

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

Date:

APPLICATION FOR TRANSFERENCE NO DUES CERTIFICATE

- 1. Name of the applicant: -_____
- 2. Address: -_____
- 3. Contact No: -_____Email: -_____
- 4. B.Tech/ B.Voc / M.Tech/ Diploma Passed out Student's Details -

Program / Department	Month and Year of passing	Marks Obtained

5. T.C. Required for Higher education, where admission taken

Name of the College	Name of the Program	Preparation of GATE

A) If Employed

Name of the Company / Industry	Post and Designation	Date of Joining	Salary per Annum

6. Approval from the Departmental heads: -

Sr. No.	Name of Department	Dues	Signature	Remark
01	Accountant			
02	Project & TPO			
03	Workshop			
04	Dept. Librarian			
05	Librarian			
06	Alumni			
07	Digital Media			
08	Canteen			

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

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.

Student's Signature

HOD

Registrar

Principal

Facility / Service Feedback Form

Aca	demic Year:Seme	ster:		
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

Recommended/Not Recommended

in Ar Aft Email Name Name	art of continuous improven vind Gavali College of En- questionnaire. Your parti er successful completion o Please p After successful comp of the Organization Workin t Designation	JUMNI FEEDBACK SURV nent strategy of the Electronic a gineering, Satara, we would like icipation is greatly appreciated. f Undergraduate Courses in Electrovide a your response for the f provide a your response for the f (Select appropriate bellow level Agreement 3(High), 2(Media Identification of undergraduate course in Engineering ng Now ence, Engineering and mathematication	nd Telecommunicatio e you to take few minu Best wishes for your f ctronic and Telecomm following questionnair l an agreement) um), 1(Low) in Electronic and Tele 	utes to complete this brief future endeavours. nunication Engineering, re communication	
	workplace? (PO-1)				
(Hig		2 (Medium)	1 (Low)		
2.		fident to analyse the contemper			
	3 (High)	2 (Medi	um)	1 (Low)	
3.	You are able to work out	the solutions for it? (po-3)			
	3 (High)	2 (Medium)	1 (Lo	ow)	
4.	-	work on new and complex prob			
	3(High)	2(Media		1(Low)	
5.	How effectively you are a	able to use software's and Mode	rn tools at the workpl	ace? (PO-5)	
	3(High)	2(Media	um)	1(Low)	
6.	How well can you identif	fy social, medical, security, lega	l, and cultural challen	ges? (PO-6)	
	3(High)	2(Medium)	1(Lo	,	
7.	How much you are aware	e about the effect of your work c	luality on safety, socie	ety and environment? (PO-	
	7)				
	3(High)	2(Media	um)	1(Low)	
8.		ow the organization policies, dis	cipline, secrecy, trans	parency etc.?(PO-8)	
	3(High)	2(Media	um)	1(Low)	
9.	How much effectively yo	ou works with other members of			
	3(High)	2(Media	um)	1(Low)	
10	. How much effectively yo	ou communicate the things-verba	ally and in writing? (P	PO-10)	
	3(High)	2(Media	um)	1(Low)	
11	. How well you are able to	handle project work, manpowe	r and financial matters	s? (PO-11)	
	3(High)	2(Media	um)	1(Low)	
12	12. Do you find yourself confident with new technology or learning new things? (PO-12)				
	3(High)	2(Media	um)	1(Low)	
13	. Does program have giver	n fundamental knowledge to ana	lyse & design Electro	nic & Telecommunication	
	system?				
	3(High)	2(Media	um)	1(Low)	
14. Are the able to design & develop system using modern tools?					
	3(High)	2(Media	um)	1(Low)	

APPLICANT SIGN

ALUMNI FEEDBACK SURVEY AY 20 -20

Graduate Exit Survey Form Academic Year 20 -20

		m Academic Year 20 -20		
	students of B.Tech Electronic and Telecommuni			
to 1	read the questionnaire and give their feedback wh		then the curriculum	
		ppment.		
		llow level of agreement) , 2(Medium), 1(Low)		
Af	ter successful completion of undergraduate cours		ication Engineering	
Email				
Name PRN No	_			
	Have you gained and able to apply fundamental	knowledge of Mathematics/Scier	nce/PCB Design/	
1.	Electronics Devices/ Digital Electronics Engined	-	ice/i CD Design/	
	3(High)	2(Medium)	1(Low)	
2	Are you able to Identify, define, formulate and s			
2.		Solve FCB Design / Electronics D	evices / Digital	
	Electronics Engineering problems?		1/I)	
2	3(High)	2(Medium)	1(Low)	
3.	Are you able to design solutions for various prob		eriment, analyse,	
	interpret the data for achieving result of the same			
	3(High)	2(Medium)	1(Low)	
4.	Are you able to interpret and analyse the various		ystem, components and	
	processes as per the needs and specifications def	-		
	3(High)	2(Medium)	1(Low)	
5.	Are you able to demonstrate the skills to use the	e latest tools and techniques in E&	&TC Engineering,	
	software and equipment to analyse and solve pro-	oblems?		
	3(High)	2(Medium)	1(Low)	
6.	Are you able to apply reasoning informed by the	e contextual knowledge to assess	societal, health, safety,	
	legal and cultural issues and the consequent resp	oonsibilities relevant to the E&TC	Engineering practice?	
	3(High)	2(Medium)	1(Low)	
7.	Are you aware of the impact of engineering proc	cess on environment, society and	of contemporary issues	
	and shall be able to provide sustainable solution	s for the same?		
	3(High)	2(Medium)	1(Low)	
8.	Does the program reveal an understanding of pro-	ofessional as well as ethical and s	ocial responsibilities?	
	3(High)	2(Medium)	1(Low)	
9.	Are you able to work effectively and contribute	× /		
2.				
	laboratories?			
	3(High)	2(Medium)	1(Low)	
10.	Are you able to communicate technically in vert	bal and written forms?		
	3(High)	2(Medium)	1(Low)	
11.	Have you acquired managerial and financial skill	lls to undertake and accomplish e	ngineering projects?	
	3(High)	2(Medium)	1(Low)	
12	Have the courses prepared you for lifelong learn			
12.			1(Low)	
12	3(High)	2(Medium)	1(Low)	
13.	Are you able to contribute to projects in the core		1(T)	
1 4	3(High)	2(Medium)	1(Low)	
14.	Are you able to demonstrate an ability to design $2(\Pi + 1)$	-	1(I)	
	3(High)	2(Medium)	1(Low)	