



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 Mechanical Engineering

Proposal for Python Training

Date 27.08.2024

To The Principal, DACOE, Karad

Subject: Permission to arrange Ten days Training Program on "Python" during 2nd Sept. to 7th Sept. 2024.

I Mr.V. D. Yadav working as an Assistant Professor in Mechanical Engineering department interested in coordinating Ten days training on "Python" for all Final year BTech Mechanical Engineering students. The activities in the training are as follows:

Target Audience:

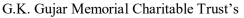
BTech Mechanical Engineering students.

Course Contents

- > Python Basics
- **➤** Modules & Functions
- > List
- > Strings
- > Scientific Calculations
- > Python Libraries
- > CAD using Python script
- **CAE using Python script** Inheritance. Virtual Functions, Polymorphism, Abstract classes.
- **➤** Mechanical Project

The Objective of the Training: It is expected that

- To understand how Python use object-oriented features.
- To introduce an object oriented programming language.
- To develop and enhance the programming skills amongst the students in general as well as application of it in the field of Mechanical Engineering.





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 Mechanical Engineering

Resource Persons

Experienced faculties from reputed institutions and professional trainers from

Registrations Details:

1. UG students: INR 500/-

Facilities Required:

- 1. Computer Lab with well conditioned computers
- 2. Generator for Power Backup
- 3. Screen and Projector for presentation
- 4. White Board and Markers

Details of Revenue:

Sr.	Participation	No of	Fee for	Amount(Rs.)
No.		Expected	participation	
		Participants		
1	UG/PG students	25	500	12,500/-
2	Sponsored from College	25	500	12,500/-
4	Course Fees	-	-	25,000/-
	Total	25	-	25,000/-

Limited 25 entries are expected for participation.

Total Expected Amount from Registration: INR 25,000/-

Details of Expenditure

Sr.	Activity	Amount(Rs.)
No.		
1	Lunch, tea and Breakfast expenses	NIL
2	Lodging and Boarding to expert faculty (Guest house in College)	NIL
3	Lunch Breakfast to experts	NIL
4	Honorarium to experts / Course Fee (1000/student)	25,000/-
5	Registration kits	NIL
6	Other Expenditure(Course material, photos, fuel for generator, printing	NIL
	of certificates, printing of brochure, Felicitation of guest/experts)	



CoOrdinator

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 Mechanical Engineering

Total proposed expenditure(Rs.)	25,000/-
Total proposed expenditure (Rs. In words): Twenty five thousand only	

Total Estimated Expenditure: 25,000/- INR Total Estimated Revenue: 25,000/- INR

Submitted for your approval and Permission

ad of Mechanical Engg. Depti. Dr. Daulatrae Ahor College of Engineering Banawadi-Karad,

HOD MECH



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 Mechanical Engineering

23rd Sept to 28th Sept 2024

PYTHON WORKSHOP Final Student List

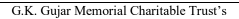
Sr.	Name of Student	Sr.	Name of Student
No		No	
1	Prashantsingh M. Rajput	16	Shreya Giridhar Patil
2	Chandanshive Shreyash Laxman	17	Patil Srushti Bhagvatrao
3	Karan Umesh Chavare	18	Mohite Akash Suresh
4	Shaikh Vasim Alam	19	Khade Ritesh Sambhaji
5	Palkar Mohammad Kaif chand	20	Siddharth Vinay Kalburgi
6	Konapure Anup Revansiddha	21	Yash Sanjay kamble
7	Aditya Anil Varude	22	Nikita Dilip Veer
8	Aniket Ananda Jadhav	23	Shinde Tushar Sadashiv
9	Parag Hemant Burande	24	Nalawade Suyash Sanjay
10	Omkar Avadhut Jadhav	25	Rais Ezhan Fazeelahmad
11	Raut Pushkar Rajendrakumar		
12	Shedage Pranita Dattatray		
13	Maheknaj Jafar Palkar		
14	Madhura Suresh Patil		
15	Thorat Pranoti Mahadeo		



ad of Mechanical Engg. Depti. Or. Daulatrae Aher College of Engineering Banawadi-Karad.

Mr. V. D. Yadav Mr. S. J. Mulani

Coordinator **HOD MECH**





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 Mechanical Engineering

23rd Sept to 28th Sept 2024

PYTHON WORKSHOP

Session I 10 am to 1 PM

Sr. No	Name of Student	Date: 23/9	24/3	25/3	26/3	27/3	28/3
1	Prashantsingh M. Rajput	P	A	P	P	P	P
2	Chandanshive Shreyash Laxman	A	P	P	P	P	P
3	Karan Umesh Chavare	P	P	P	P	P	P
4	Shaikh Vasim Alam	A	A	P	P	P	P
5	Palkar Mohammad Kaif chand	P	P	P	P	P	P
6	Konapure Anup Revansiddha	P	P	P	P	P	P
7	Aditya Anil Varude	P	P	P	P	P	P
8	Aniket Ananda Jadhav	P	P	P	P	P	P
9	Parag Hemant Burande	A	P	P	P	P	P
10	Omkar Avadhut Jadhav	A	P	P	P	P	P
11	Raut Pushkar Rajendrakumar	P	P	P	P	P	P
12	Shedage Pranita Dattatray	P	P	P	P	P	P
13	Maheknaj Jafar Palkar	P	P	P	P	P	P
14	Madhura Suresh Patil	P	P	P	P	P	P
15	Thorat Pranoti Mahadeo	P	P	P	P	P	P
16	Shreya Giridhar Patil	P	P	P	P	P	P

17	Patil Srushti Bhagvatrao	P	P	P	P	P	P
18	Mohite Akash Suresh	A	A	P	P	P	P
19	Khade Ritesh Sambhaji	A	A	P	P	P	P
20	Siddharth Vinay Kalburgi	P	P	P	P	P	P
21	Yash Sanjay Kamble	A	A	P	P	P	P
22	Nikita Dilip Veer	A	A	P	P	P	P
23	Shinde Tushar Sadashiv	A	A	P	P	P	P
24	Nalawade Suyash Sanjay	P	P	P	P	A	P
25	Rais Ezhan Fazeelahmad	A	A	P	P	P	P

Session II 2 am to 5 PM

Sr. No	Name of Student	Date: 23/9	24/3	25/3	26/3	27/3	28/3
1	Prashantsingh M. Rajput	P	P	P	P	P	P
2	Chandanshive Shreyash Laxman	P	P	P	P	P	A
3	Karan Umesh Chavare	P	P	P	P	P	P
4	Shaikh Vasim Alam	A	P	P	P	P	P
5	Palkar Mohammad Kaif chand	P	P	P	P	P	P
6	Konapure Anup Revansiddha	P	P	P	P	P	P
7	Aditya Anil Varude	P	P	P	P	P	P
8	Aniket Ananda Jadhav	P	P	P	P	P	P
9	Parag Hemant Burande	P	P	P	P	P	P
10	Omkar Avadhut Jadhav	P	P	P	P	P	P
11	Raut Pushkar Rajendrakumar	P	P	P	P	P	P
12	Shedage Pranita Dattatray	P	P	P	P	P	P

13	Maheknaj Jafar Palkar	P	P	P	P	P	P
14	Madhura Suresh Patil	P	P	P	P	P	P
15	Thorat Pranoti Mahadeo	P	P	P	P	P	P
16	Shreya Giridhar Patil	P	P	P	P	P	P
17	Patil Srushti Bhagvatrao	P	P	P	P	P	P
18	Mohite Akash Suresh	P	P	P	P	P	P
19	Khade Ritesh Sambhaji	A	P	P	P	P	A
20	Siddharth Vinay Kalburgi	P	P	P	P	P	P
21	Yash Sanjay kamble	A	P	P	P	P	P
22	Nikita Dilip Veer	A	P	P	P	P	P
23	Shinde Tushar Sadashiv	A	P	P	P	P	P
24	Nalawade Suyash Sanjay	P	P	P	P	P	A
25	Rais Ezhan Fazeelahmad	A	P	P	P	P	A



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

Vidyanagar Extn., Karad, Dist - Satara

Department of Mechanical Engineering

Date: 29/11/2024

PYTHON WORKSHOP

Program/Activity Name:

PYTHON Workshop

Day and Date: Monday, 23th Sept 2024 to 28th Sept 2024

Duration: 05 Days

Academic Year: 2024-25

Program type: Session/Workshop/STTP/Addon Course

Name and details of speaker:

Experts from , Platomind Kolhapur

Objectives of activity:

- To understand how Python improves Python with object-oriented features.
- To introduce an object oriented programming language.
- To develop and enhance the programming skills amongst the students in general as well as application of it in the field of Mechanical Engineering.

Benefit in terms of learning/skill/knowledge obtained:

Beneficiary:

Mechanical Engineering Students

Outcome/Remark:

Students get skilled knowledge of Python

Brief of the event:

The Program was inaugurated on 25th Sept, 2024 at 10.30 am in CAD lab, AGTI's Dr. Daulatrao Aher College of, Karad by Principal Dr A. M. Mulla, Vice Principal Mr. H. M. Kumbhar, Mr Shrikant Khot, CEO, Patominds Kolhapur, Mr. S. J. Mulani, (HOD Mech, DACOE Karad), Prof. Vinayak D. Yadav (Programme Coordinator), and the faculty members of Mechanical Engineering Department AGTI's DACOE Karad.



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

Vidyanagar Extn., Karad, Dist - Satara

Department of Mechanical Engineering

There are 33 student and faculty participants. Objective of the Program that will be facilitated during the same highlighted in the keynote speech Mrs. Mohite. The session was started at 11.00 am with an introduction to Computer Programming, followed by the main session.

Attendance Summary:

Number of Participants: 27

No. of Students: 25

No. of Faculties: 02

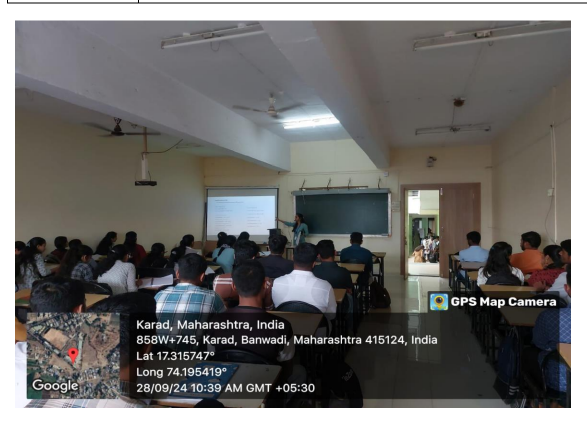




DR. ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD

Vidyanagar Extn., Karad, Dist - Satara

Department of Mechanical Engineering







Dr. Ashok Guiar Technical Institute's. Dr. Daulatrao Aher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Department of Mechanical Engineering

PYTHON WORKSHOP

Feedback Form

1. Name: shinde Tushay Sadashiy

2. E-Mail Address: tooharshinde 13704@gmail.com

3. Contact Number: 76 66 84 20 50

4. Institute Name: Daulatrao Aher college of Engg

5. Name Of The Course Attended: Solid work

6. Period Of Training:

- A. 1. What are your major takeaways from the Training Programme.
 - 2. Do you have any suggestion(s) regarding the course design and the methodology employed in the Programme.
 - 3. Give your suggestions to improve the effectiveness of the Programme with regard to
 - a) Exposure to Industrial best practices.
 - b) Faculty/Trainee experience and interaction with participants.
 - 4. What in your view were the course objectives and to what extent the objectives were achieved . Were the course objectives relevant to your present or future sphere of work.
 - 5. Give details of any specific learning that you may be able to apply to your present or/and future work.
- B.

 As regard to the Programme design, how would you rate the following:

		Fair	Good	Very Good	Excellent
		(1)	(2)	(3)	(4)
(i)	Coverage of different subjects/areas	(1)		~	
(ii)	Orientation to practical problems	L. Cook			~
(iii)	Exposure to Industrial best practices				~
(iv)	Exposure to new			1	~



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 Mechanical Engineering

	methodologies and techniques			~	
(v)	Generation of new ideas				/
(vi)	Any other				V
	(please mention)	V. 1.5.	1.11	i i	1.1.1

2. How did the following pedagogical methods used in the programme generally appeal to you?

S.No.	Method	Not used	Fair	Good	Very Good	Excellent
		(0)	(1)	(2)	(3)	(4)
1	Lecture			e-g	V	
2	Case Studies			7.		V
3	Exercises					V
4	Industrial problems	elli.		100	V	
5	Teaching Aids/Any other methods					V

3 .How do you evaluate your overall experience of training during the programme?

Not worthwhile	Fair	Valuable	Highly valuable
(1)	(2)	(3)	(4)
			~
		100000000000000000000000000000000000000	~

Strengths and	weakness:
	Strengths and

Please identify the strengths and weakness of the programme as you perceive them:

Strengths:

Weakness:

Any other comments/suggestions you may wish to make:



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

Department of Mechanical Engineering

PYTHON WORKSHOP

Feedback Form

1. Name: Vazude Aditya Anil

2. E-Mail Address: aditya varude 105 @ gmail. com

3. Contact Number: 8788491395

4. Institute Name: DACOE

5. Name Of The Course Attended: Solid Works

6. Period Of Training: 35 hrs

- A. 1. What are your major takeaways from the Training Programme .
 - 2. Do you have any suggestion(s) regarding the course design and the methodology employed in the Programme .
 - 3. Give your suggestions to improve the effectiveness of the Programme with regard to
 - a) Exposure to Industrial best practices.
 - b) Faculty/Trainee experience and interaction with participants.
 - 4. What in your view were the course objectives and to what extent the objectives were achieved .Were the course objectives relevant to your present or future sphere of work.
 - 5. Give details of any specific learning that you may be able to apply to your present or/and future work.
- B.1. As regard to the Programme design, how would you rate the following:

	1,700,41	Fair	Good	Very Good	Excellent
		(1)	(2)	(3)	(4)
(i)	Coverage of different subjects/areas				V
(ii)	Orientation to practical problems	Diam's			V
(iii)	Exposure to Industrial best practices				V
(iv)	Exposure to new				V



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

Department of Mechanical Engineering

	methodologies techniques	and		
(v)	Generation of new ideas			/
(vi)	Any other			/
-	(please mention)		2.0	 4-1-7

2. How did the following pedagogical methods used in the programme generally appeal to you?

S.No.	Method	Not used	Fair	Good	Very	Excellent
					Good	
		(0)	(1)	(2)	(3)	(4)
1	Lecture					
2	Case Studies					~
3	Exercises			34		V
4	Industrial problems					V
5	Teaching Aids/Any other methods					~

3 .How do you evaluate your overall experience of training during the programme?

Not worthwhile	Fair	Valuable	Highly valuable
(1)	(2)	(3)	(4)
			V
			V

		4000
C	Strengths and w	veakness:

Please identify the strengths and weakness of the programme as you perceive them:

Strengths:

Weakness:

Any other comments/suggestions you may wish to make:









Dr. Ashok Gujar Technical Institute's Dr. Daulatrao Aher College Of Engineering, Karad

In Collaboration With

Platominds Services Pvt.Ltd

This is to certify that, Mr./Nies. Malawade Suyash Sanjay

of Class B. Tech Department of Mechanical Engineering successfully completed

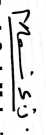
One week workshop on "Python Development and Innovation",

during 23rd to 28th September 2024 at-, AGTI's Dr. Daulatrao Aher College of Engineering, Karad,

In association with Platomind Services Pvt. Ltd. Kolhapur.

B

Prof. V. D. Yadav Coordinator



Prof. S. J. Mulani P







PLATOMINDS SERVICES PVT LTD

CIN - U80900PN2022PTC214565 PAN-AANCP2201J TAN-KLPP04763D

Internship Certificate

Date. 30th November 2024.

TO WHOM IT MAY CONCERN,

Re: Completion Certificate of Internship

This Certificate is given on this INTERNOINov24 of November 30th of the Year 2024 to certify that Mr. Prashantsingh M. Rajput.

A Student of **Dr. Daulatrao Aher Engineering College, Karad** has successfully completed his [INTERN01Nov24] Internship from date 1st November 2024 to date 30th November 2024 at Platominds Services Pvt. Ltd., under the careful guidance of [EMPO2] Ms. Amrutha Pawar, (Software Developer).

Mr. Prashantsingh M. Rajput was able to successfully participate and accomplish the entire task required, throughout which he was able to showcase his great work ethic, hard work, leadership, and team player skills.

