

Accredited By NAAC With 'A' Grade (CGPA 3.27)

# **CRITERIA 1**

**1.4.1 Sample Feedback Forms from:** 

Students, Teachers,

**Employers, Alumni** 



# COLLEGE OF ENGINEERING AND TECHNOLOGY, AKOLA



Founder President : Late Dr. Panjabrao alias Bhausaheb Deshmukh

At. Post. Babhulgaon (Jh.) NH.6, Tal.Dist. AKOLA (M.S.) 444 104 Phone : 0724 - 2259024, 7387523332

President : Shri, Harshvardhan P. Deshmukh

Principal Dr. S. K. Deshmukh

Date: 04/05/2023

### Declaration

This is to declare that the information, reports, true copies and numerical data etc

Furnished in this file as supporting documents is verified by IQAC and found correct.

Dr. S. K. Patil

gatil

**IQAC Coordinator** 

Dr. S. K. Patil 1070 Coordinator College of Engineering and Ted 10-00

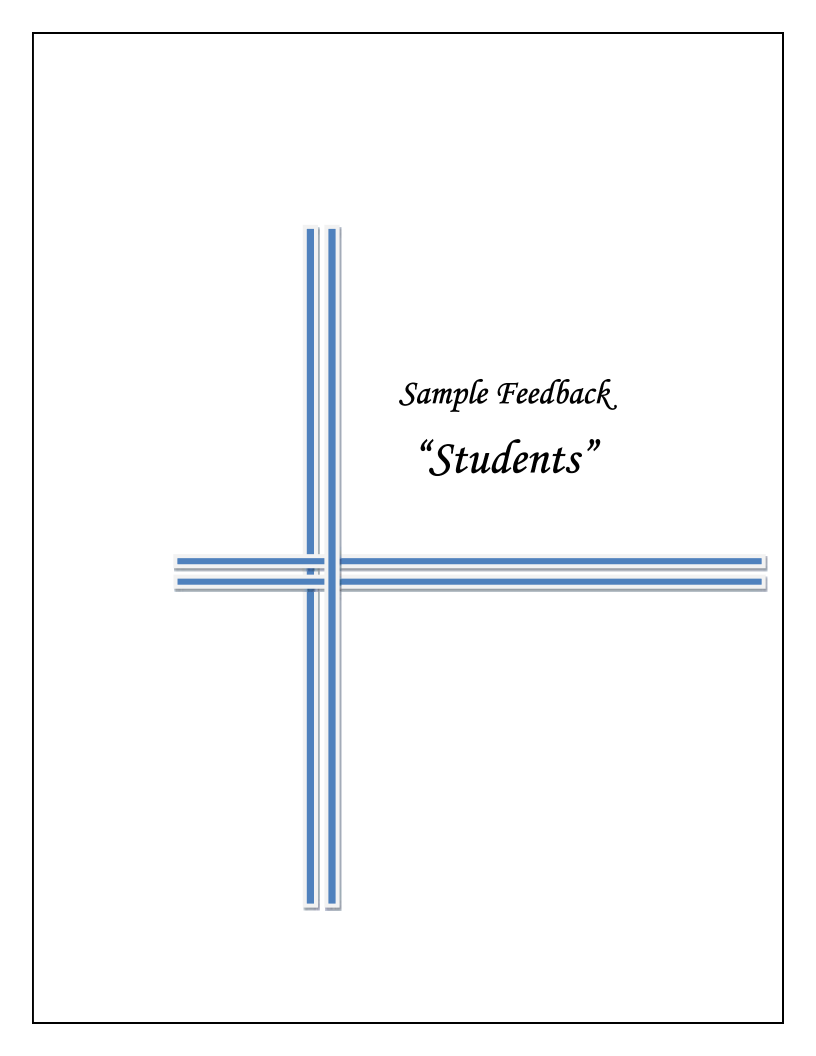
Akola

Dr. S. K. Deshmukh

Principal

Principal
College of Engg.
& Tech., Akela





### College of Engineering and Technology, Akola FEED BACK

(Students) Theory

					100000000000000000000000000000000000000	8				
Grou	Αq		В		Branch	C	ILLA	Sen	nit .	Session
					,	3		bate:	26/11/19	2019-20
Exce	ellent 4		Good	30	Fair		2	Poor	1	
Files					Subje	٦,٠	M-I	EP	EM	CP
F11751	Year B.E	/ B. Tec	0.		Teach		SSD/SRB	SIN	PDB	ARD
Punc	tuality o	the tea	cher				3	3	3	2
Over	all appe	arance a	nd personal	ity of the	teacher	[	3	2	3	2
Com	municat	ion skill (	of the teach	ęr		[	3	2	3	2
Subj	ea prap	a ation b	ry the teach	er for delo	vering	[	2	3	3	١
	ecture ty of the	teacher	to explain a	cnerticula	concept	T	3	2	3	2
			of the teach			ſ	2	2	3	1
	teachin				100-20					
	erity in t					1	2	2	5 .	2
			ching techn	iques like			2	2.	3	r
		ise studie emeatar		nethods lil	ke providing	I	Ĺ	2.	3	1
clas	s notes.	printed r	otes, refere so respond	inces etc.		1	3	2	3	١
try 5	tudents		icting test, r			Γ	-	2	3	1
disp	laying n	orks.				r			L	2
2 Ava	dability (	of teache	r during coll	lege hours		1	3	3	-	
3 Rela	tionship	syith stu	idents			[	3	3	4	2_
Anv	othero	bservatio	on		Total		31	30	41	20
6	Som	e	chang	req	in en	î.B	neer	Cai	Phys	STC)

For of	fice use onl	γ
--------	--------------	---

Subject	Name of Teather	Count
84-4	Prof.S.D.Deshmukh/Prof.S.R.Bhuse	31
EP	Prof.5.7 Nigwal	30
EM.	Prot P.D Bhanawat	41
CP.	Fror A.R.Deshpando	20

Sol of New York

#### College of Engineering and Technology, Akola FEED BACK

Group A		В	Branch		Sem	: 1	Session
(270M////		chemi'		cal.	Date:	26/11/19	2019-20
Excellent	4	Good 3		2	Poor	1	
First Year I	B.E./ B. Te	ch	Subject	M-I	EP	EM	CP
34050301010				SSD/SRB	SJN	PDB	ARD
Punctualit	y of the te	acher		4	3	3	7
Overall ap	pearance	and personality of the	e teacher	4	3	3	
Communi	cation skill	of the teacher	1	4	4	4	3
Subject pr	eparation	by the teacher for de	elivering	4	13	3	2
the lectur Ability of		er to explain a perticu	dar concept	4	3	3	2.
Depth of	knowledge	e of the teacher ofor	the subject •	4	3	2	2
he is tead 5 Sincerity	thing in teaching	K		4	4	4	2
Use of in	novative b	eaching techniques lit	ke practical	2	2	2	1
A second block as a second	s, case stu opplement	dies etc ary teaching methods	s like providing	2	2	2	2
		t notes, references et er to respond to diffi		2	2	2	2
by stude 11 Particula		ducting test, refest, e	valuation,	3	3	3	1
	ig marks lity of teac	her during college ho	urs	4	13	3	2
13 Relation	ship with	students		Ц	L	Ц	3
Any oth	observa NCL	otion ply added on sinceria	sylabbus ng phys	_4 <u>5</u> -1ορί ies	15	34.	voire

For off	ik	0	use	onl	٧
---------	----	---	-----	-----	---

Subject	Name of Teacher	Count	
IVI-1	Prof.S.D.Deshmolth/Prof.S.R.Shuse	45	
EP	Prof.S.i Nigwil	39	1
DM	. Prof.P.D.Bhanawal	34	
CP	Prof.A.B.Deshpanile	23	

Sodes) of

### College of Englneering and Technology, Akola FEED BACK

Group A		.15		Branch Chi	mical	Sen	Sem: 1	
	-					Date.	26/11/19	2019-20
Excelle	nt 4	Good	3	Fall	2	Poor	1	
		20,000		r.m.o.d	M-I	EP	EM	CP
First Yea	ir B.E./ B.	fech.		Subject	SSD/SRB	SIN	PDB	ARD
11 Q2/100 LV 522		Value balan		(Catalic)	3	3	3	2
Punctua	inty of the	teacher		1				
Overall	appearanc	ce and personali	ty of the t	eacher	3	2	3	2
Commu	inication 5	kill of the teache	er		4	3	3	2
Subject	preparati	on by the teache	er for deliv	ering	-3	2	3	2
the lect					-	-	3	7
Ability	of the teac	ther to explain a	perticular	совсерт	2	2	- 5	3
5 Depth o	at knowled	ige of the teach	er ofor the	subject	2	3	2	1
he is te	aching				3	2	3	2
5 Sinceri	ty in teach	ing			2	+	-	-
		teaching techni	iques like j	oractical	3	3	3	1
		tudies etc	- Albando III	a mondelling	3	12	3	2
9 Use of	suppleme	ntary teaching n	nethous III	5 binaving	9	1	1 7	
Class o	otes, post	ted notes, refere cher to respand	to difficult	ies asked	3	1.2	13	1
	ni me ica ients	Cries to response	AND MANAGEMENT					41
		onducting test, re	etest, eval	uation,	2	3	3	2
	ying marks							-
		acher during coll	lege hours		3	2	4	3
		h students			3	13	4.	2.
				Total	27	132	40	25
Any o	ther obser		1 01		1	em	ring	100.
Th	1 n	Acceptance of the second	ried	syltabu		Shoul		deled
is	200		uind		100		15	MAN 1. 1. 41
11 11	1 50	adde	1 1	1860+2	-the c	3	3	
2	15	equired				1		
For of	fice use or	nly	710000	1000000	7			
Subj		Hame of Te		Count				
\$11	t. Prof.	5.D.Deshimath/I	Prof.5 8.00		1			
E	,	Prof.5.1 No	estraf	32				
Th		- 177 T. J. W. H. L.	Marie No.	10	1			
	4	45 of P. D.Bha	nawat	40	4			

CP

#### College of Engineering and Technology, Akola FEED BACK

	Group A	В	Branchotecho	micalEnga	Sem	:1	Session
- 1					Date	26/11/19	2019-20
	Excellent 4	Good 3	Fair	2	Poor	1	
	First Year B.E./ B.	Tech:	Subject	M-1	ÉΡ	EM	CP
			Teacher	SSD/SRB	51N	PDB	ARD
U	Punctuality of the	e teacher		4	3	4	2
i	Overall appearan	ce and personality of the	teacher	4	4	4	3
1	Communication	skill of the teacher		4	3	4	3
4	Subject preparat	ion by the teacher for de	Evering	3	4	3	3
	the lecture				-		-
ş	Ability of the lea	cher to explain a perticul	ar concept	4	3	3	3
ΰ	Depth of knowle	dge of the teacher ofor t	he subject	3	3	3	3
	he is teaching				,	1	- 2
7	Sincerity in teach	ning		4	4	4	3
8	Use of innovativ	e teaching techniques lik	e practical	3	3	3	3
	examples, cases		- 800°	0	0	10	-
9		entary teaching methods		3	3	3	2-
11		ied notes, references etc acher to respond to diffic		4	3	4	3
	by students						
1		onducting lest, retest, ev	aluation,	4	4	14	3
	desplaying mark					1.0	3
NG	Availability of te	racher during college hou	rs .	3	3	3 .	-
I	t Selationship wit	th students		3	3	3	3
	Any other oase	rvation	Total	46	43	45	37

The syllabus topic from engo physics ite rime independent schooldings equation is totally different and not required.

For office use only

Name of Teacher	Conut
Prof.S.D.Deshmu3h/Prof.S.R.Bhuse	46
Prof.5.1.frigwal	43
, Prof.P.D Bharaevat	45
Prof. A.R. De Apparate	37
	Prof.S.D.Deshmoldi/Prof.S.R.Bhuse Prof.S.J.Bigwal Prof.P.D.Bhanawat

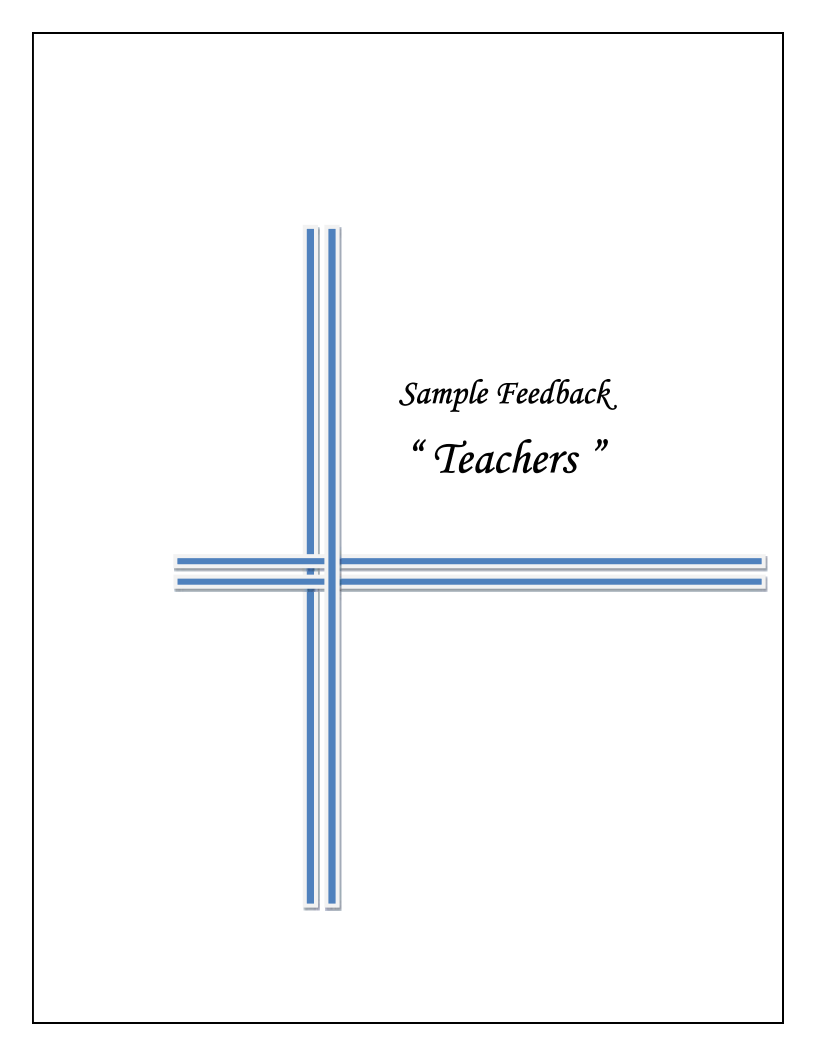
( Vertice)

# College of Engineering and Technology, Akola FEED BACK

		FEED BACK				
Group A	15	Branch	C.S.E.	Sen	is 1	Session
			23	Date	26/11/19	2019-20
Excellent 4	Good 3	Fair	Z	Poor	1	
en and an an	en La	Subje	t Mit	EP.	EM	CP.
First Year D E	, B. Telm	Teach		53N	PDB	ARE)
Punctuality of	I the teacher		4	3	3	4
Overall appea	arance and personality of t	he teacher	4	2	3	1
Communicati	on skill of the teacher		3	2	2	1
Subject prepa	ration by the teacher for r	delisering	2	3	3	2
the fecture: Ability of the	teacher to explain a pertic	ular concept	2,	3	3	2
Depth of know	wledge of the teacher of or	the subject	4	2	2	1
he is teaching Sincerity in te			3	3	3	. 4
Use of innova	ntive teaching techniques I	ike practical	2_	2.	2	2_
Use of supple	se studies etc ementary teaching method		2	3	3	_3
	rinted notes, references e teacher to respond to diff		3	2	3	2_
by students Particularity	a conducting test, retest,	evaluation,	2_	2	2	2_
displaying ma	acts t teacher during college ho	PUITS	2	1 1	3	2
Relations top			2	3	3	2
Any other ut	1 diffe	rentral (	35 Went ad	31 3 m	135 135	iebri while

for	off	ice	usa	on	y.

1	Subject:	Name of Teacher	Count
ľ	tit i	Prof.s.Deshimils/Prof.S.R.Bhose	35 /
Ì	194	Prof.S.I.Niewal	31
1	EN.	. Frid.P.D.Bhanawat	35
İ	CP*	Proi. 8-P. Deshpande	28



## College of Engineering and Technology, Akola Department of Computer Science and Engineering

# Feedback/Involvement of Teachers in Syllabus framing

	2019-2020
1.	Name of Teacher: Mes Rackana S. Tais Dal
2.	Comfortability of Syllabus contents
a)	syllabus has good balance between theory and applications
b)	syllabus is suitable to the programme:
	students are taught subjects or concepts that are
c)	The syllabus generates interest in subject area:
	The syllabus is found to be ineffective or not contrine The curriculum gives some for intention is as strongly as necessary
d)	the currentum gives scope for internship/training/research:
7798	The custiculum gives no scope for intership I + earning.
e)	syllabus is need based:
	He need to restrict the curitulum according to need Aims and objectives of the syllabi are well defined and clear:
f)	Programme syllabi has sufficient number of prescribed books and reference latest developers:
	yes, enough number of prescribed booler & reference
3.	Availability of Interdisciplinary courses:
	To increase employability interdisciplinary courses need to
	Opportunity for developing skills: OCON porated.
	Ac 75% attendance is mandatay students do not
5.	Provision for sufficient choices: get apportunity for developing skills.
-	There is need to introduce specialization streams in
6. (	General observations: CSE 50 that students with valevant skills can great job offers with better proceeds at the syllabus is higher salary packages.
7. 1	Relevance for employability:
	To make engineering graduates employable we also
1	need to design the curriculum as per the industry.

requirements.

## College of Engineering and Technology, Akola

## Department of Computer Science and Engineering

## Feedback/Involvement of Teachers in Syllabus framing

	2019-2020
1.	Name of Teacher: Ind VR Trupallia
2.	Comfortability of Syllabus contents
n)	syllabus has good balance between theory and applications  Yes Syllabus has good balance between theory and application will have is suitable to the programme:
ы	syllabus is suitable to the programme :
70	Syllabus is suitable to the programme:  Yes Syllabus is suitable to the programme with modified Tech
c)	The cultablic dependents interest in subject area.
,	Yes Syllabor generates interest in respective subject wir
d)	
	Syllabus is need based:
e)	syllabus is need based:
	Yes syllabus in found to be need based
f)	Aims and objectives of the syllabi are well defined and clear:
	Yes Ains and objectives of Love Syllabus are clearly
f)	Programme syllabilities sufficient number of prescribed books and reference books:
	Yes programme Syllabi his Sufficient number of books
3.	Availability of Interdisciplinary courses:
	Ver in the form of PES
4.	Opportunity for developing skills:
	Durely for eg in the fields of electronics and I'l
5.	Provision for sufficient choices:
	Yes They are provision for Student available to make
6.	General Observations: Charcel Seneral Observation has been found effective
7.	Relevance for employability:
	It is benefical in terms of employ willy
	1 0



## College of Engineering and Technology, Akola Department of Computer Science and Engineering

## Feedback/Involvement of Teachers in Syllabus framing

1.	Name of Teacher: Bof. K.P. Barabde
2.	Comfortability of Syllabus contents
a)	syllabus has good balance between theory and applications  In some subjects.
b)	syllabus is suitable to the programme :
c)	As C.S. E bounch the number of electronic subjections one more than sufficient.  The syllabus generates interest in subject area:
	Yes, it generates
d)	The curriculum gives scope for internship/training/research:
e)	For negeonch & internship on training basics & syllabus is need based: Be in syllabus,
f)	According to the need of computer industry the Aims and objectives of the syllabi are well defined and clear: charge.
	Yeo, objectives are clear
f)	Programme syllabi has sufficient number of prescribed books and reference books:
3.	Yes, most of the subjects has. Only the syllab for perficular subject should have books with Availability of Interdisciplinary courses: theory & hands on practice
	The must be improve, those should be options opportunity for developing skills: for students to choose
4.	More hours shold give get allot to Practical
5	Provision for sufficient choices:
٥.	More choose should available for students.
6	General observations :
	Advance cources are needed.
7.	Relevance for employability:
	latest programming languages should be some

# College of Engineering and Technology, Akola

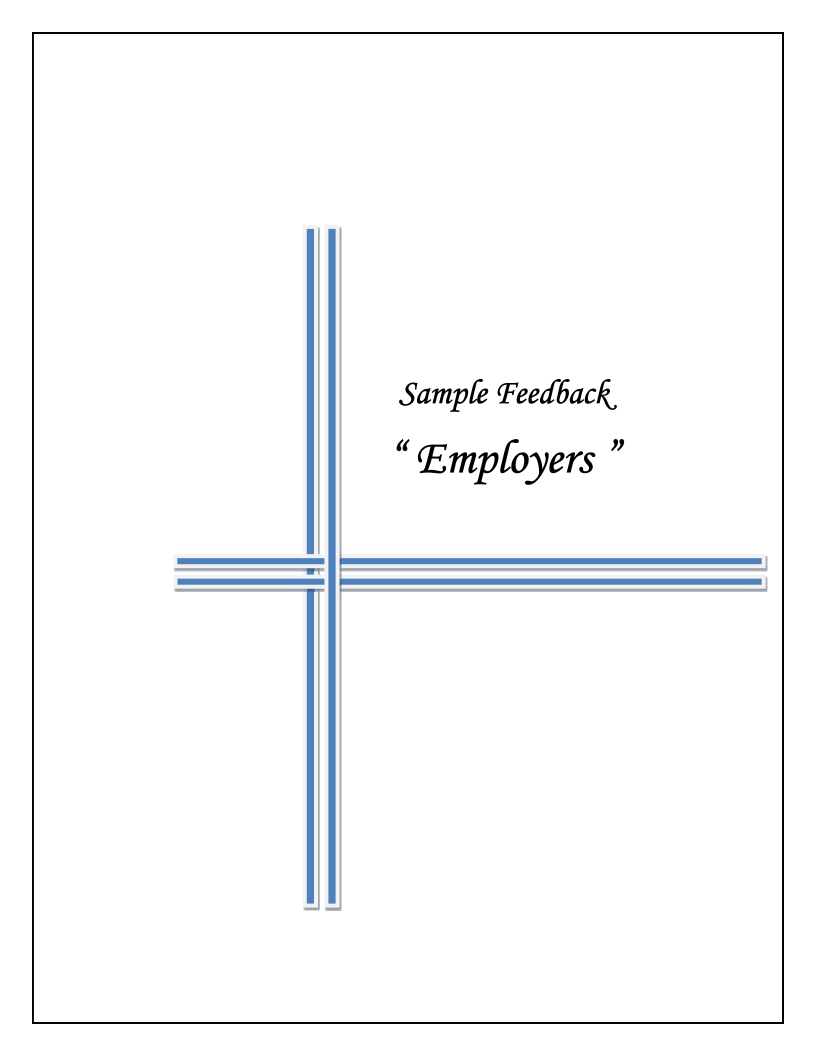
## Department of Computer Science and Engineering

## Feedback/Involvement of Teachers in Syllabus framing

2019-2020

1.	Name of Teacher: Pull S.S. Dixit.
2.	Comfortability of Syllabus contents
a)	yes, its good but need more feehnical sub.
b)	syllabus is suitable to the programme:  fco, it is suitable
e)	The syllabus generates interest in subject area: Yes but practical our needed
d)	The curriculum gives scope for internship/training/research: Technical course should be needed for placement
e)	No need for electronic subjects
f)	Aims and objectives of the syllabi are well defined and clear:  Jes, there is no need of ellobration
f)	Programme syllabi has sufficient number of prescribed books and reference books: Need more books if possible need findian author book
3.	Availability of Interdisciplinary courses: More aption should be given
4.	Opportunity for developing skills: Need much more skill development program
5.	Provision for sufficient choices: for development purpose need more technical subjects
6.	Beojed & seminar elot should be increased
7.	Relevance for employability:





# College of Engineering & Technology, Akola

## Career Guidance and Placement Activities

Career guidance helps people to reflect on their ambitions, interests, qualifications and abilities. It helps them to understand the education systems, and to relate this to what they know about themselves. The Aim of Training and Placement Cell is to make students aware about the various opportunities students does have to forecast their career path such as to pursuehigher education or to enter in the corporate jobs, government jobs or they wanted to become job provider.

All above needs to have frequent interactions with the students to understand the interest of the students, which the T & P Cell does, accordingly T & P team act together with the various Agencies, Industries and with the training Partners for finding the opportunities for the students as per their interest and abilities.

If we see at back in the previous cycle of NAAC, the difference can be visualized in given tables in Placement percentage, number of companies visited to Campus and the packages offered by the companies, almost the average placement has increased by 65% and the reasonable hike in the packages of students, this has made possible because of providing the appropriate training at right time by understanding the need for the industries and finding the weaknesses of our students and working on them for grooming.

Institute has tied up or else has worked with T.I.M.E.group, NIIT Group, Seed InfoTech and Free Lancers to impart suitable trainingsas per the need of industry and striving hard to make students Employable.

The various opportunities being shared with the students for the higher education domains as well as the Government sector job openings. The GATE examinations are made compulsory to appear to all the final year students, so that they can qualify for the Govt. Sector jobs as well as for the M.E/ M.Tech. Admissions.

Through the Training and Placement Cell the opportunities like Internship, Industry Visits and Implant training being given to the students in consultation with the Departments. Strong Alumni interactions of T & P Cell help our students for getting into the Industries by way of Jobs, Visits and trainings.

T & P Cell has tied up with Superset and Amcat for the assessment of students so as to provide them mock practice test before the actual placement begins.

With the efforts of our Management, Cappemini has started Digital academy under their CSR activity in our Institute where in the students are being trained in technical skills and the company will offer the job to the trained students, Cappemini has also given 150 computers to the Digital Academy of college, these all activities being carried out under the Guidance of Principal Sir in coordination with the T& P Cell.

Various Experts from industries being nominated by T & P Cell to the respective departments to organized the expert talk, so as to bridge the gap between industry and academia.

#### Placement Record of NAAC Previous Cycle Period

Session	Department	Average % of placement for the previous NAAC Period	Average salary LPA	Average no. of Companies Visited Campus (In/Off)	Remark
2013-2017	Chemical Engg.	30	1.9	6	Round off figures
2013-20107	Civil Engg.	34	1.5	3	do
2013-2017	CSE	35	2.0	5	do
2013-2017	Mechanical	44	1.6	3	do
Avg.		35.75	1.75	4	

#### Placement Record of Current Cycle NAAC Period

Session	Department	Average % of placement for the previous NAAC Period	Average salary LPA	Average no. of Companies Visited Campus (In/Off)	Remark
2017-2022	Chemical Engg.	79	2.58	8	Round off figures
2017-2022	Civil Engg.	29	2.21	3	do
2017-2022	CSE	50	2.89	10	do
2017-2022	Mechanical	61.18	2.07	5	do
Avg.		54.79	2.43	6.5	

## Comparative chart of Placement for the Previous & Current Cycle of NAAC Period

Session	Average % of College placement (Core Branches)	Average salary LPA	Average no. of Companies Visited Campus (In/Off)	Remark
2013-2017	36	1.75	04	Round off
2017-2022	55	2.43	07	do

### Employer Feedback Collection and Action Taken

T and P Cell collects the Employers Feedback of the placed students orally & also in specific format, on the basis of feedback composed the complete assessment is carried out to see the area where the students are need to improve.

As per the feedback acknowledged the students need to improve in the area of Communication, soft &Technical skills as well as students require learning of corporate ethics.

The Actions taken in regards to feedback, the T & P Cell organizes Campus Recruitment Training programs (CRTP) & Technical skills training for the students of Third & Final Year students,

T & P Cell has requested to industries to conduct placements drives & immediately impart stipend paid training to the selected students in the eighth semester so as to make students acquainted with industry atmosphere, practical learning about the work culture and technical knowhow. The industries have accepted our proposal and students are being trained in the eighth semester itself.

In the globalized world the industries are expecting the students should be proficient in spoken and written English, T & P Cell motivate students for English Conversation with the teachers and amongst them as well as freelancer sessions are arranged for Basic English especially to first year students.

Dr. S. K. Agrawal T & P Officer

COETA
Training & Placement Officer
College of Engineering & Technology,
AKOIA

# College of Engineering and Technology, Akola Training and Placement Cell

### EMPLOYER FEEDBACK FORM

Dear Employer,

Many Alumni of our institute from (COET, Akola) have already been working with you. We are thankful to you for providing them employment with your prestigious Company/Organization

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the institute further and give you better employees in future.

### Employer Feedback Form

: 01 1. Number of Alumni of the Institute employed by you 2. Number of Alumni of the Institute working with you

3. Please tick your observation about the following

Attributes	Excellent	V. Good	Good	Average	Poor
Students Quality	V		915/5/	C.CONVICE	1
Discipline among the students	~				
Punctuality of the students	V				
Knowledge of the students	~				

Comments and suggestions:-

Signatures

: Gayanik. : CED : Kayara Effect LLP : 16/05/2023 Designation

Organization

Date

Seal of Company



# College of Engineering and Technology, Akola Training and Placement Cell

## EMPLOYER FEEDBACK FORM

Dear Employer,

Many Alumni of our institute from (COET, Akola) have already been working with you. We are thankful to you for providing them employment with your prestigious Company/Organization

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the institute further and give you better employees in future.

### Employer Feedback Form

1. Number of Alumni of the Institute employed by you

: oz manoj s kamble.

2. Number of Alumni of the Institute working with you

3. Please tick your observation about the following

Attributes	Excellent	V. Good	Good	Average	Poor
Students Quality	~				
Discipline among the students		/			
Punctuality of the students	~				
Knowledge of the students	/				

#### Comments and suggestions:-

Signatures

Designation

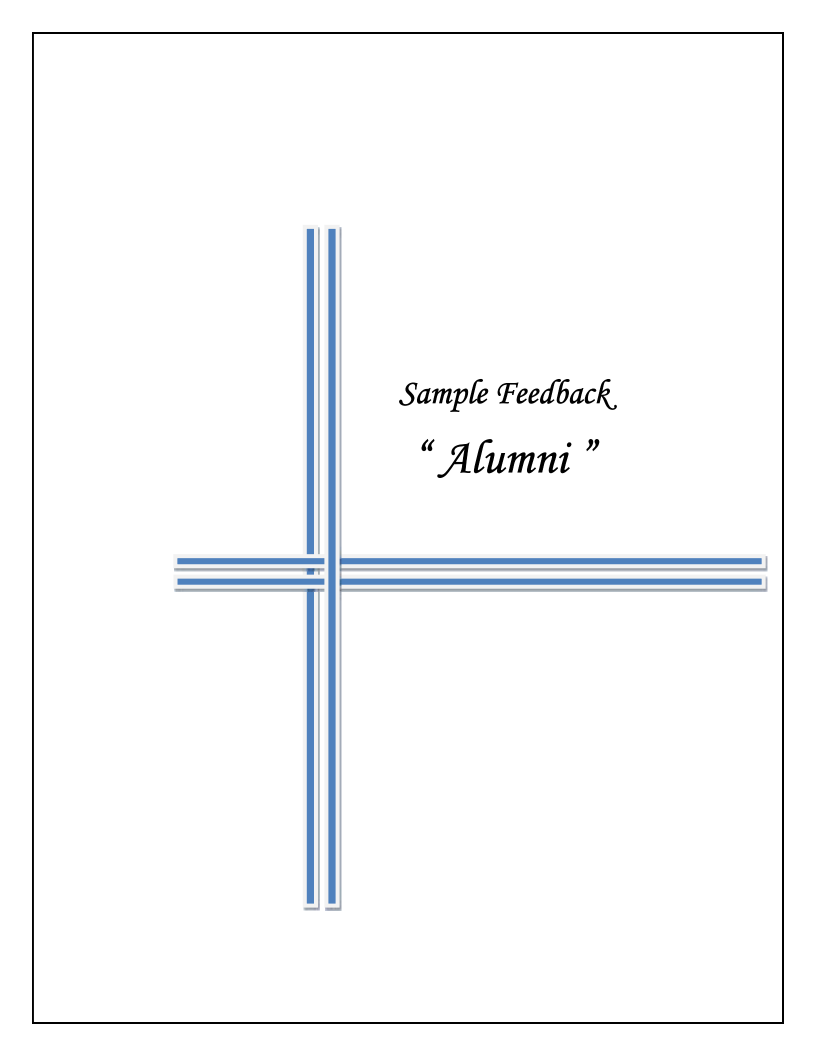
: Asst manager (production) : Ak Engineering

Organization

Date

06/05/2023

Seal of Company



## College of Engineering and Technology Akola

### DEPARTMENT OF CHEMICAL ENGINEERING

SILVER JUBILEE ALUMNI MEET – 1<sup>st</sup> Feb 2020 95'Bntch

## ALUMNI FEEDBACK FORM

Name: Stylene S Roset
Date of Birth: 91/09/193 2 Year of Passing: 1915 Brunch: Character
Contact No .: 990 3965 043 E-mill- raut-Suject @ 9mail. com
Contact No.:- 990 3965 643 E-mhil:- raul-suject (A) general. come  Current Organization & Address:- Geodrag Ladustries Ital  Village Kareras Rist Bhoruch Guyanat  Designation:- DSM Experience:- 25 years  rmanent Address:- Inclu Khadkar Nagar Akola.
Designation:- DGFO Experience:- 25 GALL
rmanent Address:- Indu Khedkan Nagar Akola.
Feedback Do you feel proud to be associated with C.O. E. T. A. as an Alumni?
Most Memorable moment in the Institute: The present done dur's final year was worked sound les stort in shifter don't export to
Suggestions for Improvement: For Institute: Make students aware of vorcing mangered system used us intertry:
For Department: Industrial superior of faculty.
How would you like to help the Department ?
> Placement: Will tory for it.
> Training: I ren accomplete steederly for wolumbered training
➤ Joint Project:
> Project Materials:
> Generous Donation for Department:
> Any Other:
Date:01/Feb/2020 Place: Akola.

## College of Engineering and Technology Akola

### DEPARTMENT OF CHEMICAL ENGINEERING

SILVER JUBILEE ALUMNI MEET - 1" Feb 2020 95°Batch

## ALUMNI FEEDBACK FORM

### Personal Details

reisonal Details	
Name: Dr. Salvoist . m. Dorshmuth	
Date of Birth: 25 05 15 72 Year of Passing: 1855	Branch: Chemical
Contact No 3224667176 E-mail: de	reliaised @ mail com
Current Organization & Address: - Dalla . Mosle co	
- sedon 2 Asiriali Vair Wum	
Designation: Designation: Experience:	
munion Address: - B - 208, George Deuteli	me Koubla Garlowy
Brohmand Thave (a) - 400	807.
Feedback	
Do you feel proud to be associated with C.O. E. T. A. as an Alun	nni? 40 Ver. Fraud
Most Memorable moment in the Institute: The action	y with the Both
nales, Shaff. A Shedend.	0
Suggestions for Improvement:	N D L1
For Institute: Nave Trufitule - Troducti	of through the
Dhemat	
For Department: Same on above	
<del></del>	
How would you like to help the Department?	
> Placement:	
- Training: con help in this corea	
> Joint-Project:	
Project Materials:	
Generous Donation for Department:	
Any Other:	1 10
And the second s	Contract of the Contract of th
Date:01/Feb/2020	Signature
Place: Akola.	

# College of Engineering and Technology Akola

## DEPARTMENT OF CHEMICAL ENGINEERING

SILVER JUBILEE ALUMNI MEET – 1° Feb 2020 95'Batch

## ALUMNI FEEDBACK FORM

T Classific Details
Name: - Aashay Kishoz Mozey
Date of Birth: 17-09-1973 Year of Passing: 1995 Branch: Chemical Eng
Contact No 9371107347 15-mail: auch symptoy@gmeail (ton
Current Organization & Address: INFOSYS LTD. Rajw Gandh, Infotech Pouck,
Hinjawadi, Phase I, PUNE 411057
Designation: - Sr. Project Marrages (IT) Experience: 20 /rs.
manent Address . F5, Marsh Vihas, Nagras Read, AUNDH, PUNE 411007
Do you feel proud to be associated with C.O. E. T. A. as an Alumni?
Most Memorable moment in the Institute: Was Sr. Professors imposting Lectures and taking us through the application via practicales
Suggestions for Improvement: For Institute:
For Department: Should grown the Students in speaking English and make them toufident enough to face this first.  Anterviews to get the break.
11 We to have the Department 9
- Placement: To s cell can send me the Resumes of V of IT stud - Training: so that I cam upload them on the HR portell.
> Joint Project:
> Project Materials:
- Generous Donation for Department: Yes can contribute in the form of money
Any Other:
Signature
Date:01/Feb/2020 Place: Akola.
Attition

# College of Engineering and Technology Akola

### DEPARTMENT OF CHEMICAL ENGINEERING

SILVER JUBILEE ALUMNI MEET - 1" Feb 2020 95'Batch

## ALUMNI FEEDBACK FORM

Name: Dr Tursiy / Chowhen	
Name: Dr Ywry / Chowler  Date of Birth: 09/07/1974 Year of Passing: 1995 B	ranch Chemical From
Contact No 9960590195 E-mail- yp chauhan	e yahoo win
Current Organization & Address: Government foly truhnse	, Miny
Designation: Letter (Sel. Gr.) Experience: 25 /1	
Hospital, Molleague Read, Alaska Colony N	+ 3, NEAR INCOME
Feedback	
Do you feel proud to be associated with C.O. E. T. A. as an Alumni?	
Most Memoralde aroment in the Institute: fared my M-17) &	or last affering
For Institute: Andrewshad classroome Thanks be s  For Department: Laboratory -equipments should a  hand computer and a equipments	
How would you like to help the Department ?	
	8.0
> Placement:	
> Placement:	
> Placement: > Training:	
> Placement: > Training: > Joint Project:	
> Placement: > Training: > Joint Project: > Project Materials:	

# College of Engineering and Technology Akola

## DEPARTMENT OF CHEMICAL ENGINEERING

SILVER JUBILEE ALUMNI MEET – 1° Feb 2020 95'Batch

## ALUMNI FEEDBACK FORM

Name: PRASHANT ING	ROLE
	r of Passing: 1991 Branch: CIECNICAL
Contact No 8087234667	E-mail: PRAIHANTINGULES & VAHOU. CO IN
Current Organization & Address:	SPIE OIL & GAS SERVICES.
KUWAIT	
Designation: PROCESS CPECIA	
	R.
Do you feel proud to be associated with (	Feedback C.O. E. T. A. as an Alumni?
Most Memorable moment in the Institut	e: THERE ARE SO MANY MOMENTS
For Department: PROJECT	TO DO MORE IN TERM OF TRUMS.  INDUSTRY ABSORB HITE STUDENT  TO BE DONE SERIOUSLY AND  INI INDUSTRIES (IMMOVATIVE
How would you like to bein the Departm	ent 7
> Placement:	
> Training:	
➤ Joint Project;	
> Project Materials:	
<ul> <li>Generous Danation for Department:</li> </ul>	
- Any Other: I MAY 177	ALL Y LINATUR LA CALLET
	HICE GUDDING LECTURES
Date:0)/Feb/2020	Signature
Date:01/Feb/2020 Place: Akola.	had been a second and the second and