33

Name of Student (Optional):

Branch:

Year of Graduation:

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 have been imparted the knowledge of mathematics, science and basic engineering?						
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?		1				
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.				1		
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?					V	-
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			1			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		1				- 4
7	To what extent you have been developed in effective communication skills? (Written & Oral)	1					
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?				/		
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?			/			
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.		1				
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.						
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors					/	
13	To what extent was entrepreneurship promoted?					V	
14	To what extent you have been able to write programs using one of the high level languages.			/			
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.			1			
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.				/		**************************************
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.					/	
	Any additional suggestions for improvement in our graduates:  Practical implementation of concepts should to bigger scale	Be	pros	ride	d	on	ł

Name of Student (Optional): TUSHAR SAMAY,

Branch: C≤€

Year of Graduation: 2016

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 have been imparted the knowledge of mathematics, science and basic engineering?			gl			
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?			L			
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.			X		- *	
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?		X-				~~
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?	*	*	×			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		X	-			-
7	To what extent you have been developed in effective communication skills? (Written & Oral)		X				*
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?			x			
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?			gl			
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.				x		
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.			X			
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors			×			
13	To what extent was entrepreneurship promoted?			<b>6</b>		pe	
14	To what extent you have been able to write programs using one of the high level languages.			×			
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.			zL			
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.			ol			
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.			γL			
	Any additional suggestions for improvement in our graduates: No enfrepreneurs hip environment, & b	e .	d les	+	87	imp	t on

Name of Student (Optional): Bagas Ayalan:
Branch: OSE

Branch: CSE

Year of Graduation: 2016.

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 have been imparted the knowledge of mathematics, science and basic engineering?			X			
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?				X		
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.			X			
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?			X			*
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			X			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		X				-
7	To what extent you have been developed in effective communication skills? (Written & Oral)		X				4.
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?			X			
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?			X			
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.			X			
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.			X			
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors		X				
13	To what extent was entrepreneurship promoted?		X				
14	To what extent you have been able to write programs using one of the high level languages.			X			
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.			X			
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.			X			
17	To what extent the Inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.	-	X				
	Any additional suggestions for improvement in our graduates:  More placticals, legs the	or,	ej				

Name of Student (Optional):

Branch:

CSE

Year of Graduation: 2016

#### 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 have been imparted the knowledge of mathematics, science and basic engineering?			/			
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?			4-	1		
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.				/		520
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?	1					
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?	1					
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?					1	- 4
7	To what extent you have been developed in effective communication skills? (Written & Oral)			1			
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?			1			
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?		/				
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.		1				
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.		V				
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors			/			
13	To what extent was entrepreneurship promoted?			1			
14	To what extent you have been able to write programs using one of the high level languages.	1					
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.	1					
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.					1	
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.				/		
*	Any additional suggestions for improvement in our graduates:  Software Engineering subject should be because this subject is leally import	tai	yn	telen	in 6	Sth	Sewester dustry

perpestive.

Name of Student (Optional):

Branch: (omputer Su & Engineering

Year of Graduation: 2016

#### 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 have been imparted the knowledge of		-	-	-		oudginein
	mathematics, science and basic engineering?		X				
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?	×					-
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.		×				
4	Have you gained enough knowledge to work in multidisciplinary, teams/ projects?	-		×			
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			×			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?			×			- A
7	To what extent you have been developed in effective communication skills? (Written & Oral)	7					
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?			7			
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?	7					
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.		7				
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.		*				
12 -	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors			×			
13	To what extent was entrepreneurship promoted?		×		Ø		
14	To what extent you have been able to write programs using one of the high level languages.	*	-				
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.	*					
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.	*					
17	To what extent the Inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.	7.					
	Any additional suggestions for improvement in our graduates: Every sear, when new subjects we they we winked with each other	ch	DO	101	h	0	am phani
	For eg: how DIFIY, OS, CAO, IP as Prairity one they wed in computely students to leasn is and in help students to leasn is and i	ne te	) S S	ih ys	he ter	ol vo	where

50

Name of Student (Optional):

Branch: CSE

Year of Graduation: 2016

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

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

Sr.No	Parameters	5	4	3	2	1	No Judgment
1	To what extent you have been imparted the knowledge of mathematics, science and basic engineering?			×			
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?					×	
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired peeds				×		
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?			X			~
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			×			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		×				-
7	To what extent you have been developed in effective communication skills? (Written & Oral)		-	×			
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?					×	
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?		X				
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.		0.00			X	-
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.					×	
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors			X	-		
13	To what extent was entrepreneurship promoted?					×	11
14	To what extent you have been able to write programs using one of the high level languages.		X				
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.			X			
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.				Х		
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.					X	
P	Any additional suggestions for improvement in our graduates: Plea different set of Practicals to Student and five sufficient time to them to e	200 (	ton in	为	to act th	gii ica	regran

otherwise, the student will never learn to code.

And Please take Practical-Exam only once External, and Internal Exam on the same set of Practicals makes no sense whatsoever.

47

Name of Student (Optional): Sushnista Ghal

Branch:

Year of Graduation:

20/6

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 have been imparted the knowledge of mathematics, science and basic engineering?							
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?		/					
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.	L	/					
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?							- >-
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			/				
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		/					- 8
7	To what extent you have been developed in effective communication skills? (Written & Oral)			-				
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?		/					
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?			V	1			
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.			0/	1			
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.				1			
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors	4	/	/				
13	To what extent was entrepreneurship promoted?				1			
14	To what extent you have been able to write programs using one of the high level languages.	f						
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.	ļ	/	}				
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.			e				
17	To what extent the Inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.			1	1			
	Any additional suggestions for improvement in our graduates: Printers should be made available state in L	bl al	1	i-	10	n -	the	ble.

Name of Student (Optional):

Branch:

Year of Graduation:

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

Your Judgment	5	4	3	2	1
707376	Excellent	Very Good	Good	Average	Poor

Sr.No	Parameters	,	5	4	3	2	1	No Judgment
1	To what extent you have been imparted the knowledge of mathematics, science and basic engineering?			~				
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?	1		1				
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.			~				
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?	¥.		~	~			~
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			1				
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?							-
7	To what extent you have been developed in effective communication skills? (Written & Oral)							
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economiand social needs?	С		~				
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?							
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.	1						
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.			V				
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors	1			V			
13	To what extent was entrepreneurship promoted?			V				
14	To what extent you have been able to write programs using one o the high level languages.	f		U	V			matra
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.							
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.					V		
17	To what extent the Inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.							
ادولها	Any additional suggestions for improvement in our graduates:  E stableds required in industryes s included in Syllabora,	74	onl	L	61		l.	

Tage 30

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

#### Exit Feedback

Name of Student (Optional): Dipan S. Mitgan

Branch: (SS)

Year of Graduation: 2016

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

Your Judgment	5	4	3	2	1
7475	Excellent	Very Good	Good	Average	Poor

Sr.No	Parameters	5	4	3	2	1	No Judgment
1	To what extent you have been imparted the knowledge of mathematics, science and basic engineering?			V			
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?		/				
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.			V			
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?		1			,	
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?			/			
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?					/	- #
7	To what extent you have been developed in effective communication skills? (Written & Oral)						
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?			1			
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?	/					
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.			/			
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.		/				
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to follow juniors		/				
13	To what extent was entrepreneurship promoted?				1		
14	To what extent you have been able to write programs using one of the high level languages.		/				
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.		/				
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.			/			
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.		1				
	Any additional suggestions for improvement in our graduates: Mathematics & Carling problects those in every year of Computer Science	uld 4	ę.	ngin	D.	150	dired

