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 Name of the applicant:	_	NSFEREN		CERTIFICATE	
2. A	Address:					
3. C	Contact No:		Email:			
4. E	B.Tech/ B.Voc / M.Tech/ D)iploma Pa	assed out St	udent's Details	_	
P	Program / Department	Month a	Month and Year of passing		Marks Obtained	
5. T	C.C. Required for Higher ed	⊥ ducation, w	here admis	sion taken		
Name	of the College		Name of the Program		Preparation of GATE	
A) If I	Employed					
Name o	of the Company / Industry	Post and D	Designation	Date of Joining	Salary per Annum	
6. A	Approval 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					

Student's Signature

Registrar

Principal

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.

1. All documents will be issued, only to the candidate.

HOD

2. Copies of the results of all the semesters.

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SAWKAR INSTITUTES SATARA

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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			
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 Electrical 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 s	successful completion of Uno	dergraduate Courses in Electrical Engineering	ng, Please provide a your response			
	(S	for the following questionnaire Select appropriate bellow level an agreement)			
		Agreement 3(High), 2(Medium), 1(Low)				
Email	After successful comple	etion of undergraduate course in Electrical E	Engineering			
Name						
	of the Organization Working	g Now				
	t Designation Do you able to apply science	ce, Engineering and mathematics knowledge	e to perform the job at your			
	workplace? (PO-1)					
	3 (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.	And you are able to work o	out the solutions for it? (po-3)				
	3 (High)	2 (Medium)	1 (Low)			
4.	How well you are able to w	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 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	v the organization policies, discipline, secrec	ey, transparency etc.?(PO-8)			
	3(High)	2(Medium)	1(Low)			
9.	How much effectively you	works with other members of the team? (PC)- 9)			
	3(High)	2(Medium)	1(Low)			
10.	How much effectively you	communicate the things-verbally and in writing	ting? (PO-10)			
	3(High)	2(Medium)	1(Low)			
11.	How well you are able to h	andle project work, manpower and financial	matters? (PO-11)			
	3(High)	2(Medium)	1(Low)			
12.	Do you find yourself confid	dent with new technology or learning new th	nings? (PO-12)			
	3(High)	2(Medium)	1(Low)			
13.	Has the program motivated	l you for lifelong learning through hand-on e	experience with electrical			
	machines, power/energy sy	stems, power electronics, and automation Pr	roblems			
	3(High)	2(Medium)	1(Low)			
14.	Are the courses useful to so	olve society related problem with the help of	modern tools?			

2(Medium)

1(Low)

3(High)

Graduate Exit Survey Form Academic Year 20 -20

All the	e students of B.Tech Electrical Engin	eering A. Y () are requ	ested to read the questionnaire			
	and give their feedback which wil	l be further used to strengthen the curr	iculum development.			
		propriate bellow level of agreement)				
		nent 3(High), 2(Medium), 1(Low)				
Б 11	After successful completion of i	undergraduate course in Electrical Eng	ineering			
Email						
Name PRN N						
		fundamental knowledge of Mathematic	cs/Science/Controls/Electrical			
1.	Machine/ Power electronics and pow		Solvented, Controls, Dicetical			
	3(High)	2(Medium)	1(Low)			
2	, <u> </u>	mulate and solve Controls/Electrical m	,			
۷.	Power systems problems?	inulate and solve Controls/Electrical II	racinite/1 ower electronies and			
		2(Medium)	1(Law)			
2	3(High)		1(Low)			
3.	_	various problems and conduct scientif	nc experiment, analyse,			
	interpret the data for achieving result		1/7			
	3(High)	2(Medium)	1(Low)			
4.		e the various Engineering and Manage	ment system, components and			
	processes as per the needs and speci					
	3(High)	2(Medium)	1(Low)			
5.		ills to use the latest tools and technique	es in Electrical Engineering,			
	software and equipment to analyse a	_				
	3(High)	2(Medium)	1(Low)			
6.		ormed by the contextual knowledge to	-			
	legal and cultural issues and the con	sequent responsibilities relevant to the	Electrical Engineering			
	practice?					
	3(High)	2(Medium)	1(Low)			
7.	Are you aware of the impact of engin	Are you aware of the impact of engineering process on environment, society and of contemporary issues				
	and shall be able to provide sustaina	able solutions for the same?				
	3(High)	2(Medium)	1(Low)			
8.	Does the program reveal an understa	anding of professional as well as ethica	al and social responsibilities?			
	3(High)	2(Medium)	1(Low)			
9.	Are you able to work effectively and contribute in interdisciplinary teams of engineering and science					
	laboratories?					
	3(High)	2(Medium)	1(Low)			
10.	Are you able to communicate techni	ically in verbal and written forms?				
	3(High)	2(Medium)	1(Low)			
11.	Have you acquired managerial and	financial skills to undertake and accom	plish engineering projects?			
	3(High)	2(Medium)	1(Low)			
12	, ,	ifelong learning through GATE, IES e				
12.						
1.2	3(High)	2(Medium)	1(Low)			
13.		vledge and hands-on experience with el	lectrical machines,			
	power/energy systems, power electr	_	4.07			
	3(High)	2(Medium)	1(Low)			
14.	-	ity to entrepreneurs in Renewable Ener	rgy system, electrical			
	contracting and consultancy using n	_	1.7			
	3(High)	2(Medium)	1(Low)			