# Alumni Feedback Form

Name: Adiki	Anil Agraw al
Phone No: 97302	09089 E-mail id: adih a aggrawal 297@ gmail. com
Name of organization: _	Capaemini
Position in organization :	Software Engineer
	2016
Address for communication	on: 405, orchid, garden enclave, model mill scood
Rate the following:	gameshpoth, Nagpor
5: Excellent	4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department	5				
2.	Rate the quality of instruction in the program	5				
3.	Overall satisfaction with the program	5				
4.	How far the program led to broad understanding of the basics of computer engineering.	5				
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.					
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.					
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.					
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.					
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.					
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.					
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5				

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5						
13.	The program established an understanding of the need for life-long education.							
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.							
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.							
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.							
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.							
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.							
19.	The program helped in evolving software development skill.							
20.	The program enhanced your research ability/entrepreneurial skills							

Comments on Program Education Objectives:

Objectives of panagram week precise and were fulfilled.

Comments on Program Outcomes:

Program outcomes were achieved to great contempt. And will be helpful im larg sun.

Comments on Programme Specific Outcomes (PSOs):

forugramme specific Outcomes (PSOs):

forugramme specific Outcomes (PSOs):

outcomes are very well classiqued and dot of effect was put in to achieve them.

Date: 23/12/16

Place: Nogpun

Signature: One of the part was put in to achieve them.

# Shri Rumdeobaba College of Engineering & Management, Nagpur-440013 (M.S.) Feedback -Alumni

Name of Alumni: APIKITA CLUPTA

Branch: (E 157

Year of Graduation: 2016 Post graduation (if applicable)

Present Employment: CAPGEMINI

Present Designation: SOFTWARE ENGG

### Please put an 'x' mark in the column

Your Judgment	5	4	3	2	1
	Excellent	Very Good	Good	Average	Poor

tir.	Parameters	5	4	3	2	1	No Judgment
1.	To what extent you were prepared for your pursuit for Excellence?	1					
2.	To what extent the institute has provided you platforms for developing Leadership Qualities necessary in your profession?		-		And in contrast of the last	and the second	The second secon
3,	Whether inputs regarding Adherence to Ethical values helped you in your professional achievements?	~	-		And the second second		
4.	As a process of Lifelong learning, have you made any additional efforts to enhance your knowledge regarding the latest developments in the field/technology? Have you pursued your post graduation?		1	and the second s	Anna distance security distance	The second secon	
5	To what extent the college helped you develop Professional Attitude?	1	1	1	1	_	
6.	To what degree you are satisfied with Communication Skills (cralliverities/other) you have developed over the years?	1		and the state of t	COLUMN CARLO COLUMN	and the same of	
7.	To what extent your activities in the college helped you develop	-	1	The state of the s		The second second	The second secon
8	To what level your Abilities to work in multidisciplinary team were developed helping you in your professional life?	1		-	Contract sections	Name and Address of the Owner, where	
).	How far you have been successful in relating the engineering	The second second	A STATE OF THE PERSON NAMED IN	1		THE STATE OF THE PERSON	
<b>0</b> .	To what extent you could use your scientific and engineering knowledge for analyzing/designing/creating novel products or to provide solutions for real life problems?	and the second second	~				
1	To what extent you could apply knowledge of Mathematics lengtheering fundamentals to solve core engineering hechnological		_		- Compression of the Compression	inclusional and an artist of the second	zejegele
12.	problems! Any additional suggestions for improvement in our graduates: (w. M.L.O.H.A. COUNTED TOWARD BY INJUSTICATION OF THE PROBLEMS OF THE PROPERTY OF THE P	-20	11	111	RH	HIL	A FRANCISCO
Name of	advance processors DISPLA	1	0	શ	KK	(e/	18e
	Automation 3	X	2	w	-		
	Market and the second s	18		Sc	anı	ned	by Cams

# ShriRamdeobaba College of Engineering & Management, Nagpur-440013 (M.S.) Feedback –Alumni

Name of Alumni:Branch: EDT

SHIVANI JHA

Year of Graduation: 2015

post graduation (if applicable): MBA

Present Employment:

Present Designation

# Please put an 'x' mark in the column

And the second second				•4		
Your Judgment	5 Excellent	4 Very Good	3 Good	2 Average	1 Poor	
				1480	1001	ĺ

Sr.	Parameters	5	4	3	1 2		
No			7	3	2	1	No
	To what extent you were prepared for your pursuit for Excellence?	-					Judgment
2.	To what extent the institute has provided you platforms for	-	~				
	developing Leadership Qualities necessary in your profession?		<b>✓</b>				
1.	Whether inputs regarding Adherence to Ethical values helped you in		,				
	your professional achievements?		,	<b>/</b>			
1.	As a process of Lifelong learning, have you made any additional	,	-			-	
2	efforts to enhance your knowledge regarding the latest developments in the field/technology? Have you pursued your post graduation						
	(M.S/M.Tech/MBA/Any other)?		/				
	Have you gave any entrance exam for masters' degree if yes than						
	which exam(?						
	Competitive Exam <u>180</u> Score					1	
	PG Degree MBA						
	Where IBS HYDERABAD						
5.	To what extent the college helped you develop Professional Attitude?			~			
6.	To what degree you are satisfied with Communication						
	Skills(oral/written/other) you have developed over the years?			~			
7.	To what extent your activities in the college helped you develop						
	Teamwork skills leading to success in your career?			~			
8.	To what level your Abilities to work in multidisciplinary team were			. /			
	developed helping you in your professional life?			~			
9.	How far you have been successful in relating the engineering						
10	knowledge & skills to cater the broader social responsibilities?		$\checkmark$			1	
10.	To what extent you could use your scientific and engineering					$\top$	
	knowledge for analyzing/designing/creating novel products or to			$\rightarrow$	-		
	provide solutions for real life problems?						30 A
			- 1	1		$\perp$	1 1

Scanned by CamScanner

To what extent you could apply knowledge of Mathematics	$\top$	T			
/engineering fundamentals to solve core engineering /technological					
problems?		~			
How comfortable were you in the training/initial months in your first	-	$\bot$	-	-	
employment					سن ا
What is your progress in the employment?" (Answer in Number of					
promotion since joining Pl. specify the year of joining)					:سر
			_		
What is the nature of projects you handled after your					
graduation(Either in employment or individually)"? Was it Government sponsored, collaboration/Research, application					
development, testing, societal issues related etc. Pl. specify number of					
project(s) handled					
K. O. Carrier and C.		_		+	
To meet the current job requirements, please specify the					
Tools (software/hardware)/technologies you used other than what you					
have learnt during the program.					
·					
What is the size of the team (3-4, 4-6,5-10 or above 10) you worked in?What was your position (Team leader/Manager	,				~
etc.)		-		_	
7 Have you taken any diploma courses (minimum 6 months duration)					
since graduation? If yes,					
specify					
18. Any additional suggestions for improvement in our graduates:	٥ (	, wie	ZCI	le 1	and,
18. Any additional suggestions for improvement in our graduates:  To make realise each student i  help develop leadership qualities. I  include adversed subject sellor	c	_ (	. 11	، اما	. must
10 landership qualities.	$= \mathcal{V}$	1, -	24 11	Oren	
help develop reached subject relies	Jee	U	ىد		acuara
include dewartes & RTOS					
include adverniter augest Rrocessors & RTOS SHIVANI JHA					
Signature of Alumni 7276896277					

# ShriRamdeobaba College of Engineering & Management, Nagpur-440013 (M.S.)

# Feedback –Alumni

Name of Alumni:Branch: EDT

RACHIT VARMA

Year of Graduation: 2015

Post graduation (if applicable):
Present Employment: INFOSYS

Present Designation SYSTEM ENGINEER

### Please put an 'x' mark in the column

Your Judgment	5	4	3	2	1
	Excellent	Very Good	Good	Average	Poor

Sr. No	Parameters	5	4	3	2	1	No Judgment
1.	To what extent you were prepared for your pursuit for Excellence?	V				_	
2.	To what extent the institute has provided you platforms for developing Leadership Qualities necessary in your profession?	V					
3.	Whether inputs regarding Adherence to Ethical values helped you in your professional achievements?	レ					
4.	As a process of Lifelong learning, have you made any additional efforts to enhance your knowledge regarding the latest developments in the field/technology? Have you pursued your post graduation  (M.S / M.Tech/ MBA / Any other )?		V				
	Have you gave any entrance exam for masters' degree if yes than which exam(?  Competitive Exam Score  PG Degree	j.		Jag.			
	Where To what extent the college helped you develop Professional Attitude?	V					<u> </u>
5. 6.	To what extent the college helped you are Stills (oral/written/other) you have developed over the years?  Skills (oral/written/other) you have developed over the years?	V					
7.	To what extent your activities in the college helped you develop	V					
8.	Teamwork skills leading to success my but the skills relating the engineering developed helping you in your professional life?	V					
9.	How far you have been successful in relating the by	V					
10.	knowledge & skills to cater the broader  To what extent you could use your scientific and engineering knowledge for analyzing/designing/creating novel products or to provide solutions for real life problems?	V	1				

11.	To what extent you could apply knowledge of Mathematics							$\neg$
12.	/engineering fundamentals to solve core engineering /technological							
	problems?	v						
12	How comfortable were you in the training/initial months in your first							_
	employment		~					
13	What is your progress in the employment?" (Answer in Number of							$\dashv$
	promotion since joining Pl. specify the year of joining)							
	oct 2015							
14	What is the nature of projects you handled after your							
	graduation(Either in employment or individually)"? Was it							
	Government sponsored, collaboration/Research, application	V						
	development, testing, societal issues related etc. Pl. specify number of							
	project(s) handled						_	
15	To meet the current job requirements, please specify the					,	-	1
	Tools (software/hardware)/technologies you used other than what you have learnt during the program. C井 S&レ VB		V			l.		
16	What is the size of the team (3-4, 4-6,5-10 or above 10) you worked	1						
	in?What was your position (Team leader/Manager						-	
	etc.)							
17	Have you taken any diploma courses (minimum 6 months duration)		1 =					5 JF
	since graduation? If yes,	30					·	
	specify					. 1,2		
				Ь.				
18.	Any additional suggestions for improvement in our graduates:	W (	acti	vil	4	·		
-	Insight for go CC related Software Palente Br	incl	1 )	eve	10	chi	vities.	
	Insight for so CS related Software byposure to Project, Publication, Patents Bro		•					
				1				

Signature of Alumni

Касніт уакма 3730659 337

radit. varma 196@ gmail. com



## ShriRamdeobaba College of Engineering and Management Alumni Feedback

o	be	Filled	by Alumni
	4	A RESIDENCE	PLE LOUBLESSELL

Deter a piperitie

MATERIAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDR	*
Pull Name-Chehra Bhabragade	Present Employment
Programme > Long Branchs EDT	Present Designation:-
Year of Graduation: 2013. Post Graduation ( if Applicable):-	Contact Details:- Email:- Mabile na:-

Please make a tick mark in the appropriate column

The second secon	The second second second			
Your Judgment	4	3	2	1
	Excellent	Good	Fair	Not Satisfactory

10		Parameters	4	3	2	1
1	The est	ent to which the following abilities were inculcated in you	The second secon	U	and recovering	-
	a.	Technical Abilities	1	-	3	Become
	b.	Professional Attitude	V	T	100	
	c.	Leadership Qualities		1	1	
	d.	Ufelong learning skills	V			
	e.	Communication Skills	V			
1	f.	Problem solving capacity and decision making ability		-		
	6-	Ethical values and social responsibility	~	1		I
	h.	Multidisciplinary skills		1		
-	Overall	satisfaction with the program	~	1		-

- How would you like to contribute to your Alma Mater? (Please tick whichever is applicable)
  - Student Mentorship
  - b. Student Project Internship/ Placement Assistance
  - c. Donations in any form
  - d. Assistance in start-up
  - Assistance in establishing state-of-art laboratories and research
- 4. Suggestions regarding curriculum enrichment. Cauvests related to new Industry future seguinement should be include in curriculum.
- 5. Any other suggestions that can help to make the Institute better.

Scanned by CamScanner

# Shri Ramdeobaba College of Engineering & Management, Nagpur-440013 (M.S.)

### Feedback -Alumni

Name of Alumni: NEERAT R. TIWARI

Branch: INDUSTRING ENGINEERING

Year of Graduation: 1989

Post graduation (if applicable): MG - INDUSTRIAL GNGINEERING

Present Employment: FIAT CHRYSLER AUTOMOBILES - ASIA PACIFIC

Present Designation: DIRECTOR MANUFAGURING.

Please put an 'x' mark in the column

		1			
Your Judgment	5 Excellent	Very Good	Good	2 Average	1 Poor

Sr. No	Parameters	5	4	3	2	1	No Judgment
1.	To what extent you were prepared for your pursuit for Excellence?		V				Kan III
2.	To what extent the institute has provided you platforms for developing Leadership Qualities necessary in your profession?		1				
3.	Whether inputs regarding Adherence to Ethical values helped you in your professional achievements?		~				
4.	As a process of Lifelong learning, have you made any additional efforts to enhance your knowledge regarding the latest developments in the field/technology? Have you pursued your post graduation?	1					
5.	To what extent the college helped you develop Professional Attitude?		~				
6.	To what degree you are satisfied with Communication Skills (oral/written/other) you have developed over the years?		~				
7.	To what extent your activities in the college helped you develop  Teamwork skills leading to success in your career?		-				
8.	To what level your Abilities to work in multidisciplinary team were developed helping you in your professional life?		V				
9.	How far you have been successful in relating the engineering knowledge & skills to cater the broader social responsibilities?		L				
10.	To what extent you could use your scientific and engineering knowledge for analyzing/designing/creating novel products or to provide solutions for real life problems?	-	1				
11.	To what extent you could apply knowledge of Mathematics /engineering fundamentals to solve core engineering /technological problems?	-					
12.	Any additional suggestions for improvement in our graduates:  INDUSTRY AND ACADEMIC NE	'XU	. 2				

Mhiver

Shri Ramdeobaba College of Engineering & Management, Nagpur-440013 (M.S.)

