SAMARTH EDUCATIONAL TRUST



ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

■ AICTE ID: 1-4210711 ■ AISHE Code: C-11245 ■ DTE Code: EN-6545 ■ DBATU Code: 6545 ■ MSBTE Code: 1617

NBA Accredited NAAC Accredited

Address: Gat No.247, At.Panmalewadi, Post.-Varye, Tal. & Dist.-Satara, Pin.- 415 015

Principal

Mob.: 9957100100, 9069700100

■ Email : agcenggsatara@gmail.com

Website: www.agce.edu.in

2. A	ddress:					····	
3. C	3. Contact No:Email:						
4. B	.Tech/B.Voc/M.Tech/D	iploma Pa	ssed out St	udent's Detai	ls –		
Program / Department		Month and Year of passing		M	Marks Obtained		
	.C. Required for Higher e	ducation, w					
Name	of the College		Name of th	e Program	Pr	Preparation of GATE	
	Employed	D41	\	Data of Laini		Calara Arran	
Name of the Company / Industry		Post and Designation Date of Joining		ng ——	Salary per Annum		
	pproval from the Depart						
Sr. No.	Name of Department	Due	S	Signature		Remark	
01	Accountant						
02	Project & TPO						
03	Workshop						
04	Dept. Librarian						
05	Librarian						
06	Alumni						
07	Digital Media						
	Canteen						

Registrar

HOD

Student's Signature

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- NDA Accidated	- ITANO / IOOI CUITCU		

Ref. No.: AGCE/Fee structure/20.....-20......

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Email : agcenggsatara@gmail.com

Website: www.agce.edu.in

Date:

Academic Year:_____ Semester:_ Sr.

Facility / Service Feedback Form

Sr. No.	Questions	Excellent	Very Good	Good
1	Is Adequate Reading Room Space Available?			
2	Book Bank Service Provide by the Librarian.			
3	Store Service			
4	Availability of Drinking Water			
5	Usage of ICT Tools			
6	Transport Service			
7	Support & Encouragement for Sports			
	Activity			
8	Your Opinion on Office Administration/			
	Account			
9	Internet / Wi – Fi Facility			
10	Canteen Service			
Suggestions (If Any):				

Student's Signature

Registrar

Principal Arvind Gavali College of Engineering, Satara

ALUMNI FEEDBACK SURVEY AY 20 -20 As a part of continuous improvement strategy of the Electronic and Telecommunication Engineering Department in Arvind Gavali College of Engineering, Satara, we would like you to take few minutes to complete this brief questionnaire. Your participation is greatly appreciated. Best wishes for your future endeavours. After successful completion of Undergraduate Courses in Electronic and Telecommunication Engineering, Please provide a your response for the following questionnaire (Select appropriate bellow level an agreement) Agreement 3(High), 2(Medium), 1(Low) After successful completion of undergraduate course in Electronic and Telecommunication Engineering..... Email Name Name of the Organization Working Now **Current Designation** Do you able to apply science, Engineering and mathematics knowledge to perform the job at your workplace? (PO-1) (High) 2 (Medium) 1 (Low) 2. Do you find yourself confident to analyse the contempery issues (PO-2) 3 (High) 2 (Medium) 1 (Low) 3. You are able to work out the solutions for it? (po-3) 1 (Low) 3 (High) 2 (Medium) 4. How well you are able to work on new and complex problems? (PO-4) 2(Medium) 1(Low) 5. How effectively you are able to use software's and Modern tools at the workplace? (PO-5) 3(High) 2(Medium) 1(Low) 6. How well can you identify social, medical, security, legal, and cultural challenges? (PO-6) 3(High) 2(Medium) 1(Low) 7. How much you are aware about the effect of your work quality on safety, society and environment? (PO-7) 3(High) 2(Medium) 1(Low) 8. How effectively you follow the organization policies, discipline, secrecy, transparency etc.? (PO-8) 3(High) 2(Medium) 1(Low) 9. How much effectively you works with other members of the team? (PO-9) 3(High) 2(Medium) 1(Low) 10. How much effectively you communicate the things-verbally and in writing? (PO-10) 3(High) 2(Medium) 1(Low) 11. How well you are able to handle project work, manpower and financial matters? (PO-11) 3(High) 2(Medium) 1(Low) 12. Do you find yourself confident with new technology or learning new things? (PO-12) 3(High) 2(Medium) 1(Low) 13. Does program have given fundamental knowledge to analyse & design Electronic & Telecommunication system? 3(High) 2(Medium) 1(Low)

2(Medium)

14. Are the able to design & develop system using modern tools?

3(High)

1(Low)

Graduate Exit Survey Form Academic Year 20 -20

	e students of B.Tech Electronic and Telectronic and the questionnaire and give their feed						
	(Select Approp	riate bellow level of agreement					
	`	3(High), 2(Medium), 1(Low)	,				
Af	ter successful completion of undergradua		ecommunication Engineering				
Email							
Name							
PRN N		om out al leu avel ada a af Mathaus	atica/Saignas/DCD Dagion/				
1.	1. Have you gained and able to apply fundamental knowledge of Mathematics/Science/PCB Design Electronics Devices/ Digital Electronics Engineering?						
		• •	1(1,)				
2	3(High)	2(Medium)	1(Low)				
2.	Are you able to Identify, define, formulate and solve PCB Design / Electronics Devices / Digital						
	Electronics Engineering problems?	204 1:)	1(I				
2	3(High)	2(Medium)	1(Low)				
3.	Are you able to design solutions for vari	•	ntific experiment, analyse,				
	interpret the data for achieving result of		1(T				
	3(High)	2(Medium)	1(Low)				
4.	Are you able to interpret and analyse the		agement system, components and				
	processes as per the needs and specificat						
_	3(High)	2(Medium)	1(Low)				
5.	Are you able to demonstrate the skills to		ques in E&TC Engineering,				
	software and equipment to analyse and s	•					
	3(High)	2(Medium)	1(Low)				
6.	Are you able to apply reasoning informe						
	legal and cultural issues and the consequ	-	0 01				
	3(High)	2(Medium)	1(Low)				
7.	Are you aware of the impact of engineer		ociety and of contemporary issues				
	and shall be able to provide sustainable solutions for the same?						
	3(High)	2(Medium)	1(Low)				
8.	Does the program reveal an understandi	ng of professional as well as eth	nical and social responsibilities?				
	3(High)	2(Medium)	1(Low)				
9.	Are you able to work effectively and con	ntribute in interdisciplinary tear	ns of engineering and science				
	laboratories?						
		225 11	4.07				
	3(High)	2(Medium)	1(Low)				
10.	Are you able to communicate technically	y in verbal and written forms?					
	3(High)	2(Medium)	1(Low)				
11.	Have you acquired managerial and finar	icial skills to undertake and acc	omplish engineering projects?				
	3(High)	2(Medium)	1(Low)				
12.	Have the courses prepared you for lifelo	,	. ,				
	3(High)						
12	· • ·	2(Medium)	1(Low)				
13.	Are you able to contribute to projects in		1(Low)				
1 /	3(High) Are you able to demonstrate an ability to	2(Medium)	1(Low)				
14.	3(High)	2(Medium)	1(I ow)				