NO DUES CERTIFICATE

1.	Name of the applicant:				PRN: _				
2.	Address: House No/ G	at. No		Lane,	/AP				
	Tal	D)ist		PIN				
3.	Contact No:	Email:							
4. Engineering / Diploma/ B.Voc. Passed out Student's Details -									
Prog	gram / Department	Month	and Year o	f passing	CGPA		Grade		
5.	L.C./T.C. Required for	Highe	er educatio	n. where a	dmission taken				
	Name of the College wi				the Program		Other Purpose		
Traine of the denege with data				Traine or the Fregram					
A) I	f Employed								
Name of the Company / Industry						ng Sala	ry per Annum		
with address			Post and Designation		Date of Joini	ing	Control per control		
Studer	nt Signature:				Time:	_ Date:			
6.	Status of No Dues Cer	tificati	on: -						
Sr.	Name of	Status Remark							
No.	*	No							
01	Library		No Dues/Dues no. of books Yes/No						
02	Alumni Guest Lectur		Class: Time: /Unemployed Yes/No						
03	Feedback		Facility/ Alumni / Graduate exit survey Yes/No						
04	Digital Media	Google review/Facebook/Instagram Yes/No							
Recor	mmended/Not Recomi	nende	d S	ignature:	Tin	ne:	_Date:		
	,			_	dam/Mr. Tushar				
	untant: - No Dues/Due I				Approve	ed/Not App	oroved		
Signature of Accountant:									
Date:	Time:				Signature of	Registrar	/Principal		
	_			_					
1. SSC Marksheet 2. HSC Marksheet 3. All semester marksheet 4. Domicile 5. Caste Certificate 6. Caste validity									
7									
	Received from office above document/s Handed Over to candidate said document								
Signature of Student: (Office Sign/Mr. C. R. Shinde):									
Time:Date: Time:Date:									

- 1. All documents will be issued only to the candidate.
- The transfer certificate may be given to the candidate / Sent to the College / University.
 Attachments: Forms of Graduate exit survey, Alumni feedback, Employer feedback and facility survey

Facility / Service Feedback Form

Academic year: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				
ugge	estions (If Any):				
Stu	ident's Signature				

Principal
Arvind Gavali College of Engineering,

Satara

Recommended/Not Recommended

Registrar

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.

After successful completion of Undergraduate Courses in Mechanical 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 Mechanical Engineering..... Name of the Organization Working Now **Current Designation** 1. Do you able to apply science, Engineering and mathematics knowledge to perform the job at your workplace? (PO-1) 2 (Medium) 1 (Low) 2. Do you find yourself confident to analyse the contempery issues (PO-2) 2 (Medium) 3 (High) 1 (Low) 3. And you are able to work out the solutions for it? (po-3) 2 (Medium) 1 (Low) 4. How well you are able to work on new and complex problems? (PO-4) 2(Medium) 3(High) 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)

2(Medium) 3(High) 1(Low) 7. How much you are aware about the effect of your work quality on safety, society and environment? (PO-7)

2(Medium) 1(Low) 3(High)

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)

Email Name

(High)

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)

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

3(High) 2(Medium) 1(Low)

			20					
All the	students of B.Tech Mechanical Engineering A.							
	give their feedback which will be further	_	ım development.					
		bellow level of agreement)						
		gh), 2(Medium), 1(Low)						
	After successful completion of undergradu	ate course in Mechanical Engin	eering					
Email								
Name								
PRN N								
1.	Have you gained and able to apply fundamental	ental knowledge of Mathemat	ics/Science/ Thermal/ Design/					
	Materials and Manufacturing Engineering? (PO	01)						
	3(High)	2(Medium)	1(Low)					
2.	Are you able to Identify, define, formulate and solve Thermal/ Design/ Materials and Manufacturing							
	Engineering problems? (PO2)							
	3(High)	2(Medium)	1(Low)					
3	, ,	*						
3.	Are you able to design solutions for various problems and conduct scientific experiment, analyse, interpret the data for achieving result of the same? (PO3)							
		2(Madinum)	1(I arr)					
4	3(High)	2(Medium)	1(Low)					
4.	Are you able to interpret and analyse the various Engineering and Management system, components and							
	processes as per the needs and specifications defined by the user?							
	3(High)	2(Medium)	1(Low)					
5.	Are you able to demonstrate the skills to use the latest tools and techniques in Mechanical Engineering,							
	software and equipment to analyse and solve problems?							
	3(High)	2(Medium)	1(Low)					
6.	Are you able to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal							
	and cultural issues and the consequent responsibilities relevant to the Mechanical Engineering practice?							
	3(High)	2(Medium)	1(Low)					
7	Are you aware of the impact of engineering pro		. ,					
,.	shall be able to provide sustainable solutions fo		and of contemporary issues and					
	-		1(I aw)					
0	3(High)	2(Medium)	1(Low)					
8.	Does the program reveal an understanding of pr	rofessional as well as ethical and	i 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 technically in ver	bal and written forms?						
	3(High)	2(Medium)	1(Low)					
11	Have you acquired managerial and financial ski							
11.		-						
	3(High)	2(Medium)	1(Low)					
12.	Have the courses prepared you for lifelong learn	ning through GATE, IES etc.?						
	3(High)	2(Medium)	1(Low)					
13.	Are you able to competencies in the usage of design, thermal and manufacturing principles to develop a product							
10.	and/or process?		, principles to develop a product					
	3(High)	2(Medium)	1(Low)					
1.4	Are you able to impart technological inputs							
14.		and acquire manageriai skill	is to become technociats and					
	entrepreneurs?	204 1:	1(1					
	3(High)	2(Medium)	1(Low)					