### Feedback -Alumni

Name of Alumni:

KASHYAP SHISHIR

Branch: I E

Year of Graduation: 200 3

Post graduation (if applicable): ISI, Colcutta

Present Employment: Cognizant Present Designation: Maregar

### Please put an 'x' mark in the column

Your Judgment	5	4	3	2	1
	Excellent	Very Good	Good	Average	Poor

Sr. No	Parameters	5	4	3	2	1	No Judgment
1.	To what extent you were prepared for your pursuit for Excellence?		./				
2.	To what extent the institute has provided you platforms for developing Leadership Qualities necessary in your profession?		V				
3.	Whether inputs regarding Adherence to Ethical values helped you in your professional achievements?	V					
4.	As a process of Lifelong learning, have you made any additional efforts to enhance your knowledge regarding the latest developments in the field/technology? Have you pursued your post graduation?	V					
5.	To what extent the college helped you develop Professional Attitude?	/					
6.	To what degree you are satisfied with Communication Skills (oral/written/other) you have developed over the years?		/				
7.	To what extent your activities in the college helped you develop  Teamwork skills leading to success in your career?	1					
8.	To what level your Abilities to work in multidisciplinary team were developed helping you in your professional life?	V					
9.	How far you have been successful in relating the engineering knowledge & skills to cater the broader social responsibilities?			/			
10.	To what extent you could use your scientific and engineering knowledge for analyzing/designing/creating novel products or to provide solutions for real life problems?		/				
11.	To what extent you could apply knowledge of Mathematics /engineering fundamentals to solve core engineering /technological problems?	V					
12.	Any additional suggestions for improvement in our graduates:  Faster adaptation of New Jechnol  More stress on basics of an	2091	1D				

# Alumni Feedback Form

			- CONTRACT	Tr tr tru			
Name:	Vaibhav	A. Jain					
Phone I	Vo: 75885	89353	E-mail id: \	raibhart	007iain@	) Obmail.	com
Name o	of organization: _	Msys Tech	Imda	Prt Lto	1. Pune	J. O. COCIP.	,
Position	n in organization :	Software	e Deve	lopes	777		
	graduation: 2			)			
Address	for communicati	on: Arsol Kar mumbouin	ran Gold	Coast, Of	42 DSK	Toyota	Showroom
Rate th	he following:	mambou -	Barglon	Highway	, Bardha	o (BK)	) Pune - 21
	5: Excellent	4: Very good	3: Good	2: Fair	1: Poor		
1.	Rate the quali	ty of the courses ta	ken in the CSI	E department		K-	1
2	D.4. 1 11					)	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	24
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	5
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	四4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	2
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	3
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	13
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entreprencurial skills	3
other	ngs more.	
The	ents on Program Outcomes:  Le forogram gare a thourouge  corotizal knowledge in all the  jeets involved.	h
1	onts on Programme Specific Outcomes (PSOs):  o Comments they were good just	need
ho iv	yonove the software development	2/2
8011	rings,	
ate: 2	3rd Dec, 2016	<u></u>
lace:	Magpyor.	
ignature	2: VEZIO	

# Alumni Feedback Form

Name: Hanck Dilip Palaskar	
Phone No: 7219258851 E-mail id: palas Kar. hanok @gmail- Com	
Name of organization: Inbosys L. Ad.	
Position in organization: Sustems Engineer.	
Year of graduation: 2016	
Address for communication: 62, Smurfinazan, opp. wardi Pavice stattor, Daltacodi Nageu	U 123
Rate the following:	
5: Eveallant 4: Vone good 2: Cond 2: Fair 1: B.	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	9.
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	9
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	_5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	9
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
19.	The program helped in evolving software development skill.	4
20.	The program enhanced your research ability/entrepreneurial skills	9

Comments on Program Education Obje	ectives:		
objectives of pregna	MS WERE A	riche a	nd were -
6 celli leel			
Comments on Program Outcomes:  Magaan outcomes wo	ero actri	eved to	great
Comments on Programme Specific Out	tcomes (PSOs):	es were	encollently
designed.			
,			

Date: 23/12/16

Place: Nagpur

Signature: Homole

### Alumni Feedback Form

1.	Name Miss. Rasika Ruprao Langde
2.	Phone No: 9970825689
3.	Name of organization (if employed) Omv Sab IT Solutions, Pune,
4.	Position in organization (if employed) Java Developer
5.	Year of graduation 2016 - 2017
6.	Current Address Kaseve Magare, Pune.

### Department Vision

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning. To strengthen links between industry through partnership and collaborative development works.

### Department Mission

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

### Program Education Objectives

I. To prepare graduates to apply the broad set of techniques, tools, and skills from science, mathematics and engineering required to solve problems in Computer Science and Engineering.

The field of Computer Science & Engineering is a fast evolving field and caters to multiple disciplines. The focus is to imbibe necessary skill set amongst the students and develop competencies to solve basic computer science & engineering problem.

II. To prepare graduates to address practices in computer science and engineering using software development life cycle principles.

The department aims to develop good analytical and designing skills amongst students, while emphasizing on

theoretical and practical aspects of computer science.

III. To provide adequate training & opportunities to work as teams in multidisciplinary projects. The department aims at encouraging team spirit through projects which are multidisciplinary in nature.

IV. To prepare the graduates to exhibit professionalism, communication skills, ethical attitude, and practice their profession with high regard to legal and ethical responsibilities.

The department recognizes the need for effective communication in students and strives to enhance this aspect. The department feels that apart from curricular studies, it is necessary to impart good moral values in the students so that they are aware of their social responsibilities.

V. To prepare graduates for engaging in life-long learning, such as post graduate study & certification courses.

The department encourages the students for higher studies and certification courses to keep track with the pace of technology.

## Programme Outcomes (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and tifelong learning in the broadest context of technological change.

## Programme Specific Outcomes (PSOs)

1. Foundation of Computer System: Ability to understand fundamental concepts of computer science & engineering, operating system, networking & data organization systems, hardware & software aspects of computing. 2. Software development Ability: Ability to understand the software development life cycle. Possess professional skills and knowledge of software design process. Familiarity and algorithmic competence with a broad range of programming languages and open source platforms.

3. Research Ability: Ability to apply knowledge base to identify research gaps in various domains, model real world problems, solves computational tasks, to provide solution for betterment of society with innovative ideas.

Cive your comments on Program Education Objectives:

It is best for the students who wents to make their caretier in software.

Cive your comments on Program Outcomes:

It is good for students to analyse problem briefly of find out soils on it.

Give your comments on Programme Specific Outcomes (PSOs):
If gives & complete the basic knowledge of students

Please give valuable suggestion on design and review of syllabus;

Best for students of will best to take the decision A banefits for shedents.

### Rate the following:

5: Excellent 4: Very good 3: Good 1: Poor

1.	Rate the quality of the courses taken in the CSE department as	3
2.	Rate the quality of instruction in the program as	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	-4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4
12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	To what extend were you made aware about the impact of professional engineering on society and environment.	4
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3

Date: 21st oct 2018
Place: Ramdeobaba College, Magpur.

Signature:

### Alumni Feedback Form

1.	Name Aarti Ikhankar
2.	Phone No: 9130899477
3.	Name of organization (if employed) Smart data Nagpur
4.	Name of organization (if employed) Smart data Nagpur Position in organization (if employed) Associate Delivery
5.	Year of graduation 2016-2017
6.	Current Address Tekalo wadi khadgaan Road Nagpur

### Department Vision

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning. To strengthen links between industry through partnership and collaborative development works.

### Department Mission

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

### Program Education Objectives

I. To prepare graduates to apply the broad set of techniques, tools, and skills from science, mathematics and engineering required to solve problems in Computer Science and Engineering.

The field of Computer Science & Engineering is a fast evolving field and caters to multiple disciplines. The focus is to imbibe necessary skill set amongst the students and develop competencies to solve basic computer science & engineering problem.

II. To prepare graduates to address practices in computer science and engineering using software development life cycle principles.

The department aims to develop good analytical and designing skills amongst students, while emphasizing on theoretical and practical aspects of computer science.

- III. To provide adequate training & opportunities to work as teams in multidisciplinary projects. The department aims at encouraging team spirit through projects which are multidisciplinary in nature.
- IV. To prepare the graduates to exhibit professionalism, communication skills, ethical attitude, and practice their profession with high regard to legal and ethical responsibilities.

