

Department of Civil & Environmental Engineering

Birla Institute of Technology, Mesra, Ranchi - 835215 (India)

FEEDBACK - OUTGOING STUDENT

i. Name (in block letters): RAVI PRAKASH

Roll no.: 38/10629/14

ii. E-mail id: pho 10629@ gmost comiii. Year of completing B.E.: 2018

Contact No.: 70 50 541544

iv. Other Information:

Whether qualified GATE/GRE/TOEFL/GMAT/ Any other examination?: Yes No If yes, please give details:

SL. No.	Examination	Year	Score / Rank
1,	CTATE	2018	38.85

v. (a) Have you been placed? Mo Yes

(b) If yes, employed through Institute T & P cell or some other source?:

Placement details:

Name of the organisation:

Location of your posting/training:

Salary offered:

participated and wan prizerin vi. Any achievement(s) during B.E program: Agrohan.

vii. Did you represent any club/society at the institute, in what capacity?

Mer. 9 ured to teach Brudents at Dright: (muo).

viii. Put ($\sqrt{ }$) mark in the most appropriate box:

Particulars	Strongly Agree	Agree	Partially Agree	Disagree
The institute has made commendable progress in the recent past.				
The institute / department informs you about upcoming events.		V		
The institute website is updated regularly.		~		
The course curriculum matches with the industry requirements.				
You are satisfied with the course content delivered to you.		V		
The department has well-equipped laboratories.		~		
You are satisfied with the examination system.	Name and the state of the state		-	
The faculty and staff are co-operative, caring, considerate and encouraging.		~		
Your mentor has been friendly, inspiring, and supportive.		V		
You feel proud to be called a BITIAN.		1		

ix. Any comment/suggestion in view of the betterment of syllabi/course curriculum, other facilities (you may use additional sheet if required):

x. Please provide how best the following of PEOs and POs of your program were attained?

(a)

Program Educational Objectives	Strongly Agree	Agree	Partially Agree	No Comment	Disagree
1. Attain the analytical expertise to create, analyze, formulate, and solve challenging problems in the field of Civil and Environmental Engineering; and also recognize and develop the necessary and suitable tools for the same.					
2. Develop technical and management flair to take responsibility for engineering projects and research programs significantly.		~			
3. Uncover multidisciplinary approach and co-relate engineering issues to social and human background in broader sense, in which their engineering helping hand will be utilized.					
4. Develop attitude of lifelong learning for becoming successful Civil engineers and Environmentalists					
5. Implant sensitivity towards ethics, public policies and their responsibilities towards the society.					

(b)

Program	Strongly	Agree	Partially	Disagree	No
Outcomes	Agree		Agree	-	Comment
A graduate will demonstrate a fundamental understanding of the basic sciences, mathematics and engineering concepts by applying them to engineering problems of varying degrees of complexity.					
A graduate shall perform high quality simulations and experiments for problems of varying degrees of complexity, interpret the outputs and infer correct results and trends from the experiments.					
A graduate shall be equipped in designing efficient solutions for complex engineering problems, while complying with all established social, medical, environmental norms.					
A graduate will be trained as a team player, well versed in understanding the dynamics of working in a team, in leading when necessary and comfortable working across the globe.					
A graduate will be competent in applying systematic rigor to understanding an engineering problem, exploring its background, investigating possible solution methodologies and comparing their merits and demerits.					
A graduate shall be sensitive to social, legal and ethical concerns and tune his knowledge to be a responsible engineer adhering to all established practices of his profession. She/he will display special concern for devising environment friendly solutions that shall make a positive impact on society.					
A graduate will be articulate in his presentation, oral, written and graphical. He will convey his designs in unambiguous and clear terminology use accepted documentation tools and provide instructions which are easily interpretable.					
A graduate will demonstrate the traits of learning and unlearning throughout his professional career, and be willing to learn new techniques, methods and processes.					
A graduate shall determine the financial aspects of a project with sufficient reliability make effective cost estimates and convey achievable timelines for his projects.					
A graduate shall be adept at the use of the appropriate Civil Engineering tools to rapidly prototype and deploy efficient solutions to real life problems. In doing so he should demonstrate sufficient knowledge of competing tools and their relative merits and demerits.					

Date: 08-05-18

Rami 9694981 Signature:



Department of Civil & Environmental Engineering

Birla Institute of Technology, Mesra, Ranchi - 835215 (India)

FEEDBACK - OUTGOING STUDENT

i.	Name (in block letters):	PRAKHAR	RANJAN	Roll no.:	3E /10583/14
ii.	E-mail id: prakharan	jan @gona	11- com	Contact No.:	956005458

iii. Year of completing B.E.: 2018

iv. Other Information:

Whether qualified GATE/GRE/TOEFL/GMAT/ Any other examination?: Yes If yes, please give details:

SL. No.	Examination	Year	Score / Rank

v. (a) Have you been placed? No Yes

(b) If yes, employed through Institute T & P cell or some other source?: T & P Placement details: BUSINESS ANALYST PROFILE

Name of the organisation: STELLIUM INC. Location of your posting/training: BAN GALORE

Salary offered: 6.5 LP4

vi. Any achievement(s) during B.E program:

NONE

vii. Did you represent any club/society at the institute, in what capacity?

PRESIDENT, UNESQUO (Quizzing and Debating Club, BIT Mesona)

viii. Put (\sqrt{y}) mark in the most appropriate box:

Particulars	Strongly Agree	Agree	Partially Agree	Disagree
The institute has made commendable progress in the recent past.			Mark Billion has	
The institute / department informs you about upcoming events.				
The institute website is updated regularly.				
The course curriculum matches with the industry requirements.				
You are satisfied with the course content delivered to you.				
The department has well-equipped laboratories.				
You are satisfied with the examination system.			1	
The faculty and staff are co-operative, caring, considerate and encouraging.				
Your mentor has been friendly, inspiring, and supportive.				
You feel proud to be called a BITIAN.				

Any comment/suggestion in view of the betterment of syllabi/course curriculum, other facilities ix. (you may use additional sheet if required):

x. Please provide how best the following of PEOs and POs of your program were attained?

(a) **Program Educational Objectives** Strongly Agree **Partially** No Disagree Agree Agree Comment 1. Attain the analytical expertise to create, analyze, formulate, and solve challenging problems in the field of Civil and Environmental Engineering; and also recognize and develop the necessary and suitable tools for the same. 2. Develop technical and management flair to take responsibility for engineering projects and research programs significantly. 3. Uncover multidisciplinary approach and co-relate engineering issues to social and human background in broader sense, in which their engineering helping hand will be utilized. 4. Develop attitude of lifelong learning for becoming successful Civil engineers and Environmentalists 5. Implant sensitivity towards ethics, public policies and their responsibilities towards the society.

Program Strongly Partially No Disagree Agree Outcomes Agree Agree Comment A graduate will demonstrate a fundamental understanding of the basic sciences, mathematics and engineering concepts by applying them to engineering problems of varying degrees of complexity. A graduate shall perform high quality simulations and experiments for problems of varying degrees of complexity, interpret the outputs and infer correct results and trends from the experiments. A graduate shall be equipped in designing efficient solutions for complex engineering problems, while complying with all established social, medical, environmental norms. A graduate will be trained as a team player, well versed in understanding the dynamics of working in a team, in leading when necessary and comfortable working across the globe. A graduate will be competent in applying systematic rigor to understanding an engineering problem, exploring its background, investigating possible solution methodologies and comparing their merits and demerits. A graduate shall be sensitive to social, legal and ethical concerns and tune his knowledge to be a responsible engineer adhering to all established practices of his profession. She/he will display special concern for devising environment friendly solutions that shall make a positive impact on society. A graduate will be articulate in his presentation, oral, written and graphical. He will convey his designs in unambiguous and clear terminology use accepted documentation tools and provide instructions which are easily interpretable. A graduate will demonstrate the traits of learning and unlearning throughout his professional career, and be willing to learn new techniques, methods and processes. A graduate shall determine the financial aspects of a project with sufficient reliability make effective cost estimates and

Date: 7/5/18

convey achievable timelines for his projects.

relative merits and demerits.

