HOD of ENTC,

Subject: Requirement of PC in department.

Respected Sir,

With the reference of above subject we are student from 5.7. Btech ENTC. w we want more number of PC's for the programming related subjects.

So we request you to provide us PC's. we are hopefull for your favourable action.

Stake.

Thanking you,

Yours faithfully

5. x Ambarade

Prelamode

L.S.Hanji

Potl

Kis Chavan

Anchare

Roti)

Akhot

Onkengaz

#### Madhuri Digital Equipment And Company

shaniwar peth gujar hospital karad

Phone no. 9403022101

Email: gujarvirendra16@gmail.com

GSTIN: 27DAIPG9771H1Z8 State: 27-Maharashtra



Bill To:

Dr. DAULATRAO AHER COLLEGE OF ENGINEERING

KARAD

Place of Supply: 27-Maharashtra

Invoice No.: 81

Date: 16-11-2022

1	DESKTOP DELL 13 SYSTEM
_	MONITOR 18.5
3	SSD
4	HP USB COMBO

Total	

INVOICE AMOUNT IN WORDS

Six Lakh Twenty Six Thousand Rupees only

TERMS AND CONDITIONS

1)50%Advance while placing the order 50% against delivery

The Goods shall be delivered. Dispatched strictly as per the instructions in the quotation.

31Time is essence of the contract

4) All disputes relating to this work shall be subject to and be referred to the court of competent jurisdiction situated withing the limits of karad city. 5) Order once placed can't be cancelled:

20	₹ 18,093.22	₹ 65,135.59 (18.0%)	₹ 4,27,000.00
20	₹ 5,508.47	₹ 19,830.51 (18.0%)	₹ 1,30,000.00
20	₹ 2,203.39	₹7,932.20 (18.0%)	₹ 52,000.00
20	₹720.34	₹ 2,593.22 (18.0%)	₹ 17,000.00
80		₹ 95,491.52	6,26,000.00
( Cult Total			₹ 5,30,508.48
Sub Total			₹ 47,745.76
SGST@9			₹ 47,745.76
CGST@9	.0%		41,143.10
Received			₹ 6,26,000.00

For, Madhuri Digital Equipment And Company

Balance

Payment Mode

NW 1 (2

**Authorized Signatory** 

माधुरी डिजिटल इकिपमेंट ॲंन्ड कंपनी

प्रोपायान्य

₹0.00

Cheque

10



#### G. K. GUJAR MEMORIAL CHARITABLE TRUST's

#### DR. ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD



Approved by AICTE New Delhi, DTE, Govt. of Maharashtra & Affiliated to Shivaji University Kolhapur

Dr. Ashok G. Gujar

Shri Indrajit A. Gujar

Dr. Mrs. Madhuri I. Gujar

FOUNDER PRESIDENT

VICE PRESIDENT

SECRETARY

Ref No. AGTI, DACOE/PO/11/19 /2022-23

Date: - 15/11/2022

Madhuri Digital Equipment & Company 203 A, K.N. Gujar Hospital ShaniwarPethKarad 415110

Sir.

We are pleased to place our valuable order for (E & Tc Lab) our Engineering College, as per the terms & condition mention below.

Sr. No.	Particulars	Price	Qty ·	Total Amount
1	Processer: Intel core i3 10105 (3.7GHz base frequency up to 4.4 GHz with intel Turbo Boost Technology, 6MB L3 cache,4core .8 threads) memory – 4GB DDR3 -2666 MHz RAM Storage :500 GB + SSD 7200 rpm SATA HDD operating System & Software :- Windows 11 Home Microsoft Office Home and Student 2021 Graphics & Networking :Intel UHD Graphics 630 networking Integrated 10/100/1000 Gbe LAN Realtek RTL 8821CE 802.11 a/b/g/n/ac (1X1) Wi-Fi and Bluetooth 4.2 combo Other Features :Port :4 Super Speed USB Type-A 5 Gbps signaling rate: Theadphone microphone combo. Expansion Slot 2M.2:1PCleX16:1PCle X 1 Keyboard HP 125 USB Black wired Keyboard, UNBRANDED Monitor & Mouse	26,525,42	20	6,25,999.99
	Total			6,25,999.99

#### Terms & Conditions -

- 1. The delivery should be at our site within one week
- 2. Payment against installation and trial.
- 3. Subject to Karad Jurisdiction.
- Price Inclusive all tax

romannic tion Engg. Dopts Pendaman Africa College of Englishering

Thanking you. Yours Faithfully,

President/ DACOE Management Committee



#### G.K. Gujar Memorial Charitable Trust's

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

#### DEPARTMENT OF CIVIL ENGINEERING

Date: 12/10/2023

#### Summary - Analysis of Student Exit Feedback (2022-23)

#### Lowest attainment Point

Sr. No.	Head	Particulars	% Attainment				
ī	PEO's Attainment	Students will effectively administer civil engineering projects with multidisciplinary approach					
2	PO's Attainment	Conduct Investigations of Complex Problems: Use research- based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions	60.00				
3	PSO Attainment	The graduates will analyze and mitigate the natural disasters for the effective disaster management	71.05				
4	Analysis of Curriculum	Elective offered	67.37				
5	Overall Program Experience	Skill (Manual / Physiscal)	70.53				
6	Facilities and Other Activities	Placement	63.16				

Prepared by

Departmental Alumni Head

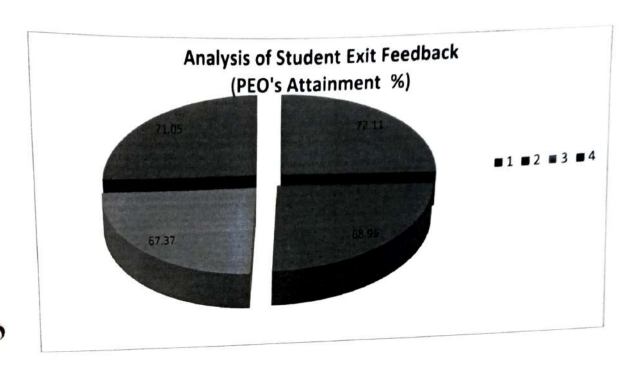


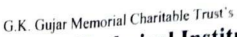
G.K. Gujar Memorial Charitable Trust's

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

# DEPARTMENT OF CIVIL ENGINEERING

Analysis of S	Student Exi			h
A	.Y. 2022-23	Attainm	ent (out of	5 each
	PEO	s Attains	3	4
Name of Alumni	1		4	4
	5	5	4	4
Vrushali Nalawade	5	4	3	4
Vrushali Nalawade	5		4	5_
Nehal Thorat	5	4	5	5
Arti Jadhav	5	4	5	5
Manali Phalle	5	5	4	5
Pooja Jadhav	5	4	4	5
Rohit Mali	5	4	5	4
Tanmay Nimbalkar	5	4	3	3
Rahul More	3	2	4	3
Nitish Pawar	4	3	4	5
Sanket Desai	5	5	3	3
Prathmesh Kumbhar	3	2		3
Anisahamad Mulla	3	3	3	3
Omkar Desai	3	3	3	5
Sameer Kamble	5	5	5	5
Rutika Pokale	5	5	5	4
Shreya Kamble	5	4	5	
Saurabh Surve	5	4	5	4
Ajit Taware	4	4	4	5
Kiran Yadav	4	5	4	5
Satyajit Mohite	4	5	4	5_
Avinash Pokale	4	4	4	4
Abhishek Kumbhar	3	4	3	3
Suyash Ghadage	5	5	5	5
Prema Hattigote		5	4	5
Ankita Waghmare	5	5	5	5
Shubhda Chunnade	5	4	5	5
Hagupta Mutawalli	4		4	4
nivya Marathe	5	5		
ane-Deshmukh Kunal	4	5	4	5
ogesh Kawar	4	5	4	5
	137	131	128	135
otal	4.42	4.23	4.13	4.35
vg	72.11	68.95	67.37	71.05