The department recognizes the need for effective communication in students and strives to enhance this aspect. The department feels that apart from curricular studies, it is necessary to impart good moral values in the students so that they are aware of their social responsibilities.

V. To prepare graduates for engaging in life-long learning, such as post graduate study & certification

The department encourages the students for higher studies and certification courses to keep track with the pace of technology.

### Programme Outcomes (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern toot usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

## Programme Specific Outcomes (PSOs)

1. Foundation of Computer System: Ability to understand fundamental concepts of computer science & engineering, operating system, networking & data organization systems, hardware & software aspects of computing. 2. Software development Ability: Ability to understand the software development life cycle. Possess professional skills and knowledge of software design process. Familiarity and algorithmic competence with a broad range of programming languages and open source platforms.

3. Research Ability: Ability to apply knowledge base to identify research gaps in various domains, model real world problems, solves computational tasks, to provide solution for betterment of society with innovative ideas.

Give your comments on Program Education Objectives:

and to	o bjee neu e comments	five n	ered person outcomes:	in, the	Advan college	le	resea	neh, ji	it.
Trey	ane	nell	definel	and	jMHin	fied	′ ,		

Give your comments on Programme Specific Outcomes (PSOs):

They are well defined and orgnized.

Please give valuable suggestion on design and review of syllabus:

peed to vegsade Syllabus as perindustry veguirment because eventually majority will need it.
As if it is vegsaded, then it will very helpful for free hers joining industry.

# Rate the following:

5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department as	3
2.	Rate the quality of instruction in the program as	
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	32
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	3
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	- 3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3
12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	3
13.	The program established an understanding of the need for life-long education.	43
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	3
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	3
17.	To what extend were you made aware about the impact of professional engineering on society and environment.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3

Place: Na gp ng Signature:

# Alumni Feedback Form

Name:	Harshwardhan Dryceneshwar Barpat		
Phone N	10: 7304828333 E-mail id: bargathd &	oknor	1
	Hossinucurana Daycine Shwar (Baispail 10: 7304828333 E-mail id: bargathd Or Forganization: Inautix	han-hb	04
	in organization: Opp Developer Teaince (Jana)		
Vanner	9016		
Address	for communication: Sharton Nagar, Opp byotakshan Heuse, Yawat	, Beard	00
Rate tl	e following:	773	U
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor		
1.	Rate the quality of the courses taken in the CSE department	5-	
2.	Rate the quality of instruction in the program	5	مر
3.	Overall satisfaction with the program	·	
4.	How far the program led to broad understanding of the basics of computer engineering.	5	
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5	N.
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	1.15	
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5	
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5	
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5	
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	5	
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.		

	The program created an awareness of professional and ethical responsibilities and their application in real situations.	
13		5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	S
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
9.	The program helped in evolving software development skill.	5
0.	The program enhanced your research ability/entrepreneurial skills	3
	Helloleton has to be A. Och asing of little 11.	
lat	Syllakos has to be synchronized with the est demands of the more Ket.	¥
LAT.		
mnie	ents on Program Outcomes:	Mig

Place: Nagara

### Alumni Feedback Form

1.	Name Samia Sajjad
2.	Phone No: 9881591599
3.	Name of organization (if employed) Persistent
4.	Position in organization (if employed) Project trainer
5.	Year of graduation 2018
6.	Current Address Plot NO 120 Jajor Nagar 1 Naggor

### Department Vision

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning. To strengthen links between industry through partnership and collaborative development works.

### Department Mission

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

### Program Education Objectives

I. To prepare graduates to apply the broad set of techniques, tools, and skills from science, mathematics and engineering required to solve problems in Computer Science and Engineering.

The field of Computer Science & Engineering is a fast evolving field and caters to multiple disciplines. The focus is to imbibe necessary skill set amongst the students and develop competencies to solve basic computer science & engineering problem.

II. To prepare graduates to address practices in computer science and engineering using software development life cycle principles.

The department aims to develop good analytical and designing skills amongst students, while emphasizing on theoretical and practical aspects of computer science.

III. To provide adequate training & opportunities to work as teams in multidisciplinary projects. The department aims at encouraging team spirit through projects which are multidisciplinary in nature.

IV. To prepare the graduates to exhibit professionalism, communication skills, ethical attitude, and practice their profession with high regard to legal and ethical responsibilities.

The department recognizes the need for effective communication in students and strives to enhance this aspect. The department feels that apart from curricular studies, it is necessary to impart good moral values in the students so that they are aware of their social responsibilities.

V. To prepare graduates for engaging in life-long learning, such as post graduate study & certification courses.

The department encourages the students for higher studies and certification courses to keep track with the pace of technology.

### Programme Outcomes (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

### Programme Specific Outcomes (PSOs)

1. Foundation of Computer System: Ability to understand fundamental concepts of computer science & engineering, operating system, networking & data organization systems, hardware & software aspects of computing.

2. Software development Ability: Ability to understand the software development life cycle. Possess professional skills and knowledge of software design process. Familiarity and algorithmic competence with a broad range of programming languages and open source platforms.

3. Research Ability: Ability to apply knowledge base to identify research gaps in various domains, model real world problems, solves computational tasks, to provide solution for betterment of society with innovative ideas.

Cive your comments on Program Education Objectives:

Give your comments on Program Outcomes:

It helps you to develop good technical Icomunication skills

Give your comments on Programme Specific Outcomes (PSOs):

Itisnice Sualuble

Please give valuable suggestion on design and review of syllabus:

Include more prochicolappioach

## Rate the following:

1.	Rate the quality of the courses taken in the CSE department as	4
2.	Rate the quality of instruction in the program as	4
3.	Overall satisfaction with the program	-
4.	How far the program led to broad understanding of the basics of computer	4
	engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	3
6.	Rate at what level the program provided a firm theoretical foundation so that	
	you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	ч
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	ч
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	- 4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4
12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	Ч
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	4
17.	To what extend were you made aware about the impact of professional engineering on society and environment.	4
18.	The ability to use program knowledge in lifelong learning, certification	1,

Date: 21-10-18

Place: Wagpul

Signature:

courses, etc.

# Alumni Feedback Form

Name	: NIDHI SINGH	
Phone	No: 9404160147 E-mail id: Midhi Lingh, 1809 @ 9	mail las
Name o	of organization: NIT, Delly	vicecus. eci
	n in organization: Pursuing M. Tech	
Year of	f graduation: 2016	
Addres	s for communication: 136, S. B. Coerety lullham G	Olion.
Rate t	s for communication: 136, S.B. Coerety Julshan Control Nagrus , Sulshan Control of the following:	1
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	
1.	Rate the quality of the courses taken in the CSE department	\$
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	5
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	7
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	(
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	5
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	~

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	S
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
19.	The program helped in evolving software development skill.	5
20.	The program enhanced your research ability/entrepreneurial skills	5

Comments on Program Education Objectives:

Help in	acheiving	& Lot	current	terends	91
induste	îy.				<i>U</i>
	Crogram Outcomes:		_		2000
			10		
Comments on P	rogramme Specific	Outcomes (	PSOs):		

Date: 24/12/16
Place: NAGPUR
Signature: Myrigh

# Alumni Feedback Form

Name: Vishwesh	Jiwaai _			
Phone No: 727654	5522	E-mail id : v	ishwesh tiwo	in 22 @ gmail.com
Name of organization:	ENVESTNET	YODLEE		J
Position in organization:	Software	Engineer		
Year of graduation: 20	115	J		
Address for communicatio	n: 17, IT Col	ony, Prata	P Negar,	Naghan
Rate the following:				
5: Excellent	4: Very good	3: Good	2: Fair	1: Poor

