### 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

Mob.: 9957100100, 9069700100

Email : agcenggsatara@gmail.com

Website: www.agce.edu.in

Ref. No.: AGCE/Fee structure/2020			Date:					
1. N	APPLICATION F ame of the applicant:		NSFEREN 		S C	ERTIFICATE		
2. A	ddress:							
3. C	ontact No:		Email: -					
4. B	Tech/ B.Voc / M.Tech/ D	)iploma Pa	assed out St	udent's Detai	ls –			
P	rogram / Department	Month and Year of passing		oassing	Marks Obtained			
5. T	.C. Required for Higher e	 ducation, w	here admis	sion taken				
	of the College	· · ·	Name of the Program			Preparation of GATE		
A) If F	Employed							
Name o	of the Company / Industry	Post and Designation		Date of Joining		Salary per Annum		
6. A	pproval from the Departi	 mental head	ds: -					
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							
08	Canteen							
1 Δ	ll documents will be issued	only to the	candidate			1		

- 2. Copies of the results of all the semesters.
- 3. Attach copy Graduate exit survey, Alumni feedback, Employer feedback and facility survey.
- 4. The transfer certificate may be given to the candidate / Sent to the College / University.

S	tu	d	en	ť	S	Si	gr	a	tu	re

HOD Registrar **Principal** 

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Academic Year:

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Ref. No.: AGCE/Fee structure/2020	Date:

# **Facility / Service Feedback Form** Semester:

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			
Sug	gestions (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 Mechanical 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.

Al	ter successful completion	response for the following questionn	aire			
		(Select appropriate bellow level an agree Agreement 3(High), 2(Medium), 1(I				
	After successful comp	pletion of undergraduate course in Mecha				
Email Name	64 O :	· N				
	of the Organization Work at Designation	ing Now				
		science, Engineering and mathematics	knowledge to perform the job at your			
(Hig	. ,	2 (Medium)	1 (Low)			
2.	Do you find yourself cor	nfident to analyse the contempery issues	(PO-2)			
	3 (High)	2 (Medium)	1 (Low)			
3.	And you are able to wor	k out the solutions for it? (po-3)				
	3 (High)	2 (Medium)	1 (Low)			
4.	How well you are able to	o work on new and complex problems? (	PO-4)			
	3(High)	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 ident	ify social, medical, security, legal, and cu	ultural challenges? (PO-6)			
	3(High)	2(Medium)	1(Low)			
7.	How much you are awar	re about the effect of your work quality of	on safety, society and environment? (PO-			
	7)					
	3(High)	2(Medium)	1(Low)			
8.	How effectively you fol	low the organization policies, discipline,	secrecy, transparency etc.?( PO-8)			
	3(High)	2(Medium)	1(Low)			
9.	How much effectively y	you works with other members of the tear	n? (PO-9)			
	3(High)	2(Medium)	1(Low)			
10	. How much effectively y	ou communicate the things-verbally and	in writing? (PO-10)			
	3(High)	2(Medium)	1(Low)			
11	. How well you are able to	o handle project work, manpower and fir	nancial matters? (PO-11)			
	3(High)	2(Medium)	1(Low)			
12	. Do you find yourself co	nfident with new technology or learning	new things? (PO-12)			
	3(High)	2(Medium)	1(Low)			
13	. Does program have give	en fundamental knowledge to analyse &	design Electronic & Telecommunication			
	system?					
	3(High)	2(Medium)	1(Low)			
14	. Are the able to design &	develop system using modern tools?				
	3(High)	2(Medium)	1(Low)			

		y Form Academic Year	
ane	All the students of B.Tech Mechanical Eng stionnaire and give their feedback which wi	incering A. Y (	) are requested to read the
que		ate bellow level of agreemer	
		High), 2(Medium), 1(Low)	
	After successful completion of undergra		Engineering
Email	1 2		
Name			
PRN N			
1.	Have you gained and able to apply funda		ematics/Science/ Thermal/ Design/
	Materials and Manufacturing Engineering	?(PO1)	
	3(High)	2(Medium)	1(Low)
2.	Are you able to Identify, define, formul	ate and solve Thermal/ Des	sign/ Materials and Manufacturing
	Engineering problems? (PO2)		
	3(High)	2(Medium)	1(Low)
3.	Are you able to design solutions for various	s problems and conduct scie	ntific experiment, analyse, interpret
	the data for achieving result of the same?	(PO3)	
	3(High)	2(Medium)	1(Low)
4.	Are you able to interpret and analyse the	various Engineering and Ma	nagement system, components and
	processes as per the needs and specification	ons defined by the user?	
	3(High)	2(Medium)	1(Low)
5.	Are you able to demonstrate the skills to	use the latest tools and tech	niques in Mechanical Engineering,
	software and equipment to analyse and so	lve problems?	
	3(High)	2(Medium)	1(Low)
6.	Are you able to apply reasoning informed	by the contextual knowled	ge to assess societal, health, safety,
	legal and cultural issues and the consec		
	practice?	1	
	3(High)	2(Medium)	1(Low)
7.	Are you aware of the impact of engineering	ng process on environment,	society and of contemporary issues
	and shall be able to provide sustainable so		1 7
	3(High)	2(Medium)	1(Low)
8.	Does the program reveal an understanding	g of professional as well as e	. ,
	3(High)	2(Medium)	1(Low)
0	Are you able to work effectively and co	, ,	,
9.		ntribute in interdisciplinary	teams of engineering and science
	laboratories?		
	3(High)	2(Medium)	1(Low)
10.	Are you able to communicate technically	·	` ,
	3(High)	2(Medium)	1(Low)
11	. Have you acquired managerial and finance	, ,	
11.			
	3(High)	2(Medium)	1(Low)
12.	. Have the courses prepared you for lifelong	g learning through GATE, II	ES etc.?
	3(High)	2(Medium)	1(Low)
13.	. Are you able to competencies in the usag	e of design, thermal and ma	nufacturing principles to develop a
	product and/or process?	<b>5</b> ,	
	3(High)	2(Medium)	1(Low)
14.	Are you able to impart technological inp	, ,	
	entrepreneurs?	1 8	
	3(High)	2(Medium)	1(Low)
	` <del>`</del> /		. /