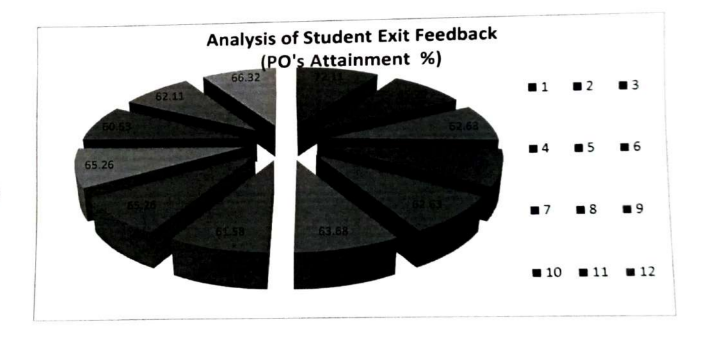
# Dr. Ashok Gujar Technical Institute's,

# Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

## DEPARTMENT OF CIVIL ENGINEERING

		A	nalvs	is of	Stude	ent E	kit re	edba				
		12	arus) -									
				PO'	a Atta	inmen	t (out	of 5 ea	icn)	10	11	12
Name of					5	6	7	8	9		4	5
Alumni	1	2	3	4		4	4	5	5	4	4	
Trushali Nalawade	5	5	4	5	5		3	4	4	3	3	4
Bhagyashri Patil	5	5	5	4	4	5	3	5	4	4	3	4
Nehal	5	5	4	4	5	4		4	5	5	4	5
horat Arti	5	4	4	4	4	5	5	5	5	5	5	5
Jadhav Manali	5	5	5	5	5	5	5	5	5	5	5	5
Phalle Pooja	5	5	5	5	5	5	5	888	5	4	4	4
Jadhav	10.7546	4	5	4	4	4	5	5		5	5	4
Rohit Mali Tanmay	5	5	4	5	4	4	4	5	5		-	5
Nimbalkar Rahul	5	5	4	5	4	4	4	5	5	4	5	
More Nitish		3	3	2	3	4	3	4	2	1	3	4
Pawar Sanket	3	5	4	4	5	4	5	5	4	5	5	5
Desai Prathmesh	4	-	2	3	2	2	3	4	4	1	2	3
Qumbhar Anisahama	4	1		2	2	3	3	2	2	2	2	2
d Mulla	3	3	3		3	3	3	2	3	2	3	2
Omkar Desai	3	4	3	3			2	2	2	2	3	3
Sameer Kamble	3	3	3	3	3	3		5	5	5	5	5
Rutika Pokale	5	5	5	5	5	5	5	1			5	5
Shreya Kamble	5	5	5	5	5	5	5	5	5	5		
Saurabh Surve	5	5	4	5	5	4	5	4	4	4	4	5
Ajit Taware	5	5	4	5	5	5	4	4	4	4	5	
Kiran Yadav	3	4	5	2	4	4	3	4	4	5	4	4
Satyajit Mohite	3	4	5	2	4	4	3	5	5	3	5	3

%	72.1	65.7 9	62.6 3	60.0	62.6 3	63.6 8	8	6	6	3	1	2
Avg	4.40	4.27	4.17	3.83	4.10	4.17	4.03 61.5	4.27 65.2	65.2	60.5	62.1	66.3
otal	137	125	119	114	119	121	117	124	4.30	3.93	4.13	4.27
Yogesh Kawar	4	4	5	4	5	4	5	4	124	115	118	126
Mane- Deshmukh Kunal	3	4	5	2	4	4	3	5	5	3	5	4
Divya Marathe	5	5	5	4	4	5	-				5	3
SHagupta Mutawalli	5	4	5	4	4		4	5	5	5	5	5
Shubhda Chunnade	5	5	4	4	4	4	5	5	5	4	4	5
Ankita Waghmare	5	5	5	4		5	5	5	5	5	5	5
Hattigote	5				4	5	4	5	4	5	3	5
Ghadage Prerna	-	4	3	4	5	5	5	4	5	5	4	5
Suyash	4	4	3	3	3	4	3	4	4			
bhishek (umbhar	5	4	4	5	4	3	4	-	-	4	4	4
vinash okale	5	4	4	4	5	-	-	3	4	4	4	5
. 1	0	1			5	4	5	4	5	5	5	5

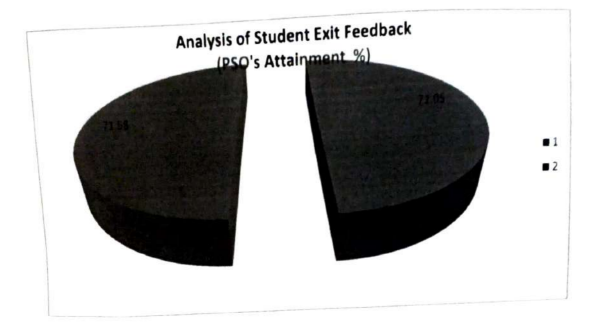




### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

### DEPARTMENT OF CIVIL ENGINEERING

	of Student Exit Fee A.Y. 2022-23	
		ent (out of 5)
Name of Alumni	PSO Attainme	2
Name of Addison	1	5
Vrushali Nalawade	5	5
Bhagyashri Patil	5	4
Nehal Thorat	5	5
Arti Jadhav	5	5
Manali Phalle	4	
Pooja Jadhav	5	5
Rohit Mali	5	5
Tanmay Nimbalkar	4	4
Rahul More	5	4
Nitish Pawar	4	3
Sanket Desai	5	4
Prathmesh Kumbhar	5	4
Anisahamad Mulla	3	2
Omkar Desai	2	3
Sameer Kamble	3	4
Rutika Pokale	5	5
Shreya Kamble	5	5
Saurabh Surve	5	5
Ajit Taware	5	5
Kiran Yadav	4	5
Satyajit Mohite	4	5
Avinash Pokale	4	4
Abhishek Kumbhar	3	4
Suyash Ghadage	3	4
Prerna Hattigote	5	4
Ankita Waghmare	5	5
Shubhda Chunnade	4	4
SHagupta Mutawalli	5	4
Divya Marathe	5	5
Mane-Deshmukh Kunal	4	5
Yogesh Kawar	4	5
Total	135	136
Avg	4.35	4.39
%	71.05	71.58