1.	Rate the quality of the courses taken in the CSE department	4
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9,	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	7,
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	4
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	4
20.	The program enhanced your research ability/entrepreneurial skills	3

Comments on Program Education Objectives:	
Practical - formsed	
Comments on Program Outcomes:	
Needs more industry-phased applications	
8 775000	
J	
Comments on Programme Specific Outcomes (PSOs):	

Dale: 24-12-16

Place: Nagpor

Signature:

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	8
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	2
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	75
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	4
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	6
20.	The program enhanced your research ability/entrepreneurial skills	3

Comments on Program Education Objectives:

wasking knowledge & knowledge given in the program

Comments on Program Outcomes:

Outcomes ase little below the mask. Students

prock to struggle after the graduation like they

get orcall wasking knowledge which should be the outcome

Comments on Programme Specific Outcomes (PSOs):

Languages like JAVA, Net Should be present

Shroughout the course (BE). Prending tellinologies

Should seplace existing course. So that students won't

Date: 24/12/2016

Place: Nagpus

Note: Please submit this form at the time of degree collection.

Signature: 0

# Alumni Feedback Form

Name: SUMANT J. THAGRE
DI
Name of organization: Infosys Ltd. Pune
Position in organization : SYSTEMS ENGINEER
Year of graduation: 2015
Address for communication: "Tirthrup", 7, Kalyan Nagas, Hingha road, Nagpur
Rate the following:
5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	4
-	AND THE RESERVE OF THE PARTY OF	2
4.	How far the program led to broad understanding of the basics of computer engineering.	2
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	3
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	ъ
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

# Alumni Feedback Form

Name: Adihi	Anil Agrawal	
Phone No: 97302	59089 E-mail id: adiricaggrand 297@ gmail. Com	1
Name of organization: _	apgemini	
Position in organization :	Saftware Engineer	
	2016	
Address for communication	: 405, or chid good en endane, model mill scoas	k
Rate the following:	gameshpeth, Nagher	
5: Excellent	4: Very good 3: Good 2: Fair 1: Poor	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	5
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	5
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19.	The program helped in evolving software development skill.	4
20.	The program enhanced your research ability/entrepreneurial skills	5

Comments on Program Education Objectives:

Objectives of panagram week precise and were fulfilled.

Comments on Program Outcomes:

Program outcomes were achieved to great contempt. And will be helpful im larg sun.

Comments on Programme Specific Outcomes (PSOs):

forugramme specific Outcomes (PSOs):

forugramme specific Outcomes (PSOs):

outcomes are very well classiqued and dot of effect was put in to achieve them.

Date: 23/12/16

Place: Nogpun

Signature: One of the part was put in to achieve them.

# Alumni Feedback Form

	: Yosh Mehta	
Phone	No: 9420856946 E-mail id: 400 4 910 11 12 14 00	1010. 1.1.5
Name	of organization: Pessistent Systems.	gui all care
1 031110	in in organization: Softwale	
Year o	f graduation: 2016	
Addres	s for communication: 38 Type B, Calcalor Co	stocke silve a pr
	he following:	ch in St
- W	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	
1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	Lp
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	Le
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	Lo
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	1.
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19,	The program helped in evolving software development skill.	4.
20.	The program enhanced your research ability/entrepreneurial,skills	5

Comments on Program Education Objectives:	*
Mære folege on Good	Pagier Infated
to lakest real world	Procest leus.
Comments on Program Outcomes:	
-N-A-	
Comments on Programme Specific Outcomes (PSOs):	
Male forces on Coney oc	ilcabley shills.

Date: 22/12/2616
Place: Nagpus
Signature: Yall

# Alumni Feedback Form

			- CONTRACT	Tr tr tru			
Name:	Vaibhav	A. Jain					
Phone I	Vo: 75885	89353	E-mail id: \	raibhart	007iain@	) Obmail.	com
Name o	of organization: _	Msys Tech	Imda	Prt Lto	1. Pune	Justice !	,
Position	n in organization :	Software	e Deve	lopes	777		
	graduation: 2			)			
Address	for communicati	on: Arsol Kar mumbouin	ran Gold	Coast, Of	42 DSK	Toyota	Showroom
Rate th	he following:	mambou -	Barglon	Highway	, Bardha	o (BK)	) Pune - 21
	5: Excellent	4: Very good	3: Good	2: Fair	1: Poor		
1.	Rate the quali	ty of the courses ta	ken in the CSI	E department		K-	1
2	D.4. 1 11					)	

1.	Rate the quality of the courses taken in the CSE department	5	
2.	Rate the quality of instruction in the program	24	
3.	Overall satisfaction with the program	4	
4.	How far the program led to broad understanding of the basics of computer engineering.	4	
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4	
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	5	
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5	
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3	
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.		
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4	
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4	

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	2
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	3
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	13
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entreprencurial skills	3
other	ngs more.	
The	ents on Program Outcomes:  Le forogram gare a thourouge  corotizal knowledge in all the  jeets involved.	h
1	onts on Programme Specific Outcomes (PSOs):  o Comments they were good just	need
ho iv	yonove the software development	2/2
8011	rings,	
ate: 2	3rd Dec, 2016	<u></u>
lace:	Magpyor.	
ignature	2: VEZIO	

## Alumni Feedback Form

Name: Hanck Dilip Palaskar	
Phone No: 7219258851 E-mail id: palas Kar. hanok @gmail- Com	
Name of organization: Inbosys Ltd.	
Position in organization: Sustems Engineer.	
Year of graduation: 2016	
Address for communication: 62, Smurfinazan, opp. wardi Pavice stattor, Daltacodi Nageu	U 123
Rate the following:	
5: Eveallant 4: Vone good 2: Cond 2: Fair 1: B.	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	9.
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	9
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	_5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	9
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
19.	The program helped in evolving software development skill.	4
20.	The program enhanced your research ability/entrepreneurial skills	9

Comments on Program Education Obje	ectives:		
objectives of pregna	MS WERE A	riche a	nd were -
6 celli leel			
Comments on Program Outcomes:  Magaan outcomes wo	ero actri	eved to	great
Comments on Programme Specific Out	tcomes (PSOs):	es were	encollently
designed.			
,			

Date: 23/12/16

Place: Nagpur

Signature: Homole

## Alumni Feedback Form

Name: Prajakta Pravin Naxane	
Phone No: 9975184294 E-mail id: prajaktapnaxane adv	mail ages
Name of organization: Judoling	VILLE CON
Position in organization: Lysten Endineer	
Year of graduation: 2016 6	
Address for communication: Qv. No. 1511, Type IV, ordnance Factory &	handara
Pin: 441906	
Rate the following:	
5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	5
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5.
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	21
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4.
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
19.	The program helped in evolving software development skill.	5
20.	The program enhanced your research ability/entrepreneurial skills	5

# Comments on Program Education Objectives: Prince and will planned Comments on Program Outcomes: Art Program; were achieved to freat extent and mill die Lelpful in Jutur. Comments on Programme Specific Outcomes (PSOs): Programme specific outcomes and excellently designed

Date: 23/12/16
Place: Nagpur
Signature: TERS

# Alumni Feedback Form

	: Yosh Mehta	
Phone	No: 9420856946 E-mail id: 400 4 910 11 21 12 00	1010. 1.1.5
Name	of organization: Pessistent Systems.	gui all care
1 031110	in in organization: Softwale	
Year o	f graduation: 2016	
Addres	s for communication: 38 Type B, Calcalor Co	stocke silve a pr
	he following:	ch in St
- W	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	
1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	Lp
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	Le
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	Lo
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	1.
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19,	The program helped in evolving software development skill.	4.
20.	The program enhanced your research ability/entrepreneurial,skills	5

Comments on Program Education Objectives:	*
Mære folege on Good	Pagier Infated
to lakest real world	Procest leus.
Comments on Program Outcomes:	
-N-A	
Comments on Programme Specific Outcomes (PSOs):	
Male forces on Coney oc	ilcabley shills.

