DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @ BOS: 2018-15

1 Stakeholder Category : Student/Faculty/Industry Expert/ External Survey

Expert/Parent

2 Name : J. Vijay Kunjar

Designation with Affiliation : Delivery Hanager, IBM

4 Contact Number : 9009/4/031

3

5 Mail 10 : jvKgen redillmail. cm

6 Year & Semesters : 5% Lent - 3 ml y can

7 Overall Credit Distribution : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any)

8 Contact Hours : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

9 CIE & SEE Marks Distribution : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

10 Proposed Course(s) : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

11 Course(s) Content : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

12 Overall Scheme & Syllabus : Excellent/Very Good/Good/Satisfactory/Poor

J. Vijay Kungar

Student/Faculty/Industry Expert/ External Subject

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018-19

1 Stakeholder Category

Expert/Parent

2 Name : N. Deepika

3 Designation with Affiliation : Sr. A.P. NHCE

4 Contact Number 9008920959

5 Mail ID despikajvijay@gmail.com

6 Year & Semesters

7 Overall Credit Distribution Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

8 **Contact Hours** Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

9 CIE & SEE Marks Distribution Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

10 Proposed Course(s) Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

Excellent/Very Good/Good/Satisfactory/Poor 11 Course(s) Content

Remarks/Comments(If any):

: Excellent/Very Good/Good/Satisfactory/Poor Overall Scheme & Syllabus 12

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018-19

			moved belieffe & Symbols
1	Stakeholder Category	:	Student/Faculty/Industry Expert/ External Subject

Expert/Parent

VINOD UNNIKRISHNAN 2 Name

3 Associate Director, Virtusa Designation with Affiliation

4 **Contact Number** 0F8FF208PP

5 Mail ID

Vinod. u @ gmail. com 3rd year, 6th Sem. 6 Year & Semesters

7 **Overall Credit Distribution** Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

8 Excellent/Very Good/Good/Satisfactory/Poor **Contact Hours**

Remarks/Comments(If any):

9 **CIE & SEE Marks Distribution** Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

Excellent/Very/Good/Good/Satisfactory/Poor 10 Proposed Course(s)

Remarks/Comments(If any):

Excellent/Very Good/Good/Satisfactory/Poor 11 Course(s) Content

Remarks/Comments(If any):

Excellent/Very Good/Good/Satisfactory/Poor Overall Scheme & Syllabus 12

VINOD UNNIKRISHNAN



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018-19

		isported Benefite & Byllabus (18,1508: 2010-17
	1 Stakeholder Category	: Student/Faculty/Industry Expert/ External Subject
	Mail ID	Expert/Parent : Houshang, K : Student, NHCE : 7760334119 : houshank 62 agwall. Com : 5th Sem, 6th Sem (2018-2019) : Excellent/Very Good/Good/Satisfactory/Poor : Remarks/Comments(If any):
8	Contact Hours	: Excellent/Very Good/Good/Satisfactory/Poor: Remarks/Comments(If any):
9	CIE & SEE Marks Distribution	 Excellent/Very Good/Good/Satisfactory/Poor Remarks/Comments(If any):
.0	Proposed Course(s)	: Excellent/Very Good/Good/Satisfactory/Poor : Remarks/Comments(If any): AD E, MP can be replaced by Data Analysis, ML, etc.
·	Course(s) Content	: Excellent/Very Good/Good/Satisfactory/Poor
	(4)	: Remarks/Comments(If any):

12 Overall Scheme & Syllabus

10

11

Excellent/Very Good/Good/Satisfactory/Poor



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018-19

1 Stakeholder Category : Student/Faculty/Industry Expert/ External Subject

Expert/Parent

2 Name : Dr. C.S. PILLAI

3 Designation with Affiliation: Professor - ACS college of Engg.

4 Contact Number : 9964144757

5 Mail ID : pillai.cs 5 @ gmail.com.

6 Year & Semesters : 6th, 3rd year

7 Overall Credit Distribution : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

8 Contact Hours : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

9 CIE & SEE Marks Distribution : Excellent/Very 66od/Good/Satisfactory/Poor

: Remarks/Comments(If any):