Prepared by

Departmental Alumni Head

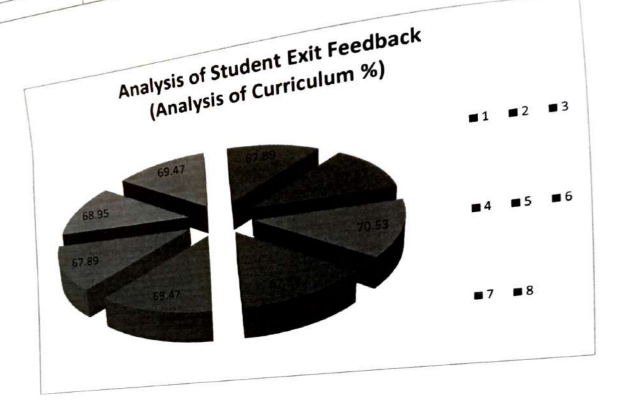


# Dr. Ashok Gujar Technical Institute's, Dr. Asilok College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

# DEPARTMENT OF CIVIL ENGINEERING

	42		etude	nt Exit	Feedl	)ack		
	Anals	sis of	A.Y. 20	)22-23 Curricu 4		1 -5 5 0	ach)	
	Allas		A.Y. 20	aricu	lum (or	it of 5 c	acii)	8
		1 20	lysis of	Cuizzo	5	6	7	•
		Alla	3	4		4	4	5
Name of	1	2		4	5	4		
Alumni	1	5	5	4		5	4	5
rushali	5	5		5	4	5		5
Valawade		5	5	3		5	4	
Bhagyashri	5	5		4	4	4	4	4
Patil	5	5	4	4	4		5	5
Nehal Thorat		4	5	4	5	5	5	5
Arti Jadhav	4	5	5		5	5	5	5
Manali Phalle	5	5	5	5	4	5	5	-
Pooja Jadhav	5	4	4	5		4	5	5
Rohit Mali	5		-	4	5	4		5
Tanmay	5	5	5		4	4	4	3
Nimbalkar		5	5	5	4	3	4	
Rahul More	5	2	3	4		5	5	5
Nitish Pawar	3	5	5	5	5			5
Sanket Desai	5			4	5	4	4	
Prathmesh	4	5	5				1	2
Kumbhar	200	1	3	2	4	1	1	
Anisahamad	3	1	==   SP.	-	3	4	3	3
Mulla Omkar Desai	3	3	3	3	3	3	3	3
Sameer Kamble	3	3	3	3	5	5	5	5
Rutika Pokale	5	5	5	5	5	5	5	5
Shreya Kamble	5	5	5	5	5	5	5	5
Saurabh Surve	5	4	5	5		5	5	5
Ajit Taware	5	4	5	5	5	5	4	4
Kiran Yadav	3	4	4	4	3		4	4
Satyajit Mohite	-	4	4	4	4	2	5	4
Avinash Pokale	4	4	4	4	4	5		
Abhishek Kumbhar	1	2	3	4	5	4	3	2
Suyash Ghadage	4	4	3	3	3	4	3	3
Prerna Hattigote	5	5	5	5	4	4	5	4
Ankita Waghmare	4	5	5	4	5	5	5	5
Shubhda Chunnade	5	5	5	4	4	4	5	5
SHagupta	4	3	4	4	4	5	5	4

5	5	5	5	e.,
5 5	4	2	4	4
Mutawalli 5 4 4	3	3	3	3
a Mai		129	131	132
Mane- mane- mulkh 3 134 129	132	4.16	4.23	4.26
Manukh 3 134	4.26 69.47		68.95	69.47

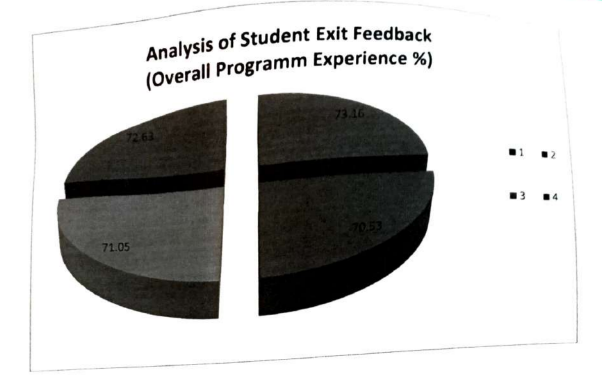




### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INIDIA DEPARTMENT OF CIVIL ENGINEERING

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The dent Exte	
Student Exit Feedbac	_

legis O	Stud	022-23			Experienc
Analysis of	A.Y. 2	022-23	all Prog	ramm	Experience ch)
	-	Over	lout	01 9 6	
			2		, ,
c a lumni		1		- 5	5 5
Name of Alumni		5	5	- 5	5
			4	- 5	- 4
rushali Nalawade		5	4		- 5
rushan Patil		5	5	5	- 5
Bhagyashri Patil		5	4	5	
Vehal Thorat		5		5	
Arti Jadhav		5	5	4	4
Manali Phalle		5	5	4	4
Pooja Jadhav			4	5	4
1 '4 Mall		5	4		4
Tanmay Nimbalkar		5	3	4	5
Tanmay Min		2	5	5	4
Rahul More		5	4	4	2
Nitish Pawar		5	2	3	3
Sanket Desai		2	3	4	4
Prathmesh Kumbhar		4	3	3	5
Anisahamad Wall		4	5	5	5
a dear Desai		5	4	5	5
a meer Kamule		5	5	5	5
110 Pokale		5	5	5	4
-1 -ava Kambie		5	5	4	5
Saurabh Surve		4	5	4	5
A sit Taware		4	4	4	4
Vadav		5	4	3	4
Mollico Mollico		3	4	4	5
		4	5	4	5
Avinash Pokas Abhishek Kumbhar		5	5	5	5
ch (inauco		5	5	4	5
		5	5	5	5
Ankita Waghmare  Ankita Chunnade		5	5	5	5
Shubhda Chunnade Shubhda Chunnade		5		4	
ar minta Ma		4	5	3	3
Divya Marathe		3	3	135	138
a Desimi		139	134	4.35	4.45
Yogesh Kawar		4.48	4.32	71.05	72.63
Total		73.16	70.53		
Avg					



Hand



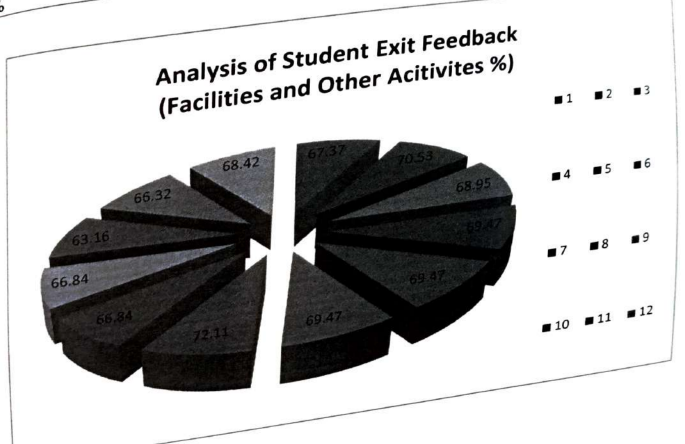
Kunal

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra [NDA

## DEPARTMENT OF CIVIL ENGINEERING

		ysis	-	2411	ent	Exi	t Fe	edba	ıck				
	nal	ysis	of S	4.Y.	2022	-23			1	of 5	eac	h)	
				1.1.	d Ot	her A	Activ	ities	out	a .	10	11	1
		Fac	ilitie	SAL	5	6	7		-	5	3	5	5
		2	3	4	_	5	4	4		-	3	4	5
ame of Alumni	1		5	4	4	5	4	4		4	3	5	4
ame	5	5		4	5		4	4		5	-	4	4
rushali Nalawade	5	5	5	5	4	3		4		4	3	5	- 5
Bhagyashri Patil		4	4		5	5	5	5		5	5		4
Bhagyasin	5	4	4	4	4	5	5	+ 5	-	5	5	5	- 5
viehal Thorac	5	_	5	5		5	5	_		_	5	4	-
: Ladhav	5	5	5	5	5	4	4	4	+		4	4	5
Manali Phane	5	5		5	4	-	+	5	5	5	-	_	5
Pooja Jadhav	5	5	5		4	5	5		15		5	5	3
Poola out		5	5	5		4	4	5	3	-	3	2	5
Rohit Mali	5	5		4	4	4	4	3	5	5		5	_
Tanmay Nimbalkar	5	5	5	3	3		5	5	10	+-	7	4	5
Nimbalkore	3	4	2	5	5	5	-	5	4	5	-	_	1
Rahul More	5	5	5		4	4	5		1	2	1	1	3
Nitish Pawar	0	1	5	5	4	2	2	1	3	3	1	3	3
Sanket Desai	5	4	-	1	1	4	3	3	4	3	$\int_{-3}^{3}$		5
Prathmesh	3	1_	2	4	4	4	4	4	5	5	5		5
Kumbhar Anisahamad Mulla	3	4	4	3	4	5	5	5	5	5	5		5
	4	4	5	5	5	5	5	5	5	5	5	- 5	
or Kall	5	5	5	4	5	5	5	4	5	5	5	4	
	5	5	5	4	5	5	5	5	3	5	$\frac{3}{2}$	4	
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a-urabii o	4	4	5	4	5	4	5	4	4	4		3	
Tawaic	4	4 5	3	5	4	4	4		4	3	4		-
Kiran Yadav Kiran Yadav	4	5	5	5		3	4	3	-	3	3	3	-
	5	_	4	3	4		4	3	3	3	4	5	7
1 2 2 2 5 11 1	4	3		3	4	3	5	5	4	5	5	-	7
Abhishek	3	2	3	4	4	5	5	5		5	5	5	_
Kumbhai Suyash Ghadage		4	4	4	5		5	5	5	-	4	4	
Suyash Grid Prerna Hattigote	5	4	_	5	5	5		4	5	4	320	5	7
Irita Was	5	5	4		4	5	4	-	5	5	5	-	7
			4	4		5	5	5		2	2	4	
Chunnad	5		5	5	5		5	3	2				
Mutawalli Mutawalli	- 5		-	5	5	4							
Mutawam Divya Marathe Mane-Deshmukh	1 4	5	3										

, Vawar	3	3	4 131	5 132	5 132	2 132	4 137	2 127	3 127	2 120	126	3 130
yogesh Kawar Total	128 4.45	134 4.32 70.5	4.23 68.9	4.26 69.4	4.26 69.4 7	4.21 69.4 7	4.42 72.1 1	4.10 66.8 4	4.10 66.8 4	3.87 63.1 6	4.06 66.3 2	4.19 68.4 2
AVE	67.3 7	3	5	7	·							





### G.K. Gujar Memorial Charitable Trust's

### DR.ASHOK GUJAR TECHNICAL INSTITUTE\*S DR. ASHUK GUJAR TECHNICAL INSTITUTE DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD

#### Vidyanagar Extn., Dist. Satara Department of Civil Engineering

### STUDENT EXIT FEEDBACK

(Data Assessment of PEOs and POs)

Name: Mr/M:	s/Mfs.	Vrush				lawade	2023		
Year of Admi	ssion		Year of Graduation Marks from FE to BE TE			BE			
		Per	centage of M	larks from	m re.	re.		II-Sem	
FI			SE	I-S	_	II-Sem	I-Sem	II-Do.	
I-Sem	11-Sem	I-Sem	II-Sem						
	Sem II-Sciii				O (2)	00 01			
1-Sen		89	88.44	+84	88	82.81	valshali	1@ 9 ma	
					8 8 na	192.81	vrushai	1@ 9 ma	
Mobile no:	860	091365	2 E-ma	ail:	na	192.81	1/20	1@ 9 ma	
Mobile no:  Do you have J  Did you appea	860	091365	2 E-ma	ail:	na	82.81 Japade	vrushali Yx Xes		

# Assessment of Program Education Objectives (PEOs) after graduation

(Rate your Judgment by putting tick mark ( $\sqrt{}$ ) in the appropriate column for the following PEO's)

Sr.	Description of PEOs of the Program	5	4	3	2	1
No.	Description of 2					
1	Students will demonstrate technical expertise, leadership and ethical qualities to design & execute Civil	V				
	Engineering Projects Students will exhibit qualities of teamwork with effective					
2	communication, lifelong learning to duty					
3	Students will effectively administer civil engineering		~			
4	Students will develop sensitivity towards environment and society for sustainable development including disaster management					

### Assess attainment of POs by you during four year

(Rate your Judgment by putting tick mark (√) in the appropriate column for the following PO's)

Sr.	Description of POs	5	4	3	2	1
	<u>Engineering Knowledge:</u> Apply the knowledge of mathematics, science, engineering fundamentals, for providing solution to complex civil engineering problems.	V				

-	1			
ú	Problem Analysis: Identify, framulate and analyze complex civil engineering problems for providing substantiated and analyze			
-	The state of the s	0	-	
3	Design Development of solutions; Design solutions for complex curil engineering problems and design system components or processes that meet the cultural, social and environmental considerations.			
4	research based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions.	V		
5	Modern Tool Usage: Create, select and apply appropriate techniques, resources, and modern engineering for prediction and modeling of complex engineering phenomenon with an understanding of constrains involved.	/		
6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess social, cultural and legal issues along with consequent responsibilities relevant to the professional engineering practice.		V	
7	Environment and Sustainability: Understand the impact of civil engineering solutions on the environment and try to provide sustainable solutions.		~	1
8	Ethics: Depict commitment towards professional ethics, responsibilities and norms of the civil engineering practice.	V		-
9	Individual and Team Work: Function effectively as a team member in a group with the capacity to be a leader or manager.	~		
10	Communication: Communicate effectively in diverse global environments.			-
11	Project Management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply to manage projects in multi-disciplinary environments.		~	
12	Lifelong Learning: Have the ability to engage in independent & life-long learning for understanding the ever widening sphere of knowledge.	~		

# Assess attainment of PSOs by you during four year (Rate your Judgment by putting tick mark (V) in the appropriate column for the follows:

Sr. No.	Description of PSOs of the Program	5	A	3	1	
1	The graduates will analyze and mitigate the natural disasters for the effective disaster management	~	1	3	-	1
2	The graduates will be able to acquire sound technical knowledge to analyze and work on critical civil engineering issues.	~				

Grade the questionnaires record	Mericula				
Grade the questionnaires regarding the co					
Grade the questionnaires regarding the Curriculum of your program	5 to 1 (5 you may	being Extick NA (r	cellent an	d 1 being	g Poor) and
Core required courses	5	4	3	2016)	_
Electives of offered		-	3	2	1
Exposure					
Exposure sessions or Guest Lecturers					-
Effective laboratory learning	V				-
Assessment coordinated with		11		-	-
Assessment coordinated with objectives and learning outcomes					
	V				
Online learning Facility		-			
Team based learning activities		V			
Overall judgment of curriculum	-	V			
One II i					
Grade the Program for attainment of 5 to 1 (5)	m Experie	ence			
being Excellent and I being Poor)	5	4	3		
Knowledge (Intellectual Capabilities)		•	3	2	I
Skill (Manual or Physical Skills)					
Attitude (Feeling Freeting 17)	1				
Attitude (Feeling, Emotions and Behavior)	~				
Overall judgment of program experience	V				
Facilities and	ther activi	ties			
Grade for Adequate Facilities from 5 to 1 (5 being	5	4	3	,	
Excellent and 1 being Poor)	3	4	3	2	1
Class room Facilities	V				
Laboratory Facilities					
Computing Facilities	/				
Internet and Networking					
Support for Project/mini-project		V			
Library and E-Journals	-V	1			
Support by Teaching and Non-Teaching Staff Training for communication skills		~			
Counseling Process		-			
Placement			1		
Co-Curricular and Extra-Curricular	1		-		-
Overall judgment of facilities and other activities					

#### Comments about the Program:

Sr. No.	Specific Comment (Limited to maximum of three)	Your Comments
1	Program Strengths	
2	Program Weaknesses	
3	Suggestions	

Signature

Date:



#### G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Department of Civil Engineering

### STUDENT EXIT FEEDBACK

(Data Assessment of PEOs and POs) Name: Mr./Ms/Mps. Bhagyashon Dilip Year of Admission 2020 Year of Graduation 2022 Percentage of Marks from FE to BE FI I-Sem II-Sem I-Sem II-Sem I-Sem II-Sem 11-Serr 88 87.06 63 Mobile no: 8669415644 E-mail: Do you have Job offer? bhaquashry 3745 @gmail co Did you appear for GATE exam? If Yes please write Score:..... Do you have any plan to pursue Higher studies? Yes No Do you know PEOs & POs of your Program? Les No Yes

### Assessment of Program Education Objectives (PEOs) after graduation

(Rate your Judgment by putting tick mark (v) in the appropriate column for the following PEO's)