Date: 22/12/2616
Place: Nagpus
Signature: Yall

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	8
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	2
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	75
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	4
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	6
20.	The program enhanced your research ability/entrepreneurial skills	3

Comments on Program Education Objectives:

wasking knowledge & knowledge given in the program

Comments on Program Outcomes:

Outcomes ase little below the mask. Students

prock to struggle after the graduation like they

get orcall wasking knowledge which should be the outcome

Comments on Programme Specific Outcomes (PSOs):

Languages like JAVA, Net Should be present

Shroughout the course (BE). Prending tellinologies

Should seplace existing course. So that students won't

Date: 24/12/2016

Place: Nagpus

Note: Please submit this form at the time of degree collection.

Signature: 0

# Alumni Feedback Form

Name: SUMANT J. THAGRE
DI
Name of organization: Infosys Ltd. Pune
Position in organization : SYSTEMS ENGINEER
Year of graduation: 2015
Address for communication: "Tirthrup", 7, Kalyan Nagas, Hingha road, Nagpur
Rate the following:
5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	5
3.	Overall satisfaction with the program	4
-	AND THE RESERVE OF THE PARTY OF	2
4.	How far the program led to broad understanding of the basics of computer engineering.	2
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	3
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	ъ
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

## Alumni Feedback Form

Name: Apeksha A. Khabia		
Phone No: 8983273272	E-mail id: apeksha. khabi a@gmail.com	
Name of organization: Amdocs, Pu	une	
Position in organization: Software	Engineer	
Year of graduation: 2015	J	
Address for communication : A-501, Kg	aran Goldcoast, Opp. OSK Toyota, Muml	bai -
Rate the following:	re Highway, off Bardhan, Pune - 2	Ą
5: Excellent 4: Very good	3: Good 2: Fair 1: Poor	

1.	Rate the quality of the courses taken in the CSE department	4
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	3
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	4
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entrepreneurial skills	4

## Comments on Program Education Objectives:

More.	focus	00	practical	things	should	be
provided.	J		i	1	Cood	-

## Comments on Program Outcomes:

 Swin	knowle	lge	10	all	the	out	ech	covered,	
 & de	veloped	lea	rmno	ای	cilis	with	new	technologie	20,

# Comments on Programme Specific Outcomes (PSOs):

thoursyh	unowledge	in all	subject.	4	develope
*esearch					7
	J .				

Dute: 23/12/15

Place: Nagpy &

Signature: Athie

## Alumni Feedback Form

Name: Apeksha A. Khabia		
Phone No: 8983273272	E-mail id: apeksha. khabi a@gmail.com	
Name of organization: Amdocs, Pu	une	
Position in organization: Software	Engineer	
Year of graduation: 2015	J	
Address for communication : A-501, Kg	aran Goldcoast, Opp. OSK Toyota, Muml	bai -
Rate the following:	re Highway, off Bardhan, Pune - 2	Ą
5: Excellent 4: Very good	3: Good 2: Fair 1: Poor	

1.	Rate the quality of the courses taken in the CSE department	4
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	4
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	3
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	4
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entrepreneurial skills	4

## Comments on Program Education Objectives:

More.	focus	00	practical	things	should	be
provided.	J		i	1	Cood	-

## Comments on Program Outcomes:

Gwin knowledge in all the subjects covered,

& developed learning skills with new technologies.

## Comments on Programme Specific Outcomes (PSOs):

thoursyh	unowledge	in all	subject.	4	develope
*esearch					7
	J .				

Date: 23/12/15

Place: Nagpy &

Signature: Amie

# Alumni Feedback Form

Name: PRIYANK GUPTA	
Phone No: 9686878007	E-mail id: 2707. priyank@gmail.com
Name of organization: TESCO BENGA	LURU
Position in organization : SOFTWARE EN	
Year of graduation: 2015	
Address for communication: A-202, VEDA	ANT SAPPHIRE, SNEH NAGAR, NAGPUR
Rate the following:	

# 5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	3
3.	Overall satisfaction with the program	
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	3
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
(1.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	2
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	2
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	3
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	2
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	2
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entrepreneurial skills	2

Comments on Program Education Objectives:  Great Objectives!
More focus on cortification courses and real-life
applications, please!
More interaction with industries, please!
Comments on Programme Specific Outcomes (PSOs):

Dute: 24th Dec 2016 Place: NAGPUR

Signature: Proport

## Alumni Feedback Form

Name: Vishwesh	Jiwaai _			
Phone No: 727654	5522	E-mail id : v	ishwesh tiwo	in 22 @ gmail.com
Name of organization:	ENVESTNET	YODLEE		J
Position in organization:	Software	Engineer		
Year of graduation: 20	115	J		
Address for communicatio	n: 17, IT Col	ony, Prata	P Negar,	Naghan
Rate the following:				
5: Excellent	4: Very good	3: Good	2: Fair	1: Poor

1.	Rate the quality of the courses taken in the CSE department	4
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9,	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	7,
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	4
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	4
20.	The program enhanced your research ability/entrepreneurial skills	3

Comments on Program Education Objectives:	
Practical - formsed	
Comments on Program Outcomes:	
Needs more industry-phased applications	
8 775000	
J	
Comments on Programme Specific Outcomes (PSOs):	

Dale: 24-12-16

Place: Nagpor

Signature:

## Alumni Feedback Form

Name:	Mohit Chandak	
Phone ?	No: 9960931312 B-mail id: mohite 2008 @gmail.	/ arco
	forganization: Copiolis Technologies	C00-1
	in organization: Member of technical stark	
	graduation: 2015	
Address	s for communication: D-605, Rolling Hills, Baner - Pashan Baner, Pune	link Iron
Rate t	he following:	
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	
1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	3
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	2
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	1
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	(
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	3
13.	The program established an understanding of the need for life-long education.	j
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	-
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	1
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	1
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	2
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	3
20.	The program enhanced your research ability/tentrepreneurial skills ?	1

Teach	n Progra	im Educatio	on Objectives:	technologies.	
Please	be	more	inclined	technologies. towards Practica	1
Knowled	lge.				
	outers	ne e	mployment	Point of view	
Please	put	ourage Studen	entropre,	mass - secruits.	nd
			fic Outcomes (PSO		

Date; 24/12/2016

Place: Negpus Signature: Appardat

# Alumni Feedback Form

Name: PRIYANK GUPTA	
Phone No: 9686878007	E-mail id: 2707. priyank@gmail.com
Name of organization: TESCO BENGA	LURU
Position in organization : SOFTWARE EN	
Year of graduation: 2015	
Address for communication: A-202, VEDA	ANT SAPPHIRE, SNEH NAGAR, NAGPUR
Rate the following:	

# 5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	3
3.	Overall satisfaction with the program	
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	3
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	3
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
(1.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	2
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	2
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	3
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	2
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	2
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	2
20.	The program enhanced your research ability/entrepreneurial skills	2

