIPAL United Institute of Technology Periyanaickennalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC)

Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: R. Tai Akash

Year of passing

: 2021

Name of the course completed : Civil

Contact No

9597287756

3l.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1 -	How do you rate relevance of the courses in relation to the program?	/				8 -
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	*	/			u e
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					
4	Rate the offering of the in relation to the specialization streams?			/		
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?			4		
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		/			1
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs			/		E
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		/			C 76
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	-				
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	= 1	/			

Place: Coimbatore

Date : 19.12.21

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

Signature of the Alumni

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Q. K. PAVITHRA

Year of passing

2020

Name of the course completed: B.E. CIVIL ENGINE FRING

Contact No

: 6383352678

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	How do you rate relevance of the courses in relation to the program?		1			8 9
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		1			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		1			
4	Rate the offering of the in relation to the specialization streams?			1		
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		1			
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?			1		
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs					
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	a:	1			385
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?			1		
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses		~			

Place: Coimbatore

Date: 19/12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,

Signature of the Alumni

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)

Perivanaickenpalayam, Coimbatore – 641020

Periyanaickenpalayam, Coimbatore – 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: P.Balannungan

Year of passing

: 2016-2000

Name of the course completed:

Be- Ciril Engineering

Contact No

8682968880

3l.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?		~	,		
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		1			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		V			
4	Rate the offering of the in relation to the specialization streams?		~			
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		~			
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?			1		
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		\(\sigma \)			
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	2				
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		-	1		=
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses					$ \wedge $

Any suggestions:

Place: Gimbatore

Date : 19/12/21

DE C DANKTIMAR ME PhD.

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Alumni



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: C. Psi49

Year of passing

· 2011 - 2021

Name of the course completed : $\beta \in .EEE$

Contact No

· 82TD63T619

SI.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?					
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		1			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					
4	Rate the offering of the in relation to the specialization streams?				1	
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?			1		
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		1			
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		1			
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?			1		
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses		1			

Place : COIMBATOR E

Date: 11-11-2021

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

46

Signature of the Alumni



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching& learning at the Institute.

Name

: K. DMA

Year of passing: 2021

Name of the course completed: []

Contact No

: 9344175162

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	How do you rate relevance of the courses in relation to the program?					
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		V .			
3.	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?			V		
.4	Rate the offering of the in relation to the specialization streams?	~				
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
. 7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs :					
8.	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	· /				
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	/				
10	Rate the courses in terms of extra learning or self-learning considering the- design of the courses					

Any suggestions:

Place : COIMBATORE

Date : 10-12-2021

Je Chris.

Signature of the Alumni

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

Year of passing

: 2016-2020 Name of the course completed : ECE

Contact No

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?		1	,		
.2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		/			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		/			
4	Rate the offering of the in relation to the specialization streams?	**	1			
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?				4 . 5	
.6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?			1		
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		1			
0	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		1			
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	2.77	1			
10 1	Rate the courses in terms of extra learning or self-learning considering the design of the courses		1			

Any suggestions:

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatoro - 20 Signature of the Employ



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: S. ASHWIN KUMAR

Year of passing

: APRIL / MAY - 2021

Name of the course completed : MECHANICAL

Contact No

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?					
.2	How do you rate the overall curriculum of the courses related to your organizational competency needs?					
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					
4	Rate the offering of the in relation to the specialization streams?					
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	. /				
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication					
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	/	N			
10 1	Rate the courses in terms of extra earning or self-learning considering the design of the courses					

Any suggestions:

Place : COIMBATORE

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Perlyanaickenpalayam, Coimbatore - 20

Signature of the Employer

. Date : 7-12-2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: A. Hari Krishman

Year of passing

:2017 - 2021

Name of the course completed : mechanical Engineering

Contact No : A282556912

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	How do you rate relevance of the courses in relation to the program?		~			
.2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		V.			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		V			
4	Rate the offering of the in relation to the specialization streams?	V	2			
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		_			
.6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		~			
	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		· .			
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		_			
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		~			
10 1	Rate the courses in terms of extra learning or self-learning considering the design of the courses		~			

Any suggestions:

Place: Coimbatore

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

A. sanj Front Signature of the Employer

. Date : 1/12/2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: ARUN KUMAR.N

Year of passing

: 2019

Name of the course completed: MECHANICAL ENGINEERING

Contact No

6385518559

SI.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
1 -	How do you rate relevance of the courses in relation to the program?	~				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	~				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	V				
4	Rate the offering of the in relation to the specialization streams?		/			
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?	/				
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		/			
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	/				
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		/			08 41
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	,	1			
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses		/			

Place: OIT, Coimbatorie.

Date: 19/12/204

Dr. S. RAMKUMAR M.E., Ph.D., Signature of the Alumni PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching& learning at the Institute.

Name

GI. SAEE HARI

Year of passing: 2011-15

Name of the course completed: B.E. ECE.

Contact No 9677624245.

SLNo		Strongly agree	Agree	Disagree .	Strongly Disagree	Unable to
1	How do you rate relevance of the courses in relation to the program?	1				
. 2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	1				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	. 1				
. 4	Rate the offering of the in relation to the specialization streams?					
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?	1				
6.	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		1			
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	1				
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	1				
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	. 1				
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	. /				

Any suggestions:

Peacheal students bound

Dr. S. RAMKUMAR M.E., Ph.D.

PRINCIPAL United Institute of Technology Signature of the Alumni

based

Periyanaicke52alayam, Coimbatore - 20

Place: Combatole



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching& learning at the Institute.

Name . : Suraj Ravi

Year of passing: 2015

Name of the course completed: B.€. (EC€)

Contact No 8098263498

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	How do you rate relevance of the courses in relation to the program?	~				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		~			
.3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		V			
4	Rate the offering of the in relation to the specialization streams?		V			
. 5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		V			
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		V			
.7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		V			1 P
.8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		V			
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		/			
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses					V

Any suggestions: Students can try some Open Source projects as well as Data Stourture of Algorithm (DCA) from 2nd vo 3nd year.

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

Signature of the Alumni

Place: Combeture



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching& learning at the Institute.

Name Shibi Chakravasthy K Year of passing: 2015 Name of the course completed : BECECE)

: 7845766990

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
· 1	How do you rate relevance of the courses in relation to the program?	V				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?					
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		V			
. 4	Rate the offering of the in relation to the specialization streams?		V			S1
5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		V	٠		
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs					
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication					
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?				8. 4	
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses	= *				

Any suggestions: Feach the importance of the syllabus that were chosen for sugulations. Like Python, Entedded pata stoucture

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Gqimbatore - 20 Signature of the Alumni

Place: Coimbatose



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



field

ALUMNI FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name

: Krithika . P

Year of passing: 2015

Name of the course completed : BE ECE

Contact No

:9952354574

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to comment
1	How do you rate relevance of the courses in relation to the program?					
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?					Bicoz my is entirely
3.	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					from my
. 4	Rate the offering of the in relation to the specialization streams?					
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					341
. 7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs :					
8.	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication					
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		/			
10	Rate the courses in terms of extra learning or self-learning considering the design of the courses		/			

Any suggestions:

Place: Coimbatore.

Date : 15/12/2021

Dr. S. RAMKUMAR M.E., Ph.D.,

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Alumni

EMPLOYER FEEDBACK 2020 - 2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



EMPLOYER FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name : BERUNR
Designation : HR (Managas)
Organization : SKAVA

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	How do you rate relevance of the courses in relation to the program?				Distigree	·
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	~				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	/				
4	Rate the offering of the in relation to the specialization streams?		~			. 1''
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	~				
0	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication					
9	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	/				
10 1	Rate the courses in terms of extra earning or self-learning considering the design of the courses	~				

Any suggestions:

Communication Skill related be incorporated

Cowise to

Place: Coimbatore

Date : 17 -11 - 2021

Dr. S. RAMKUMAR M.E., Ph.D.,

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Employer



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



EMPLOYER FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: SUMATHY

Designation Organization : VDART

Sl.No	. Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	How do you rate relevance of the courses in relation to the program?	/			Disagree	Comment
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		/			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?					
4	Rate the offering of the in relation to the specialization streams?					
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?		/			
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?					
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs					
. 8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		~			
9 (How do you rate the practical knowledge of students in terms of their relevance to the real life application?					
10 1	Rate the courses in terms of extra earning or self-learning considering the design of the courses	/	•			

Any suggestions:

Place : COIMBATORE

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayan, Coimbatore - 20 Signature of the Employer

Date .: 18/10/2021



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



EMPLOYER FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

: BEULA

Designation

: HR

Organization : AFFRFF

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	How do you rate relevance of the courses in relation to the program?	~				
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?		/			
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		/			
4	Rate the offering of the in relation to the specialization streams?			/		- (***)
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?	•	~	•		TV.
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		/			
- 1	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs			/		
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	1				
9 t	How do you rate the practical knowledge of students in terms of their relevance to the real life application?		1			
10	Rate the courses in terms of extra earning or self-learning considering the lesign of the courses	/				

Any suggestions:

Place: Coinbatone

Date: 14/12/2021

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20 Signature of the Employer



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai) (Accredited by NAAC) Periyanaickenpalayam, Coimbatore - 641020 www.uit.ac.in



EMPLOYER FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name : Spinivas Grs

Designation Organization

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	How do you rate relevance of the courses in relation to the program?					·
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	~				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?		~			
4	Rate the offering of the in relation to the specialization streams?		~			
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?					
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?	· /				
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs		~			
8 6	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication		~			
9 c	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	~				
0 R	date the courses in terms of extra earning or self-learning considering the esign of the courses		~			

Any suggestions:

Place: Coimbotore

Date .: 15 -12 -202

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickerpolayam, Goimbatore - 20

Signature of the Employer





divya bharathi m

emp. id : 3801

Dr. S. RAMKUMAR M.E., Ph.D.,
PRINCIPAL
United Institute of Technology
Periyanaickenpalayam, Coimbatore - 28



blood group: O +ve

Dr. S. RAMKUMAR M.E., Ph.D., PRINCIPAL

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

if found, please return to:

i-exceed technology solutions SJR Padukone Plaza 51, 2nd Floor, 100ft Road, 2nd Block, Koramangala, Bangalore - 560 034, India Phone: +91802511 6555



(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in



EMPLOYER FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information related to your satisfaction towards the curriculum, learning & evaluation. Information collected will be kept confidential and will be used as feedback for quality improvement in teaching & learning at the Institute.

Name SATHISH KUMAR K

Organization: SENIOR ENGG Organization: ELGI EQUIPMENTS LIMITED

Sl.No	Statement	Strongly agree	Agree	Disagree	Strongly Disagree	Unable to
. 1	How do you rate relevance of the courses in relation to the program?	~	E TO		- Section 1	·
2	How do you rate the overall curriculum of the courses related to your organizational competency needs?	· /				
3	Do you find the competencies and skills from the curriculum developed are relevant to patient/healthcare/industry needs?	/		60 (10 kg)		
4	Rate the offering of the in relation to the specialization streams?		~			
.5	How do you rate the allocation of the credits and contact hours (L-T-P) to the courses?			•		
6	How do you rate the offering of the electives in relation to the healthcare / Industry advancements?		~		, , , ,	
7	Do you find the Program Specific Outcomes attained by the students working in your organization are specific to healthcare / Industry competency needs	~				*
8	Whether our students working in your organization have demonstrated professional skills including Ethics and Communication	~				2
y c	How do you rate the practical knowledge of students in terms of their relevance to the real life application?	V				
10 R	date the courses in terms of extra earning or self-learning considering the esign of the courses	V				

Any suggestions:

Place: Coimbatore

Dr. S. RAMKUMAR M.E., Ph.D.,

PRINCIPAL

United Institute of Technology
Periyanaickenpalayam, Coimbatore - 20

Signature of the Employer

Date: 2,-12-2021