Sr. No.	Description of PEOs of the Program	5	4	3	,	,
1	Students will demonstrate technical expertise, leadership and ethical qualities to design & execute Civil Engineering Projects	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	3	_	1
2	Students will exhibit qualities of teamwork with effective communication, lifelong learning to address real world civil engineering problems.	V				
3	Students will effectively administer civil engineering projects with multidisciplinary approach		V			+
4	Students will develop sensitivity towards environment and society for sustainable development including disaster management		V			

#### Assess attainment of POs by you during four year

(Rate your Judgment by putting tick mark ( $\sqrt{}$ ) in the appropriate column for the following PO's)

Sr. No.	Description of POs	5	4	3	2	1
1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, for providing solution to complex civil engineering problems.	V				

-	analyze	1	Г	T	_	
	Problem Analysis: Identify, formulate and analyze complex civil engineering problems for providing substantiated conclusions.					
3	Design Development of solutions: Design solutions for complex civil engineering problems and design system components or processes that meet the cultural, social and environmental considerations	~				
4	Conduct Investigations of Complex Problems: Use research based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions.		1			
5	Modern Tool Usage: Create, select and apply appropriate techniques, resources, and modern engineering for prediction and modeling of complex engineering phenomenon with an understanding of constrains involved.		~			
6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess social, cultural and legal issues along with consequent responsibilities relevant to the professional engineering practice.	V				
7	impact of civil engineering solutions on the environment and try to provide sustainable solutions			1		
8	Ethics: Depict commitment towards professional ethics, responsibilities and norms of the civil engineering practice.		10			
9	Individual and Team Work: Function effectively as a team member in a group with the capacity to be a leader or manager.					
10	Communication: Communicate effectively in diverse global environments.					
11	Project Management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply to manage projects in multi-disciplinary environments.			~		
12	Lifelong Learning: Have the ability to engage in independent & life-long learning for understanding the ever widening sphere of knowledge.		~			

# Assess attainment of PSOs by you during four year (Rate your Judgment by putting tick mark (v) in the appropriate column for the

Sr. No.	Description of PSOs of the Program	llowir	g PSC	)'s		
1	The graduates will analyze and mitigate the natural disasters for the effective disaster management	5	4	3	2	1
2	The graduates will be able to acquire sound technical knowledge to analyze and work on critical civil engineering issues.		_			

Analysis of	Curricului	m			
Grade the questionnaires regarding the Curriculum of your program			cellent and not applicab		Poor) and
of your program	5	4	3	2	1
Core required courses	1				
Electives of offered					
Exposure sessions or Guest Lecturers					-
Effective laboratory learning					
Assessment coordinated with objectives and learning outcomes		~			
Online learning Facility					-
Team based learning activities					
Overall judgment of curriculum					
Overall Progra	m Experie	nce			
Grade the Program for attainment of 5 to 1 (5 being Excellent and 1 being Poor)	5	4	3	2	1
Knowledge (Intellectual Capabilities)					
Knowledge (Intellectual Capability)		1			
Skill (Manual or Physical Skills) Attitude (Feeling, Emotions and Behavior)	V				
Overall judgment of program experience	V			-	
	ther activit	ties			
Grade for Adequate Facilities from 5 to 1 (5 being	5	4	3	2	1
Excellent and 1 being Poor)	V				
Class room Facilities	V				
Laboratory Facilities					
Computing Facilities					
Internet and Networking	_				
Support for Project/mini-project		- 1			
Library and E-Journals Support by Teaching and Non-Teaching Staff Support by Teaching and Non-Teaching Staff		1			
Support by Teaching and Teaching Training for communication skills		V			
Training for communication			V		
Counseling Process		1			-
Placement Co-Curricular and Extra-Curricular	-				
Overall judgment of facilities and other activities					

### Comments about the Program:

Sr. No.	Specific Comment (Limited to maximum of three)	Your Comments
1	Program Strengths	
2	Program Weaknesses	
3	Suggestions	

Signature

Date:



#### G.K. Gujar Memorial Charitable Trust's

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

#### DEPARTMENT OF CIVIL ENGINEERING

Date: 12/10/2023

#### Summary - Analysis of Student Exit Feedback (2022-23)

#### Lowest attainment Point

Sr. No.	Head	Particulars	% Attainment
ī	PEO's Attainment	Students will effectively administer civil engineering projects with multidisciplinary approach	67.37
2	PO's Attainment	Conduct Investigations of Complex Problems: Use research- based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions	60.00
3	PSO Attainment	The graduates will analyze and mitigate the natural disasters for the effective disaster management	71.05
4	Analysis of Curriculum	Elective offered	67.37
5	Overall Program Experience	Skill (Manual / Physiscal)	70.53
6	Facilities and Other Activities	Placement	63.16

Prepared by

Departmental Alumni Head

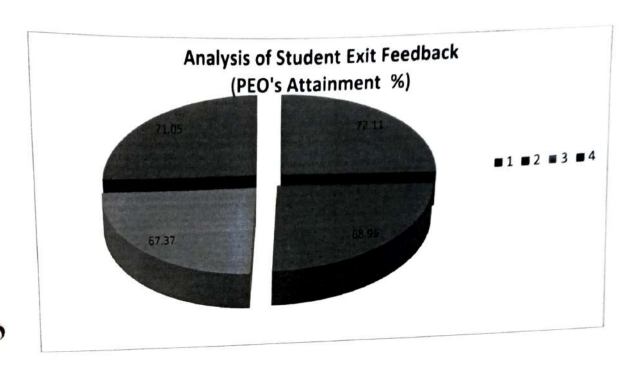


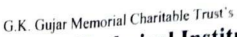
G.K. Gujar Memorial Charitable Trust's

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

# DEPARTMENT OF CIVIL ENGINEERING

Analysis of S	student 22			ah
A	Y. 2022-23	Attainm	ent (out of	5 each
	PEO	s Attaining	3	4
Name of Alumni	1		4	4
	5	5	4	4
Vrushali Nalawade	5	5	3	4
Vrushali Nalawade	5	4	4	5_
Nehal Thorat	5	4	5	5
Arti Jadhav	5	4	5	5
Manali Phalle	5	5	4	5
Pooja Jadhav	5	4	4	5
Rohit Mali	5	4	5	4
Tanmay Nimbalkar	5	4	3	3
Rahul More	3	2	4	3
Nitish Pawar	4	3	4	5
Sanket Desai	5	5		3
Prathmesh Kumbhar	3	2	3	3
Anisahamad Mulla	3	3	3	3
Omkar Desai	3	3	3	5
Sameer Kamble	5	5	5	5
Rutika Pokale	5	5	5	
Shreya Kamble	5	4	5	4
Saurabh Surve	5	4	5	4
Ajit Taware	4	4	4	5
Kiran Yadav	4	5	4	5
Satyajit Mohite	4	5	4	5
Avinash Pokale	4	4	4	4
Abhishek Kumbhar	7-1-1-1 (00000000000000000000000000000000	4	3	3
Suyash Ghadage	3	5	5	5
Prerna Hattigote	5	5	4	5
Ankita Waghmare	5		5	5
Shubhda Chunnade	5	5	5	5
Hagupta Mutawalli	4	4		4
nagupta Mutawas nivya Marathe	5	5	4	
ane-Deshmukh Kunal	4	5	4	5
ane-Desimum Tama	4	5	4	5_
ogesh Kawar	137	131	128	135
otal	4.42	4.23	4.13	4.35
vg	72.11	68.95	67.37	71.05