Comments on Program Education Objectives:  Great Objectives!
More focus on cortification courses and real-life
applications, please!
More interaction with industries, please!
Comments on Programme Specific Outcomes (PSOs):

Dute: 24th Dec 2016 Place: NAGPUR

Signature: Proport

## Alumni Feedback Form

Name:	Mohit Chandak	
Phone ?	No: 9960931312 B-mail id: mohite 2008 @gmail.	/ arco
	forganization: Copiolis Technologies	C00-1
	in organization: Member of technical stark	
	graduation: 2015	
Address	s for communication: D-605, Rolling Hills, Baner - Pashan Baner, Pune	link Iron
Rate t	he following:	
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	
1.	Rate the quality of the courses taken in the CSE department	3
2.	Rate the quality of instruction in the program	3
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	2
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	1
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	3
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	(
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	3
13.	The program established an understanding of the need for life-long education.	j
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	-
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	1
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	1
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	2
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3
19.	The program helped in evolving software development skill.	3
20.	The program enhanced your research ability/tentrepreneurial skills ?	1

Teach	n Progra	im Educatio	on Objectives:	technologies.	
Please	be	more	inclined	technologies. towards Practica	1
Knowled	lge.				
	outers	ne e	mployment	Point of view	
Please	put	ourage Studen	entropre,	mass - secruits.	nd
			fic Outcomes (PSO		

Date; 24/12/2016

Place: Negpus Signature: Appardat

#### Alumni Feedback Form

1.	Name Aarti Ikhankar
2.	Phone No: 9130899477
3.	Name of organization (if employed) Smart data Nagpur
4.	Name of organization (if employed) Smart data Nagpur Position in organization (if employed) Associate Delivery
5.	Year of graduation 2016-2017
6.	Current Address Tekalo wadi khadgaan Road Nagpur

#### Department Vision

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning. To strengthen links between industry through partnership and collaborative development works.

#### Department Mission

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

#### Program Education Objectives

I. To prepare graduates to apply the broad set of techniques, tools, and skills from science, mathematics and engineering required to solve problems in Computer Science and Engineering.

The field of Computer Science & Engineering is a fast evolving field and caters to multiple disciplines. The focus is to imbibe necessary skill set amongst the students and develop competencies to solve basic computer science & engineering problem.

II. To prepare graduates to address practices in computer science and engineering using software development life cycle principles.

The department aims to develop good analytical and designing skills amongst students, while emphasizing on theoretical and practical aspects of computer science.

- III. To provide adequate training & opportunities to work as teams in multidisciplinary projects. The department aims at encouraging team spirit through projects which are multidisciplinary in nature.
- IV. To prepare the graduates to exhibit professionalism, communication skills, ethical attitude, and practice their profession with high regard to legal and ethical responsibilities.

The department recognizes the need for effective communication in students and strives to enhance this aspect. The department feels that apart from curricular studies, it is necessary to impart good moral values in the students so that they are aware of their social responsibilities.

V. To prepare graduates for engaging in life-long learning, such as post graduate study & certification

The department encourages the students for higher studies and certification courses to keep track with the pace of technology.

#### Programme Outcomes (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern toot usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

#### Programme Specific Outcomes (PSOs)

1. Foundation of Computer System: Ability to understand fundamental concepts of computer science & engineering, operating system, networking & data organization systems, hardware & software aspects of computing. 2. Software development Ability: Ability to understand the software development life cycle. Possess professional skills and knowledge of software design process. Familiarity and algorithmic competence with a broad range of programming languages and open source platforms.

3. Research Ability: Ability to apply knowledge base to identify research gaps in various domains, model real world problems, solves computational tasks, to provide solution for betterment of society with innovative ideas.

Give your comments on Program Education Objectives:

and to	o bjee neu e comments	five n	ered person outcomes:	in, the	Advan college	le	resea	neh, ji	it.
Trey	ane	nell	definel	and	jMHin	fied	′ ,		

Give your comments on Programme Specific Outcomes (PSOs):

They are well defined and orgnized.

Please give valuable suggestion on design and review of syllabus:

peed to vegsade Syllabus as perindustry veguirment because eventually majority will need it.
As if it is vegsaded, then it will very helpful for free hers joining industry.

## Rate the following:

5: Excellent 4: Very good 3: Good 2: Fair 1: Poor

1.	Rate the quality of the courses taken in the CSE department as	3
2.	Rate the quality of instruction in the program as	
3.	Overall satisfaction with the program	3
4.	How far the program led to broad understanding of the basics of computer engineering.	4
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	32
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	3
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	- 3
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	3
12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	3
13.	The program established an understanding of the need for life-long education.	43
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	3
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	3
17.	To what extend were you made aware about the impact of professional engineering on society and environment.	3
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3

Place: Na gp ng Signature:

#### Alumni Feedback Form

1.	Name Miss. Rasika Ruprao Langde
2.	Phone No: 9970825689
3.	Name of organization (if employed) Omv Sab IT Solutions, Pune,
4.	Position in organization (if employed) Java Developer
5.	Year of graduation 2016 - 2017
6.	Current Address Kaseve Magare, Pune.

#### Department Vision

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning. To strengthen links between industry through partnership and collaborative development works.

#### Department Mission

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

#### Program Education Objectives

I. To prepare graduates to apply the broad set of techniques, tools, and skills from science, mathematics and engineering required to solve problems in Computer Science and Engineering.

The field of Computer Science & Engineering is a fast evolving field and caters to multiple disciplines. The focus is to imbibe necessary skill set amongst the students and develop competencies to solve basic computer science & engineering problem.

II. To prepare graduates to address practices in computer science and engineering using software development life cycle principles.

The department aims to develop good analytical and designing skills amongst students, while emphasizing on

theoretical and practical aspects of computer science.

III. To provide adequate training & opportunities to work as teams in multidisciplinary projects. The department aims at encouraging team spirit through projects which are multidisciplinary in nature.

IV. To prepare the graduates to exhibit professionalism, communication skills, ethical attitude, and practice their profession with high regard to legal and ethical responsibilities.

The department recognizes the need for effective communication in students and strives to enhance this aspect. The department feels that apart from curricular studies, it is necessary to impart good moral values in the students so that they are aware of their social responsibilities.

V. To prepare graduates for engaging in life-long learning, such as post graduate study & certification courses.

The department encourages the students for higher studies and certification courses to keep track with the pace of technology.

#### Programme Outcomes (POs)

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and tifelong learning in the broadest context of technological change.

### Programme Specific Outcomes (PSOs)

1. Foundation of Computer System: Ability to understand fundamental concepts of computer science & engineering, operating system, networking & data organization systems, hardware & software aspects of computing. 2. Software development Ability: Ability to understand the software development life cycle. Possess professional skills and knowledge of software design process. Familiarity and algorithmic competence with a broad range of programming languages and open source platforms.

3. Research Ability: Ability to apply knowledge base to identify research gaps in various domains, model real world problems, solves computational tasks, to provide solution for betterment of society with innovative ideas.

Cive your comments on Program Education Objectives:

It is best for the students who wents to make their caretier in software.

Cive your comments on Program Outcomes:

It is good for students to analyse problem briefly of find out soils on it.

Give your comments on Programme Specific Outcomes (PSOs):
If gives & complete the basic knowledge of students

Please give valuable suggestion on design and review of syllabus;

Best for students of will best to take the decision A banefits for shedents.