During this internship he came across confidential business information. According to this internship offer, he acknowledges that he must adhere to our confidential policy.

In addition, Platominds Services Pvt. Ltd. give remark that he completes this internship, and he successfully returns: all company- own Property, equipment, and documents, including electronic mail or other information.

If you have any questions about this certificate outlined above, please contact at (- 91) 8830721250 or platominds@gmail.com

We are very happy about he was joining our team as an Intern at PLATOMINDS! We look forward to helping you continue your education outside the classroom. To learn or know more about **PLATOMINDS**, please visit our website at <u>www.platominds.com</u>.

Sincerely,

Platominds Services Pvt. Ltd.

Mr. Shrikant Balasaheb Khot

Co-Founder & Director

Platominds Services Pvt. Ltd.



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.

Computer Science and Engineering Department

Date -8/12/2024

Notice

All faculty members are hereby informed that there will be Faculty Development program on "Al Tools, Python & Web Apps" from 10th December 2024 to 14th December 2024. All participants should actively participate in it

Venue: - CSE Department (CCF LAB)

Time: 10.30 am onwards

Date: 10/12/2024

Coordinator

Mrs. S. S. Patil

HOD

Mrs. S. P. Kakade



Department of Computer Science & Engineering

Schedule of One week Hybrid FDP on "AI Tools, Python & Web Apps"

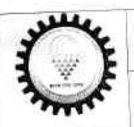
Date: - 10 Dec 2024 to 14 Dec 2024

Time	Activity		
st Day- 10th December 202	4		
0.30 am to 12:30 pm	Registration		
0.00 am to 10:15 am	Inaugural Function		
(0.30 am to 12:30 pm	Session 1: By Dr. Tanmay Dikshit Introduction to Generative AI Overview of Key Applications (Image, Video, Text Music, etc.)		
12.30 pm to 2.00 pm	Lunch Break		
02.00 pm to 04.00 pm	Session 2: > Understanding Deep Learning Concepts (GANS VAEs, Diffusion Models) > Ethical Considerations in Generative Al > Tools for Image Generation (DALL E, Stable Diffusion, MidJourney		
2 nd Day- 11 th December 2	024		
10.30 am to 12:30 pm	Session 1: By Dr. Tanmay Dikshit > Techniques for Enhancing and Editing AI-Generated Images > Applications of Image Generation in Digital Art and Marketing > Tools for Video Generation (RunwayML, Pictory, Synthesia)		
12.30 pm to 2.00 pm	Lunch Break		
2.00 pm to 4.00 pm	Session 2: Animation and Synthetic Video Creation. Applications of Al-Generated Videos in Marketing and Entertainment Tools for Text Creneration (ChatGPT, Jasper, Writesonic)		



Department of Computer Science & Engineering

Time	Activity			
Day- 12th December 201	24			
0.30 am to 12:30 pm	Session 1: By Dr. Tanmay Dikshit Applications of Text Generation: Copywriting, Blogging, Summarization Multimodal Al: Combining Image, Video and Lext Al in Gaming, Virtual Reality, and Simulations			
2.30 pm to 2.00 pm	Lunch Break			
2.00 pm to 04.00 pm	Session 2: > Future Trends in Generative AI > Hands-On Project Integrating Image Video, and Text Generation Tools			
4th Day- 13th December 2	024			
10.30 am to 12:30 pm	Session 1: By Mr. Krishnakant Mane Concepts, Design and Setup Introducing current 1 ech trends and being future ready. Understanding Python and it's comprehensive industry application From beginner to power Python coder in 2 hours			
12.30 pm to 1.30 pm	Lunch Break			
1.30 pm to 3.30 pm	Session 2: Setting Up the development environment the industry way Database design and setup Quick setup and overview of Django framework			
3.30 pm to 3.45 pm	Tea Break			
3.45 pm to 5.00 pm	Hands on practical's & answer questions			



Department of Computer Science & Engineering

0.30 am to 12:30 pm	Session 1: By Mr. Krishnakant Mane Learning by Industry Example
	 Know the project concept
	 Architecture design patterns
	Database design, abstraction and schemes
	Magic of automated data forms
12.30 pm to 1.30 pm	Lunch Break
1.30 pm to 3.30 pm	Session 2: Building CRUD APIs for the example software Documentation and data sampling automation Security and authentication overview Complete SaaS in a day
3.30 pm to 3.45 pm	Tea Break
	Hands on practical's & answer questions
3.45 pm to 4.15 pm	
4.15 pm onwards	Valedictory Function

Program coordinator

Prof. S. S. Patil

Organizing Secretary

Prof. S. P. Kakade



DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING,KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science and Engineering

List of Participants

One week online FDP "AI Tools, Python & Web Apps"

Date: - 10 Dec 2024 to 14 Dec 2024

Sr No	Name	Name of College/Organization	Entail ID	Designation
1	Dr Akshita Chanchlani	MITWPU	akshita chanchlani@mitwpu edu.in	Assistant Professor
2	Pranati Prabhakar Waghodekar	Dr. Vishwanath Karad MIT World Peace University	pranati19waghodekar@gmail.com	Assistant Professor
3	Patil Jayashree Amol	Rajarambapu Institute of Technology, Rajaramnagar	jayashree rankhambe@ritindia edu	Assistant Professor
4	Dr. Modi Shabina Jameer	Karmaveer Bhaurao Patil College of Engineering, Satara	shabina sayyad@kbpcoes_edu_in	Associate Professor
5	Adamane Jyoti Amit	Gcek	jyotitakale@gmail.com	Asst. Prof
6	Pundpal Harshita Ashish	Sant Gajanan Maharaj College of Engineering, Mahagaon	harshita shewale@gmail.com	Assistant Professor
7	KAMBLE SUSHANT SUBHASH	WALCHAND COLLEGE OF ENGINEERING SANGLI	sushant kamble@walchandsangli.a	LECTURER
-8	BHOSALE AKSHAY RAJENDRA	WALCHAND COLLEGE OF ENGINEERING SANGLI	akshay bhosale@walchandsangli a c.in	LECTURER
9	Mahesh Shankar Bhandigare	Sant Gajanan Maharaj College of Engineering, Mahagaon	msbhandigare@gmail.com	Assistant Professor
10	Shrikant Shashikant Gurav	Sant Gajanan Maharaj College of Engineering, Mahagaon	shri9297@gmail.com	Assistant Professor
] [Jadhav Anuja Nilesh	Karmaveer Bhaurao Patil College of Engineering Satara	anujadesai92@gmail.com	Assistant Professor
12	Barge Nikita Rajendra	KBP College of	nikita burge@kbpcoes.edu in	Assistant Professor

		Engineering,Satara		
13	Taware Rujuta Madhukar	Karmaveer bhaurao Patil college of Engineering Satara.	rujuta taware@kbpcoes edu in	Assistant Professor
14	KAUR HARPREET	Khalsa college for Women, Sidhwan Khurd(Ludhiana)	harrysandhu555@gmail.com	Assistant Professor
15	Shaikh Tarannum Rafiq	Karmaveer Bhaurao Patil College of Engineering Satara	tarannum sayyed@kbpcoes.edu.in	Assistant Professor
16	Sawant Shraddha Mahesh	ADCET	shraddhasawant2816@ ginail_com	Fresher
17	Ms. Shraddha Keshorao Gawalkar	Swaminarayan Siddhanta Institute of technology, Nagpur	gawalkarshraddhall@gmail.com	Assistant Professor
18	Minakshee Sangram Kanase	Rajarambapu Institute of Technology	minakshee kanase@ritindia.edu	Assistant Professor
- 19	Vaishali Girish Korade	SAKEC, chembur	vaishali korade@sakec ac in	Assistant professor
20	Tiware Karishma Kashinath	Shah and Anchor kutchhi engineering college. chembur	karishma tiware25@gmail.com	Assistant professor
21	Dhane Shubhangi Anandrao	Karmaveer Bhaurao Patil college of Engineering ,Satara	shubhangi dhane@kbpcoes edu in, shubhangi dhane@gmail.com	Assistant Professor
22	Mr. Bhosale Vaibhav Uttam	Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College Of Engineering, Satara	vaibhav bhosale297@gmail.com	Assistant Professor
23	Dr. Sumalatha Dhanraj Bandari	G II Raisoni Skill Tech University	sumalatha bandari@ghrstu.edu.in	Assistant Professor
24	Ms. Kamble Deepali Ramesh	DACOE, Karad	drkamble.cse@dacoe.ac.in	Assistant Professor
15	Dr. Pranali Mehul Sheth	DACOE, Karad	pmsheth cse@dacoe.ac in	Assistant Professor
26	Mrs. Renushe Archana Hanmant	DACOE, Karad	ahrenushe csc@dacoe ac in	Assistant Professor
27	Ms Kadve Anagha R	DACOE, Karad	arkadve.cse@dacoe ac in	Assistant Professor
28	Mr. Thorat Suraj B	DACOE, Karad	shthorm cse/dacoe ac in	Assistant Professor
29	Mrs Akshata S. Jadhav	DACOE, Karad	aakarande.cse@dacoe ac in	Assistant Professor
30	Mrs. Tejasvini R. Shinde	DACOE, Karad	trshinda.cse@dacoe.ac.in	Assistant Professor
32	Ms. Shipa Shikalgar	DACOE, Karad		Assistant Professor
33	Mrs.J.P. Sarawade	DACOE, Karad	jpsarawade.csc@dacoc.sc.in	Assistant Professor
34	Mrs Seema S Patil	DACOE, Karad	sspatil cse@dncee ac in	Assistant Professor
35	Mrs. P. S. Purohit	DACOE, Karad	pspurohit.cse@dacoe.ac.in	Assistant Professor
36	Ms. Desai Shweta K	DACOE, Karad	skdesai ese@dacoe ac.in	Assistant Professor

37	Mr. Amol A. Patil	DACOE, Karad	Assistant Professor
38	Mr. Bagade Sunil D.	DACOE, Karad	Assistant Professor
39	Mr, Mulani S, J,	DACOE, Karad	Assistant Professor
40	Mr. Chorage P.S.	DACOE, Karad	Assistant Professor

Prepared By: Name: Mrs. Patil S. S. Approved By:

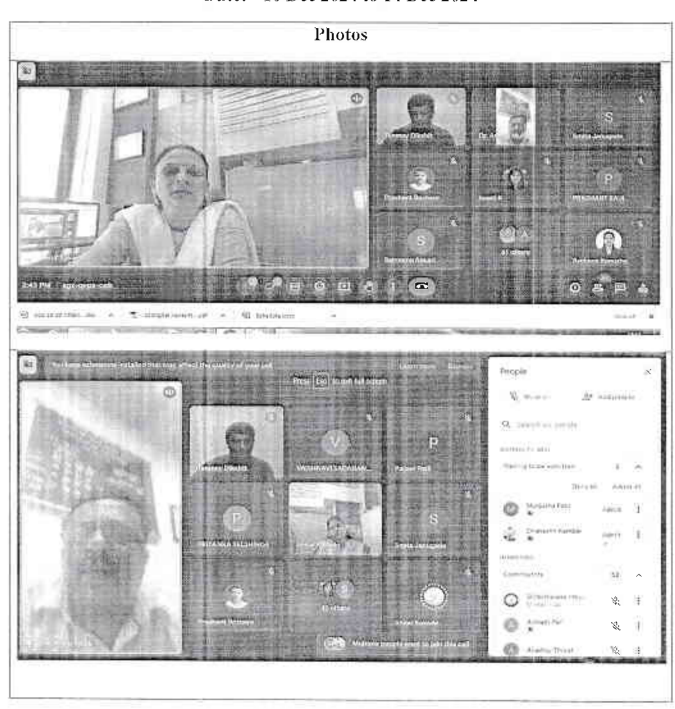
HOD CSE : Mrs. Kakade S. P.



Department of Computer Science & Engineering

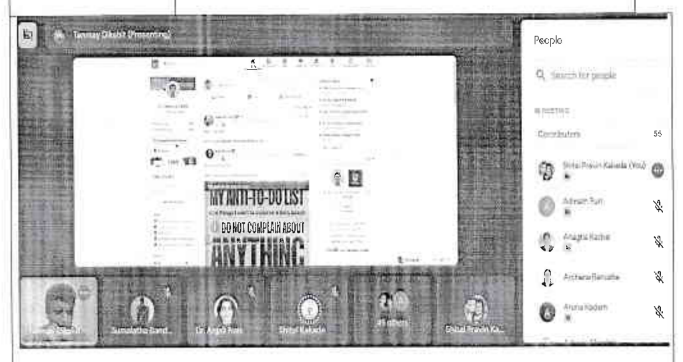
One week Hybrid mode FDP on "AI Tools, Python & Web Apps"

(Under Lead College Scheme of Shivaji University Kolhapur) Date: - 10 Dec 2024 to 14 Dec 2024





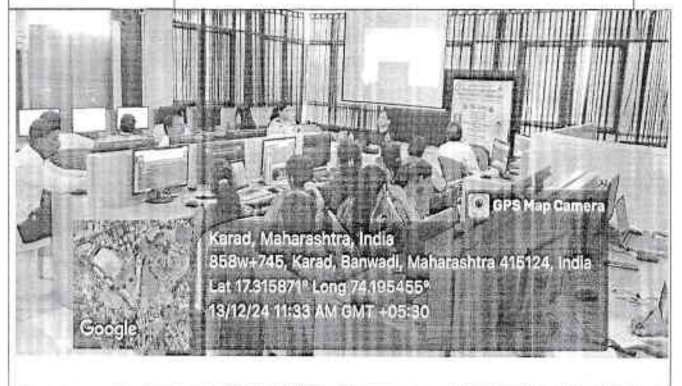
Department of Computer Science & Engineering







Department of Computer Science & Engineering





Program Coordinator

Prof. Patil S.S.

Organizing Secretary

Prof. S. P. Kakade



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



Accredited by NAAC with " A " Grade

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

Dr. Ashok G. Gujar

M S

FOUNDER PRESIDENT

Shri Indrajit A. Gujar

B Pharm

VICE PRESIDENT

Dr. Mrs. Madhuri I. Gujar

M.B.B.S., DGO

SECRETARY

Ref. No DACOE/CSE / FDP/ /2024-25

Date.

Date: 03/12/2024

Patrons.

Hon. Dr. Ashok G. Gujar Chairman, G.K. Gujar Memorial Charitable Trust, Karad

Hon. Shri. Indrajit A. Gujar Vice —Chairman, G.K. Gujar Memorial Charitable Trust, Karad

Hon. Dr. Madhuri I. Gujar Secretary, G.K Gujar Memorial Charitable Trust, Karad

Convener

Dr. Anwar M. MullaPrincipal,
AGTI'S DACOE, Karad

Prof. H. M. Kumbhar Vice Principal AGTI'S DACOE, Karad

Organizing Secretaries: Mrs.Shital P. Kakade Head of CSE Department, AGTI's DACOE Karad

Program Coordinators;

Mrs. Seema S. Patil

Assistant Professor, Department of Computer Science & Engineering

Mr. Suraj B. Thorat

Assistant Professor, Department of Computer Science & Engineering To.

Mr. Krishnakant Mane, Founder CTO of Bookmatic Pvt Ltd.

Subject: Invitation as a resource person for Five Days FDP ON "AI Tools, Python & WebApps".

Dear Sir,

Warm Greetings from AGTI's Dr. Daulatrao Aher College of Engineering, Karad, Dist-Satara, Maharashtra. It gives us immense pleasure to inform you that Department of Computer Science & Engineering of our Institute is going to organize Five days FDP ON "AI Tools, Python & WebApps" from 10th December 2024 to 14th December 2024.

The objective of this FDP is to make educators proficient in Python Programming and Web Application Development, fostering innovation and efficiency in academic and professional environments.

We take immense pleasure to invite you as a expert for 13th December to 14th December ON "AI Tools, Python & WebApps". Your guidance would be motivational for the technical and social development.

We solicit your co-operation for the event and expect positive response in this regard.

With regards.