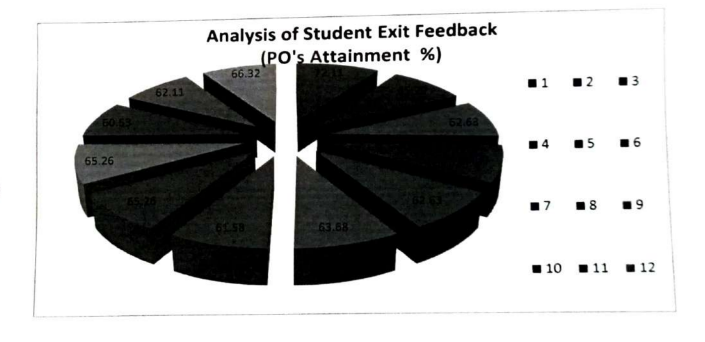
# Dr. Ashok Gujar Technical Institute's,

# Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

## DEPARTMENT OF CIVIL ENGINEERING

		A	nalvs	is of	Stude	ent E	kit re	edba				
		12	arus) -									
				PO'	a Atta	inmen	t (out	of 5 ea	icn)	10	11	12
Name of					5	6	7	8	9		4	5
Alumni	1	2	3	4		4	4	5	5	4	4	
Trushali Nalawade	5	5	4	5	5		3	4	4	3	3	4
Bhagyashri Patil	5	5	5	4	4	5	3	5	4	4	3	4
Nehal	5	5	4	4	5	4		4	5	5	4	5
horat Arti	5	4	4	4	4	5	5	5	5	5	5	5
Jadhav Manali	5	5	5	5	5	5	5	5	5	5	5	5
Phalle Pooja	5	5	5	5	5	5	5	888	5	4	4	4
Jadhav	10.7546	4	5	4	4	4	5	5		5	5	4
Rohit Mali Tanmay	5	5	4	5	4	4	4	5	5		-	5
Nimbalkar Rahul	5	5	4	5	4	4	4	5	5	4	5	
More Nitish		3	3	2	3	4	3	4	2	1	3	4
Pawar Sanket	3	5	4	4	5	4	5	5	4	5	5	5
Desai Prathmesh	4	-	2	3	2	2	3	4	4	1	2	3
Qumbhar Anisahama	4	1		2	2	3	3	2	2	2	2	2
d Mulla	3	3	3		3	3	3	2	3	2	3	2
Omkar Desai	3	4	3	3			2	2	2	2	3	3
Sameer Kamble	3	3	3	3	3	3		5	5	5	5	5
Rutika Pokale	5	5	5	5	5	5	5	1			5	5
Shreya Kamble	5	5	5	5	5	5	5	5	5	5		
Saurabh Surve	5	5	4	5	5	4	5	4	4	4	4	5
Ajit Taware	5	5	4	5	5	5	4	4	4	4	5	
Kiran Yadav	3	4	5	2	4	4	3	4	4	5	4	4
Satyajit Mohite	3	4	5	2	4	4	3	5	5	3	5	3

%	72.1	65.7 9	62.6 3	60.0	62.6 3	8	8	6	6	3	1	2
Avg	4.40	4.27	4.17	3.83	4.10	4.17 63.6	4.03 61.5	4.27 65.2	65.2	60.5	62.1	66.3
otal	137	125	119	114	119	121	117	-	4.30	3.93	4.13	4.27
Yogesh Kawar	4	4	5	4	5	4	5	124	124	115	118	126
Mane- Deshmukh Kunal	3	4	5	2	4	4	3	5	5	3	5	4
Divya Marathe	5	5	5	4	4	5	-				5	3
SHagupta Mutawalli	5	4	5	4	4		4	5	5	5	5	5
Shubhda Chunnade	5	5	4	4	4	4	5	5	5	4	4	5
Ankita Waghmare	5	5	5	4		5	5	5	5	5	5	5
Hattigote	5				4	5	4	5	4	5	3	5
Ghadage Prerna		4	3	4	5	5	5	4	5	5	4	5
umbhar Suyash	4	4	3	3	3	4	3	4	4	4	4	4
okale bhishek	5	4	4	5	4	3	4	3	4	4	4	5
vinash	5	4	4	4	5	4	5	4	5	5	5	5

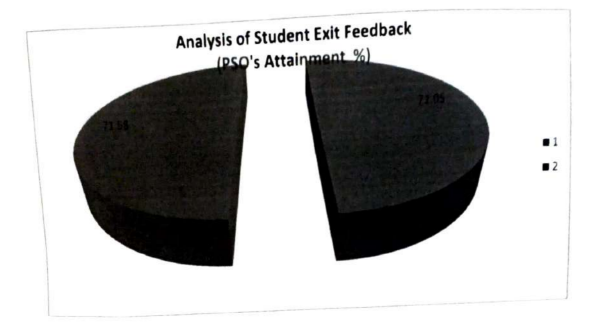




### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

### DEPARTMENT OF CIVIL ENGINEERING

	of Student Exit Fee A.Y. 2022-23	
		ent (out of 5)
Name of Alumni	PSO Attainme	2
Name of Addison	1	5
Vrushali Nalawade	5	5
Bhagyashri Patil	5	4
Nehal Thorat	5	5
Arti Jadhav	5	5
Manali Phalle	4	
Pooja Jadhav	5	5
Rohit Mali	5	5
Tanmay Nimbalkar	4	4
Rahul More	5	4
Nitish Pawar	4	3
Sanket Desai	5	4
Prathmesh Kumbhar	5	4
Anisahamad Mulla	3	2
Omkar Desai	2	3
Sameer Kamble	3	4
Rutika Pokale	5	5
Shreya Kamble	5	5
Saurabh Surve	5	5
Ajit Taware	5	5
Kiran Yadav	4	5
Satyajit Mohite	4	5
Avinash Pokale	4	4
Abhishek Kumbhar	3	4
Suyash Ghadage	3	4
Prerna Hattigote	5	4
Ankita Waghmare	5	5
Shubhda Chunnade	4	4
SHagupta Mutawalli	5	4
Divya Marathe	5	5
Mane-Deshmukh Kunal	4	5
Yogesh Kawar	4	5
Total	135	136
Avg	4.35	4.39
%	71.05	71.58



Prepared by

Departmental Alumni Head



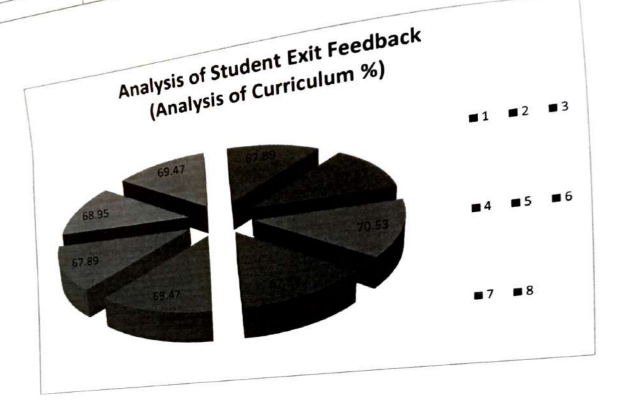
# Dr. Ashok Gujar Technical Institute's, Dr. Asilok College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

DEPARTMENT OF CIVIL ENGINEERING

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			Studen	nt Exit	Feed	JACK		
	Analy	sis of	A.Y. 20 lysis of	22-23	1 - 101	t of 5 e	ach)	
			A	Curricu	lum (ot	6	7	8
		Ana	lysis of	4	5			_
			3		5	4	4	5
Name of	1	2	-	4	3			-
Alumni	_	5	5		1	5	4	5
rushali	5		_	5	4		4	5
alawade	-	5	5		4	5		4
hagyashri	5		4	4	4	4	4	5
atil	5	5	5	4		5	5	
lehal Thorat	4	4	5	4	5	5	5	5
arti Jadhav	5	5		5	5		5	5
Manali Phalle	5	5	5	5	4	5		5
Pooja Jadhav	5	4	4		5	4	5	3
Rohit Mali		-	5	4	5		4	5
Tanmay	5	5		5	4	4		3
Nimbalkar	5	5	5	4	4	3	4	5
Rahul More	3	2	3		5	5	5	
Nitish Pawar	5	5	5	5		4	4	5
Sanket Desai		5	5	4	5	4		
Prathmesh	4	5			2	1	1	2
Kumbhar Anisahamad	3	1	3	2	4	1		3
Mulla			3	3	3	4	3	1000
Omkar Desai	3	3	3	3	3	3	3	3
Sameer Kamble	3	3	5	5	5	5	5	5
Rutika Pokale	5	5	5	5	5	5	5	5
Shreya Kamble	5	5	5	5	5	5	5	5
Saurabh Surve	5	4	5	5	5	5	5	5
Ajit Taware	5	4		4	3	5	4	4
Kiran Yadav	3	4	4	4	4	2	4	4
Satyajit Mohite	3	4	4	4	4	5	5	4
Avinash Pokale	4	4	4	4				2
Abhishek	1	2	3	4	5	4	3	2
Kumbhar				1	2	4	3	3
Suyash Ghadage	4	4	3	3	3	4	3	
Prerna	-	5	5	5	4	4	5	4
Hattigote	5	5	3			-	-	
Ankita	4	5	5	4	5	5	5	5
Waghmare	_						-	
Shubhda Chunnade	5	5	5	4	4	4	5	5
SHagupta	4	3	4	4	4	5	5	4

5	5	5	5	e.,
5 5	4	2	4	4
Mutawalli 5 4 4	3	3	3	3
a Mai		129	131	132
Mane- mane- mulkh 3 134 129	132	4.16	4.23	4.26
Manukh 3 134	4.26 69.47		68.95	69.47

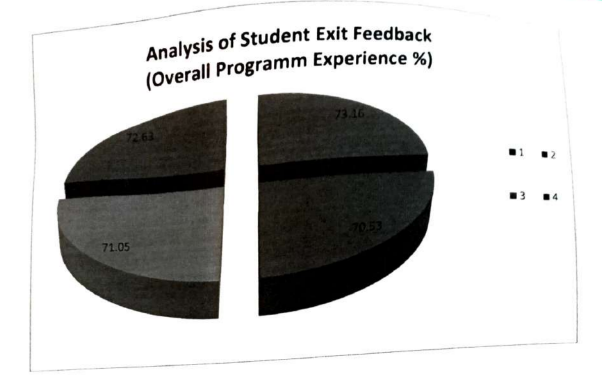




### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INIDIA DEPARTMENT OF CIVIL ENGINEERING

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The dent Exte	
Student Exit Feedbac	_

legis O	Stud	022-23			Experienc
Analysis of	A.Y. 2	022-23	all Prog	ramm	Experience ch)
	-	Over	lout	01 9 6	
			2		, ,
c a lumni		1		- 5	5 5
Name of Alumni		5	5	- 5	5
			4	- 5	- 4
rushali Nalawade		5	4		- 5
rushan Patil		5	5	5	- 5
Bhagyashri Patil		5	4	5	
Vehal Thorat		5		5	
Arti Jadhav		5	5	4	4
Manali Phalle		5	5	4	4
Pooja Jadhav			4	5	4
1 '4 Mall		5	4		4
Tanmay Nimbalkar		5	3	4	5
Tanmay Min		2	5	5	4
Rahul More		5	4	4	2
Nitish Pawar		5	2	3	3
Sanket Desai		2	3	4	4
Prathmesh Kumbhar		4	3	3	5
Anisahamad Wall		4	5	5	5
a dear Desai		5	4	5	5
a meer Kamule		5	5	5	5
110 Pokale		5	5	5	4
-1 -ava Kambie		5	5	4	5
Saurabh Surve		4	5	4	5
A sit Taware		4	4	4	4
Vadav		5	4	3	4
Mollico Mollico		3	4	4	5
		4	5	4	5
Avinash Pokas Abhishek Kumbhar		5	5	5	5
ch (inauco		5	5	4	5
		5	5	5	5
Ankita Waghmare  Ankita Chunnade		5	5	5	5
Shubhda Chunnade Shubhda Chunnade		5		4	
ar minta Ma		4	5	3	3
Divya Marathe		3	3	135	138
a Desimi		139	134	4.35	4.45
Yogesh Kawar		4.48	4.32	71.05	72.63
Total		73.16	70.53		
Avg					



Hand



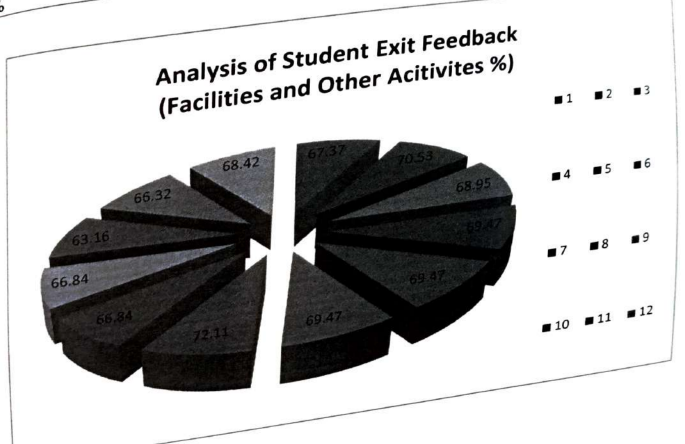
Kunal

### Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra [NDA

## DEPARTMENT OF CIVIL ENGINEERING

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Pooja Jadhav	5	5	5		4	5	5		15		5	5	3
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Rohit Mali	5	5		4	4	4	4	3	5	5		5	_
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### G.K. Gujar Memorial Charitable Trust's

### DR.ASHOK GUJAR TECHNICAL INSTITUTE\*S DR. ASHUK GUJAR TECHNICAL INSTITUTE DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD

#### Vidyanagar Extn., Dist. Satara Department of Civil Engineering

### STUDENT EXIT FEEDBACK

(Data Assessment of PEOs and POs)

Name: Mr/M:	s/Mfs.	Vrush		iraj Nalawade			2023		
Year of Admi	ssion		Year of Graddation						
		Per	centage of M	Marks from FE to BE TE				3E T []-Sem	
FE			SE		-Sem II-Sem		I-Sem	II-Do.	
I-Sem	11-Sem	I-Sem	II-Sem						
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Mobile no:  Do you have J  Did you appea	860	091365	2 E-ma	ail:	na	82.81 Japade	vrushali Yx Xes		

# Assessment of Program Education Objectives (PEOs) after graduation

(Rate your Judgment by putting tick mark ( $\sqrt{}$ ) in the appropriate column for the following PEO's)

Sr.	Description of PEOs of the Program	5	4	3	2	1
No.	Description of 2					
1	Students will demonstrate technical expertise, leadership and ethical qualities to design & execute Civil	V				
	Engineering Projects Students will exhibit qualities of teamwork with effective					
2	communication, lifelong learning to duty					
3	Students will effectively administer civil engineering		~			
4	Students will develop sensitivity towards environment and society for sustainable development including disaster management					

### Assess attainment of POs by you during four year

(Rate your Judgment by putting tick mark (√) in the appropriate column for the following PO's)

Sr.	Description of POs	5	4	3	2	1
	<u>Engineering Knowledge:</u> Apply the knowledge of mathematics, science, engineering fundamentals, for providing solution to complex civil engineering problems.	V				

