GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE – 13.

(An Autonomous Institution, Affiliated to Anna University-Chennai)

ALUMNI SURVEY (UG-FT)

The faculty and students of Government College of technology are dedicated to the continuous improvement of undergraduate engineering programs. The information that you provide through this survey will be very helpful in this process. We appreciate your help in filling out this survey. Thank you for your cooperation and support.

out this survey.	Thank you for y	our cooperation	n and support.			
Department:	\ \					
☐ Civil	☐ Mech	EEE .	□ ECE	☐ Produ	uction	
□ EIE	□ CSE	□IT	□ IBT			
Name GUN	ASEELAN R		Gend	er: 🗹 Male	☐ Female	e
Year of Under	Graduation: 201	8				
Name of the co	Before/ -After Grampany: ROBERT	BOSCH E	2) Core/-se		SOLUTION	1
			and Duales	Catomo		
Job Description	: Validation	of sw rela	led Brake	ystems.		
Mailing Addres	ss: Gjuraseela	nR, 2-354,1	DUDUR, SARKA	ARAI CHETTII	PATTI, DMF	ALUR, SALEM
Email: gunaro	14797@gmail.c	om Tel:		Fax	k :	
	e: I Class with d		iss/ II Class			
Percentage of r	marks/ CGPA: 🔗	3				SF
Final year proj	ect: Industr y / Go	CT / Others				
1. Membership	in professional	Societies (if any	y):	¥ii	¥ I	
2. Have you at	tended any profe	ssional/technic	al society confe			
				□ Ye	es 🗆 No	
3. Have you pa	articipated in a co	ontinuing educa	tion activity e.g		es) since grad Yes No	uation?
				* \	es 🔲 No	

4. Please rate each of the following skills abilities or attributes in terms of their importance and use in your job, and state how well your education at Government College of Technology prepared you for these.

	Importance to employment					Level of preparation at GCT					
Skills, Abilities, and Attributes		Very Important	Important	Somewhat Important	Not Important		Extremely Important	Very Important	Important	Somewhat Important	Not Important
Apply Knowledge of mathematics, Basic Sciences and Engineering.		1					/	1754			01
Problem identification and analysis.	1						1				
Design a system and develop solution to the problem	1						1				
Investigate and handle complex problems.	1						1	4			
Ability to use techniques and tools in engineering practice.		1					S.	1			
Understand and appreciate the impact of engineering in the societal and global contexts	1244	1				- 1 - 4		1	Ŋ	v	
Be aware of existing issues(e.g. Economics of engineering, Environmental issues)		1				7	Ren	1			
Understand professional and ethical responsibilities as an engineer (eg.,safety, professional ethics, code of conduct)		1			8		H ss.	1	l'i-l	1110	
Function effectively in teams		1		-		ă.		/			
Communicate effective(oral and written)		1						1		-	
Be aware of the need for lifelong learning(seeking further education, self learning, membership in professional societies)	/	ς.					1				
Project management finance		1			,		34	1			

5. Suggestions (if any):