Mrs.Shital P. Kakde

Head of CSE Department, AG11's DACOE, Karad

Dr. Anwar M. Mulla

Principal AGTP's DACOE, Karad



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



Accredited by NAAC with " A " Grade

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

Dr. Ashok G. Gujar

FOUNDER PRESIDENT

Shri Indrajit A. Gujar

B Pharm

VICE PRESIDENT

Dr. Mrs. Madhuri I. Gujar

M B B S , DGO

SECRETARY

Ref. No DACOE/CSE / FDP/ /2024-25

Date: 03/12/2024

Patrons:

Hon. Dr. Ashok G. Gujar Chairman, G.K. Gujar Memorial Charitable Trust, Karad

Hon, Shri, Indrajit A. Gujar Vice --Chairman, G.K. Gujar Memorial Charitable Trust, Karad

Hon. Dr. Madhuri I. Gujar Secretary, G.K Gujar Memorial Charitable Trust, Karad

Convener

Dr. Anwar M. Mulla Principal, AGTI'S DACOE, Karad

Prof. H. M. Kumbhar Vice Principal, AGTI'S DACOE, Karad

Organizing Secretaries:
Mrs.Shital P. Kakade
Head of CSE Department,
AGTTs DACOE, Karad

Program Coordinators: Mrs. Seema S. Patil

Assistant Professor, Department of Computer Science &

Engineering

Mr. Suraj B. Thorat Assistant Professor, Department of Computer Science & Engineering. To,

Dr. Tanmay S. Dikshit, Cyber Sanskar Nashik.

Subject: Invitation as a resource person for Five Days FDP ON "AI Tools, Python & WebApps".

Dear Sir,

Warm Greetings from AGIT's Dr. Daulatrao Aher College of Engineering, Karad, Dist-Satara, Maharashtra. It gives us immense pleasure to inform you that Department of Computer Science & Engineering of our Institute is going to organize Five days FDP ON "AI Tools, Python & WebApps" from 10th December 2024 to 14th December 2024.

The objective of this FDP is to empower educators with AI-driven insights, making them proficient in leveraging technology for academic excellence.

We take immense pleasure to invite you as a expert for 10th December to 12th December ON "Al Tools, Python & WebApps". Your guidance would be motivational for the technical and social development.

We solicit your co-operation for the event and expect positive response in this regard.

With regards,

Mrs.Shital P. Kakde Head of CSE Department, AGTP's DACOE, Karad Dr. Anwar M. Mulla
Principal

AGH's DACOL, Karad





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



Accredited by NAAC with "A" Grade

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

Dr. Ashok G. Gujar

M.S

FOUNDER PRESIDENT

Shri Indrajit A. Gujar

B. Pharm.

VICE PRESIDENT

Dr. Mrs. Madhuri I. Gujar

M B B.S., DGO

SECRETARY

Ref No DACOE/CSE / FDP/ /2023-24

Date:

14/12/2024

Τo,

Mr. Krishnakant Mane,

Founder CTO of Bookmatic Pvt Ltd.

Subject: - Thanking letter for conducting Five Days FDP "AI Tools, Python & WebApps".

Respected Sir,

On the behalf of G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institutes, Dr. Daulatrao Aher College of Engineering, Karad, I would like to thank you conducting Five Days FDP "AI Tools, Python & WebApps". in our Computer Science and engineering Department. We sincerely appreciate your time and effort in making our training program a success. Working together, we are preparing students for their future careers and helping the workforce of tomorrow.

Again, thanks for your generous support and we hope that you will consider supporting us in the future.

Thanking you.

Prof. S.P Kakade HOD(CSE)



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



Accredited by NAAC with "A " Grade

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

Dr. Ashok G. Gujar

M.S.

FOUNDER PRESIDENT

Shri Indrajit A. Gujar

B. Pharm.

VICE PRESIDENT

Dr. Mrs. Madhuri I. Gujar

M B B S , DGO

SECRETARY

Ref.No.DACOE/CSE / FDP/ /2023-24

Date:

12/12/2024

To,

Dr Tanmay S. Dikshit, Cyber Sanskar Nashik,

Subject: - Thanking letter for conducting Five Days FDP "AI Tools, Python & WebApps".

Respected Sir,

On the behalf of G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institutes, Dr. Daulatrao Aher College of Engineering, Karad, I would like to thank you conducting Five Days FDP in our Computer Science and engineering Department. We sincerely appreciate your time and effort in making our training program a success Working together, we are preparing students for their future careers and helping the workforce of tomorrow.

Again, thanks for your generous support and we hope that you will consider supporting us in the future

Thanking your

Prof. S.P Kakade HOD (CSE)

One Week Hybrid Mode FDP on "Al Tools, Python & Web Apps"

FDP ATTENDANCE DAY-1(10-12-2024)

estamp.	Full Name (Last Name-First Name- Last-Name)	Designation	Name of the Organization/College	Mobile No.(WhatsApp Number) E-Mail ID
10/12/2024 15:37	Vaishali Girish Korade	Assistant professor	SAKEC,chembur	7709848414 vaishali korade@sakec ac in
10/12/2024 15:37	PRASHANT P BHISE	Assistant Professor	DACOE,KARAD	9766286956 ppbhise mech@dacoe ac in
10/12/2024 15:37	Sawant Shraddha Mahesh	Freshei	ADCET	7972592495 shraddhasawant2816@gmail.com
10/12/2024 15:37	Karishma Kashinath Tiware	Assistant Professor	Shah and Anchor kutchhi engineering College, chembur	8010888759:karishma.tiware25@gmail.com
10 12/2024 15:37	95.00020-0	Assistant Professor	DACOE, Karad	9834238331 pvsonawane.cse@dacoe.ac.in
10/12/2024 15:37	7 Shinde Tojasvini Rahul	Assistant Professor	Daulatran Aher College of Engineering, Karad	9403572972 trshinde cse@dacoe ac.in
10/12/2024 15:40	Shweta Kantilal Desai	Dr. Daulatrao Aber college	Dr. Daulatran Aher college of Engineering, karad	8956245661 desaishweta427@gmail.com
10/12/2024 15:45	5 Akshata Ajay Karande	Assistant Professor	DACOE Karad	9284143012 asjadhav.cse@dacoe.ac in
10/12/2024 15:49	9 Patil Jayashree Amol	Assistant Professor	Rajarambapu Institute of Technology, Rajaramagar	9766706025 jayashree.rankhambe@ritindia.edu
10/12/2024 15:5	7]HARPREET KAUR	Assistant Professor	Khalsa college for Women, Sidhwan Khurd(Ludhiana)	9815672644 harrysandhu555@gmail.com
		FIDP AT TE	ENDANCE DAY-2(11-12-2024)	

A STATE OF THE PARTY OF THE PAR	Full Name (Last Timestamp Name-First Name- Last-Name)	Designation	Name of the Organization/College	Mobile No.(WhatsApp Number) E-Mail ID
	12/11/2024 2:19 HARPREET KAUR		Khalsa college for Women, Sidhwan Khurd	9815672644 harrysandhu555@gmail.com

12/11/2024 2 19	Rujuta Madhukar Taware	stant essor	KBPCOE,SATARA	1234784032 rujuta taware@kbpcoes.edu in
	Jadhav Anuja Nilesh	Assistant Professor	Karmaveer Bhaurao Patil College of Engineering Satara	7798606888 anujadesai92@gmail.com
12/11/2024 2:24	Bhosale Vaibhav Uttam	Assistant Professor	Karmaveer Bhaurao Patil College of Engineering	9503297579 vaibhav bhosale297@gmail.com
12/11/2024 2:30	Sawant Shraddha Mahesh	Fresher	ADCET	7972592495 shraddhasawant2816@gmail.com
12/11/2024 2:32	Kadve Anagha Ramnath	Asst Prof	DACOE,karad	8550907391 arkadve.cse@dacoe.ac.in
12/11/2024 2:41	Pranati Prabhakar Waghodekar	Assistant Professor	Dr. Vishwanath Karad MIT World Peace University	7249612679 pranati19wagnodekar@gmail.com
12/11/2024 3:00	Shinde Tejasvini Rahul	Assistant Professor	Daulatrao Aher College of Engineering Karad	9403572972 trshinde.cse@dacoe.ac.in
	Priti Vilas Sonawane	Assistant Professor	DACOE, Karad	9834238331 pvsonawane cse@dacoe ac in
12/11/2024 3:07	Sarawade Jyoti Prashant	Assistant Professor	DACOE, Karad	9423529888 jpsarawade cse@dacoe ac in

FDP ATTENDANCE DAY-3(13-12-2024)

1					
nestam o	Full Name (Last Name-First Name- Last-Name)	Designation	Name of the Organization/College		
12/12/2024 2:26	Sawant Shraddha Mahesh	Fresher	ADCET	7972592495 shraddhasawant2816@gmail.con	
12/12/2024 2:27	Akshata Ajay Karande	Assistant Professor	DACOE Karad	9284143012 asjadhav.cse@dacoe.ac.in	
	HARPREET KAUR	Assistant Professor	Khalsa College for Women, Sidhwan Khurd Ludhiana Punjab	9815672644 harrysandhu555@gmail.com	
12/12/2024 2:30	Priti Vilas Sonawane	Assistant Professor	DACOE, Karad	9834238331 pvsonawane.cse@dacoe.ac.in	
12/12/2024 2:33	Pranati waghodekar 0	Assistant	Dr Vishwanath karad mit wpu pune	7249612679 pranati19waghodekar@gmail.co	

12/12/2024 2:34	Rujuta Madhukar Taware (Assistant professor	Kamaveer bhaurao patil collge of engineering, satara	9834784032 rujuta taware@kbpcces edu.in
12/12/2024 2:36	Jadhav Anuja Nilesh	'Asst Professor	Karmaveer Bhaurao Patil College of Engineering Satara	77 9860 68 88 anujadesai92@gmail.com
12/12/2024 2:49	Bhosale Vaibhav Uttam	Assistant Professor	Karmaveer Bhaurao Patil College Of Engineering, Salara	9503297579 valbhav Bhosale297@gmail com

383

(9)



G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science & Engineering

Attendance of Participants

Of Faculty Dev. Program on "AI Tools, Python& Web Apps"
Organized by

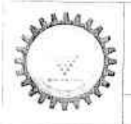
Department of Computer Science & Engineering, AGTI's Dr. Daulatrao Aher College of Engineering, Karad

Day and Date: Friday 13/12/2024

Sr.No	Name of the Students	Department	Signature	
1	Mrs Seema S Patil	CS£	+	
2	Mas Priyanka Purohit	CS E	Jeema.	
3	Mrs. Ardrana. H. Renushe		Gurobit	
4	Mrs-Shital P Kakade	CS E	A STATE OF THE STA	
5		CSE	Troiloss	
6	Ms. M.M. Kemberton	Caul	NEELL	
7	Mar Mulan, A.A.	airi	Sico	
8	Mc B M Deshmuleh	Cili	Behnuld	
9	Mrs. S.N. Wangikar	ELTC	Swangi kar	
10	Mrs A. A. Kararde	C8 [5	- 11.	
11	MIS AR Kadur	CSE	Andl	
	Mrs J P Sarawade	CSE	Walsh	
12	Ms. S. C. Jagadale	CSE	(D) (T)	
13	1975 Scoopnali A. Thorat	CSE		
.4	Mrs T. R. Shinde	CSD	Theyatsa_	

15	Mr. Suraj B Thosat	CSF	Gerhand
16	Mr. Sunit. B. Milcam	CSE	SON
17	Mr. Vishal P. Kumbhau	Civil	HA
18	Mr. Amol Anil Patil	ERTC	As
19	Ma Bhise P. P.	mech	7
20	MT-Mulaniso	mach	pa_ = 939.
21	Mr. P J Chorege	E GTC	Prany
22	Mr Yaday N.C.	E&TC	94
23	Dr. S-R. Patil	E47C	Jul.
24	Dr. Sunil D. Bagade	Mech	godade.
25	Ms. D. R. Kumble	CJE	Brok
26	Ms. Shweta k. Desai	BCA	260 I
27	Ms. Priti V. Singuane	CSE	12 June
28			737
29			
30			
31			
32			
33			
34			
35			
36			
37			

<u>(</u>



G.K. Gujar Memorial Charitable Trust's

DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science & Engineering

Attendance of Participants

Of Faculty Dev. Program on "AI Tools, Python& Web Apps"
Organized by

Department of Computer Science & Engineering, AGTI's Dr. Dauiatrao Aher College of Engineering, Karad

Day and Date: Saturday 14/12/2024

Sr No	Name of the Students	Department	Signature
1	IMTS. & N Wargikas	ELTO	Luangs kera
2	Mr N.C. Yaday	Edro	orta-
3	148 P. I. Chorage	ESTC	Page
4	Mr Amol Anil Papi	€ € TC	04
5	MY-Sarakay J-Mulai	Mech	Ma-5-5
б	Mr S. B. Thorat	CS E	Antino
7	MEG. P. S. Perohit	CSE	Eurolait
8	Mrs. A.H. Renushe	CSE	AGE
9	Mrs. S. P. Kakade	cs €	Salul
10	My DR Kamble	CIE	(Solv-
13	Mrs. J. P. Sarawade	CSE	Wealsh
12	Ms. Piv Sondwane	CSE	. Whowever
13	MS. A.f. Kadve	CSE	Adl
14	Mrs. A. A. Karant		To le

15	Mas. T R. Shinde	C5' E	le la
16	Mrs. S.A. Thorat	CSE	Approach
17	MS S G jagudale	(5)	00T
18	ma [] Kinias	1-877	all
19	Mrs S. S Patil	cs E	frema
20	Ms. S.k. Desai	BCA	dio
21			
22			
23			
24			
25			
26			
27			
28			
(20)			
110			
31			
32			
3,1			
34			
35			
36			
97.			

G. K. Gujar Memorial Charitable Trust, Karad

Dr. Ashok Cuiar Technical Institute

Dr. Daulatrao Aher College of Engineering, Karad

Accredited by NBA, NAAC with A Grade & ISO 9001-2008 Certified Institute

Certificate of Participation

This is to certify that Mr./Mrs./Ms. Adamane Jyoti Amit of Government College of Engineering, Karad has participated in One Week Hybrid Mode FDP on "Al Tools Python & Web Apps" organized by Department of Computer Science and Engineering under Lead College Scheme of Shivaji University, Kolhapur on 10th to 14th December, 2024 in association with Cyber Sanskar, Bookmatic Pvt. Ltd. and Internal Quality Assurance Cell AGTI's DACOE, Karad.

GEThoraf

Prof. S. B. Thorat Prof. S. S. Patil

Co-ordinator Co-ordinator

Testral July --

Prof. S. P. Kakade Prof. H. M. Kumbhar HOD Vice Principal MAD

Dr. A. M. Mulla Principal



G.K. Gujar Memorial Charitable Trust's DR. ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science and Engineering

Course Objectives and Outcomes

One Week Hybrid mode FDP on

"AI Tools, Python & Web Apps"

Course objectives:

- 1. Understand the fundamentals of Generative AI
- 2. Explore tools for multimodal content generation
- 3. Integrate Generative AI with full-stack development
- 4 Develop hands-on projects combining AI capabilities
- 5. Analyze future trends and industry applications of Generative AI

Course Outcomes:

COs	Statements	Bloom's Level
1	Understand the fundamentals of Generative AI	Understand, BL2
2	Explore tools for multimodal content generation	Apply, BL3
3	Integrate Generative Al with full-stack development	Analyze / Evaluate / Create (Levels 4/5/6)
4	Develop hands-on projects combining AI capabilities	Create (Level 6)
5	Analyze future trends and industry applications of Generative AI	Analyze / Evaluate (Levels 4/5)

Course Articulation Matrix (CO-PO Mapping)

Course Outcomes	Program Outcomes							PSO	PSO					
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	i	II
CO1	3	2	1	I	2		+	:02	æ	1	3	2	2	2
CO2	2	2	2	2	3	•	000	9)	I	1	8	2	2	2
CO3	3	3	3	2	3	(E)	**	.€.	2	2	2	3	2	2
CO4	3	3	3	3	3		(1	3	3	2	3	2	2
CO5	2	3	2	2	2	1	1	1	2	2	1	3	2	2

Prepared By:	Approved By:	
Name: Mr. S. B. Thorat	HOD CSE:	



G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science and Engineering

One week Hybrid mode FDP "Al Tools, Python & Wch Apps"

FEEDBACK ON AITOOLS

Sr no	Name of the Participant	Name of Organization	The course contents met with your expectations	The lecture sequence was		The course exposed you to new knowledge and practices	The lectures were clear and easy to understand	The teaching pids were effectively used	encouraged	Any additions comments or suggestions?
			Strongly Agree	Strongly Agree	High	Strongly Agree	Strongly Ages	Strongly Agree	Strongly Agree	
1	Dr Akshita Chanchlani	MITWPU		Strongly Agree	0.00	Strongly Agree	Strongly Agric	Strongly Agree	Strongly Agree	
2	HARPREET KAUR	Khalsa College for Women Sidhwan K	The second of the second of			Strongly Agree	T 200 0 100 H	Agree	Agree	no
3	Invarance Amol Patil	Rujaram pur Institute of Technology	Strongly Agree	Strongly Agree		Agree	Agroc	Agree	Simngly Agree	
4	Karishma Tiware	Shah and Anchor kutchhi engineering t		Agree	Medium	1		Strongly Agree	Strongly Agree	Good
5	Anant Dattatray Awasare	Dr Daulatrao Aher College of Engineer	Strongly Agree	Strongly Agree	V. T. C	Strongly Agree		Agree	Agree	Good
6	Disushant subhash kamb	Walchand collage of engineering same	Strougly Agree	Strongly Agree	High	Strongly Agréé	0.00		Agree	
-		Dr. Daultrao Aher College of Engineer		Agree	Medium	Agree	Agree	Agree		Chein
-		Karmaveer Bhaurao Patil College of E		Strongly Agree	Medium	Strongly Ages	Strongly Auree	Savingly Agree	Strongly Agroc	
8	Antija Jadhav		Agree	Agree	Medium	Agree	Strongly Agree	Agree	Strongly Agree	
9		G H Raisoni Skill Tech University	- Thomas -		High	Agrice	Strongly Agree	Agree	Анкос	
		karmaveer Bhaurao Paul college of En			Medium	Strongly Agree	Saturagly Agree	Strongly Agree	Agree	1900
		a Sant Galanan Maharaj college of circu			Medium	Folding var		Strongly Agree	Strongly Apple	

13	Mrs Minakshoe Sangram	Rajaraminpu Institute of Technology, S	Strongly Agree	Agree	Medium	Agree	Agree
14	Vaishali Girish Korade	Sakec chembur	Strongly Agree	Strongly Agree	High	Agree	Agree
15	Jyoti Prashant Satawade	DACOE, Karad	Agree	Адгое	Medium	Agree	Agree
16	Pranati Waghodekar	Dr. Viswanath Karad World Peace Univ	Agree	Agree	High. Me	Agree	Agree
17	Shraddlia Mahesh Sawant	ADCE I	Agrec	Agree	High	Agree	Agree
18	Shraddha Gawalkar	Swaminarayan Siddhanta Institute of tec	Agree	Agree	High	Agree	Strongly Agree

.

Dr. Daulatrao Aher College Of Engineering, Karad

Feedback of FDP On Al Tools,Python & Web Apps

Name of Faculty/Staff: Dr./ Ms/Mrs Archana . H. Renube	
Department: Designation ASC+ PINTERED Y	
Title of training: AT took, python & web APPS	
Mode of training: online / offline / web casting Training Code (if any):	
Name of host Institute: AGTRIS Dr. Dawlafras Aher college of Gr	19.10
Dates of training: From // 10/12/24 To //14/12/24 Duration: 05 days week	(s)
Please respond below with 1, 2, 3, 4 or 5, where 1 and 5 are explained.	
(1) Were objectives of the course clear to you? Y /N /	
(2) The course contents met with your expectation.	
1.Strongly disagree 5 Strongly agree	
(3) The lecture sequence was well planned	
1 Strongly disagree 5 Stronglyagree	
(4) The level of the course was	
1 Too low 5.Too high	
(5) The course contents compared with your expectations	
1.Too theoretical 5.Too empirical	
(6) The course exposed you to new knowledge and practices	
1.Strongly disagree 5.Stronglyagree	
(7) Will you recommend this course to your colleagues?	
1 Notat all 5. Very strongly	
(8) The lectures were clear and easy to understand	
1.Strongly disagree 5.Stronglyagree	
(9) The teaching aids were effectively used	
1.Strongly disagree 5.Stronglyagree	

(10)	The course material hande	ed out was adequate 5.Stronglyagree	
(11)	1.Strongly disagree	sed interaction and were helpful 5.Stronglyagree ourse realized? Y / N	
addition and a	onal comments or suggestio	ons?(Minimum50 words)	
y additio	onal comments or suggestio	ons?(Minimum50 words)	
y additio	onal comments or suggestio	ons?(Minimum50 words)	

Dr. Daulatrao Aher College Of Engineering, Karad

Feedback of FDP On AI Tools,Python & Web Apps

Name of Fact	ulty/Staff: Þr./ Ms./Mr <u>Fo</u> j	yonka S Purohi	۲
		Oce Designation: ASST	
Title of train:	ing: Python.		
Mode of train	ning: online /offline / web cas	sting Training Code (if a	ıy):
Name of hos	t Institute: DACO€	, karool ·	
Dates of train	ning: From //	To // Duration: 💆 🔾	loys_week(s)
Please resp	and below with 1, 2, 3, 4 or 5	, where 1 and 5 are explained.	
(1)	Were objectives of the cours		
(2)	The course contents met wit		4
	1.Strongly disagree	5.Strongly agree	
(3)	The lecture sequence was w	ell planned	4
	1.Strongly disagree	5.Stronglyagree	
(4)	The level of the course was		9
	1.Too low	5.Too high	
(5)	The course contents compa	red with your expectations	CP
	1.Too theoretical	5 Too empirical	1 4
(6)	The course exposed you to	new knowledge and practices	2
	1.Strongly disagree	5.Stronglyagree	
(7)	Will you recommend this co		CP
,	1.Notat all	5.Very strongly	
(8)	The lectures were clear and		4
	1.Strongly disagree	5.Stronglyagree	
(9)	The teaching aids were effe		-3
	1.Strongly disagree	5.Stronglyagree	

(10)	The course material handed out was adequate		
	1.Strongly disagree 5.Stronglyagree	4	
(11)	The instructors encouraged interaction and were helpful 1.Strongly disagree 5.Stronglyagree		
(12)	Were objectives of the course realized?		
A 3 1:11			
	21 commante or cugacctiono2(Minimum CO 1.)		
Any addition	al comments or suggestions?(Minimum50 words)		
Any addition	ar confinencs of suggestions: (withintimum50 words)		

Sign of trainee: Journal Date: 27/3/25

Dr. Daulatrao Aher College Of Engineering, Karad

Feedback of FDP On Al Tools, Python & Web Apps

Name of Facu	ulty/Staff: Dr./ Ms./Mr. <u>Ar</u> 2	nol A. Po	etil	
Department:		Designation:	Assistant	Professor
Title of traini	ing: FDP on AI	Tools,		
Mode of train	ning: onliñe /offline / web cast	ing Train	ning Code (if any): _	
	t Institute: <u>PACOE</u> K		1- <u></u>	
	ning: From //T		ıration: 5 day	Sweek(s)
	ond below with 1, 2, 3, 4 or 5,			
(1)	Were objectives of the course	r	N/N	
(2)	The course contents met with		4	Þ
(3)	1.Strongly disagree The lecture sequence was we	5.Strongly agree	2)
	1 Strongly disagree	5.Stronglyagree	Γ,	
(4)	The level of the course was		L 2	1
	1.Too low	5.Too high	τ	5
(5)	The course contents compare 1.Too theoretical	ed with your expectati 5.Too empirical	ons	
(4)	The course exposed you to n	·	actices <u></u>	5
(6)	1.Strongly disagree	5.Stronglyagree	\ <u>-</u>	7.
(7)	Will you recommend this co	urse to your colleague:	s?	ے و
9cm	1 Notat all	5.Very strongly		
(8)	The lectures were clear and e		5	\$
	1.Strongly disagree	5 Stronglyagree	E	ez-
(9)	The teaching aids were effect 1.Strongly disagree	ctively used 5.Stronglyagree		

	(10)	The course n	naterial hand	ded out was adequate		_	
		1.Strongly	disagree	5.Stronglyagre	ø:	1	
	(11)	The instructo	ors encourage	ed interaction and we	MODELLY THESE	5	
		1.Strongly (disagree	5.Stronglyagree	re helpful	(2)	
	(12)	Were objectiv	es of the cou	rse realized?	YM/N	7	
lny addi	itiona	comments or	suggestions	?(Minimum FO.			
Any addi	itiona ———	comments or	suggestions	?(Minimum50 words))		
Any addi	itiona	comments or	suggestions	?(Minimum50 words))		í
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words)			
Any addi	itiona	comments or	suggestions	?(Minimum50 words) Sign of trainee:			

. . .

Dr. Daulatrao Aher College Of Engineering, Karad

Feedback of FDP On AI Tools, Python & Web Apps

Name of F	aculty/Staff: Dr./Ms./Mr	Suray B. Thorat	
Departme	ent;C5E	Designation:A55+	Poof
Title of tra	aining: AT Tools, Py		1.55
Mode of ti	raining: online /offline / web	casting Training Code (i	f any) —
Name of h	ost Institute:DAC	OE, Kareel	
Dates of tr	raining: From // 10/12/24	To//_14 12 24 Duration:	A (T) troub(a)
for any		5, where 1 and 5 are explained.	<u> o</u>
(1)	Were objectives of the cou	rse clear to you? Y /N [J
(2)	The course contents met w	zith your expectation	
	1.Strongly disagree	5.Strongly agree	5
(3)	The lecture sequence was	well planned	Lp
	1 Strongly disagree	5.Stronglyagree	
(4)	The level of the course was		4
	1.Too low	5 Too high	
(5)	The course contents compa	wed with your expectations	4
	1.Too theoretical	5 Too empirical	
(6)		new knowledge and practices	5
	1.Strongly disagree	5.Stronglyagree	
(7)	Will you recommend this co	ourse to your colleagues?	5
	1.Notat all	5.Very strongly	
(8)	The lectures were clear and	easy to understand	5
	1 Strongly disagree	5 ₁ Stronglyagree	
(9)	The teaching aids were effect	ctively used	4
	1.Strongly disagree	5.Stronglyagree	- D

(10)	ine course material handed	out was adequate		
	1.Strongly disagree	5.Stronglyagree		4
(11)	The instructors encouraged i		elpful	4
(12)	1.Strongly disagree	5.Stronglyagree		ļ
(12)	Were objectives of the course	e realized?	Y /N	

Any additional comments or suggestions?(Minimum50 words)

The FDP OF AT T	4-2	- P
offeria 1	els was insightful & well	structured,
practical	appl 1. Keal world in	-10-2000/402474
Overall, a wel	organized & infremat	ive poppos

Sign of trainee:

Official

Date: 14/12/2015

Dr. Daulatrao Aher College Of Engineering, Karad

Feedback of FDP On AI Tools,Python & Web Apps

Name of Faculty/Staff: Pr./Ms./Mr. Desci Shoota Kootila
Department: Bochelox of Computer Science Designation: Ass Professor
Title of training: A.T. Tools Puthon and Web Apps.
Mode of training: online / offline / web casting Training Code (if any):
Name of host Institute: DA (OF Karos
Dates of training: From // 10 12 1204 To // 14/12 2 4 Duration: 05 week(s)
Please respond below with 1, 2, 3, 4 or 5, where 1 and 5 are explained.
(1) Were objectives of the course clear to you? Y \(\frac{1}{N} \)
(2) The course contents met with your expectation.
1.Strongly disagree 5 Strongly agree
(3) The lecture sequence was well planned
1.Strongly disagree 5 Stronglyagree
(4) The level of the course was
1.Too low 5.Too high
(5) The course contents compared with your expectations
1.Too theoretical 5.Too empirical
(6) The course exposed you to new knowledge and practices
1.Strongly disagree 5.Stronglyagree
(7) Will you recommend this course to your colleagues?
1.Notat all 5.Very strongly
(8) The lectures were clear and easy to understand
1.Strongly disagree 5.Stronglyagree
(9) The teaching aids were effectively used
1.Strongly disagree 5.Stronglyagree

(10)	The course material handed	out was adequate		
	1.Strongly disagree	5.Stronglyagree		4
(11)	The instructors encouraged i	interaction and were h	ielpful	
	1.Strongly disagree	5.Stronglyagree	•	4
(12)	Were objectives of the course	e realized?	Y /N	
A 1 14				

Any additional comments or suggestions? (Minimum 50 words)

The FDP on AT Tools was Buill be red Kil discuss real life example and Discuss all points p Emplement poorica

Sign of trainee:

Date: 14/12/2024



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 Computer Science & Engineering

One Page Report

One Week Online FDP on "AI Digital Content Creation" (10th Dec 2023 to 14th Dec 2023) (Under Lead College Scheme of Shivaji University Kolhapur)

Event: One Week Online FDP on "Af Tools, Python & Web Apps".

Resource Person: 1. Dr. Tanmay S. Dikshit, Cyber Sanskar Nashik.
2. Mr. Krishnakant Mane, Founder CTO of Bookmatic Pvt. Ltd.

The Department of Computer Science and Engineering of DACOE Karad has organized a one-week Hybrid mode FDP on "AI Tools, Python & Web Apps" (December 10-December 14) under the Lead College Scheme of Shivaji University Kolhapur for faculty of various disciplines like engineering, arts, management, BCA, etc. The online inauguration ceremony of this course was blessed with the principal, vice principal, faculties of various colleges, and the resource person for this workshop, Dr. Tanmay S. Dikshit, Cyber Sanskar Nashik & Mr. Krishnakant Mane, Founder CTO of Bookmatic Pvt. Ltd.

"FDP on Al tools, Python, and web apps focuses on exploring cutting-edge technologies to enhance development, automate processes, and build intelligent, scalable web applications." With the great efforts of the head of the CSE department, Prof. Kakade S.P., coordinator, Mrs. Patil S. S.and committee members, the course was successfully conducted. A total of 40 faculties are registered from various colleges throughout the state.

- Day 1: Introduction of Generative A1.
- Day 2: eBook generation for Amazon Kindle, AI in Gaming
- Day 3: Tools for Image & Video Generation, Multimodal AI
- Day 4: Concepts, Design & Setup, overview of Django framework
- Day 5: Building CRUD APIs

one-week Hybrid mode FDP on "Al Tools, Python & Web Apps" (December 10–December 14) under the Lead College Scheme of Shivaji University Kolhapur fulfills its prime objectives to bring the faculties to be familiar with the overview of ChatGPT generations, plagiarism checking, ebook generation, video content development, and various money generation strategies with Al tools.

Prepared By:

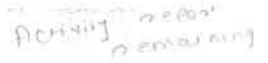
Jeu-

Approved By:

Name: Mrs. Patil S. S.

HOD CSE:

PARS-





G. K. Gujar Memorial Charitable Trust's DR. ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn. Karad, Dist. Satura

Department of Computer Science and Engineering

Date: 27/9/2024

To.
The Principal,
AGTI'S DACOE, Karad

Subject: Permission to organize one day seminar on "Python and smart industry avenues"

Lam Mrs. Priyanka S. Purohit working as an Assistant Professor in Computer Science & Engineering Department interested in coordinating seniors on "Python and smart industry avenues" on 4th October 2024 Under Lead College scheme and IQAC at AGTI's Dr. Daulatrao. Aher College of Engineering, Karad for all students and faculties of CSI department.

Target Audience

Third Year and Final year UG Students and Faculties

Aim of Session

Participants are expected to learn how python is used in Al and data science. It will help students for introducing tech and trend and being future ready also it will guide for how to become expert in the domain smartly and quickly

The Objective of Session

- · Understanding python and as comprehensive industry application
- Learning relevant tools and frameworks quickly
- Demo and overview of Django the industry standard popular Python framework
- Rapid application development concept.

Lead College Program Proposal

To, Director, Cluster Head Lead College

Cluster Head Lead College,
Dr. Daulatrao Ahor College of Engineering, Karad

Date-27/09/2024

Name of Activity/Program	Seminar on 'Python and smart industry avenues'
Name of the Coordinator With email and contact number	<i>Prof. P. S. Purohit</i> En arl_pspurohit cse@dacoe ac in Mobile No:9552551884
Objectives of the program	 Understanding python and its comprehensive industry application Learning relevant tools and frameworks quickly Demo and overview of Django the industry standard popular Python framework Rapid application development concept
Abstract of program	The course provides an overview of how python is used in AI, and data science It will help students for introducing current tech trends and being future ready also it will spide for how to become expert in the domain smartly and quickly
Target Participants	Students and Faculty From academic Institutions

Proposed Budget of the program

Sr. No.	Description	Details of Resource Person	Amount
1	Remuneration(Resource Person)	Mr. Krishnakant Mane Founder, Director and CTO: Bookmatic Pvt Lad A dynamic tech entrepreneur and mentor First totally blind IT professional in India and amongst onl. 3 in Asia in 2003	15000/-
2	TÁ&DA		2000/-
3	Lunch		1000/-
4	Breakfast/Tea		
5	Miscellaneous & Contingency Expenses		
		Гotal	18000/-

S Purohit Program Coordinator

Prof. S D Bagade Lead Coordinator

(Dr. Daulatrao Aher College of Engineering, Karad)

Dr. A.M. Mulla Principal G. K. Gujar Memorial Charitable Trust's AGTI's Dr. Daulatrao Aher college Of Engineering Karad (NAAC "A"grade with CGPA 3.23, NBA Accrediation)



ONE DAY WORKSHOP ON Python and Smart Industry Avenue"

Organised by

Department Of Computer Science and Engineering



Mr. Krishnkanth Mane

Founder Director & CTO: Bookmatic Pvt. Ltd (A dynamic tech interpreneur and mentor)

Under lead College Scheme of Shivaji University Kolhapur & in association with internal Quality Assurance Cell

Converce

Co-Convenor

Prof. H. M. Kumbhar

Dept. HOD

Co-ordinator Prof. P. S. Purmhit Co-coordinator

G.K. Gujar Memorial Charitable Trust's, DR. ASHOK GUJAR TECHNICAL INST DR. DAULATRAO AHER COLLEGE O Date:		Debit Voucher	No.
Debit To :- (Name of the account)	A. Landido Loran		
Particulars	Received Rs. in words	Rs.	Ps.
Being cheque paid Jessshryenst mane court sup-primon Lew whye uner	Revenue Stamp over Rs. 5000/-	15000	
Cash / Cheque No.	Total Rs.	15000	



G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institute's Dr. Daulatrao Aher College of Engineering, Karad.

Department of Computer Science & Engineering

Program Schedule

One day workshop on "Python and Smart Industry Avenues"

Day & Date-Friday 4/10/2024

Time -10:00am to 5:00pm

Time	Contents
9:30 am to 10,00 am	Inaugaration, welcome
10.00 am to 12:00pm	Session 1 Introducing tech trends Understanding python and its comphrensive industry application Learning relevant tools and frameworks
12:00 pm to 1:00 pm	Lunch Break
1:00pm to 4.30 pm	Session 2 How to become expert smartly Demo and overview of Django-popular python framework Rapid application development concepts
4,30 pm to 5:00pm	Valedictory program



G. K. GUJAR MEMORIAL CHARITABLE TRUST's DR. ASHOK GUJAR TECHNICAL INSTITUTE'S

DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD



Accredited by NAAC with "A" Grade

Approved by AK.TE. New Dethi, DTE, Govt. of Maharashira & Affiliated to Shivaji University Kolhapur.

Dr. Ashok G. Gujar

FOUNDER PRESIDENT

Shri Indrajit A. Gujar it. Phaim.

VICE PRESIDENT

Dr. Mrs. Madhuri I. Gujar

Massa pgo SECRETARY

Date: - 1/10/2024

To. Mr. Krishnkant Mane Founder Director & CTO:Bookmatic Pvt Ltd A dynamic tech entrepreneur & mentor

Subject:-Invitation for one day workshop on "Python and Smart Industry Avenues" on 4th October 2024.

Dear Sir.

G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institutes. Dr Daulatrao Aher College of Engineering, Karad, is one of the self financed engineering institutes, affiliated to Shivaji University, Kolhapur; approved by AICTE New Delhi, DTE & Government of Maharashtra. The institute offers engineering graduate programs in E&TC, Mechanical, Computer Science & Engineering, & Civil Engineering, AIDS Engineering leading to B Tech degree as per Shivaji university curriculum. The institute was established in 2008 is an ISO 9001:2008 certified institute

As a part of the academic activity and lead college scheme of Shivaji University Kolhapur we would like to invite you for conducting workshop on "Python and Smart Industry Avenues" to guide our students. Your expertise and guidance would add a great value to the knowledge of students. We look forward to your esteemed presence and guidance

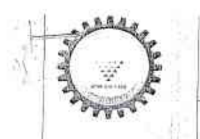
Date- 04/10/2024

Venue Auditorium

Kindly consider and do the needful.

Thanking you,

rincipal



DR.ASHOK GUJAR TECHNICAL INSTITUTE"S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extu., Dist. Satara

Department of Computer Science & Engineering

Date:04/10/2024

One day Workshop on "Python & Smart Industry Avenue"

Attendance Sheet

Session 2(Evening Session)

Sr. No	Roll No	Name Of Student	Class	Sign
£	22072	Sharan Shankaz Kumbhax	S.Y. B. Tech	2
2,		Sund Samis Mujawar	s.y.g.Tech	
3	22007	Horshwardhan Ghorge	SY Brech	the
Ч	22026	Southogya Panj	_ 11	Span,
5	82023	YASH MOHOLKA-6	6-Y.BTech	Ju-
6	23039	Prathamesh Mansing Nikam	T. Y. B. Tech	AU.
7:+:	23034	Imman Babaso Nadaf	T-7.B.Tech	Day
8	23024	Janket Manikrao Jujan	T. Y. B. Tech	SMuli
3	23027	Chetan Dhanaji Kamble	T. Y. BErch	(darbie
5		Ayush s. Mahe	T.Y. B. Tel	Aten.
,))	23017	Gharal Anantkumar Hanmant	T, Y. B. Took	Thanch.
12.	22067	Adilya Adhiksao Thorat	S.Y. B. Tech	
(3·	2 2028	Patil Amey shrikant	s. Y. Brech =	
14-	22068	swial-M. Bisurkar	S-Y. Blech	-
(5)	22059	Vinoyal Sanjay Chavan	s-YBtech	Morale

16)	22001	0)		
(71		Bhareli Athan Romern	SY 68E	there
-		Angad Subhash Shinde	S4 CS€	Whinele
18)	22002	chaven anter omkor sumply	SY. WF	Ston
19)	2300	Jadhar Onkor dalosa	TY CSE	Olio
20)	23048	Pawar Ashish shivosi	T.Y. CSE	Ahr.
21)	23009	chavan shubbam krishant	-14	Gulara
22)	23046	Patil Ulay Popat	-11-	white
23)	23059	surve prathamesh shivnouth	-14	Psurvay
	23068	Zohan Sushillouman Nimballan	+	4:30
	23002	Bade Rahw A.	in-	PAJado
1	(100	Devlear H. A.	-11_	HAD.
27) 2	23055	Jashish Rajendma Shete		Ashak.
3	28062	Yyankadeen Rejordna Verpadholk.		VB-WS
297 (4	Vigave soham Mahrsh	Breek	Zanin
307 2	2 \$ 054 S	agaonkar suyash baban	Bitch	Bert
3l 2	4073 6	thutukade Swapnij Dada	Brech	Sund
		Molane Digvija Somnath	B. Tech	Junio
3 2	3003 B	2 // 3 / ' I +	T. T. Blech	N/0 0
34 2	3043 P	7+17 aml	Tysten	dan dan
5) 2	30e8 C	0()	T.Y.B. Tech	CRIL!
5) 2/2	1076 J	draject -R. Parchanc		Starting.
7 23	3001 -A	badar Swapnil Krishnat	T. Y. Btech-	

22004 Charan Swappil Subhash S.Y. b. tech Kale Vishwajaet vijay. 24024 Ŋ B Tech. 24038 40 Patil Antya Jayawant Bitech 24019 2/2 Jadhav Shivall Rajendra B-Tech



G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE"S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science & Engineering

Date:04/10/2024

One day Workshop on "Python & Smart Industry Avenue"

Attendance Sheet

Session 1

Sr. No	Roll No	Name Of Student	Class	Sign
1	23017	Ghanal Anontkuman Hanmant	T. Y. O. Tech	Jhazal.
2	23634	Nodaf Imran Babaso	T.Y. B. Tech	(40
3,	22007	Charge Harshwardhan	SY B Took	9
4	22001	Bhosule Athar V Ramesh	S-Y. Dtol	Toe
5>	22068	Bisurkar Sujal Machindra	S.Y. Dtech	Sujand.
8)	3000 T	chavup ombur samput	s.y Block	Schenus
7)	22053	chavan Vinayals Chavan	s 4. Bhelh	Vinefate
8]	22072	Shoavan shoon kar kumhhar	Sy R. Tech	821
9)	23064	Avadhut B. Yadar	T. Y BTed	1- /
19)		Prathomesh M. Nikam	T. y. B. Tech	A.
11)		Chefan D. Kamble	T. Y.B. Tech	Combe
124	1200	Agush 5. Marre	T. P. B. Tech	
		Bagal Vaibhar R.	T. B. Tesh	, ,
14)		Paril omker . R.	T.y. Bren	(Par)
向	22075	schil kolekur	s.y. Bleh	Solver

			2 1.13
	shirraj patil	S. V. Brean	epulit
22026	Saubhagya Saraj Pani	S. Y. Btech	Schlester
22063	Mali Prashant Rajasom	S.Y. Btech	Poli-
23014		T.Y.B. Tech	GLAD KOT
23068	Rohan Sushilkumar Nimbalko	T.Y BTach	fola
		T.Y.B Tech	Just
23062	Jayed Chand Patel Vyankateoh Pegendra Vodramala	TY. Bton	Your
2,3055	Aashish Rajendra Shete	T.Y.BTech	
23024	Sanket Manikrao Jujav	T.y. B. Tech	SAMA
	Shambhuraj Dodaso Chavar	T Y.B.Tech	
	Indragree Rejest Pouchare	7:7. Blech	Statutery.
23001	Swapmil Krishnat Abadar	T.Y. B Lech	(Don
23002	Bade Rahw Ashok	7. Y. B. tech	PASOLU_
	Charan Swapni Sybhash	J.Y. Bitech	large
	Mullo Rihan Jokin	B.E. Brech	Anuls-
24054	Sagaoukag Suyach babay	B-Tech	Degline
24061	Vigare Coham Materly	D-Tech	400
24030	Mali Abhishet Bharat	B.Tech	A62
24067	molane Digvijay somnath	B. Tech	Digital
22047	Thomborne. Attranca. S &	YB.tech	Althus
22062	khode vished Adhik	SY BTECK	VEDL
22024	Suhel Samir Mujawaa	S V.B. Tech	Sund

TH.



G.K. Gujar Memorial Charitable Trust's DR.ASHOK GUJAR TECHNICAL INSTITUTE"S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science & Engineering

Date:04/10/2024

One day Workshop on "Python & Smart Industry Avenue"

Attendance Sheet

Session 1

Sr. No	Roll No	Name Of Student	Class	Sign
1	23057	Sanika Anil Uhinde	T. Y. B. Tech	Frinds
2.	23050	Aanshiya Formanali Gadri	T.Y.B. Tech	De Ar
3,			T. y. B. Tech	Altroop
4.	23045		T. 4. B. TOOL	TRANI
5	2305)	Lubolho Dhancyi Reymans	1	Aut-The
6	23060	siddhi Jeevan thombare	1	3 della
7.	23058		T.Y.B. Tech	Davase
8	23053		T.Y. B. Tech	* Aaward
લ	23030		T.Y.B.Tech	vaidehi
ΙO	23026	Vaishnavi Vikas Kamble	TY B. Tech	Contle
tį	23023	Jorag Ankita Tanaji	T- 4.B. Toch	Tarrell
12	23004	Boncade Saloshi Anil	T. YB. tech	Berrhadalf
13	23 0 42	Parl Amanya Ashot	T-Y-B-Tech	
14	2300	Bhoile Dhahashree Sanitosh	TY. B. Tech	
15	23016	Gavate Sakshi Mahesh	T.Y. B. Tech	

16	23010	Chavan Vaishnavi Lalasc	TY B. Teth	Haur
17	2300	Botkar Samruddhi Prakash	T. Y. B. Tec	111111111111111111111111111111111111111
१४			T.Y. B. Tech	17-
1.9	2302	Jadhav Vedika Sharad	T. y Brech	of allow
20	, 23035	Haigade Arali Bharat		To May all
21		Jadhau Shravani Suhas	T.Y. B.tech	
22	YIII		T.M. B. tech	The state of the s
23	23028	Karande Komal Shrieding	TY.B Tech	8 comme
24	23037	Notowode Anuja Rojesh	TYBTECH	
23	<i>23</i> 007	chavan sakshi Dallalmy	TITECH	
24.	23056	shewale Rachana survakant	TYBTECH	Bhewole
2.5	24010	Dhebe Rutuja Bajrang	B.Tech	Shehe
26	24014	Gurou Shraddha Anondrao	B. Tech	Sosqueat
27	24015	Ingavale Sakshi Shivaji	B. Tech	5.5 Ingovale
8	24042	Patil Gayatri Prokash	B-Tech	elet
<u> </u>	24058	Sonawale Bhavana Bhimmao	B. Tech	Browle
3 0	24047	Pawar Aorati chandrakant	B. Tech	4εραυσος
ا	24065	Babar Amouta sadanand	Brech	ABO abor.
2	24063	Bhutkar Sanika Namder	B. Teih	Drika
3	24027	Lade Vidya Dipak	B. Tecn	yeldade
L _i	24051	Pawar sakshi Bajiraa	B. Tech	A COUNTY
5.	24071	Patil Valshravi Vishny	B. 7ech	Martil.

Œ.

_				
36	24041	Patel Adoju Samir	Bitech	A.s.Patel
37	24052	Pawas shivani Poalhad	B-Tech	pauly.
38	24050	Pacoar Misha Baluran	B-Tech	N.B.Pawar
33	24057	Rashinde Ashlesha Deepak	B. Tech	Aprile
90	24055	satpute sakshi Ramchandon	B-Tech	Esated
41	24074	Shinde Neha Dilip	B. Tech	Aug -
42		· Patil Soushi · Soutish	B-76Ch	SIU
43		Majquen Smrunka . D	8.7004	- tratefune
પ પ.		More Satar Tukasam	B.780h	Finare
45		Pawar Sanka Rahul	T.Y BTech	9
46		Kalburgi Addi Shrikant	TYBtech	-0.k-
47	23012		TY.B.Ted	300 soci
48	23018	Godse Sakshi Appaso	TYBTech	
49	23052	Salvenkhe vishakha Da	TYBTech	
50	23019	Aishwaya N. Jadha	TYBTech	Aishmacha
51	23054	Suzan Ajam Shaikh	TY BTech	Mailela.
52	23063	Saima AbdulMuraf Waike	x TY BTE	Bucken
53		Modar Divya Laxman	B. Tech	Dus
54		Mahadik Onnya Rahulkumar	BiTeh .	# Treathoot ₽
55		Sakshi ashak mahite		Frahite
હ 6		Kadam Nandini Poushant	B. Tech	Dtadam
57	22008	Jadhav Horshador isp	SY Bresh	J/=

5		Ly day	5 y. Bho	Quadalor
5	1200	14 Shreya Palenthapatil.	T. Y. B. Te	
6	ට 23 🌣	17 Aalisha Illah i patwelean		
6	1 220	2 Joshi Apurva yogesh		h Ay Jodi
60	2 220			
63	3 2202		S.Y B.Tec	0 5 45
69	2204		S.Y. B. Tec	0.000
65	2203			Sonskuit
66	5. 2203	2 Potil Shrutika Laxman	S.Y. B. Tech	
67	2204	8 Todkar vaishnavi ganesh	S-Y. B- Tech	
કે 8	22003			
69	22017	Kevale Janhui Proshout		J. P. Kard
70	2201	Mali Shreya Vikeam	S.Y. B. tech	Shali-
11_	22022	Mohar Makee Rahul	SY · B-tech	-91-5
7.2	22643	Sawant suvidha Namdev	S.Y.B. tech	Howant
3	22020	Patil Krutika Rakesh	S.Y. B. Tech	Beatil
4	22006	ananwat Akshada Laxman	S.Y. ATEN	9tan 1-1
5	22005	Chadage Aarti Bhimrao.	S.Y.B.Tech	
c	22035	Pawar Prerana Prashant		Prawar.
7	22040	Pisal Shreya Sandip		
8 9	22038	41	S.Y.B. Tech	Sidal.
1	22034	Parity O I at	Selection 119	Progetise

80	22036	Salshoari Balwant Pawar	SYBTech	Faccoca
81	22011	Jagtop Sneta Santosh	5. Y. B Tech	Jacker
\$2	22057	Kalamade Dilesha Somjay	5.7°, 13 Tech	Salash
83	22652	Jadhar Vaishnavi Lalasaheb	SJ.B-Tech	OFTIM.
84	22010	Jadhar Shreyer Kundlik	Sy. B. Tech	fatalhar
25	<u> </u>	Pragati. Ashok. Mane	Sy. B. Tech	firmane.
				2.0



DR.ASHOK GUJAR TECHNICAL INSTITUTE"S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD Vidyanagar Extn., Dist. Satara

Department of Computer Science & Engineering

Date:04/10/2024

One day Workshop on "Python & Smart Industry Avenue"

Attendance Sheet

Session 2(Evening Session)

Sr. No	Roll No	Name Of Student	Class	Sign
갶	23004	Borkade Sakshi Ani)	7. Y. Btech	BentadesA
2 .	23023	Jarag Ankita Tanaji	T. Y. B. Tech	Mareg
3	23026	Vaishnavi Vikas Kamble	Tr. B Tech	Orantle.
4	23053	Aditi Akshay sawant	7.4.Biech	*awant
5	23058	survase Rutuja Azun	7 Y-B-Tech	Dieware
6	23051	Lubdha D. Rasmane	TY. Bitech	1_ubclin
٦	23060	Siddhi Jeevan Thombaree	T.Y. B. Tech	SThomboxe
8	23030	valdehi milind mahamuri	T.Y. B. Tech	valdehi.
9	23010	Vaishnavi Lalaso Chavan	T. Y. B. Tech	thorew-
10	23016	Sakshi Mahesh Gavate	T. Y. B. Tech	-Egwale
† (23021	Shravani Suhas Jadhar	T. Y. B. tech	Scelhar
(2.	2 30 38	Utkarsha Uday Nangare	T. Y b. tech	Ollthesita
13	230 42	Amanya Albak PaBil	T.Y.B Ech	Juny 2
14		Thanasteree Sentrele Blinde	TY. B. Tech	*Shorte
15		Vedika Sharad Jadhav	TYBECH	Juliano

1"				
16	23035	Maigade Arati Bharat	T. Y. Bieel	LA BANK Jacob
17	23013	Deshmukh Biti Hannunt	T. Y. Brech	Trees
18	23000	Botkar Samuddhi Makach	T.y.B.Tech	Hum
19	2305]		T. y. B. Tech	Heinde
20	23050	Gadri Aarshiya Farmanali	T.Y.B. Tech	ARAGO.
21	23061	Thoral Vaishnavi Sahin	T-Y-B-Tech	-
22	23045	Patil Tanuja Rajendia	T. Y. B. Terb	- RRAHI
23	53073	Desai Vaishnavi sunil	TYB Tech	ADESa'
24	53018	Godse sakshi Appaso	TY.B. Tech	Shibi
25	23059	To sace Honakha Dattatoray	TY B Tech	Wandele.
26	23063	You as (1 (a) took Mail Fac	T.Y.B. Ted	Huraiker
27	23054	Shaikh Suzan Ajam	T. Y. B. Tedh	
28.	2328	Kalande komal Sheilang	T.Y.B. Tech	Bosoncle.
	23007	chavan sakshi Dattatray	T. Y.BTech	Phones
30	23037	Nalawade Anuja Rajesh	7. Y. B. Tech	Holando
31.	23056	Shewale Rajno Rachanas	TY BITEL	
32	24027	Lade vidya Dipak	В-тесь	volacle
ડ	24063	Bhutkar Sanika Namder	B-tech	Snika
4	24065	Babar Amouta sadanand	Brech	AsBalog.
5	24047	Pawar Aarati Chandrakart	Brech	Acparan
6	(C) (C)	Jadhov Harshada Dilip	S.YB+ech) ful
7	22018	Kudale Bakshi Buresh	8YB tech	kndde.

S)

B. Tech B. Tech B. Tech Benula B. Tech Benula Benula Benula Benula B. Tech Benula Benula B. Tech Benula B. Tech B. Tech Benula Calhav S. Y. B. Tech B. Tech
awale. B. Tech Benule Jackhar Sy B. Tech Outful adhar S. Y. B. tech Fredhar Paway S. Y. B Tech Peaway Paway S. Y. B Tech Peaway Pisal SY. B Tech Bird.
Jackhar Sy B-Tech Coulded Sy B-Tech Stadbar Sy BTech Fraction Pawar S.Y. Brech Prowar Product Sy BTech Prowar Sy BTech Sil-1.
eachar S.4. B.tech Front was S.Y.BTech Prower Pawar S.Y.BTech Prowar Product SY.BTech Prowar Sysal SY.BTech Sil-1.
Paway S.Y.BTech Praway Pisal SY.BTech Sil-1
Pisal SY.BTech Siles
1001

G. K. GUJAR MEMORIAL CHARITABLE TRUST'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING. KARAD

Vidyanagar Ext. Banwadi Tal. Karad, Dist. Salara

Date	No ofhours	Topic covered		
4/10/24	6	Rymon intro		
		trands		
		Framework.		
•		betails		
)	Q/2			

Hayorium Other expenses.

Date -

Total expenditure Rs \ COOO ----

Secretáry/Chairman

Date:

FORM - I

Advance / budget approval form for carrying cut expenditure submitted by faculty incharge / section HODs to the Principal & Management.

Name of the person:

Mrs. Pyrolit Priyauka S.

Proposing the expenses:

Workshop on "Python and Smast Industry Avenue."

Department:

CSE

SR.NO. BUDGET ADVANCE REQURED 15000/-15000/

The above proposed expenditure budget is sanctioned/not sanctioned. The advance amount Rs. 15000/— Approved for carrying out the expenditure.

PAUPOSED BY

SANCTIONED BY

HOD/SEC. INCHARGE

VCIPAL



G. K. GUJAR MEMORIAL CHARITABLE TRUST's

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



Accredited by NAAE with "A" Grade

Approved by AICTE New Deini, DTE, Govi. of Maharashtra & Affiliated to Shiraji University Nothapur

Dr. Ashok G. Gujar

FOUNDER PRESIDENT

Shri Indrajit A. Gujar

a permitte VICE PRESIDENT Dr. Mrs. Madhuri I. Gujar

Millies, pgg SECRETARY

Date: - 4/10/2024

To,

Mr. Krishnkant Mane Founder, Director & CTO: Bookmatic Pvt Ltd.

A dynamic tech entrepreneur & mentor

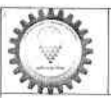
Subject:- Thanking letter for workshop on "Python and Smart Industry Avenues" on 4th October 2024.

Dear Sir,

On behalf of G.K. Gujar Memorial Charitable Trust's, Dr Ashok Gujar Technical Institutes, Dr. Daulatrao Aher College of Engineering, Karad, I would like to thank you for conducting workshop on "Python and Smart Industry Avenues" on 4th October 2024, in our Institute. The valuable guidance given by you will prove beneficial for our students as well as faculty members.

Thanking you,

rinomal



G.K. Gujar Memorial Charitable Trust's Dr. Ashok Gujar Technical Institute's, Dr. DaulatraoAher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Program Name: Prototype/Process Design and Development

Date:10/10/2024

DACOE/PRGM/COF-FRM- 02

Department: Computer Science and Engineering

COF-FRM-02- Rev. No. 0

Activity Report

Program/Activity Name: One Day Workshop on Python and Smart Industry Avenues

Day and Date: Friday 4th October 2024

Duration: Whole Day Academic Year: 2024-25

Program type: Workshop(offline)

Digital Flyer/Banner

G. K. Chijer Memorial Charitable. Trust's ACTTs Br. Cambrian Abar callege Of Engineering Karket (NAAC "A"grade with CGPA 3.23, 1954, Accrediation)

OF DAY WORKSHOP ON

Organised by



Name and details of speaker:

Mr Krishnakant Mane. Founder Director & CTO:Bookmatic Pvt Ltd(A dynamic tech interpreneur and menor)

Objective of activity:

- Understanding python and its comphrensive industry application
- Learning relevant tools and frameworks quickly
- Demo overview of Django the industry standard popular Python Framework
- Rapid application development concept

Benefit in terms of learning/skill/knowledge obtained: How python is used in Al and data Science It helped students for introducing current tech trends and being future ready

Beneficiary:

Faculty members and students



G.K. Gujar Memorial Charitable Trust's Dr. Ashok Gujar Technical Institute's.

Dr. Ashok Gujar Technical Institute's, Dr. DaulatraoAher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Program Name: Prototype/Process Design and Development

Date:10/10/2024

DACOE/PRGM/COF-FRM 02

Department: Computer Science and Engineering

COF-FRM-02- Rev_No: 0

Activity Report

Outcome/Remark:

Students and faculty members learnt about Python and Smart Industry Avenues

Brief of the event:

Department of Computer Science and Engineering, AGTI's Dr. DaulatraoAher College of Engineering has scheduled workshop on on Python and Smart Industry Avenues Friday, 4th October 2024 at whole day in which participants took part. The objective of the workshop was How python is used in AI and data Science. It helped students for introducing current tech trends and being future ready among faculties and students. The workshop was coordinated by Prof P.S. Purohit and Prof. A. A. Karande.

Workshop was conducted by Mr Krishnakant Mane ,Founder Director & CTO:Bookmatic Pvt Ltd(A dynamic tech interpreneur and menor). His topic was Python and Smart Industry Avenues. He briefs his topic with different topics How python is used in AI and data Science. It helped students for introducing current tech trends and being future ready.

Program was concluded with vote of thanks by Prof. A. A. Karande

Attendance Summary:

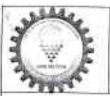
Number of Participants: 61

No. of Students: 46 No. of Faculties: 15

Photographs:







G.K., Gujar Memorial Charitable Trust's Dr. Ashok Gujar Technical Institute's, Dr. DaulatraoAher College of Engineering, Karad.

Vidyanagar Ext Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Program Name: Prototype/Process Design and Development

Date:10/10/2024

DACOE/PRGM/COF-FRM- 02

Department: Computer Science and Engineering

COF-FRM-02- Rev No: 0

Activity Report





Phroleb

Program Coordinator Ms P.S Purohit

HoD: Mrs. S. P.

P Kakade



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

REPORT

One Week STTP on "Emerging Trends in Civil Engineering" Under Lead College Scheme of Shivaji University, Kolhapur

Department of Civil Engineering, DACOE Karad had organized one week STTP on "Emerging Trends in Civil Engineering" from 27st January 2025 to 31st January 2025. This STTP was approved under lead college scheme of Shivaji University, Kolhapur. Total 67 participants participated in this STTP.

On first day i.e. 27st January, STTP was inaugurated by chief guest Mr. Ravi Ranade sir, Chairman & MD, Construction Diagnostic Centre Pvt. Ltd. Pune, Dr. A. M. Mulla sir, Principal, DACOE, Karad, and Dr. M. B. Kumthekar sir, Mentor and HOD Civil Department, DACOE, Karad. This was followed by first two session of Mr. Ravi Ranade sir. In this session, sir has explained the Structural Assessment & Non Destructive Testing (NDT) Methods and its hands on experience.

On the Second day, i.e. 28th January, First Session of Mr. Manish Kasar Sir, Technical Territory Manager, Ultratech Pvt Ltd. He has explained the advanced construction materials. Then Second session was hand over to Er. Rajendra Pawar Sir, Retd Secretary, CADA, Irrigation Dept, Govt of Maharashtra. He has explained about Advance Technology in Water Management.

On the Third day, i.e. 29th January, First Session was conducted by Er. Deepak Modak Sir, Retd Chief Engineer, Hydro Projects, Irrigation Dept, Govt. of Maharashtra. He was provided the details about Lake Tapping at Koyana Dam Project. Then session was hand over to Er. Rajendra Pawar Sir, Retd Secretary, CADA, Irrigation Dept, Govt of Maharashtra. He has explained about Ferrocrete (Ferro cement) Technology and there applications.

On the Fourth day, i.e. 30th January, First Session was conducted by Er. Vishwanath Satpute Sir, Superintendent Engineer, PWD, Govt of Maharashtra. He was explained in details of Construction Aspects of Samruddhi Mahamarg. Then Second session was hand over to Er. Pranesh Murnal Sir, Retd Professor, GCE Aurangabad. He has explained about Earthquake Resisting Structures.

On the Fifth day, i.e. 31st January, the First Session was conducted by Er. Chetan Raikar Sir, Chairman & Managing Director, Structwel Designers & Consultants Pvt. Ltd. He was explained in details of Damage Assessment & Rehabilitation of Structure. Then Second session was hand over to Er. Sambhaji Mane Sir, Chief Engineer, PMGSY, Govt of Maharashtra. He was provided the details about Advances in Road Construction and their sustainability.

The detail of Program is given as below-

Day 1	 Inauguration & Structural Assessment & Non (NDT) Methods 	Destructive Testing
	 Onsite Experience of NDT Methods 	A STATE OF THE PARTY OF THE PAR
Day 2	Advance Construction Materials	(3/ . \3)
Day 2	 Advance Technology in Water Management 	(CAN)
		1151 61



Dr. Ashok Gujar Technical Institute's,

Dr. Daulatrao Aher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra

DEPARTMENT OF CIVIL ENGINEERING

Day 3	 Lake Tapping at Koyana Dam Project Ferrocrete Concrete
Day 4	 Construction Aspects of Samruddhi Mahamarg Earthquake Resisting Structures
Day 5	 Damage Assessment & Rehabilitation of Structure Advances in Road Construction and Valedictory

All the participants had acquired the knowledge related to Structural Assessment & Non Destructive Testing (NDT) Methods, Advance Construction Materials, Advance Technology in Water Management, Lake Tapping, Ferrocrete Concrete, Construction Aspects of Samruddhi Mahamarg, Earthquake Resisting Structures, Damage Assessment & Rehabilitation of Structure and Advances in Road Construction and cleared the all debuts by asking questions. Valedictory function was organised in the presence of Hon. Er. Sambhaji Mane Sir, Chief Engineer, PMGSY, Govt of Maharashtra, Dr. A. M. Mulla sir, Principal, DACOE, Karad and Dr. Dr. M. B. Kumthekar sir, Mentor and HOD Civil Department, DACOE, Karad. This program hosted by Mr. S. P. Chavan, Mr. R.S. Kambale, Miss M. M. Kumthekar, Mrs. A. M. Mulani, Miss B. M. Deshmukh, Assistant Professor, Department of Civil Engineering. In valedictory, course completion certificate were distributed, Feedback of participants were taken and vote of thanks proposed by Mr. V. P. Kumbhar, Assistant Professor, Department of Civil Engineering.

In these five days we acquired in depth knowledge of Emerging Trends in Civil Engineering, especially in field of Water Management, Damage Assessment, Lake Tapping, Road Construction and Advance Materials used in Civil Engineering. This will definitely provide us the base to develop plan regarding emerging trends in civil engineering and their

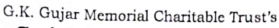
use for solving real world problems.

STTP Coordinator

ORG. Secretary

Dr. M. B. Kumthekar HOD, Civil





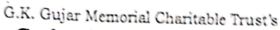


Dr. Ashok Gujar Technical Institute's,

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

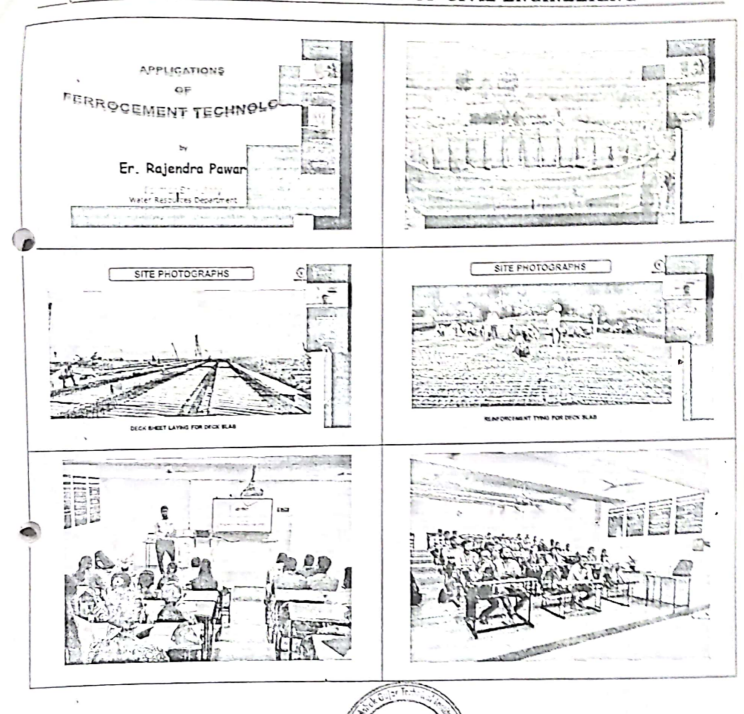
DEPARTMENT OF CIVIL ENGINEERING

Glimpses of STTP on "Emerging Trends in Civil Engineering under Lead College Scheme of Shivaji University, Kolhapur" Dept.

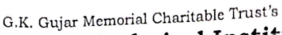


Dr. Ashok Gujar Technical Institute's, Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra

DEPARTMENT OF CIVIL ENGINEERING



Dopt.

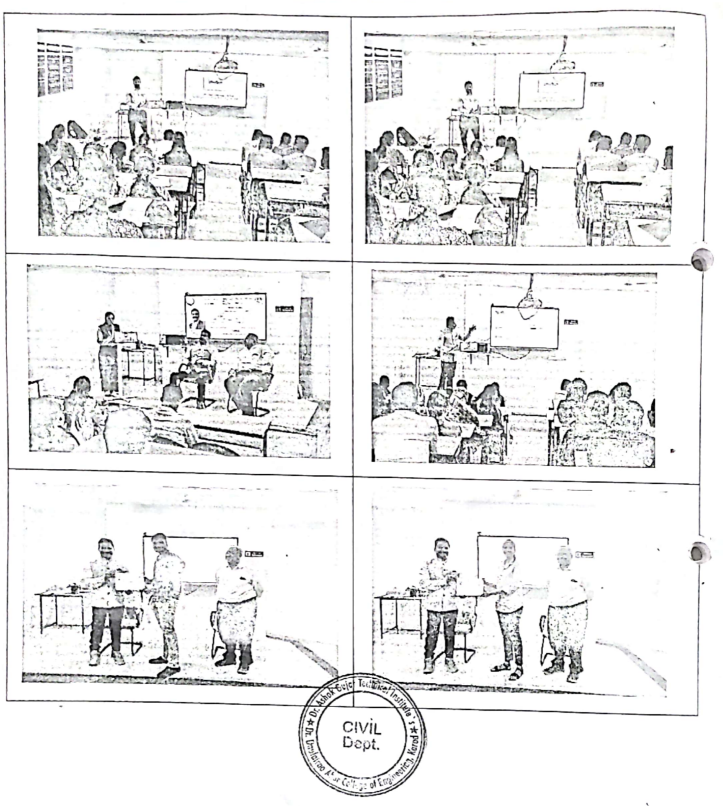




Dr. Ashok Gujar Technical Institute's,

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

DEPARTMENT OF CIVIL ENGINEERING



Lead College Coordinator Prof. S. D. Bagade AGTI'S DACOE Karad

Important Dates

Last Date of Registration: 26th Jan., 2025. Workshop Dates: 27th to 31st Jan., 2025.

Registration Fee

Faculty From academic Institutions: Rs. 500/-

UG / PG Students

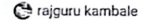
: Rs. 300/-

Registration Link https://forms.gle/WrApdWs8sdwZuD9b8

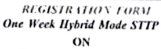
Whats.4pp Group Link https://chat.whatsapp.com/CpkvF4QTCei35OQTnf 220Q

Payment details

Payment Contact No.: +91 9970187915







"Emerging Trends in Civil Engineering"

-			
Name			
Qualification			
Designation			
Affiliation			
Postal Address		,	
Mobile No			
Email I d			
Place			
Date			
(Signature of Pa	rticipant)		

Signature of Authority with Seal



G. K. Gujar Memorial Charitable Trust's Dr. Ashok Gujar Technical Institute's Dr. Daulatrao Aher College of Engineering, Karad

(Accredited by NAAC with 'A' Grade & NBA)









One Week Hybrid Mode STTP on

"Emerging Trends in Civil Engineering-2025"

> Under Lead College Scheme of Shivaji University, Kolhapur



Organized By, Department of Civil Engineering

Dr. Daulatrao Aher College of Engineering Karad is established in 2008 by Dr. Ashok G. Gujar, as a part of Shri G. K. Gujar Memorial Charitable Trust's activities at Karad. The Institute is approved by the All India Council for Technical Education (AICTE) New Delhi, Directorate of Technical Education (DTE) Mumbai, and Government of Maharashtra and is affiliated to Shivaji University Kolhapur.

The Institute offers engineering programs in Civil Engineering, Computer Science and Engineering (CSE), Electronics and Telecommunications, Mechanical Engineering and Artificial Intelligence and Data Science (AIDS) leading to B.Tech. Degree as per Snivaji University Curriculum. The Institute has dedicated faculty members and staff and is well equipped with laboratories. The Institute has received an ISO 9001 – 2015 and ISO 10002 – 2014 Certification and NAAC accredited with 'A' grade. Computer Science and Engineering and Civil Engineering Dept. have been accredited by National Board of Accreditation (NBA).

The main objective is to provide quality education to students of engineering. With this aim in mind the management, faculty and staff have commitments towards academic excellence and relevance.

About STTP

STTP on "Emerging Trends in Civil Engineering "is being conducted at AGTI'S DACOE Karad for faculty and research scholars. It provides an overview of Rehabilitation & Retrofitting techniques, Non-Destructive Testing methods, Disaster Charles Management, Structural Dynamics, Constructive Technology, Advanced Technology, Water Management, New trends in Road Development Innovative practices, and Advanced Construction of Materials.

G. K. Gujar Memorial Charitable Trust's
Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of
Engineering, Karad

Patrons

Hon. Dr. Ashok G. Gujar
Chairman, G. K. Gujar Memorial Charitable Trust, Karad
Shri. Indrajit A. Gujar
Vice Chairman, G.K. Gujar Memorial Charitable Trust, Karad
Dr. Madhuri I. Gujar
Secretary, G. K. Gujar Memorial Charitable Trust, Karad.

Convener

Dr. Anwar M. Mulla Principal, AGTI's, DACOE Karad

Co-Convener

Prof. Hanmant M. Kumbhar
Vice Principal, AGTI's, DACOE Karad

Mentor

Dr. Madhav B. Kumthekar

Organizing Secretary
Prof. Sudam P. Chavan
Department of Civil Engineering,
AGTI'S DACOE Karad

Email: spchavan.civil@dacoe.ac.in Contact No: 9673505152

Prof. Vishal P. Kumbhar

Coordinator (9730397265) Co-Coordinator (9970187915)

Prof. Rajguru S. Kambale Co-Coordinator

Organizing Members

Prof. P.B. Pisal Prof. P.S. Lokare
Prof. A.A. Mulani Prof. M. M. Kumthekar
Prof. P. S. Shinde Prof. B.M. Deshmukh

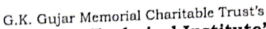
Course Contents

- Rehabilitation & Retrofitting techniques
- Disaster Risk Management
- Non-Destructive Testing (NDT) methods
- Advanced Technology in Water Management
- New trends in Road Development
- Structural Dynamics
 - Ferrocrete Technology
- Innovative practices in Civil Engineering
- Advance Construction Materials

Resource Persons

- Er. Ravi Ranade (Chairman & MD, CDC, Pune)
- Er. Manish Kasar (Technical Territory Manager, Ultratech)
- Dr. Madhav B. Kumthekar (Mentor, DACOE Karad)
- Er. Deepak Modak (Retd. Chief Engineer, Govt. of Maharushtra)
- Er. Sambhaji Mane (Chief Engineer, Govt. of Maharashtra)
- Er. Rajendra Pawar (Retd. Secretary, Irrigation Department, Govt. of Maharashtra)
- Er. Chetan Raikar (Chairman & MD, Structwel Designers & Consultants Pvt. Ltd.)
- Dr. Pranesh Murual (Retd. Professor, GCE Aurangabad)
- Er. Vishwanath Satpute (Superintendent Engineer, Govt. of Maharashtra)







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

Academic Year: 2024-25

One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme, from 27th Jan, 2025 to 31st Jan, 2025 (5 Days) Schedule

			Session	Resource Title of Session		Mode of Session									
	Day	Date Monday,	Morning	Er. Ravi Ranade	Assessment & Non-Destructive Testing (NDT) Methods	Hybrid									
	l	27/01/2025	Evening	Er. Ravi Ranade	Onsite Experience of NDT Methods	In person									
		Tuesday	Morning	Er. Manish Kasar	Advance Construction Materials	Online									
	Day 2	28/01/2025	Tuesday, 28/01/2025	•					•		•	Evening	Er. Rajendra Pawar	Advance Technologies in Water Management	Online
			Wadnasday	Wadnasday	Wadnasday	Wadnasday	Wadnasday	Wadnesday	Wadnesday	Wednesday	Wednesday	Morning	Er. Deepak Modak	Lake Tapping at Koyana Dam Project	Online
	Day,		Evening	Er. Rajendra Pawar	Ferrocrete Technology	Online									
	Day	Thursday,	Morning	Er. Vishwanath Satpute	Construction Aspects of Samruddhi Mahamarg	Online									
	Day Day 5	30/01/2025	Evening	Dr. Pranesh Murnal	Earthquake Resisting Structures	Online									
~		Friday	Morning	Er. Chetan Raikar	Damage Assessment & Rehabilitation of Structure	Online									
			Evening	Er. Sambhaji Mane	Advances in Road Construction and Valedictory function	Hybrid									

Morning Session: 10:30 am to 12:30 pm

Evening Session: 02:30 pm to 04:30 pm

Organizing Secretary

Head of Department





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

AGTI'S DACOE/Civil/2024-25/93.

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan Asst. Professor, Civil pchavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915

Gotor Tea

HODDepartment of Civil Engineering AGTI's DACOE

fecind for

Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To, Er. Ravi Ranade, Chairman & MD, CDC, Pune

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,



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

Res: AGTI'S DACOE/Civil/2024-25/90

Date: 15/01/2025

Patrons

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon, Dr. Madhuri I. Gujar Secretary

Committee.

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan Asst. Professor, Civil pchavan.civil@dacoe.ac.in

Coo disutes

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Convoid actor

Prof. Rajguru S. Kambale Mob: +91 9970187915

Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

Mr. Rajendra Pawar,

Retd. Secretary, Irrigation Department, Govt of Maharashtra

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir.

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

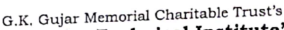
This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,

Department of Civil Engineering AGTI'S DACOE







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

Res: AGTI'S DACOE/Civil/2024-25/91

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan
Asst. Professor, Civil
pchavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915 Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To,

Mr. Deepak Modak,

Chief Engineer, Govt of Maharashtra

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,



HOD
Department of Civil Engineering
AGTI's DACOE



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

Ref: AGTI'S DACOE/CIVII/2024-25/88

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan
Asst, Professor, Civil
pchavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915 Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To,

Mr. Pranesh Murnal,

Retd. Professor, GCE Aurangabad

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,

Dept

HOD

Department of Civil Engineering AGTI's DACOE





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

Res: AGTI'S DACOE/CIVII/2024-25/89

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan Asst. Professor, Civil pchavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915

Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To,

Mr. Chetan Raikar,

Chairman & MD, Structwel Designers & Consultants Pvt. Ltd.

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir.

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,



HOD Department of Civil Engineering AGTI'S DACOE



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

Res: AGTI'S DACOE/civil/2024-25/94

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon, Shri Indrajit A. Gujar ≚ce -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan sst. Professor, Civil chavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915

Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To, Mr. Manish Kasar,

Technical Territory Manager, Ultratech

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,

HOD

Department of Civil Engineering AGTI's DACOE

Gutor Techn



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

1: AGTI'S DACOE/CIVIL/2024-25/92

Date: 15/01/2025

Patrons.

Hon, Dr. Ashok G. Gujar Chairman

Hon, Shri Indrajit A. Gujar Vice -Chairman

Hon, Dr. Madhuri L Gujar Secretary

Consecut.

Dr. A. M. Mulla Principal AGTUS DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary: Mr. S. P. Chavan

Asst. Professor, Civil spchavan.civil@dacoe.ac.in

Coordinator

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator

Prof. Rajguru S. Kambale Mob: +91 9970187915

Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

Mr. Sambhaji Mane,

Chief Engineer, Govt of Maharashtra

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,

Dept.

Department of Civil Englasering AGTI's DACOE





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

Res: AGTI'S DACOE/Civil/2024-25/95

Date: 15/01/2025

Patrons:

Hon. Dr. Ashok G. Gujar Chairman

Hon. Shri Indrajit A. Gujar Vice -Chairman

Hon. Dr. Madhuri I. Gujar Secretary

Convener:

Dr. A. M. Mulla Principal AGTI'S DACOE

Co-convener:

Prof. H. M. Kumbhar Vice Principal

Organizing Secretary:

Mr. S. P. Chavan
Asst. Professor, Civil
pchavan.civil@dacoe.ac.in

Coordinator:

Prof. Vishal P. Kumbhar Mob: +91 9730397265

Co-coordinator:

Prof. Rajguru S. Kambale Mob: +91 9970187915 Greetings from Dr. Daulatrao Aher COE, Karad (Maharashtra)

To,

Mr. Vishwanath Satpute,

Superintendent Engineer, Govt of Maharashtra

Sub: Invitation for One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme.

Dear Sir,

We are pleased to inform you that Civil Engineering Department of the Institute is going to organize One Week Short Term Training Program on "Emerging Trends in Civil Engineering" under Lead College Scheme from 27th January, 2025 to 31st January, 2025, for faculty members, students, professionals and researchers of various engineering colleges.

The objective of this Program is to create awareness amongst all stakeholders about emerging trends in civil engineering to discuss its benefits and future scope.

This program would be motivational for the faculty members, students, professionals and researchers.

We solicit your co-operation for the event and expect positive response in this regard.

With Regards,

HOD

Department of Civil Engineering AGTI's DACOE





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: 27/01/2025

ATTENDANCE REPORT

STTP on "Emerging Trends in Civil Engineering"

	Name of Institute	Day 1		
Name of Participant	or Organization	Session 1	Session 2	
Khude Jayesh Pandurang	DACOE, Karad	Ale	IRI	
Vaishnavi Popat Dubal	DACOE, Karad	V.P.D	V. P.D	
Adinath Sambhaji Pawar	DACOE, Karad	1.5Vaz	Asse	
Nikhil Nivas Salave	DACOE, Karad	-AR	Agai.	
Prachi Yuvraj Arjugade	DACOE, Karad	lours-	Lux	
Simran Bashir Mulani	DACOE, Karad	5. B. mulas	S. Brutzy	
Aiman Shoukat Inamdar	DACOE, Karad	Hnew Ires	finentson	
Sakshi Dhanaji Hulwan	DACOE, Karad	STHWWY	S.D. hulun	
Omkar Shankar Khabale	DACOE, Karad	0:51/4	0:314	
Prajakta Dilip Shinde	DACOE, Karad	Shirele	Orde	
Swaranjali Tanaji Pawar	DACOE, Karad	STRUCK	STPuss_	
Vaishnavi vikas Salunkhe	DACOE, Karad	lan	Leu.	
Mali Vijaya Rajendra	DACOE, Karad	nalel	May	
Sharvari Pramod Gaikwad	· DACOE, Karad	(C) Proison	(5) Rippad	
Nadaf Muskan Jahangir	DACOE, Karad	Museus	Muses	
Siddhi Sanjay Thorawade	DACOE, Karad	Silver	Simil	
Sanket Santosh Nalawade	DACOE, Karad	SSpalvorde	Ssnalow	
Chaitrali sambhaji Sawant	DACOE, Karad	Cosmot	C80/	
Aditya Ankush Kokare	DACOE, Karad	Acroxan.	Ackoral.	
Vaishnavi Vijaysinh Chavan	DACOE, Karad	Le.	J=:.	
Mule Athary Ramdas	DACOE, Karad	Alber	AGUE	
Mane Shruti Jayawant	DACOE, Karad	Church	Chut	
Akanksha Ramesh Lohar	DACOE, Karad	A.R. Lohar	A.P. Lohar	
Prathamesh Sunil Sankpal	DACOE, Karad	Sprathamesh	Spratianest	
Jagdale Athary Uday	DACOE, Karad	taabale	Tagdare.	
Tanmay Rajendra Suryawanshi	DACOE, Karad	Poly	Donor	
Rushikesh Ravindra Pawar	DACOE, Karad	He	112	
Mane Sahil Santosh	DACOE, Karad	typ-	Jul	
Tapale Vaibhav Sunil	DACOE, Karad -	Avanual	Themed	
Swaliha Ahamad Mujawar	DACOE, Karad	Micaua, 5, A	museus. 5.A	
Pratik Vasant Pawar	DACOE, Karad	p.Vk	Park	
Tanuja Rajendra Pawar	DACOE Karnel Tech	nwar	Pawar.	
Athary Prakash Yaday	DACOE Karad	Hollen	there	



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

Lad Shreya Sharad	DACOE, Karad	Shreya	Shreya
Tejashri Sandip Kurade	DACOE, Karad	Idusade, S.T	Humdels.T.
Jadhav Nisha Sopan	DACOE, Karad	James	Shink
Salave Harshvardhan Kalias	DACOE, Karad	S.H.K	3.HK//
Ankita Ganesh Jagtap	DACOE, Karad	Aus	Az
Humera AbdulAlim Bagwan	DACOE, Karad	Av	And
Gauri Manohar Kadam	DACOE, Karad	Gu	Gu
Atharva Bhimrao Jamale	DACOE, Karad	Agrande	Agramel.
Shewale Shivraj Santaji	DACOE, Karad	Chew.	SP-1.

Coordinator



HOD





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: 31/01/2025

ATTENDANCE REPORT

STTP on "Emerging Trends in Civil Engineering"

Name of Participant	Name of Institute	Day 5 Session 2		
Name of Participant	or Organization	Session 2		
Khude Jayesh Pandurang	DACOE, Karad	00		
Vaishnavi Popat Dubal	DACOE, Karad	J.P.D		
Adinath Sambhaji Pawar	DACOE, Karad	1337		
Nikhil Nivas Salave	DACOE, Karad	HEOVE		
Prachí Yuvraj Arjugade	DACOE, Karad	1000		
Simran Bashir Mulani	DACOE, Karad	1 Deer		
Aiman Shoukat Inamdar	DACOE, Karad	Marin		
Sakshi Dhanaji Hulwan	DACOE, Karad	S. D. Hulver		
Omkar Shankar Khabale	DACOE, Karad	0.5.		
Prajakta Dilip Shinde	DACOE, Karad	Shirde.		
Swaranjali Tanaji Pawar	DACOE, Karad	(3) Pringe		
Vaishnavi vikas Salunkhe	DACOE, Karad	1/ Visalura		
Mali Vijaya Rajendra	DACOE, Karad	Molly		
Sharvari Pramod Gaikwad	DACOE, Karad	Stypoad		
Nadaf Muskan Jahangir	DACOE, Karad	N.Qu.		
Siddhi Sanjay Thorawade	DACOE, Karad	Shower		
Sanket Santosh Nalawade	DACOE, Karad	3.5 palvar		
Chaitrali sambhaji Sawant	DACOE, Karad	C38w		
Aditya Ankush Kokare	DACOE, Karad	Acropare.		
Vaishnavi Vijaysinh Chavan	DACOE, Karad	N. V. ctorr		
Mule Athary Ramdas	DACOE, Karad	ALOR		
Mane Shruti Jayawant	DACOE, Karad	Shydi		
Akanksha Ramesh Lohar	DACOE, Karad	A.P. Lohar.		
Prathamesh Sunil Sankpal	DACOE, Karad	Sprathamesh		
Jagdale Athary Uday	DACOE, Karad	Anodoic		
Tanmay Rajendra Suryawanshi	DACOE, Karad	Office		
Rushikesh Ravindra Pawar	DACOE, Karad	42		
Mane Sahil Santosh	DACOE, Karad	+ yi		
Tapale Vaibhay Sunil	DACOE, Karad	Inhamed.		
Swaliha Ahamad Mujawar	DACOE, Karad	myraway b. A.		
Pratik Vasant Pawar	DACOE, Karad	P. Vak		
Tanuja Rajendra Pawar	DACOE, Karad	Pogwar.		
Athary Prakash Yaday	DACOL Karad	thorn		



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

Lad Shreya Sharad	DACOE, Karad	Shreya.
Tejashri Sandip Kurade	DACOE, Karad	Burade 5.7.
Jadhav Nisha Sopan	DACOE, Karad	300
Salave Harshvardhan Kalias	DACOE, Karad	5. H. K
Ankita Ganesh Jagtap	DACOE, Karad	Aten
Humera AbdulAlim Bagwan	DACOE, Karad	Axe
Gauri Manohar Kadam	DACOE, Karad	Col.
Atharva Bhimrao Jamale	DACOE, Karad	Que.
Shewale Shivraj Santaji	DACOE, Karad	Stewd.

Coordinator



HOD

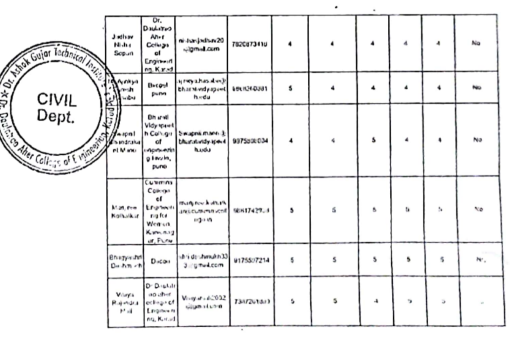


Feedback (Day 1) (Session 1 £, 2) of STTP on "Emerging Trends In Civil Engineering under Lead College Scheme of Shivaji University, Kolhapur®

400	FEAT.			1.17	3.8	40		Bi	111
Dr. Vianu-hora Sury écani Khanku	Etherati Valyappett Afa Cellings of Engineeri ng Lavide Pune	versushnenske ansk regish meteologisp entrundu	1/51 1c 365us	4	4	4	4	4	No
Dr. Strokert R. Garrakar	Lolineta Gopmuthil Munde Institute of Enguerari Rig Education & Revisional, Northik	ravib svistoriš4.g gms1.com	9:22155605	4	4	4	5	4	N ^o on se sidon
Pourties Shan backs	Colmete Geomathii Mandor Institute of Engineeri ng Education and resourch	aconon miliodo. Olgradicon	nc0767c598	s	5	5	5	5	Here hand on training section

Dr. Diacalta K. Manih Molosshi	Fibanat Vidyaor et his Collaga- of anginecan g Lavaio	dev.mok.s hi ji g m.ilt.com	1850301504	5	4	\$	4	1	
Ni-h) gardh n Padd	LOGMEE R	Nish g ench a pinkl sigloymeers du l n	H/22917U 6	4	4	5	4	4	It will be been of true connets quality in improved
Nicha Vallant San wales	KKWAG II ENGINEE RING EDUCATI DN AND RESEAR CH NAMHIK	nvu.on.a-mane-gijk kansghu statin	97H79u15e1		•	•	4	•	No
Vishal Pandurang Kumbhar	Or, Datuminso Aher Cellings of Engineers ng Korad	vpkumbn ir chid iffdicoil.Acun	9730397 <u>2</u> 65	5	5	5	5	5	tin
Mr.Rohit Sanjay Chousule	DKTE'S Yashwanti ao Chavan polytechni c lenuikaran	rohit-chauguiri10 08-2 gm.nl com	£211483LIZ78	5		5	5	5	Owerall segre-on as good

Provid Interdent Jadhay	Kolhipur Institute of Fischnology y callings of Englowing ng Autonomo us Kolhipur	pranaduda e 099 Kipa nil com	40 <i>2077</i> 6438	s	5	5	5	5	No
Sanderip Bodito	R, Nushik	s bodio égnat. cim	7586617541	4	4	4	4	4	No
Dedono Baleu Desa	Dr. JJMCOE JJMCOE	dad so desal@g mcoancin	8421114987	5	4	6	5	ь	No
Mr.Parii Menchar Bandpar	DKTES YCP Ichahanan B	rəmdi 12114 digm ed,com	9527333367	5	5	5	5	6	Vory Good
Swipnii Kran Lide	Daul map obser college of oragination glassed	swiphäidi291 ejamileori	60:0122367	5	s	5	5	ь	No
Mostly sai	DACGE. Kirad	namulant.ctv1gid nace.uc.ln	97672735d1	4 .	4	4	4	4	Excellent raison
Swimmpili Terraj Pawar	Dr. Ostulatras Aleit College Of Etro numb rg Kanad		700001613	5	5	Б	5	5	No



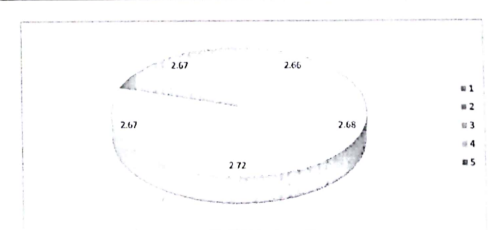


G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institute's Dr. Daulatrao Aher College of Engineering, Karad.

Department of Civil Engineering Feedback Form

Analysis of Feedback

Sr No	Name of Event: Structura Question	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	Total	Conversion	
31.140.	Question	1	2	3	4	5		out of 5	out of 3
	How effective was the presentation in								
	explaining the methodology of	3		5	15	43	293	4.44	2.66
1	structural assessment						1		
	How well were the case studies								
	presented to illustrate the concept of	1	1	4	20	40	295	4.47	2.68
2	NDT								
	Were the tool, technologies and								
	techniques discussed in the session	2		4	15	45	299	4.53	2.72
3	helpful and practical								
	How would you rate the depth of								1
	knowledge demonstrated by the	2	1	5	15	43	294	4.45	2.67
4	resource person								
	How would you rate the usefulless of								
	the session in enhancing your	2 .	1	4	17	42	294	4.45	2.67
5	knowledge								









Exam on DACOE STTP CIVIL ETCE Jan 2025

AGTT's Dr. Daulatrao Aher College of Engineering, Karad STTP on Emerging Trends in Civil Engineering Under Lead College Scheme, Shivaji University, Kolhapur

- 1	University, Kolhapur
* 10	ndicates required question
1.	Full Name of Participant *
2	College Name *
3.	Email ID •
4.	Mobile Number *
	and the state of t
Ski	r to questing if
Q	uz
5.	Which among the following is not a type of Non-destructive testing? * 1 point
	Mark only one oval.
	Compression test
	Visual testing
	Ultrasonic testing
	Eddy current testing

6.	Which of \$ 500 flowing statements is/are true for ultrasonic test? * 1 years
	Mark only one oval.
	Equipment used for ultrasonic testing is portable
	Complicated shopes can be easily scanned
	Waves generated are health hazardous
	All the above statements are true
7.	Which NDT method is best suited for detecting surface and near- * 1 point
	surface defects in terromagnetic materials?
	Mark only one oval.
	Liquid Penetrant Testing (LPT)
	Magnetic Particle Testing (MPT)
	Radiographic Testing (RT)
	Eddy Current Testing (ECT)
	•
3.	4. Which of the following is a commonly used polymer-modified adhesive * $\tau_{\rm point}$ for tile fixing?
	Mark only one oval.
	Cement slurry
	Epoxy-based adhesive
	Ume mortar
	Clay paste
10	
-	
) []
	19 1
110	
and .	



5. What is the recommended tile adhesive for fixing vitrified tiles on polished concrete surfaces? Mark only one oval. Ordinary Portland Cement (OPC) Latex-modified thin-set adhesive	* 1 point		8. Which are following engineering methods is most commonly used in take tapping? Mark only one oval. Open channel excavation Tunnel boring machine (TBM)	ring.
Sand-cement mix Clay mortar			Hydraulic fracturing Siphoning	
O. 6. What is the main role of additives in tile adhesives? * Mark only one oval. Increase drying time Improve workability, adhesion, and flexibility Reduce bonding strength Make the adhesive weaker	1 paint	13.	9. Which of the following factors is most important when selecting a site for lake tapping? Mark only one oval. The elevation difference between the lake and the tapped area The number of fish species in the lake The color of the water in the lake The presence of nearby human settlements	1 poin
11. 7. What is the major advantage of lake tapping? * Mark only one oval. It prevents water loss due to evaporation It minimizes the risk of dam failure It allows direct access to large water storage without major surface disturbances It reduces the sediment load in rivers	1 point	14.	10. Which type of reinforcement is commonly used in ferrocement structures? Mark only one oval. Mild steel bars Welded wire mesh Fiber-reinforced polymer Prestressed steel	1 pain
	A Way			

15.	11. Which of the following is NOT an advantage of ferrocern	1 point . 19	15. Base is
	Mark only one oval.	13	 Base is lion is a technique used in earthquake-resistant buildings * 1 point to:
	High strength-to-weight ratio Easy repairability Resistance to cracking High cost of materials		Mark only one oval. Strengthen the roof of a building Absorb and reduce seismic forces before they reach the structure Increase the weight of a building Make the foundation rigid and immovable
16	Mark only one oval. Maximizing water wastage Ensuring sustainable use of water resources Reducing agricultural production Increasing water pollution	1 point 26	. 16. What is the function of a tuned mass damper in a high-rise building? * 1 point Mark only one oval. To reduce wind resistance To counteract the swaying motion caused by earthquakes and winds To strengthen the building foundation To increase the building height
	17. 13. What is the major cause of groundwater depletion? * Mark only one oval. Excessive rainfall Over-extraction of groundwater Lack of agricultural activity Increased afforestation	1 point 2	17. What is retrofitting in the context of rehabilitation? * 1 point Mark only one oval. The process of adding new structural elements to enhance stability The complete demolition of an old building The painting of a structure to improve its appearance The temporary strengthening of a structure before demolition
	18. 14. What is the primary goal of earthquake-resistant structures? * Mark only one oval. To completely prevent earthquakes To minimize damage and ensure occupant safety To increase construction costs To enhance soil liquefaction	1 point	2. 18. What is the purpose of jacketing in structural rehabilitation? * 1 point Mark only one oval. To increase the load-carrying capacity of structural elements To reduce the weight of the building To increase the porosity of concrete To decrease the ductility of the structure

23.	19. What is the primary objective of advanced road construction techniques?	* 1 point
	Mark only one oval.	•
	To increase construction time and cost	
	To improve durability, safety, and sustainability of roads	
	To use only traditional construction methods	
	To reduce the width of roads	
		۵
24.	20. What is the main purpose of using intelligent transportation systems (ITS) in road networks?	f 1 point
	Mark only one oval.	
	To improve traffic management and road safety	
	To increase traffic congestion	
	To reduce road durability	
	To remove road signs	
	and independ all, then provide the terminate contents are provided in the second of th	

This content is neither created nor endorsed by Google.

Google Forms







G. K. GUJAR MEMORIAL CHARITABLE TRUST'S

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

An ISO 9001 - 2008 Certified Institute

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



Department of Civil Engineering
One Week Short Term Training Program
On

EMERGING TRENDS IN CIVIL ENGINEERING

Under Lead College Scheme of Shivaji University, Kolhapur



This is to certify that Mr. /Ms. /Prof. / Dr. <u>Pratik V. Pawar</u> from <u>DACOE, Karad.</u> has successfully completed the One Week STTP on "Emerging Trends in Civil Engineering" organized by Department of Civil Engineering, DACOE, Karad during 27th to 31st January, 2025.

PROF. V. P. KUMBHAR

COORDINATOR

PROF. S. P. CHAVAN

ORG. SECRETORY

PROF. H. M. KUMBHAR

VICE PRINCIPAL

DR. M. B. KUMTHEKAR

MENTOR

DR. A. M. MULLA

PRINCIPAL







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

Vidyanagar Extn., Dist. Satara

Department of Civil Engineering

6.3.3

Number of professional development /administrative training programs organized by the institution teaching and non-teaching staff during the year

Dates (from-to) (DD-MM-YYYY)		Title of the administrative training program organised for non-teaching	No. of participants	
	teaching staff	staff		
27-01-2025 to 31- 01-2025	Emerging Trends in Civil Engineering		10	

Prepared By

Criteria VI Coordinator

Checked By

Dept. NAAC Coordinator