10 Proposed Course(s) : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

11 Course(s) Content : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

12 Overall Scheme & Syllabus : Excellent/Very Good/Good/Satisfactory/Poor

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018 10

	Stakeholder's FEEDBACK	on Approved Scheme & Syllabus @BOS: 2018-19
1	Stakeholder Category	: Student/Faculty/Industry Expert/ External Subject
2 3 4 5 6 7	Name Designation with Affiliation Contact Number Mail ID Year & Semesters Overall Credit Distribution	Expert/Parent : J C Monisha : Student, MHCE : 9035655 W84 : jcmonisha1659@gmail.com : 2018-19 (Sth. Sum, 6th. Sem) : Excellent/Very Good/Good/Satisfactory/Poor : Remarks/Comments(If any):
8	Contact Hours	 Excellent/Very Good/Good/Satisfactory/Poor Remarks/Comments(If any):
9	CIE & SEE Marks Distribution	: Excellent/Very Good/Good/Satisfactory/Poor : Remarks/Comments(If any):
10	Proposed Course(s)	 Excellent/Very Good/Good/Satisfactory/Poor Remarks/Comments(If any):
11	Course(s) Content	: Excellent/Very Good/Good/Satisfactory/Poor

12 Overall Scheme & Syllabus

Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

Signature with Name (Monisha

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FFFDBACK of	Approved Scheme &	k Syllabus @BOS; 2018-19
---------------------------	-------------------	--------------------------

	the state of the s	THE RESERVE OF STREET, ST. LEWIS CO., LANSING, L
1	Stakeholder Category	Student/Faculty/Industry Expert/ External Subject
2 3 4 5	Name Designation with Affiliation Contact Number Mail ID Year & Semesters	Expensions Acros of them Architecture, SAP Archa 1 8123034397 1 agricthomas & hatmatt. (cm) 1 8rd year 4 6th Senregery
7	Overall Credit Distribution	Excellent/Very Good/Good/Satisfactory/Poor
в	Contact Hours	Excellent/Very Good/Good/Satisfactory/Poor Remarks/Comments(iff any):
9	CIE & SEE Marks Distribution	Excellent/Very Good/Good/Satinfactory/Poor
10	Proposed Course(s)	Excellent/Very Good/Good/Satisfactory/Poor Demarks/Comments(if any)
11	Course(s) Content	: Excellent/Very Good/Good/Satisfactory/Poor

12 Overall Scheme & Syllabus

Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any)



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme &	Syllabus @BOS: 2018-19
---	------------------------

	Stakeholder's FEEDBACK	on Approved Scheme & Syllabus @BOS: 2018-19
1	Stakeholder Category	: Student/Faculty/Industry Expert/ External Subject
		Expert/Parent
2	Name	: ACI K THOMAS
3	Designation with Affiliation	: ACU K THOMAS : Senior system Architecture, SAP Ariba
4	Contact Number	: 8123037397
5	Mail ID	
6	Year & Semesters	: agekthomas@hotmail.com : 3rd year 4 6th semester
7	Overall Credit Distribution	: Excellent/Very Good/Good/Satisfactory/Poor
		: Remarks/Comments(If any):
8	Contact	
Ü	Contact Hours	: Excellent/Very Good/Good/Satisfactory/Poor
		: Remarks/Comments(If any):
_		
9	CIE & SEE Marks Distribution	: Excellent/Very Good/Good/Satisfactory/Poor
		: Remarks/Comments(If any):

10 Proposed Course(s) Excellent/Very Good/Good/Satisfactory/Poor

Remarks/Comments(If any):

11 Excellent/Very Good/Good/Satisfactory/Poor Course(s) Content

Remarks/Comments(If any):

Overall Scheme & Syllabus 12 : Excellent/Very Good/Good/Satisfactory/Poor

Aci k Thomas)



Autonomous College Permanently Affillated to VTU. Approved by AICTE & UG Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Stakeholder's FEEDBACK on Approved Scheme & Syllabus @BOS: 2018-19

Stakeholder Category : Student/Faculty/Industry Expert/ External Subject

Expert/Parent

Name

2 Name : Jisa Maram Jose
3 Designation with Affiliation : Assl. Descent Name

Designation with Affiliation : Asst. Professor, NHCE

Contact Number : CO ELLH 2.496

5 Mail ID : 51 star 20 newhorizon dua edu

6 Year & Semesters : Ith year, It sem

7 Overall Credit Distribution : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

8 Contact Hours : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

9 CIE & SEE Marks Distribution : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

10 Proposed Course(s) : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

11 Course(s) Content : Excellent/Very Good/Good/Satisfactory/Poor

: Remarks/Comments(If any):