#### Rate the following:

5: Excellent 4: Very good 3: Good 1: Poor

1.	Rate the quality of the courses taken in the CSE department as	3
2.	Rate the quality of instruction in the program as	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	3
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	4
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	3
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	-4
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	4
12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	4
13.	The program established an understanding of the need for life-long education.	4
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	5
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	To what extend were you made aware about the impact of professional engineering on society and environment.	4
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	3

Date: 21st oct 2018
Place: Ramdeobaba College, Magpur.

Signature:

# Alumni Feedback Form

Name: Vishal Sathanan
Phone No: 7709489118 E-mail id: yhsathaunane
Name of organization: cominganger college of Engineering
Position in organization: ASST. DEOTE.
Year of graduation: 2016.
Address for communication: plat No 37/A Durga Nagor, Hiragra Raced, Nagpur
Rate the following:

1.	Rate the quality of the courses taken in the CSE department	0
2.	Rate the quality of instruction in the program	- 5
3.	Overall satisfaction with the program	<u> </u>
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	9
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	5
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
1.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	pr-

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19.	The program helped in evolving software development skill.	10.
20.	The program enhanced your research ability/entrepreneurial skills	5

Comments on Program Education Objectives:	
detect knowledge about domain	a affect
become expert.	
	1
Comments on Program Outcomes:	
	Anonolec loge
about computers science.	J
	- 8
Comments on Programme Specific Outcomes (PSOs):	
	*

Dute: 23/12/2016.

Place: NAGPUR

Signature: Southowane

## Alumni Feedback Form

Name: Prajakta Pravin Naxane	
Phone No: 9975184294 E-mail id: prajaktapnaxane adv	mail ages
Name of organization: Judoling	VILLE CON
Position in organization: Lysten Endineer	
Year of graduation: 2016 6	
Address for communication: Qv. No. 1511, Type IV, ordnance Factory &	handara
Pin: 441906	
Rate the following:	
5: Excellent 4: Very good 3: Good 2: Fair 1: Poor	

1.	Rate the quality of the courses taken in the CSE department	5
2.	Rate the quality of instruction in the program	4
3.	Overall satisfaction with the program	4
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	4
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	5
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	5

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5.
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	21
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4.
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	5
19.	The program helped in evolving software development skill.	5
20.	The program enhanced your research ability/entrepreneurial skills	5

# Comments on Program Education Objectives: Prince and will planned Comments on Program Outcomes: Art Program; were achieved to freat extent and mill die Lelpful in Jutur. Comments on Programme Specific Outcomes (PSOs): Programme specific outcomes and excellently designed

Date: 23/12/16
Place: Nagpur
Signature: TERS

# Alumni Feedback Form

Name: Vishal Sathanan
Phone No: 7709489118 E-mail id: yhsathaunane
Name of organization: cominganger college of Engineering
Position in organization: ASST. DEOTE.
Year of graduation: 2016.
Address for communication: plat No 37/A Durga Nagor, Hiragra Raced, Nagpur
Rate the following:

1.	Rate the quality of the courses taken in the CSE department	0
2.	Rate the quality of instruction in the program	- 5
3.	Overall satisfaction with the program	<u> </u>
4.	How far the program led to broad understanding of the basics of computer engineering.	5
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	9
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	5
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	4
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	4
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	4
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	4
1.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	pr-

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.	5
13.	The program established an understanding of the need for life-long education.	5
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.	5
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.	4
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.	5
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.	5
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.	4
19.	The program helped in evolving software development skill.	10.
20.	The program enhanced your research ability/entrepreneurial skills	5

Comments on Program Education Objectives:	
detect knowledge about domain	a affect
become expert.	
	1
Comments on Program Outcomes:	
	Anonolec loge
about computers science.	J
	- 8
Comments on Programme Specific Outcomes (PSOs):	
	*

Dute: 23/12/2016.

Place: NAGPUR

Signature: Southowane

## Alumni Feedback Form

Name:	Harshwardhan Dryceneshwar Barpat		
Phone N	10: 7304828333 E-mail id: bargathd &	oknor	1
	Hossinucurana Daycine Shwar (Baispail 10: 7304828333 E-mail id: bargathd Or Forganization: Inautix	han-hb	04
	in organization: Opp Developer Teaince (Jana)		
Vanner	9016		
Address	for communication: Sharton Nagar, Opp byotakshan Heuse, Yawat	, Beard	00
Rate tl	e following:	773	U
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor		
1.	Rate the quality of the courses taken in the CSE department	5-	
2.	Rate the quality of instruction in the program	5	مر
3.	Overall satisfaction with the program	·	
4.	How far the program led to broad understanding of the basics of computer engineering.	5	
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5	N.
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.	1.15	
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.	5	
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	5	
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.	5	
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.	5	
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.		

	The program created an awareness of professional and ethical responsibilities and their application in real situations.					
13	The program established an understanding of the need for life-long education.					
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.					
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.					
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.					
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.					
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.					
9.	The program helped in evolving software development skill.	5				
0.	The program enhanced your research ability/entrepreneurial skills	5				
	Hillaleton has to be A. Och aning of lith II.					
lat	Syllakos has to be synchronized with the est demands of the more Ket.	8				
LAT.						
mnie	ents on Program Outcomes:	Mily				

Place: Nagara

## Alumni Feedback Form

Name	: NIDHI SINGH				
Phone	No: 9404160147 E-mail id: Midhi Lingh, 1809 @ 9	mail ou			
Name o	of organization: NIT, Delly	vicecus . eco			
Positio	n in organization: Pursuing M. Tech				
Year of	f graduation: 2016				
Addres	s for communication: 136, S. B. Coerety lulshen G	Olion.			
Rate t	s for communication: 136, S.B. Coerety Julshan Control Nagrus , Sulshan Control of the following:	1			
	5: Excellent 4: Very good 3: Good 2: Fair 1: Poor				
1.	Rate the quality of the courses taken in the CSE department	\$			
2.	Rate the quality of instruction in the program	5			
3.	Overall satisfaction with the program	5			
4.	How far the program led to broad understanding of the basics of computer engineering.	5			
5.	How the program helped you to possess skills in the use of the tools and technology of computer science.	5			
6.	Rate at what level the program provided a firm theoretical foundation so that you were prepared for future scientific advances.				
7.	At what level the program stimulated an understanding of the role of computer science in interdisciplinary studies, and it increased your interest and abilities in other areas.				
8.	The program that nurtured an understanding of the impact of the Computer Science engineering on relevant social issues.	(			
9.	The ability you developed to analyze and solve computer engineering problems by applying knowledge computer science, mathematics, and software engineering through the program.				
10.	The program offered the preparation necessary to design/conduct experiments and analyze/interpret data.				
11.	How well the program upgraded your skills in communication and cooperation within workgroups in your organizations.	~			

12.	The program created an awareness of professional and ethical responsibilities and their application in real situations.				
13.	The program established an understanding of the need for life-long education.				
14.	Your education in the CSE department occurred in an environment that facilitated and encouraged learning.				
15.	The program enabled you to understand the process of software development including specifications, analysis, design, and testing.				
16.	The program provided a sufficient educational foundation for leadership roles along future career paths.				
17.	The program gave you the ability to recognize and value diversity in the world and in intellectual areas.				
18.	The ability to use program knowledge in lifelong learning, certification courses, etc.				
19.	The program helped in evolving software development skill.				
20.	The program enhanced your research ability/entrepreneurial skills	5			

Comments on Program Education Objectives:

Help in	acheiving	& LOCK	current	terends	91
induste	îy.				<i>V</i>
	Crogram Outcomes:				2000
			10		
Comments on P	rogramme Specific	Outcomes (	PSOs):		-

Date: 24/12/16
Place: NAGPUR
Signature: Myrigh