PRO LG

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

#### Exit Feedback

Name of Student (Optional): Sunny G. Memnani

Branch: CS

Year of Graduation: 2016

#### 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 have been imparted the knowledge of mathematics, science and basic engineering?		1				, , , , , , , , , , , , , , , , , , ,
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyze and interpret data?		/				
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.		/			*	
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?	/	~				~~
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?	1					
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		1	-			
7	To what extent you have been developed in effective communication skills? (Written & Oral)		1				A.
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?		/				ar .
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?	1					
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.		/				
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	/					
12	To what extent were you given opportunities to demonstrate the professional skill set, ethics and mannerism to fellow juniors	/					
13	To what extent was entrepreneurship promoted?		/				
14	To what extent you have been able to write programs using one of the high level languages.		/				
15	To what extent you learned the fundamentals of the algorithms, data structures, software design, concepts of programming languages, computer architecture and organization.						
16	To what extent the software industry requirements coverage of recent trends and state of art technology meet in the curriculum and content beyond syllabus.			/			
17	To what extent the inclusion of advanced course work based on fundamental course work to provide depth knowledge and advance skill set.		1				
a S	Any additional suggestions for improvement in our graduates: Ento be from steel to more as it for upcoming graduates.	is is	enue 6	ersh	Pic	Sh	ould

8

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

# Exit Feedback

* *	00. 1	and the same of th
Name o	I Student	(Optional):

Branch:

Year of Graduation:

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 have you been imparted the complete knowledge of mathematics, science and basic engineering?						
2	Have you gained enough knowledge to Identify, formulateand analyze complex engineering problems?				V		A.
3	After undergoing this programme, do you think you are able to design solutions for complex engineering problems for thesociety?				V		
4	Have you gained enough knowledge to Conduct investigations of complex engineering problems?	V.		-	V		2
5	Have you acquired the ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?				V		
6	Has the programme bring you a reasonable understanding to assess sociocultural issues and the consequent relevant to your professional practice?			V			- *
7	Have you been made aware regarding potential of your engineering knowledge for providing better solutions to global, economic and social needs?			V			
8	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?				V		
9	To what extent programme helped in demonstrating your ability to work individually &In team.  Refer: Group assignments/ projects / Seminars / case study etc.		V				
10	How effectively have you enhanced your communication skills (Verbal & Non-verbal) while learning this programme?				V		
11	To what extent was entrepreneurship promoted during programme?				1		
12	Are you prepared to engage yourselves in life-long learning through post- Graduation or any other external sources?			V			
13	To what extent you have learned the fundamentals of the operating system, networking & data organization systems, hardware& software aspects of computing?				V		
14	Have you developed an ability to design and develop software application?			V			
15	Are you able to find solutions of real world problems and solve computational tasks?			V			
	Any additional suggestions for improvement in our graduates: Live provided to the students.	ofec.	F5	54	ion	ld	be

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

### Exit Feedback

Name of Student (Optional):

Branch:

Year of Graduation:

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 have you been imparted the complete knowledge of mathematics, science and basic engineering?		V				
2	Have you gained enough knowledge to Identify, formulateand analyze complex engineering problems?			V			***************************************
3	After undergoing this programme, do you think you are able to design solutions for complex engineering problems for thesociety?			V			
4	Have you gained enough knowledge to Conduct investigations of complex engineering problems?			V			^>
5	Have you acquired the ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?	1.		V			
6	Has the programme bring you a reasonable understanding to assess sociocultural issues and the consequent relevant to your professional practice?		V		-		-
7	Have you been made aware regarding potential of your engineering knowledge for providing better solutions to global, economic and social needs?		V				
8	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		V				
9	To what extent programme helped in demonstrating your ability to work individually &In team.  Refer: Group assignments/ projects / Seminars / case study etc.			V			
10	How effectively have you enhanced your communication skills (Verbal & Non verbal) while learning this programme?						
11	To what extent was entrepreneurship promoted during programme?		V	/			
12	Are you prepared to engage yourselves in life-long learning through post- Graduation or any other external sources?		V				
13	To what extent you have learned the fundamentals of the operating system, networking & data organization systems, hardware& software aspects of computing?		V				
14	Have you developed an ability to design and develop software application?		V				
15	Are you able to find solutions of real world problems and solve computational tasks?		V	/			
	Meed to have more practical knowled more make of industrial visits by	cdy	K		by	ha	wing

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

#### Exit Feedback

Name of Student (Optional):

Branch:

Year of Graduation:

#### 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 have you been imparted the complete knowledge of mathematics, science and basic engineering?		K				
2	Have you gained enough knowledge to Identify, formulateand analyze complex engineering problems?		4				
3	After undergoing this programme, do you think you are able to design solutions for complex engineering problems for thesociety?	K					
4	Have you gained enough knowledge to Conduct investigations of complex engineering problems?	X					->
5	Have you acquired the ability to use the techniques, skills, and modern engineering tools necessary for engineering practice?		X				
G	Has the programme bring you a reasonable understanding to assess sociocultural issues and the consequent relevant to your professional practice?	4		-			-
7	Have you been made aware regarding potential of your engineering knowledge for providing better solutions to global, economic and social needs?			X			
8	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?			X			
9	To what extent programme helped in demonstrating your ability to work individually &In team.  Refer: Group assignments/ projects / Seminars / case study etc.	X					
10	How effectively have you enhanced your communication skills (Verbal & Non-verbal) while learning this programme?				X		
11	To what extent was entrepreneurship promoted during programme?				X		
12	Are you prepared to engage yourselves in life-long learning through post- Graduation or any other external sources?				X		
13	To what extent you have learned the fundamentals of the operating system, networking & data organization systems, hardware& software aspects of computing?				X		
14	Have you developed an ability to design and develop software application?				X		
<b>1</b> 5	Are you able to find solutions of real world problems and solve computational tasks?				×		

Students should have orders to all the softwares which they need and can be installed in individuali laptop (on) p.c

Name of Student (Optional):

Branch: CSE

Year of Graduation: 2017

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

Sr.No	Parameters	5	4	3	2	1	No
1	To what extent have you been imparted the complete knowledge of		1				Judgment
	mathematics, science and basic engineering?			1			
2	Have you gained enough knowledge to Identify, formulateand analyze	-		/			
	complex engineering problems?		4				
3	After undergoing this programme, do you think you are able to dos on		1				
	solutions for complex engineering problems for the society?			V			
4	engineering problems?		-	1			^~
5	Have you acquired the ability to use the techniques, skills, and modern	<i>y</i>		-		-	
	engineering tools necessary for engineering practice?		X				
6	Has the programme bring you a reasonable understanding to assess	1	-				-
	practice?	İ	X				*
7	Have you been made aware regarding potential of your engineering	-	-				
	knowledge for providing better solutions to global, economic and social needs?			X			
8	Has the programme provided you a reasonable understanding of your	-	Line				
	professional and ethical responsibilities?			X			
9	To what extent programme helped in demonstrating your ability to work individually &In team.			/		+	
	Refer: Group assignments/ projects / Seminars / case study etc.			X			
10	How effectively have you enhanced your communication skills (Verbal &			/		_	
	Woneverbary while learning this programme?		~			į.	
11	To what extent was entrepreneurship promoted during programme?	-	X		-		
		V		1			
12	Are you prepared to engage yourselves in life long learning through post- Graduation or any other external sources?				v		
13	To what extent you have learned the fundamentals of the operating	-				+	
	system, networking & data organization systems, hardware&				9		
	software aspects of computing?		V			1	
14	Have you developed an ability to design and develop software	-	1	-			
	application?		X				
.5	Are you able to find solutions of real world problems and solve	-	/				
	computational tasks?				V		
	Any additional augustic				/\		
	Ran on theory.	ipha	513	9V	1	rai	ticals