12 Overall Scheme & Syllabus : Excellent/Very-Good/Good/Satisfactory/Poor

ACADEMIC YEAR: 2017-18

CULLEGE OF ENGINEERING
Autoromous College Permanently Affialed to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BOARD OF STUDIES

	_						•				ë .								
Frequency	o d	Meetings									Once in a	Year			Y				
Functions/Responsibilities			Recommendation and approval of		Suggestions for new courses incorporation or removed of observed.	To bridge the	To bridge the gap between industry and	academia with supportive instructions with	relevance	 Validation and approval of course 		•	Approval of advanced changes proposed by	faculty experts	Module wise recommendations	ion fc	course of curriculum	 Recommendations and approval of rubrics 	for evaluation
Structure/Constitution		BOS Constituted with	Head of the Department as Chairman	6-Faculty member at different level with	different specialization	• 2- Subject experts from outside the college	nominated by academic council	1-Academic Europe Council	T-Academic expert from outside the	college nominated by VTU	 2-Representative from Industry / 	Corporate sector / allied area related to	placements, nominated by academic	council	 1-Post Graduate meritorious alumni 	nominated by Principal	 4-Co-opted members with academic & 	research expertise	
 Academic Board						į.	8			Board of	Studies(BOS)								
											•					-			





COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to YTU Approved by A CTE & USC Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI FEED BACK FORM

We shall appreciate you, if you can spare your valuable time to fill up this feedback form and give us your constructive suggestions for further improvement of B.E (CSE) programme. Your inputs will help us to improve the quality of B.E (CSE) programme and also enhance the credibility.

Yours Truly,

HOD-CSE

Name of the Alumni	Former George.
Degree	Bachelor of Engineering
Programme	Computer Science and Engineering
Year of Graduation	2017
Name of the organization where you are working currently	Tech mahindera
Designation	Canpulfourt

PI	ease give your assessment of the Institute Ac	ademics	i.	Very Good	Satisfactor
S.	your assessment of the Institute in			(2)	(1)
No.	Ollega	POS	(3)		
10.	Questions		V		
1	How do you rate the engineering knowledge	PO1	and the second second		
_	otaliled diring course period?	and the second s	V		
2	do you find the programme relace	P02	U		
_	problem analysis?				
3	Were able to design solutions for complex	P03	V		
	engineering problems?		1		
4	Did you use research based knowledge for	PO4			
	interpreting your data during project work?	205			
5	How this programme helped in applying	P05	1		
_					
	How do understallums	P06			
6	impact of engineering solutions in a global on	10-			
	the society, economic, environment				
	aspects?				
	Did you understand the impact of the professional engineering solutions in societal and	P07		1	
7	and environmental contexts, and				
	and environmental contexts, demonstrate the knowledge of, and need for		1		
	sustainable development.				
	Wors were alle to apply othical principles and	P08	1/		
8	commit to professional ethics and				
•	responsibilities and norms of engineering				
		P09	1/		
9	Did you have opportunity to function as an		-		
_		_		- 1	
	i and in writing, illettiding	PO10			
10	documentation of hardware and software				
_	Word wall and to illdlides project	P011	1/	1	
1	aspects effectively in your work				
	The state programme helped you to	012	1/	- 1	
12					
	displant and to angood in life. Ithis ice.				
	1 tart - L - LL		10		
	the desire deviction implement company	501			
3	and like knowledge in	S01		- 1	
	domains to identity research Edus and				
	to provide solution to new ideas and				
	innovations?	202	1/		
4	Were you able to work with and po	502			
	communicate effectively with professionals in				

Taue	fields	and	pursue	lifelong
various	nal devel	obmen	t in compu	ting?

Your suggestions

Relevance of curriculum in your present job.	
	and the state of t
	The state of the s
2. Need any change in curriculum and syllabi.	
	(71110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110) (11110)
 Need improvement in Teaching Learning Process. 	
***************************************	***************************************
	5 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
4. Any other Suggestions / Comments.	
	NATIONAL THE THE THE THE CONTRACTOR AND THE CONTRAC

NAME & SIGNATURE



١

COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to YTU, Approved by AICTE & USC Accredited by NAAC with 'A' Grade, Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI FEED BACK FORM

We shall appreciate you, if you can spare your valuable time to fill up this feedback form and give us your constructive suggestions for further improvement of B.E (CSE) programme. Your inputs will help us to improve the quality of B.E (CSE) programme and also enhance the credibility.

Yours Truly,

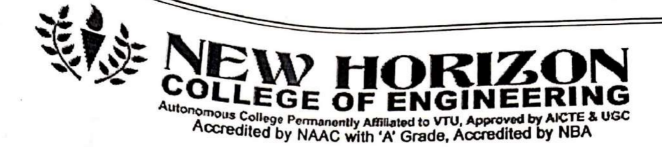
HOD-CSE

Name of the Alumni	dontpermi ww
Degree	Bachelor of Engineering
Programme	Computer Science and Engineering
Year of Graduation	2017
Name of the organization where you are working currently	Anound Soblavare and Trainin
Designation	Notwork Engineer

				and	Satisfactory
	Please give your assessment of the Institute	Jamics.		Very Good	(1)
	Stute	Academ	Excellent	(2)	
	of the Institu		(3)		
	assessment of	pOs	(3)		
	Please give your asset		/		
	lade	ge pol	1		
Γ	No. Questions How do you rate the engineering knowleds obtained during course period? obtained during course period?	,,			
	No. Question to the engineering	0 PO2			
1	No. How do you rate the engineer to obtained during course period? How do you find the programme related to problem analysis?				
	obtained during colliser	x P03	1/		
	How do you med	X			
1	Di Cole	and the second second			
-	Were able to design so engineering problems? Did you use research based knowledge for the property work? Interpreting your data during project work?	r PO4	0		
	engineering problems hased knowledge				
-	Did you use research basing project work	o PO5	V		
	4 Interpreting your data during in applying	5			
_	engineering problems Did you use research based knowledged in applying interpreting your data during project work? How this programme helped in applying modern tool usage for your problems? How do you rate your understanding of the properties of the your understanding of the properties of the your documents.	5	. 1		
	- I HOW this convolution ding to	-01			
	How do you rate your und in a global o	1			
	now do strong solutions aronmente	11			
6	6 Impact of aconomic				
	the second of the	6	1/	1	
	the society, economic aspects? Did you understand the impact of the imp	l P07		-	
	Did you understand the impact of professional engineering solutions in societal contexts, and penyironmental contexts, and need for	d			
7	and environmental contexts	r			
/	and the knowledge of, and				
	austainable development.	1	1		
	were you able to apply ethical principles and commit to professional ethics and commit to professional of engineering	P08			
	rempit to professional ethics	3			
8	commit to professional ethics responsibilities and norms of engineering				
	responsionates and	P09	1/		
	practice? Did you have opportunity to function as an				
9	individual or in a team?				
	How do you rate your skill of communicating	PO10	1/		
	How do you rate your skill of comments of the	1	V		
10	effectively in speech and in writing and documentation of hardware and software				
	documentation of him	-			
	Were you able to manage project and finance	PO11	1/		
	were you able to manage property work		V		
1	aspects				
	How far this programme helped you to	PO12			
2	How far this programme neper in the computing	1015	0		
2	acquire new knowledge in the computing?		_		
	discipline and to engage in life-long learning?				
	Whather this programme cultivated the same	1	/		
1	to design develop implement computer		1/		
3	programs and use knowledge in various	PSO1			
	domains to identify research gaps and nence			-	
	to provide solution to new ideas and		1		
	innovations?				
	Were you able to work with and	PSO2	V		
	communicate effectively with professionals in		-	1	

Ol can a	fields and pursue lifetong rat development in computing?	
You	suggestions	1
		-
1.	Relevance of curriculum in your present job.	
2.	Need any change in curriculum and syllabi.	
	3. Need Improvement in Teaching Learning Process.	
	4. Any other Suggestions / Comments.	us per

NAME & SIGNATURE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SURVEY QUESTIONNAIRE TO EMPLOYER

Dear Sir / Madam,

Greetings!

Our institution is falling in line with the Outcome Based Education in continuity with the International Practices (as per Washington Accord). The assessment of the outcome has to done through a survey.

The following questions need your kind attention. Please find some time and send in your answers to the following questions. This report will be kept confidential.

Yours Truly,

Executive Director (HRD)

Name of the organization:

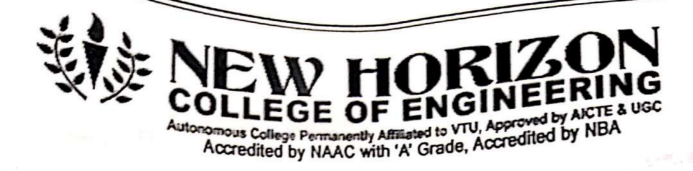
APPLIED MATERIALS

Name of the senior executive with designation:

GONA SEKARAN PILLA? REGIONAL V.P

			Excellent	Very Good	Satisfactory	
		POs/PSOs		(2)	(1)	
Sl. No.	Questions	PUS/I U	(3)			
1	How satisfied were you with the information provided by the department about the skills and knowledge of the student for campus recruitment?	P01		V		
2	How do you rate our students' ability to identify, formulate, and solve hardware and	PO2			-	
3	software computing problems? How did u find our student, with respect to design and development of new products or solutions?	PO3		V		
4	Your view on our students, regarding investigating new problems in the industry and interpretation of data.	PO4			1	
5	How fit is our graduate in applying modern tools for solving problems?	PO5		V	14.1 1430	
6	How responsible are our graduates in contextual knowledge to assess societal, health, safety, legal and cultural issues?	P06		V	0	
7	You're rating on our student in handling environmental contexts?	P07		i		
8	Your opinion about our graduates with respect to their ethical and moral values?	P08		~		
9	How do our students present themselves individually and in team work?	P09		V		
10	Our student's skill in communicating effectively in speech and in writing, including documentation of software systems.	P010		~		
11	How do you find our students performance in understanding project management and financial principles of the company?	P011		L		
	Rating of our students with respect to attitude and willingness for lifelong learning?			~		
13	Are our graduates able to find problems in various domains of Computer Science and provide innovative solutions?	PSO1		~	==	
14	Work with, and communicate effectively with professionals in various fields and pursue lifelong professional development in computing?	PSO2		V		

	Yes you gredulé	Lan
a1	our Consistant Perfumo	ne lowerds
.O.Lau	www.stranstransfrage	i of in
(h.	arighed jobs He	() Caston y
gh	entired Interest and	Leman filman france
tun	ection interest and	
,,4,,,,,,		
C!	nature of the senior executive:	
Sigi	<i>f</i> '	
Dat	ie: N wls	
	<u> </u>	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SURVEY QUESTIONNAIRE TO EMPLOYER

Dear Sir / Madam,

Greetings!

Our institution is falling in line with the Outcome Based Education in continuity with the International Practices (as per Washington Accord). The assessment of the outcome has to done through a survey.

The following questions need your kind attention. Please find some time and send in your answers to the following questions. This report will be kept confidential.

Yours Truly,

Executive Director (HRD)

Name of the organization:

Aquity solution

Name of the senior executive with designation:

Mr. Ajith Roddy

System Erginod

	1	(,
	•	í	

		POs/PSOs	Excellent	Very Good	Satisfactory
		PO3/1 2 -	(3)	(2)	(1)
s	How satisfied were you with the information How satisfied were you with the information about the skills provided by the department about the skills of the student for campus and knowledge of the students' ability to	PO1	~		
	recruitment? red our students' ability to How do you rate our students' ability to	PO2			~
3	How did u find our student, with respect to design and development of new products or	PO3			<u></u>
4	Your view on our students, regarding investigating new problems in the industry	PO4			~
5	and interpretation of data. How fit is our graduate in applying modern tools for solving problems?	PO5			<u></u>
6	How responsible are our graduates in contextual knowledge to assess societal, health, safety, legal and cultural issues?	PO6			V
7	You're rating on our student in handling environmental contexts?	PO7			~ '
8	Your opinion about our graduates with respect to their ethical and moral values?	PO8			
9	How do our students present themselves individually and in team work?	PO9			<u>~</u>
10	Our student's skill in communicating effectively in speech and in writing, including documentation of software systems.	PO10			
11	How do you find our students performance in understanding project management and financial principles of the company?	P011			
12	Rating of our students with respect to attitude and willingness for lifelong learning?				5
13	Are our graduates able to find problems in various domains of Computer Science and provide innovative solutions?	PSO1			
14	Work with, and communicate effectively with professionals in various fields and pursue lifelong professional development in computing?	PSO2			

		*
	<u>'-</u>	
	······	

***************************************	······································	

		*** ***
Signature of the senior exe	auti	
	cutive:	
Date: 20/1/19		
Date:		
	*	
Place: Bangalore		
race. Dangalore		