-	1			
ú	Problem Analysis: Identify, framulate and analyze complex civil engineering problems for providing substantiated and analyze			
-	The state of the s	0	-	
3	Design Development of solutions; Design solutions for complex curil engineering problems and design system components or processes that meet the cultural, social and environmental considerations.			
4	research based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions.	V		
5	Modern Tool Usage: Create, select and apply appropriate techniques, resources, and modern engineering for prediction and modeling of complex engineering phenomenon with an understanding of constrains involved.	/		
6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess social, cultural and legal issues along with consequent responsibilities relevant to the professional engineering practice.		V	
7	Environment and Sustainability: Understand the impact of civil engineering solutions on the environment and try to provide sustainable solutions.		~	1
8	Ethics: Depict commitment towards professional ethics, responsibilities and norms of the civil engineering practice.	V		-
9	Individual and Team Work: Function effectively as a team member in a group with the capacity to be a leader or manager.	~		
10	Communication: Communicate effectively in diverse global environments.			-
11	Project Management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply to manage projects in multi-disciplinary environments.		~	
12	Lifelong Learning: Have the ability to engage in independent & life-long learning for understanding the ever widening sphere of knowledge.	~		

# Assess attainment of PSOs by you during four year (Rate your Judgment by putting tick mark (V) in the appropriate column for the follows:

Sr. No.	Description of PSOs of the Program	5	A	3	1	
1	The graduates will analyze and mitigate the natural disasters for the effective disaster management	~	1	3	-	1
2	The graduates will be able to acquire sound technical knowledge to analyze and work on critical civil engineering issues.	~				

Grade the questionnaires record	Mericula				
Grade the questionnaires regarding the co					
Grade the questionnaires regarding the Curriculum of your program	5 to 1 (5 you may	being Extick NA (r	cellent an	d 1 being	g Poor) and
Core required courses	5	4	3	2016)	_
Electives of offered		-	3	2	1
Exposure	-				
Exposure sessions or Guest Lecturers					-
Effective laboratory learning	V				-
Assessment coordinated with		11		-	-
Assessment coordinated with objectives and learning outcomes					
	V				
Online learning Facility		-			
Team based learning activities		V			
Overall judgment of curriculum	-	V			
One II i					
Grade the Program for attainment of 5 to 1 (5)	m Experie	ence			
being Excellent and I being Poor)	5	4	3		
Knowledge (Intellectual Capabilities)		•	3	2	I
Skill (Manual or Physical Skills)	V				
Attitude (Feeling Freeting 17)	1				
Attitude (Feeling, Emotions and Behavior)	~				
Overall judgment of program experience	V				
Facilities and	ther activi	ties			
Grade for Adequate Facilities from 5 to 1 (5 being	5	4	3	,	
Excellent and 1 being Poor)	3	4	3	2	1
Class room Facilities	V				
Laboratory Facilities					
Computing Facilities	/				
Internet and Networking					
Support for Project/mini-project		V			
Library and E-Journals	-V	1			
Support by Teaching and Non-Teaching Staff Training for communication skills		~			
Counseling Process		~			
Placement			1		
Co-Curricular and Extra-Curricular	1		-		-
Overall judgment of facilities and other activities					

#### Comments about the Program:

Sr. No.	Specific Comment (Limited to maximum of three)	Your Comments
1	Program Strengths	
2	Program Weaknesses	
3	Suggestions	

Signature

Date:



#### G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Department of Civil Engineering

### STUDENT EXIT FEEDBACK

(Data Assessment of PEOs and POs) Name: Mr./Ms/Mps. Bhagyashon Dilip Year of Admission 2020 Year of Graduation 2022 Percentage of Marks from FE to BE FI I-Sem II-Sem I-Sem II-Sem I-Sem II-Sem 11-Serr 88 87.06 63 Mobile no: 8669415644 E-mail: Do you have Job offer? bhaquashry 3745 @gmail co Did you appear for GATE exam? If Yes please write Score:..... Do you have any plan to pursue Higher studies? Yes No Do you know PEOs & POs of your Program? Les No Yes

### Assessment of Program Education Objectives (PEOs) after graduation

(Rate your Judgment by putting tick mark (v) in the appropriate column for the following PEO's)

Sr. No.	Description of PEOs of the Program	5	4	3	,	,
1	Students will demonstrate technical expertise, leadership and ethical qualities to design & execute Civil Engineering Projects	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	3	_	1
2	Students will exhibit qualities of teamwork with effective communication, lifelong learning to address real world civil engineering problems.	V				
3	Students will effectively administer civil engineering projects with multidisciplinary approach		V			+
4	Students will develop sensitivity towards environment and society for sustainable development including disaster management		V			

#### Assess attainment of POs by you during four year

(Rate your Judgment by putting tick mark ( $\sqrt{}$ ) in the appropriate column for the following PO's)

Sr. No.	Description of POs	5	4	3	2	1
1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, for providing solution to complex civil engineering problems.	V				

-	analyze	T	T -	T	_	
	Problem Analysis: Identify, formulate and analyze complex civil engineering problems for providing substantiated conclusions.	~				
3	Design Development of solutions: Design solutions for complex civil engineering problems and design system components or processes that meet the cultural, social and environmental considerations	~	•			
4	Conduct Investigations of Complex Problems: Use research based knowledge & research methods including design of experiments, analysis & interpretation of data to provide effective conclusions.		1			
5	Modern Tool Usage: Create, select and apply appropriate techniques, resources, and modern engineering for prediction and modeling of complex engineering phenomenon with an understanding of constrains involved.		~			
6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess social, cultural and legal issues along with consequent responsibilities relevant to the professional engineering practice.	V				
7	impact of civil engineering solutions on the environment and try to provide sustainable solutions			1		
8	Ethics: Depict commitment towards professional ethics, responsibilities and norms of the civil engineering practice.		10			
9	Individual and Team Work: Function effectively as a team member in a group with the capacity to be a leader or manager.				+	
10	Communication: Communicate effectively in diverse global environments.	-				
11	Project Management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply to manage projects in multi-disciplinary environments.			~		
12	Lifelong Learning: Have the ability to engage in independent & life-long learning for understanding the ever widening sphere of knowledge.		~			

# Assess attainment of PSOs by you during four year (Rate your Judgment by putting tick mark (v) in the appropriate column for the

Sr. No. Description of PSOs of the Program 5			g PSC	)'s			
1	The graduates will analyze and mitigate the natural disasters for the effective disaster management	5	4	3	2	1	
2	The graduates will be able to acquire sound technical knowledge to analyze and work on critical civil engineering issues.		_				

Analysis of	Curricului	m						
Grade the questionnaires regarding the Curriculum of your program		5 to 1 (5 being Excellent and 1 being Poor) and you may tick NA (not applicable)						
of your program	5	4	3	2	1			
Core required courses	1							
Flactives of offered								
Exposure sessions or Guest Lecturers	~							
Effective laboratory learning								
Assessment coordinated with objectives and learning outcomes		~						
Online learning Facility					-			
Team based learning activities								
Overall judgment of curriculum								
Overall Progra	m Experie	nce						
Grade the Program for attainment of 5 to 1 (5 being Excellent and 1 being Poor)	5	4	3	2	1			
Knowledge (Intellectual Capabilities)								
Knowledge (Intellectual Capability)		1						
Skill (Manual or Physical Skills) Attitude (Feeling, Emotions and Behavior)	V							
Overall judgment of program experience	V			-				
	ther activit	ties						
Grade for Adequate Facilities from 5 to 1 (5 being	5	4	3	2	1			
Excellent and 1 being Poor)	V							
Class room Facilities	V							
Laboratory Facilities								
Computing Facilities								
Internet and Networking	_							
Support for Project/mini-project		- 1						
Library and E-Journals Support by Teaching and Non-Teaching Staff Support by Teaching and Non-Teaching Staff		1						
Support by Teaching and Teaching Training for communication skills		V						
Training for communication			V					
Counseling Process		1			-			
Placement Co-Curricular and Extra-Curricular	-							
Overall judgment of facilities and other activities								

### Comments about the Program:

Sr. No.	Specific Comment (Limited to maximum of three)	Your Comments
1	Program Strengths	
2	Program Weaknesses	
3	Suggestions	

Signature

Date: