

## PROGRAMME OUTCOME-INDIRECT ATTAINMENT

Name: HARISH M	usn: <u>  NHILL</u> CY 404
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Sl.	Program Outer (DOS)	Good	Satisfactory	Poor
No	Program Outcomes(POS)	(3)	(2)	(1)
1	Engineering Knowledge Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?			
	Problem analysis:			
2	Were you comfortable in identifying, formulating reviewing, and research literature and analysing complex Civil engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences?			
	Design / Development of Solutions:			
3	Were you able to develop/design solutions for complex Civil 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 needs?			
	Conduct investigations of complex problems			
4	Was it easy to 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  Were you able to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations?			

6	The engineer and society  Did you 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  Did you 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  Were you able to apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice?		
9	Individual and team work  Did you function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings?		
10	Communication  Did you 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  Did you 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 multi-disciplinary environments?		
12	Life - long learning  How far you recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change?		
13	How for the programme was enhancing the employability skills in various domains of Civil Engineering?		
14	How for you are Inculcated to deal with practical aspects of Civil Engineering?		
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### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

#### **ALUMNI FEEDBACK FORM**

We shall be thankful to and appreciate you, if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestion for further improvement of the Institution programme. Your valuable input will be of great use to improve the quality of our academic program and enhance the credibility of the Institute.

Yours Truly,

**PRINCIPAL** 

Name of the Alumni NIT	HESH MD				
Degree	BE ~	M.Tech	MBA	MCA	
Programme		AUTO / BT/ CIVIL + CSE / EC / EEE/ IS / ME			
Year of Graduation		2017			
Name of the organization where you are working		AMAZO	M		
Designation	TRANSACTION	RISK IN	IVESTIGAT		

Please give your assessment of the Institute academics.

SI. No	Program Outcomes (POS)	PO	Good (3)	Satisfactory (2)	Poor (1)
1	Rate the engineering knowledge obtained during course period.	PO1			
2	How do you find the program related to problem analysis?	PO2	/		b
3	How do you rate this program for developing solutions for the problems in the field of civil engineering?	PO3	/		

4	How you can rate the program in investigating the problems in the field of Civil engineering?	PO4	~		
5	How the program enabled you in using modern tool?	PO5			
6	How do you rate this program in assessing society, health and safety issues?	PO6	/		
7	How do you rate this program in the matters related to environment and sustainability?	PO7	/		
8	How can you rate your professional ethics related to the program?	PO8			
9	How do you assess individual working and team work capability?	P09	/		
10	How do you assess your communication skills?	P10		-2	
11	Were you able to manage project and finance aspects effectively?	P11		\( \sigma \)	-
12	Will the programme contribute to lifelong learning?	P12			
13	Did the programme inculcate employability skills?	PSO1			
14	How do you assess your ability to deal with practical aspects?	PSO2			



### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

### SURVEY QUESTIONNAIRE TO EMPLOYER

Sir,

Our Institute is falling in line with outcome-based education in continuity with the international practices (as per Washington Accord). The assessment of the outcome has to be through a survey.

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

Yours Truly,

Coı	Company Name: DSR INFRASTRUCTURE PVT LTD.							
1		DIYA ARCADE, HRE				KALYAN	NAG	AR
City	B'LORE	State KARNATAK	A	Pin	Code	5600		
Em	ployment Details	Year 2017		Ema	ail			
SI.	One	estions	P	0	Good	Satisfactory	Poor	
No	ν	NOTO II			(3)	(2)	(1)	
1	Your views on Engineering graduates.	g knowledge of our	PC	01	/			
2	How did you find our stude knowledge of maths, scien complying engineering pro	ce in the solution of	PC	02	~			
3	How you found our studen development of products or	t with respect to design and methods?	PO	)3		~		
4	Your view on our students in the industry.	on investigating problems	PO	)4				
5	How fit is our graduates in	using modern tools for	PO	5			-	

	solving problems?			
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6	/	
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	/	
8	How can you rate our student with respect to their ethical and moral values?	PO8		
9	How can you rate our students with respect to individual work and team work?	PO9	/	
10	How can you rate our student with respect to their communication skills?	PO10		
11	How do you find assess graduate's performance in understanding project management and financial principles of the company?	PO11		
12	How you rate our students with respect to their willingness for lifelong learning?	PO12		
13	Were you happy with the support you received from the college during placement drive?	-		
14	Are our graduates able to find innovative solutions for challenges and problems in various domains of Civil Engineering?	PSO1	/	
15	How do you rate our student's ability to deal with practical aspects of Civil Engineering?	PSO2		

Your detailed comments on our graduate employee



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PRINCIPAL.

Name of the Alumni	B. Lalthan	are.		
Degree	BE	M.Tech	MBA	MCA
Programme		AUTO / BT/ CLVH	r./CSE/EC/E	EEE/ IS / ME
Year of Graduation		2018		*
Name of the organization working	n where you are	_ "		

Please give your assessment of the Institute academics.

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Designation

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)	How do you assess individual working and team work capability?	P09			
)	How do you assess your communication skills?	P10	/		 
	Were you able to manage project and finance aspects effectively?	PH			 - ·
	Will the programme contribute to lifelong learning?	P12		# - <del>-</del>	
-	Did the programme inculcate employability skills?	PSOI			
	How do you assess your ability to deal with practical aspects?	PSO2			



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Name of the Alumni	Chagaity 1	Arrianh.		-
Degree	BE	M.Tech	MBA	MCA
Programme	4	AUTO / BT/ CIVI	L+CSE/EC/E	EEE/ IS / ME
Year of Graduation		2	2018	
Name of the organization working	on where you are			
Designation				

Please give your assessment of the Institute academics.

Yours Truly

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1	Rate the engineering knowledge obtained during course period.	POI			
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	problems in the field of Civil engineering?	P()4		
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0	llow do you assess your communication skills?	P10		
1	Were you able to manage project and finance aspects effectively?	P11		· .
2	Will the programme contribute to lifelong learning?	1912		
3	Did the programme inculcate employability skills?	PSOI		.  .
	How do you assess your ability to deal with practical aspects?	PSO2		



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Name :	Monish	Raj	USN:	1 NH 14C	V068
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Şl. No	Program Outcomes(POS)	Good (3)	Satisfactory (2)	Poor (1)
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	specialization to the solution of complex Civil engineering problems?			
	Problem analysis :			
2	Were you comfortable in identifying, formulating reviewing, and research literature and analysing complex Civil engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences?			
	Design / Development of Solutions:			
3	Were you able to develop/design solutions for complex Civil 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 needs?			
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14	How for you are Inculcated to deal with practical aspects of Civil Engineering?			



### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

Name	· DIW	ASH K	OIRALA	USN: INH	14CV130

SI. No	Program Outcomes(POS)	Good (3)	Satisfactory (2)	Poor (1)
1	Engineering Knowledge  Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?			
2	Problem analysis:  Were you comfortable in identifying, formulating reviewing, and research literature and analysing complex Civil engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences?			
3	Design / Development of Solutions:  Were you able to develop/design solutions for complex Civil 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 needs?			
4	Conduct investigations of complex problems  Was it easy to 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  Were you able to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations?	<b>/</b>		

6	The engineer and society  Did you 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?	/		
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### SURVEY QUESTIONNAIRE TO EMPLOYER

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

Yours	1111	V
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Con	ipany Name: Sa	lapunia Sat	tve	G706	p.	
Mai	ling Address: Conne	it C settur gre	wy.	vi		
City	Benglun	State Kamoder	Pin	Code		-
Emp	oloyment Details	Year 2010	Em	ail		
Sl.	0		PO	Good	Satisfactory	Poor
No	Questions		ro	(3)	(2)	(1)
1	Your views on Engineeringraduates.	g knowledge of our	PO1	/		
2	How did you find our student in applying the knowledge of maths, science in the solution of complying engineering problems?		PO2			,
3	How you found our studer development of products of	nt with respect to design and or methods?	PO3			
4	Your view on our students in the industry.	on investigating problems	PO4	~		
5	How fit is our graduates in	using modern tools for	PO5	~		

	solving problems?				
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6	/		
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	1		
8	How can you rate our student with respect to their ethical and moral values?	PO8		,	
9	How can you rate our students with respect to individual work and team work?	PO9	✓	And the second s	
10	How can you rate our student with respect to their communication skills?	PO10	/	The State of Support to Printer Section Manual	
ļ1	How do you find assess graduate's performance in understanding project management and financial principles of the company?	POII			
12	How you rate our students with respect to their willingness for lifelong learning?	PO12			
13	Were you happy with the support you received from the college during placement drive?	-	/		
14	Are our graduates able to find innovative solutions for challenges and problems in various domains of Civil Engineering?	PSO1	<u></u>	•	
15	How do you rate our student's ability to deal with practical aspects of Civil Engineering?	PSO2			

Your detailed commer	nts on our graduate employe	e	
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7.5			
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### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

### **SURVEY QUESTIONNAIRE TO EMPLOYER**

Sir,

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

Yours Truly,

Con	npany Name: STUP /	onsultants				
Mai	ling Address:	@ gnail lon				
City	Bangalore	State Kamalake	Pi	n Code	660017,	
Emp	ployment Details	Year 2018		nail		
Sl.	One	estions	PO	Good	Satisfactory	Poor
No	ζ	SELVING	10	(3)	(2)	(1)
1	Your views on Engineering raduates.	g knowledge of our	PO1		1. 4500	
2	How did you find our stud knowledge of maths, scien complying engineering pro	ce in the solution of	PO2			<u></u>
3	How you found our studen development of products of	t with respect to design and r methods?	PO3		/	
4	Your view on our students in the industry.	on investigating problems	PO4		<b>/</b>	
5	How fit is our graduates in	using modern tools for	PO5		/	

	solving problems?		
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6	
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	
8	How can you rate our student with respect to their ethical and moral values?	PO8	
9	How can you rate our students with respect to individual work and team work?	PO9	
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Your detailed comments on our graduate employee

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## PROGRAMME OUTCOME-INDIRECT ATTAINMENT

## SURVEY QUESTIONNAIRE TO EMPLOYER

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

Yours Truly,

commence trades			and the second second second second			
Com	pany Name: Salost	uria Sattua				1.00
Mail	ing Address: Carely	us @ sattragroup.	in			
City	Bengalwa	rs @ sattragroup. State Karnaláka	Pi	n Code	560042	•
Emp	loyment Details	Year 2019.		nail		
Sl.		1.46 C. 30 C 3 C 4 C	PO	Good	Satisfactory	Poor
No	Que	estions	10,	(3)	(2)	(1)
1	Your views on Engineering graduates.	g knowledge of our	PO1	/		1 100
2	How did you find our stud knowledge of maths, scien complying engineering pro	ice in the solution of	PO2		/	
3	How you found our studen development of products o	nt with respect to design and or methods?	PO3	/		a in any and
4	Your view on our students in the industry.	on investigating problems	PO4	/		
5	How fit is our graduates in	using modern tools for	PO5			

	solving problems?				
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6			
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	<u>/</u>		
8	How can you rate our student with respect to their ethical and moral values?	PO8		to the second of the second	
9	How can you rate our students with respect to individual work and team work?	PO9			
10	How can you rate our student with respect to their communication skills?	PO10			
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Your detailed comments on our graduate employee

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Yours	1 1	11/1/	
LOUIS		(III Y	٠

Con	npany Name:		NT.	LID.		
Mail	ing Address: Canee	is @ Ibm violic . an				
City	Bergelon	State Kanatel	Pin	Code	60045	
Emp	loyment Details	Year 2015	En	nail		
Sl.	0		PO	Good	Satisfactory	Poor
No	, Qu	estions	10,	(3)	(2)	(1)
1	Your views on Engineeringraduates.	g knowledge of our	PO1	<b>/</b>		
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15	How do you rate our student's ability to deal with practical aspects of Civil Engineering?	PSO2			

Your detailed comments on our graduate employee	
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## PROGRAMME OUTCOME-INDIRECT ATTAINMENT

Name: Anisha V	USN:	INHISCYOL8
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SI.	Program Outcomes(POS)	Good (3)	Satisfactory (2)	Poor (1)
ı	Engineering Knowledge  Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?			
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### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

Name :_	ARAVIND	JAVALI	USN: INH	15CVO21
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Sl. No	Program Outcomes(POS)	Good (3)	Satisfactory (2)	Poor (1)
1	Engineering Knowledge  Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?			
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10	Did you 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?			
	Project management and finance	The second of th	Parameter of the control of the cont	
11	Did you 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 multi-disciplinary environments?			
	Life - long learning			
12	How far you recognize the need for, and have the preparation and ability to engage in independent and lielong learning in the broadest context of technological change?			
13	How for the programme was enhancing the employability skills in various domains of Civil Engineering?			
14	How for you are Inculcated to deal with practical aspects of Civil Engineering?			
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#### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

#### **ALUMNI FEEDBACK FORM**

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Y	ours	Tru	V.

**PRINCIPAL** 

Name of the Alumni  Degree  BE  M.Tech  MBA  MCA				
Degree BE	M.Tech	MBA	MCA	
Programme	AUTO / BT/ CIVI	L/CSE/EÇ/I	EEE/ IS / ME	
Year of Graduation 2019				
Name of the organization where you are working	BSR	DEVELO	PERS	
Designation				

Please give your assessment of the Institute academics.

SI. No	Program Outcomes (POS)	PO	Good → (3)	Satisfactory (2)	Poor (1)
1	Rate the engineering knowledge obtained during course period.	PO1			
2	How do you find the program related to problem analysis?	PO2		<b>/</b>	
3	How do you rate this program for developing solutions for the problems in the field of civil engineering?	PO3		~	

	How you can rate the program in investigating the problems in the field of Civil engineering?	PO4	3	/
5	How the program enabled you in using modern tool?	PO5	/	
,	How do you rate this program in assessing society, health and safety issues?	PO6		
	How do you rate this program in the matters related to environment and sustainability?	PO7	~	
3	How can you rate your professional ethics related to the program?	PO8	/	
	How do you assess individual working and team work capability?	P09		
)	How do you assess your communication skills?	P10	/	
	Were you able to manage project and finance aspects effectively?	P11		
	Will the programme contribute to lifelong learning?	P12		
-	Did the programme inculcate employability skills?	PSO1		
	llow do you assess your ability to deal with practical aspects?	PSO2		



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Yours Truly,	9.	PR	INCIPAL

Name of the Alumni Up	IT KUMAR	(or)		
Degree	BE 🗸	M.Tech	MBA	MCA
Programme	AUTO / BT/ CIV	VJL/CSE/EC/I	EEE/ IS / ME	
Year of Graduation		CBRE	2019	
Name of the organization where you are working		C Bro	2E	
Designation			717	i na

Please give your assessment of the Institute academics.

SI. No	Program Outcomes (POS)	PO	Good +	Satisfactory (2)	Poor (1)
1	Rate the engineering knowledge obtained during course period.	PO1			
2	How do you find the program related to problem analysis?	PO2			eriero de la secucione com
3	How do you rate this program for developing solutions for the problems in the field of civil engineering?	PO3			

r	1			
4	How you can rate the program in investigating the problems in the field of Civil engineering?	PO4		
5	How the program enabled you in using modern tool?	PO5		
6	How do you rate this program in assessing society, health and safety issues?	PO6		
7	How do you rate this program in the matters related to environment and sustainability?	PO7		
8	How can you rate your professional ethics related to the program?	PO8		and the second second second second
9	How do you assess individual working and team work capability?	P09		
10	How do you assess your communication skills?	P10		
11	Were you able to manage project and finance aspects effectively?	· P11		
12	Will the programme contribute to lifelong learning?	P12		
13	Did the programme inculcate employability skills?	PSO1		
14	How do you assess your ability to deal with practical aspects?	PSO2		



### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

### SURVEY QUESTIONNAIRE TO EMPLOYER

Sir,

Our Institute is falling in line with outcome-based education in continuity with the international practices (as per Washington Accord). The assessment of the outcome has to be through a survey.

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

Yours Truly,

Con	ipany Name: DSR IN	IFRA .					The state of the s
Mail	ling Address: Thom	as 2510@ gmai	1.2	-0n	٠.		
City	BANGALORE	State : KARWATA	Kn	Pin	Code	56063	7
Emp	loyment Details	Year 2020		Em	ıail		
Sl. No	Que	estions	P	0	Good ∉	Satisfactory (2)	Poor (1)
1	Your views on Engineering graduates.	g knowledge of our	POI		~		
2	How did you find our student in applying the knowledge of maths, science in the solution of complying engineering problems?		PC	)2	<u></u>		
3	How you found our studen development of products of	nt with respect to design and or methods?	PC	)3			
4	Your view on our students in the industry.	on investigating problems	PC	)4			
5	How fit is our graduates in	using modern tools for	PC	)5			

_	solving problems?		o o o o o o o o o o o o o o o o o o o		
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6			
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	/	•	
8	How can you rate our student with respect to their ethical and moral values?	PO8	/		
9	How can you rate our students with respect to individual work and team work?	PO9			
10	How can you rate our student with respect to their communication skills?	PO10	/		
11	How do you find assess graduate's performance in understanding project management and financial principles of the company?	POH	/		
12	How you rate our students with respect to their willingness for lifelong learning?	PO12	/		
13	Were you happy with the support you received from the college during placement drive?	-			
14	Are our graduates able to find innovative solutions for challenges and problems in various domains of Civil Engineering?	PSO1			
15	How do you rate our student's ability to deal with practical aspects of Civil Engineering?	PSO2			

Your detailed comments on our graduate employee	
	1



#### PROGRAMME OUTCOME-INDIRECT ATTAINMENT

### SURVEY QUESTIONNAIRE TO EMPLOYER

Sir,

Our Institute is falling in line with outcome-based education in continuity with the international practices (as per Washington Accord). The assessment of the outcome has to be through a survey.

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

• /	777	
Yours	1111	W
i Ours	110	.,

Com	pany Name: KATALY	ST C	ONSTRUCTIONS	?				
Mail	ing Address: Sandhy	2 - mn	Igmail con	r				
City	BENGIALURU	State	KARNATAKA		Pin	Code 5	60102	
Emp	loyment Details	Year	2020		Em	ail		•
Sl. No	Que	stions		P	<b>O</b>	Good (3)	Satisfactory (2)	Poor (1)
I	Your views on Engineering graduates.	g know	rledge of our :	P	01	/		7.0
2	graduates. :  How did you find our student in applying the knowledge of maths, science in the solution of complying engineering problems?			P	O2			
3	How you found our studen development of products of		,	P	О3	/		
4	Your view on our students in the industry.	on inv	estigating problems	P	04			
5	How fit is our graduates in	using	modern tools for	P	O5			

	solving problems?				
6	How sensitive are our graduates in meeting societal, health, safety, legal and cultural issues?	PO6			
7	How sensitive is our student in understanding the impact of the civil engineering solutions in societal and environmental context?	PO7	<u>/</u>		
8	How can you rate our student with respect to their ethical and moral values?	P()8	/		
()	How can you rate our students with respect to individual work and team work?	PO9		:	
10	How can you rate our student with respect to their communication skills?	PO10	/		
11	How do you find assess graduate's performance in understanding project management and financial principles of the company?	POH		-	
12	How you rate our students with respect to their willingness for lifelong learning?	PO12			
13	Were you happy with the support you received from the college during placement drive?	-			
14	Are our graduates able to find innovative solutions for challenges and problems in various domains of Civil Engineering?	PSOI			
15	How do you rate our student's ability to deal with practical aspects of Civil Engineering?	PSO2			

Your detailed comments on our graduate employee	
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## PROGRAMME OUTCOME-INDIRECT ATTAINMENT

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**PRINCIPAL** 

Name of the Alumni Aash	ik Voum	a S			
Degree \	BE	M.Tech	MBA	MCA	
Programme		AUTO / BT/ CIVIL / CSE / EC / EEE/ IS / ME			
Year of Graduation		2020			
Name of the organization where you are working		Nitish	_ Estales	,	
Designation					

Please give your assessment of the Institute academics.

Sl. No	Questions	PO	3	2	1
1	Rate the engineering knowledge obtained during course period.	PO1	V		
2	How do you find the program related to problem analysis?	PO2	/		
3	How do you rate this program for developing solutions for the problems in the field of civil engineering?	PO3	~		

4	How you can rate the program in investigating the problems in the field of Civil engineering?	PO4	1	
5	How the program enabled you in using modern tool?	PO5	/	
6	How do you rate this program in assessing society, health and safety issues?	PO6		
7	How do you rate this program in the matters related to environment and sustainability?	PO7	/	
8	How can you rate your professional ethics related to the program?	PO8	<b>\</b>	
9	How do you assess individual working and team work capability?	P09	/	
10	How do you assess your communication skills?	P10	/	
11	Were you able to manage project and finance aspects effectively?	P11	/	
12	Will the programme contribute to lifelong learning?	P12		
13	Did the programme inculcate employability skills?	PSO1	/	
14	How do you assess your ability to deal with practical aspects?	PSO2		



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3.7	<b>~</b>	
Yours	Tru	V.

PRINCIPAL

Name of the Alumni	Abriade R			
Degree	BE	M.Tech	MBA	MCA
Programme	AUTO / BT/ CIVI	/CSE/EC/E	EEE/ IS / ME	
Year of Graduation		2020	)	
Name of the organization where you are working				
Designation				·

Please give your assessment of the Institute academics.

Sl. No	Questions	PO	3	2	1
1	Rate the engineering knowledge obtained during course period.	PO1	/		S. C. G.
2	How do you find the program related to problem analysis?	PO2	/		
3	How do you rate this program for developing solutions for the problems in the field of civil engineering?	PO3			

				 1
4	How you can rate the program in investigating the problems in the field of Civil engineering?	PO4		
5	How the program enabled you in using modern tool?	PO5	$\sqrt{}$	
6	How do you rate this program in assessing society, health and safety issues?	PO6	$\sqrt{}$	
7	How do you rate this program in the matters related to environment and sustainability?	PO7	<b>/</b>	
8	How can you rate your professional ethics related to the program?	PO8	/	
9	How do you assess individual working and team work capability?	P09	/	
10	How do you assess your communication skills?	P10	✓	
11	Were you able to manage project and finance aspects effectively?	P11	$\checkmark$	
12	Will the programme contribute to lifelong learning?	P12	$\checkmark$	
13	Did the programme inculcate employability skills?	PSO1	/	
14	How do you assess your ability to deal with practical aspects?	PSO2	/	
1				



## PROGRAMME OUTCOME-INDIRECT ATTAINMENT

Name: Poonuika	USN: <u>INH 16C V</u> 076
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SI.		Good	Satisfactory	Poor
No	Program Outcomes(POS)	(3)	(2)	(1)
1	Engineering Knowledge Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?	/		
	Problem analysis:			
2	Were you comfortable in identifying, formulating reviewing, and research literature and analysing complex Civil engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences?	✓	·	
	Design / Development of Solutions:			
3	Were you able to develop/design solutions for complex Civil 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 needs?			
	Conduct investigations of complex problems			
4	Was it easy to 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 Were you able to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations?	/		

			1	
6	The engineer and society  Did you 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?	J		
7	Environment and sustainability  Did you 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  Were you able to apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice?	<b>/</b>		
9	Individual and team work  Did you function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings?	/	,	
	Communication			
10	Did you 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?			
	Project management and finance			
11	Did you 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 multi-disciplinary environments?	/		
	Life - long learning			
12	How far you recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change?			
13	How for the programme was enhancing the employability skills in various domains of Civil Engineering?	1		
14	How for you are Inculcated to deal with practical aspects of Civil Engineering?			



# PROGRAMME OUTCOME-INDIRECT ATTAINMENT

## **GRADUATE SURVEY FORM**

Name: RAKSHITH UDAYA KUMAR JAM' USN: INHIGOV689

-		Good	Satisfactory	Poor
Sl. No	Program Outcomes(POS)	(3)	(2)	(1)
1	Engineering Knowledge Were you able to apply the knowledge of Mathematics, Science, engineering fundamentals, and engineering specialization to the solution of complex Civil engineering problems?	V.	•	
	Problem analysis:			
2	Were you comfortable in identifying, formulating reviewing, and research literature and analysing complex Civil engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences?	/		
	Design / Development of Solutions:			
3	Were you able to develop/design solutions for complex Civil 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 needs?	✓		
	Conduct investigations of complex problems			
4	Was it easy to 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 Were you able to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations?			

		F	1	
6	The engineer and society  Did you 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  Did you 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  Were you able to apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice?	/		
9	Individual and team work  Did you function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings?	/	•	
10	Communication  Did you 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  Did you 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 multi-disciplinary environments?			
12	Life - long learning  How far you recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change?			
13	How for the programme was enhancing the employability skills in various domains of Civil Engineering?			
14	How for you are Inculcated to deal with practical aspects of Civil Engineering?			