

# GOVERNMENT COLLEGE OF TECHNOLOGY; COIMBATORE – 641 013. ( An Autonomous Institution Affiliated to Anna University, Chennai )

### Department of Civil Engineering PG Environmental Engineering

**Exit Survey** 

	Exit Sur	RATINGS (TICK YOUR RESPONSE)						
S. NO	EXIT SURVEY QUESTIONS	0 (Not At All)	1	2	3	4	5 To a Great Extent	
1	To what level you are able to apply knowledge of mathematical concepts to solve problems							
2	To what extent you are able to apply engineering knowledge in providing solutions for Environmental Engineering related problems						1	
3	To what extent you are able to effectively communicate the knowledge gained to the fellow researchers and engineers.					$\nearrow$		
4	To what extent you are able to use modern equipments					$\nearrow$		
5	To what extent you are able to design and analyse structures using software					/		
6	To what extent you are able to carry out the research in challenging areas						/	
7	To what extent you are able to use basic Environmental Engineering principles and techniques in giving solutions.	-				1		
8	To what extent you are able to tackle complex Environmental Engineering related problems by evolving new techniques					,	5	
9	To what extent you are able to organize and manage projects as individually and as a team					1		
10	To what extent you are able to practice ethics in professional and social responsibilities.						1	
11	To what extent you are able to create innovative design solutions in collaboration with the industries.					/		
12	To what extent you are able to recognise the importance Environmental Engineering by continuing lifelong professional development and careers			. '			1	
13	To what extent you are able to understand the importance of engineering solutions meeting with social needs on environmental sustainability.							

Signature with Name



### GOVERNMENT COLLEGE OF TECHNOLOGY; COIMBATORE – 641 013. (An Autonomous Institution Affiliated to Anna University, Chennai)

#### **Department of Civil Engineering** PG Environmental Engineering

Exit Survey

	Exit Sur	vey							
		RATINGS							
S. NO		(TICK YOUR RESPONSE)							
	EXIT SURVEY QUESTIONS	0 (Not At All)	1	2	3	4	5 To a Great Extent		
1	To what level you are able to apply knowledge of mathematical concepts to solve problems					7			
2	To what extent you are able to apply engineering knowledge in providing solutions for Environmental Engineering related problems				1				
3	To what extent you are able to effectively communicate the knowledge gained to the fellow researchers and engineers.					1			
4	To what extent you are able to use modern equipments				1				
5	To what extent you are able to design and analyse structures using software					1			
6	To what extent you are able to carry out the research in challenging areas					1			
- 7	To what extent you are able to use basic Environmental Engineering principles and techniques in giving solutions.					1			
8	To what extent you are able to tackle complex Environmental Engineering related problems by evolving new techniques					1			
9	To what extent you are able to organize and manage projects as individually and as a team				1				
10	To what extent you are able to practice ethics in professional and social responsibilities.				1				
11	To what extent you are able to create innovative design solutions in collaboration with the industries.				1				
12	To what extent you are able to recognise the importance Environmental Engineering by continuing lifelong professional development and careers								
13	To what extent you are able to understand the importance of engineering solutions meeting with social needs on environmental sustainability.				/				

Signature with Name

[ Alagar a San . 4]



## GOVERNMENT COLLEGE OF TECHNOLOGY; COIMBATORE – 641 013. (An Autonomous Institution Affiliated to Anna University, Chennai)

#### **Department of Civil Engineering** PG Environmental Engineering

**Exit Survey** 

	Exit Sur	vey						
	EXIT SURVEY QUESTIONS	RATINGS						
S. NO		(TICK YOUR RESPONSE)						
		0 (Not	1	2	3	4	5 To a	
		At					Great	
		All)					Extent	
1	To what level you are able to apply							
	knowledge of mathematical concepts to					- 1		
	solve problems				5			
	To what extent you are able to apply							
2	engineering knowledge in providing							
	solutions for Environmental Engineering					1		
	related problems							
,	To what extent you are able to effectively							
3	communicate the knowledge gained to the							
	fellow researchers and engineers.							
4	To what extent you are able to use modern							
	equipments				<b>/</b>			
5	To what extent you are able to design and analyse structures using software				1			
	To what extent you are able to carry out							
6	the research in challenging areas					/		
	To what extent you are able to use basic			-				
7	Environmental Engineering principles and							
	techniques in giving solutions.						<b>V</b>	
	To what extent you are able to tackle							
o	complex Environmental Engineering							
8	related problems by evolving new							
	techniques			-				
	To what extent you are able to organize							
9	and manage projects as individually and as					./		
	a team					~		
	To what extent you are able to practice							
10	ethics in professional and social					/		
	responsibilities.					1		
11	To what extent you are able to create							
	innovative design solutions in				1.			
	collaboration with the industries.				\ \			
	To what extent you are able to recognise							
12	the importance Environmental Engineering					1 /	ł	
	by continuing lifelong professional development and careers							
5	To what extent you are able to							
13	To what extent you are able to understand					,		
	the importance of engineering solutions meeting with social needs on					1		
	environmental sustainability.							
	and a sustainability.							