A graduate shall be adept at the use of the appropriate Civil

Engineering tools to rapidly prototype and deploy efficient

solutions to real life problems. In doing so he should

demonstrate sufficient knowledge of competing tools and their

(b)

Signature: Quality



Department of Civil & Environmental Engineering

Birla Institute of Technology, Mesra, Ranchi - 835215 (India)

FEEDBACK - OUTGOING STUDENT

i. Name (in block letters): MAYANK

Roll no.: BE/10668/14

ii. E-mail id: lamthebestrathor agmoil.com

Contact No.: 7050763939

iii. Year of completing B.E.: 2018

iv. Other Information:

Whether qualified GATE/GRE/TOEFL/GMAT/ Any other examination?: Yes No If yes, please give details:

SL. No.	Examination	Year	Score / Rank

v. (a) Have you been placed?

es I

(b) If yes, employed through Institute T & P cell or some other source?: TSP cell

Placement details:

Name of the organisation: VEOIKA

Location of your posting/training: Not yet inflormed

Salary offered: 5LPA

vi. Any achievement(s) during B.E program: SPORTS CAPTAIN OF CRICKET

vii. Did you represent any club/society at the institute, in what capacity?

viii. Put (√) mark in the most appropriate box:

Particulars	Strongly Agree	Agree	Partially Agree	Disagree
The institute has made commendable progress in the recent past.			/	
The institute / department informs you about upcoming events.				
The institute website is updated regularly.		/		
The course curriculum matches with the industry requirements.		/		
You are satisfied with the course content delivered to you.			V	
The department has well-equipped laboratories.		V		
You are satisfied with the examination system.		V		
The faculty and staff are co-operative, caring, considerate and encouraging.		V		
Your mentor has been friendly, inspiring, and supportive.	V			
You feel proud to be called a BITIAN.	1/			

Any comment/suggestion in view of the betterment of syllabi/course curriculum, other facilities (you may use additional sheet if required):

x. Please provide how best the following of PEOs and POs of your program were attained?

(a) **Program Educational Objectives** Strongly Agree Partially No Disagree Agree Agree Comment 1. Attain the analytical expertise to create, analyze, formulate, and solve challenging problems in the field of Civil and Environmental Engineering; and also recognize and develop the necessary and suitable tools for the same. 2. Develop technical and management flair to take responsibility for engineering projects and research programs significantly. 3. Uncover multidisciplinary approach and co-relate engineering issues to social and human background in broader sense, in which their engineering helping hand

(b) Partially Program Strongly No Agree Disagree Outcomes Agree Agree Comment A graduate will demonstrate a fundamental understanding of the basic sciences, mathematics and engineering concepts by applying them to engineering problems of varying degrees of complexity. A graduate shall perform high quality simulations and experiments for problems of varying degrees of complexity, interpret the outputs and infer correct results and trends from the experiments. A graduate shall be equipped in designing efficient solutions for complex engineering problems, while complying with all established social, medical, environmental norms. A graduate will be trained as a team player, well versed in understanding the dynamics of working in a team, in leading when necessary and comfortable working across the globe. A graduate will be competent in applying systematic rigor to understanding an engineering problem, exploring its background, investigating possible solution methodologies and comparing their merits and demerits. A graduate shall be sensitive to social, legal and ethical concerns and tune his knowledge to be a responsible engineer adhering to all established practices of his profession. She/he will display special concern for devising environment friendly solutions that shall make a positive impact on society. A graduate will be articulate in his presentation, oral, written and graphical. He will convey his designs in unambiguous and clear terminology use accepted documentation tools and provide instructions which are easily interpretable. A graduate will demonstrate the traits of learning and unlearning throughout his professional career, and be willing to learn new techniques, methods and processes. A graduate shall determine the financial aspects of a project with sufficient reliability make effective cost estimates and convey achievable timelines for his projects. A graduate shall be adept at the use of the appropriate Civil Engineering tools to rapidly prototype and deploy efficient solutions to real life problems. In doing so he should demonstrate sufficient knowledge of competing tools and their relative merits and demerits.

Date: 7/5/18

will be utilized.

4. Develop attitude of lifelong learning for becoming

5. Implant sensitivity towards ethics, public policies and

successful Civil engineers and Environmentalists

their responsibilities towards the society.

Signature: