

Criterion 2

2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process

1. Experimental Learning: Guest Lectures

Guest lectures by eminent experts from industry and academics from across the world are organized to supplement the teaching process and provide experiential learning.

Sr. No.	Particular	Department	Page No.
1		Electronics & Telecommunication Engineering	<u>2-30</u>
2		Mechanical Engineering	<u>31-62</u>
		Civil Engineering	<u>63-114</u>
3	Guest Lecture	Artificial Intelligence & Data Science	<u>115-131</u>
4		Computer Engineering	<u>132-171</u>
5		Information Technology	<u>172-197</u>
6		First Year Engineering	<u>198-200</u>



Accordited by

NAAC

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvali, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax: 020-24213929



Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com • office@abmspcoerpune.org

Approved by AICTE & Govt, of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



Record No.: ACA/D/010	Revision: 00	Dol: 21/01/2019
Ref.: APCOER/OFFICE/4pg/202	The State of the S	l

To, Dr. Deeplaxmi V. Niture Faculty of COEP, Pune

Subject: - Invitation for Expert Lecture on "Transmission Line-General Solution for TE, TM and TEM waves (Radiation and Microwave Technique Subject)".

Dear Sir/Madara,

We are pleased to invite you for Expert Lecture of "Transmission Line-General Solution for TE, TM and TEM waves (Radiation and Microwave Technique Subject)", scheduled on 30 September 2021 at 11.30 A.M. for BE E&TC students'in ABMSP's Anantrao Pawar College of Engineering and research Parvati, Pune. It is an honor and privilege to invite you as a Subject Expert.

We look forward to a positive confirmation and in hopes that our students will learn and gain insight from your session.

Thanking You.

Date: 28/09/2021

With warm Regards,

am

Prof. Vaishali V. Bhimte Asst. Prof. E & TC, APCOER

andly

Prof. Sharad S. Jagtap Asst. Prof. E & TC, APCOER SPOC COEP

Prof. Shailesh. S. Hajare Head E&TC APCOER, Pune

Dr. Sunil B. Thakare Principal APCOER, Punc



vaishali bhimte <vaishali.bhimte@abmspcoerpune.org>

Invitation for expert Lecture of Radiation and microwave technique subject as session speaker

Wed, Sep 29, 2021 at 12:40 PM vaishali bhimte <vaishali.bhimte@abmspcoerpune.org> To: dvn.extc@coep.ac.in Cc: hod.extc@coep.ac.in, Shailesh Hajare <shailesh.hajare@abmspcoerpune.org>, sharad.jagtap@abmspcoerpune.org

Respected Madam,

We E&TC Department, Anantrao pawar college of engineering and research, Pune invite you for expert Lecture of Radiation and microwave technique subject on 30/09/2021 as Session Speaker at 11.30 A.M. Following are the details-Date-30/09/2021 Time-11.30 A.M. **Online Mode-Webex** Topic-Transmission Line-General Solution for TE,TM and TEM waves. Kindly find the attached invitation letter.

Thanks and Regards, Prof. Vaishali Bhimte E&TC Department APCOER, Pune-09

A maintain of the second second

6-

13 -27

> v.jpg 276K

https://mail.google.com/mail/u/0/?ik=6daa87e10c&view=pt&search=all&permmsgid=msg-a%3Ar3643723773131705910&simpl=msg-a%3Ar36437237...

1/1



vaishali bhimte <vaishali.bhimte@abmspcoerpune.org>

Regarding Expert Lecture on Transmission Line-General Solution for TE,TM and TEM waves (Radiation and microwave technique subject)

vaishali bhimte <vaishali.bhimte@abmspcoerpune.org>

Wed, Sep 29, 2021 at 4:07 PM

To: Snehal Veer <snehal.veer@abmspcoerpune.org>, vikram.ghiye@abmspcoerpune.org, sharad.jagtap@abmspcoerpune.org, Sneha Salvekar <sneha.salvekar@abmspcoerpune.org>, Dr Ganesh Karbhari <ganesh.karbhari@abmspcoerpune.org>, Sarita Halde <sarita.halde@abmspcoerpune.org>,

prajkta.kadam@abmspcoerpune.org

Cc: Shallesh Hajare <shallesh.hajare@abmspcoerpune.org>

Respected Sir/Madam,

All faculty are hereby informed that Department of Electronics & Telecommunication Engineering, ABMSP's Anantrao Pawar College of Engineering & Research Parvati, Pune is organizing Expert Lecture on "Transmission Line-General Solution for TE,TM and TEM waves (Radiation and microwave technique subject)".

Details of Expert Lecture as follows-

Name of Session Expert: Dr. Deeplaxmi Niture Faculty of COEP, Pune

Date: 30 September 2021

Time: 11.30 AM to 1.30 PM

Mode of Conduction: Online webex

Note-Webex link will be conveyed soon.

. V.

https://mail.google.com/mail/u/0/?ik=6daa87e10c&view=pt&search=all&permmsgid=msg-a%3Ar-7835224070752098390&simpl=msg-a%3Ar-7835224... 1/1



vaishali bhimte <vaishali.bhimte@abmspcoerpune.org>

Webex meeting link for expert lecture of Radiation and microwave Technique subject

 vaishali bhimte <valshali.bhimte@abmspcoerpuno.org>
 Wed, Sep 29, 2021 at 6:48 PM

 To: beentc2021-22@googlegroups.com, teentc2021-22@googlegroups.com
 Wed, Sep 29, 2021 at 6:48 PM

 Cc: Shallesh Hajare <shallesh.hajare@abmspcoerpune.org>, sharad.jagtap@abmspcoerpune.org

Dear students, Kindly follow the below link for tomorrow's expert lecture Webex meeting link https://coep.webex.com/coep/j.php?MTID=mc01ed2c44c303730498b84d72a832bac Regards Prof. Vaishali Bhimte

https://mail.google.com/mail/u/0/?ik=6daa87e10c&view=pt&search=all&permmsgid=msg-a%3Ar-9111981066322796257&simpl=msg-a%3Ar-9111981...

18.7 PM177 (3010 0) C.Y.B City City 20 12 ares REGENERAL WAVAGUIDE TWINDER Stastituting 2. Y and 2 from Eas (27) 10 (20) in eq (19) $\frac{1}{2}(C_1 \cos \beta x + C_1 \cos \beta x)(C_3 \cos \beta y + C_4 \cos \beta y)e^{i\beta x}$ (30) a bile stary invite the bile car constant for the . C: . C . . 4 = ----2.5 7 e 22 P + ----..... (32) · Seal and in A and A was built of the second of Er as $S_2 = C_{223} \frac{22\pi s}{3} J_{22} \left(\frac{2\pi s}{3} \sqrt{3} - \frac{2\pi s}{3} \right) = C_{223} \frac{2\pi s}{3} + C_{223} \frac{2\pi s}{3} +$ No a surface of S C. C. to one tate of the Seconder. weight gran has been and granding

12:50 PHA (SA 7KB/N C) $\frac{1}{2} \sum_{i=1}^{n-1} \frac{\left(\sqrt{2} \right) \left(\sqrt{2}$ きょき ビニー はまは、水井村は $= \left\{ \left\{ (x_1 - Y_1) + (F_1 \phi) + Y_1 \right\} = \left\{ (x_1 - Y_1 \phi) + (F_1 \phi) + (F_1$ Transfer any 12 Mail Store - hand - (this and - inter 1 (1)) - March 190 Supervision of the second state of the second state $\leq (x,y) + x^2 \beta - x = (x,y) + (x,y) + (x^2,y)$ 111 SWITHER BORNER



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

Name of Event: COEP Expert Lecture of Radiation and Microwave Technique Subject

Date of Event: 30/9/2021

Time of event: 11.30 P.M. To1.30 P.M.

Name of Event Coordinator: 1. Prof. Sharad Jagtap – SPOC, COEP 2. Prof.Vaishali Bhimte – Subject Incharge

Name of Session Expert: Dr. Deeplaxmi Niture

Faculty of COEP, Pune

Brief Introduction of Session Expert: She has received her B. Tech (2003) and M. Tech (2006) in Electronics and Telecommunication Engineering from Dr. Babasaheb Ambedkar Technological University (Dr. B. A. T. U), Lonere, India. She has pursued Ph.D. in Electronics and Telecommunication Engineering from the Savitribai Phule University of Pune, Maharashtra, India in 2021. Presently she is working as assistant professor in College of Engineering Pune. She has a teaching experience of more than 12 years. She has authored several journal and conference papers. Her research interests include Microstrip patch antenna, Ultra-wideband antenna, reconfigurable antenna etc.

Target Audience with count:

Brief Description of Event:

- Introduction of Inaugural Function
- Brief Session Description
- Feedback/ Q-A Session/ Valedictory Function
- Vote of Thanks

2.

COEP Expert Lecture of Radiation and Microwave Technique Subject organized on 30/09/2021 at 11.30 A.M. on the topic 'Transmission Line-General Solution for TE, TM and TEM waves.' The program was introduced by Prof. Vaishali Bhimte briefly. Head of department E&TC Prof. Shailesh Hajare has warmly welcomed session expert on this occasion. Prof. Vaishali Bhimte, has briefly introduced session expert, Dr. Deeplaxmi Niture. She has welcomed all students and staff. After that, session was handover to Session Expert Dr.

(a)	Conege	atha Shikshan Parishad's e of Engincering & Research	
a and a start of the	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	

Deeplaxmi Niture. Dr. Deeplaxmi Niture has taken very detailed and interactive session. She has focused on Transmission Line-General Solution for TE, TM and TEM waves.

After her session, question answer session was there. Students have asked many questions to her. She has answered the questions in very descriptive way. Online Feedback taken from students as session was really helpful and interactive session. Vote of thanks was given by Prof. Vaishali Bhimte. She has given thanks to Session Expert Dr. Deeplaxmi Niture for giving such a nice session to our students and taken out time out of her busy schedule. Also, thanks given to our Management and Principal for giving permission to organize such a session. Thanks, given to organizing committee at last. The programme was concluded.

Date:22/10/2021

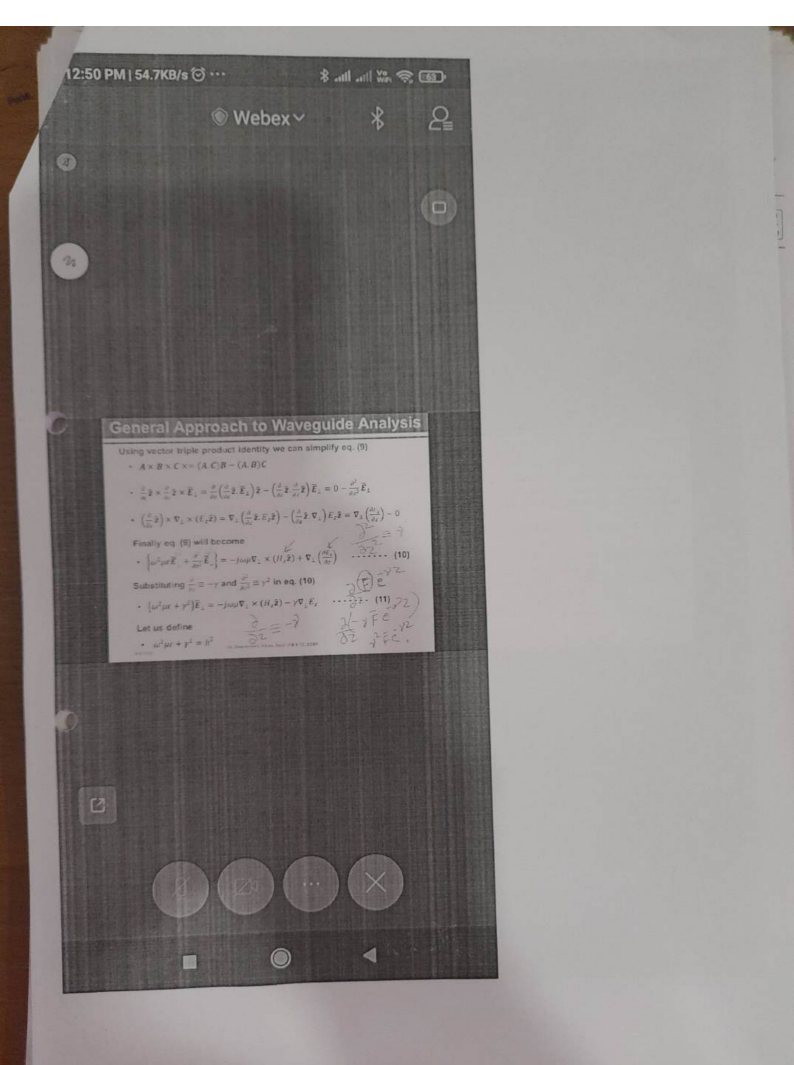
Options

Prof. Vaishali Bhimte Event Coordinator

ailesh Hajare Prof Head of Department

Principal

APCOER





Sr No. 103, Parvab, Pune - 411.009 Tel. 020-24218901/8959 Tele Fax: 020-24213929 Web: http://www.abmsproerpune.org.Email: abmsproe/2yahoo.com

Approved by AICTE & Govt of Maharashtra, Affiliated to Savitribar Prote Pune University NAAC ACCREDITED, DTE CODE - EN 6794, AISHE CODE - C-41484 Savitribal Phote Pune University Identification No. PU/PN/Engl / 441/2012

Record No.: ACA/D/008D

Revision: 00

Dol: 21/01/2019

ReL: APCOER/OFFICE/4 894 /2021

Letter of Thanks

Date: 30/09/2021

To, Dr. Deeplaxmi V. Niture Faculty of COEP, Pune

Respected Madam,

On behalf of Anantrao Pawar College of Engineering and Research, Electronics and Telecommunication Engineering Department, we would like to give our special thanks for gracing Expert Lecture session of Transmission Line-General Solution for TE, TM and TEM waves (Radiation and Microwave Technique Subject) on dated 30th September, 2021 at 11.30 A.M. Our students are very glad and encouraged to listen to your lecture. We are sure that this knowledge conveyed by you is helpful for our students.

Thank you for giving your valuable time and sharing your knowledge with us. We hope you will extent your co-operation in future.

Thanking you.

afante

Prof. Vaishali V. Bhimte Asst. Prof. E & TC, APCOER

Prof. Sharad S. Jagtap

Prof. Sharad S. Jagtap Asst. Prof. E & TC, APCOER SPOC COEP

Smithy

Prof. Shailesh. S. Hajare Head E&TC APCOER, Punc

Dr. Sunil B. Thakare Principal APCOER, Pune

ASA		tha Shikshan Parishad's of Engineering & Research	
the set	Record No.: ACA/R/008B Revision: 00	DoI: 21/01/2019	5
	SPEAKER	FEEDBACK	

Name of Event Guest Lectureron EMG Date: 02/03/2019

Please indicate the extent to which you agree with the following statements:

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the workshop are

Excellent	Very Good	Good	Average	Poor
~	And the second of	i later a		1. 12

2. You are likely conduct more seminars/workshops with us in the future,

Strongly agree	Somewhat Agree	Neutral	F	Disagree	Strongly Disagree
~		-	53		2.00.8.00

3. Overall how would you rate participants of the seminar/workshop?

Excellent	Very Good	Good	Average	Poor
	V		Alestan -	S.

4. How organized was the event?

Extremely organized	Very organized	Somewhat organized	Not so organized	Not at all organized
V				- 2 - 1 - 2

5. Do you think the event met its goals?

Strongly agree	Somewhat Agee	Neutral	Disagree	Strongly Disagree
Suggestions and			1	1.0
	happy to co	5.52		it lecture

ASA.	Akhil Bha Anantrao Paw	ratiya Marath var College of	a Shiksha Engineeri	n Parishad' ng & Rese	s arch		(ne
to and	Record No.: ACA/R/00 Revision: 00	8C	F	D	ol: 21/01	/2019	No.
	P/	ARTICIPANT	FEEDBA	СК		an Than 1999. Than 1999	
	. G- 001 1	ecture	>		Date:	103.7	1019
Name of EV	ent: Guest L	eeran		ngly Agree		St	rongly I
1 The second	unt described was inform	native		+ 2	2 3	4	5
	tent described was inform			1- 3	2 3	4	5
	nt was applicable to my w					0.	
	commend this event to ot			<u> </u>	2 3	4	5
4. The prop	gram was well paced with	nin the allotted	time	1 2	3	4	5
5. The inst	ructor was a good commu	unicator		1 _2	3	4	5
6. The mat	erial was presented in an	organized ma	nner	_L 2	3	. 4	5
7. The inst	ructor was knowledgeabl	e on the topic	*	<u> </u>	3	4	5
	be interested in attending		events	-T 2	3	4	5
	ference to the topic, was t			iort д t.	Right let	ngth 🗆	l c. Too
10. In your Advanc	opinion, was this event: ed	~~~~	Ha. Tntrodu	ictory□ b.	Intermed	iate 🗆	с.
11. Please r	ate the following:						
		Excellent	Very Good	I Good	Fair	Po	oor
a.	Visuals	-0-	Ġ			C	ם, ו
	Acoustics	-8-				C	<u>с</u>
	Meeting space	-8	Ø				ב
-	Handouts	1				C	ב
	The program overall	T				C	з,
e.	id you most appreciate/en			the avant?	Any suge	estions	for

F.

٩



0

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/008C Revision: 00

DoI: 21/01/2019

PARTICIPANT FEEDBACK

Nam	e of Event:	Cruest	Leture	Em	Gr.	Date:	62. to	03.20	019	
				Stron	gly Agr	ee		Strong	ly Dis	agree
1. 1	The content de	escribed was info	ormative		+	2	3 4	4 5		
2. 1	The event was	applicable to my	y work		1	2	3 4	4 5		
3. I	will recomme	end this event to	other departments	-	+	2	3 4	4 5		k)
4. 7	The program v	vas well paced w	ithin the allotted t	ime	1 -	2	3 4	4 5		
5.]	The instructor	was a good com	municator		1	2	3 4	4 5		
6. 1	The material w	vas presented in	an organized mann	er	1 _	2	3 4	4 5		
7. 7	The instructor	was knowledgea	ble on the topic	1 .	+	2	3 4	4 5		10
8. 1	would be inte	erested in attendi	ng a more such ev	ents	1	2	3 4	4 5		
	With reference ong	e to the topic, wa	s this event, 🛛 a	1. Foo sho	ort 🔎	b. Righ	t length	n 🗆 c. '	Гоо	
	n your opinio Advanced	n, was this event	: 🗆 a	. Introduc	tory	. Inter i	nediate	🗆 c.		ł,
11. I	Please rate the	following:								
			Excellent Ve	ery Good	Good	F	air .	Poor		
	a. Visuals	S	A			а				
(e	b. Acoust	ics		P						
е ^л	c. Meetin	g space		Ð						
	d. Hando	uts	-0							
	e. The pro	ogram overall	_B-	p .			ο.		1	ŀ.
12. \	What did you i	most appreciate/	enjoy/think was be	st about th	he even	t? Any	suggest	ions for		i jen
i	mprovement?	Kindly	amang	em	ore	le	etur	res		
	5 n	cernes fe	r for	em	Co-					

Anantrao Pawar College of Engiñeering & Research Record No.: ACA/R/008C Dol: 21/01/2019 PARTICIPANT FEEDBACK Name of Event: Gruest + frequence Date: C2: 02: 02: 001 Strongly Agree Strongly Agree Strongly Agree 1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event: a. Introductory b. Intermediate c. To long. 10. In your opinion, was this event: a. Introductory b. Intermediate c. To long. 10. In your opinion, was this event: a. Introductory b. Interme	181		Akhil Anantrao	Bharatiya Pawar Co	Maratha	Shiksha Englineer	in Parish	ad's esearch		1
PARTICIPANT FEEDBACK Name of Event: Greet Greet Colspan="2">Greet Colspan="2">Greet Colspan="2">Greet Colspan="2">Greet Colspan="2">Greet Colspan="2">Strongly 1. The content described was informative -2 3 4 5 2. The event was applicable to my work -2 3 4 5 3. I will recommend this event to other departments -2 3 4 5 4. The program was well paced within the allotted time 1 -2 3 4 5 5. The instructor was a good communicator -1 2 3 4 5 6. The material was presented in an organized manner $+2$ 3 4 5 7. The instructor was knowledgeable on the topic $+2$ 3 4 5 8. I would be interested in attending a more such events -2 3 4 5 9. With reference to the topic, was this event; $-a$. Too short $-b$. Right length $-c$. To long 10. In your opinion, was this event; $-a$. Introductory $-b$. Intermediate $-c$. To long 11. Please rate the following: $-a$ $-a$ $-a$ $-a$	the second		o.: ACA/R						. R. 2.	19
Strongly Agree Strongly 1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event: 1 a. Too short 1 b. Right length 1 c. To long. 10. In your opinion, was this event: 1 a. Introductory b. Intermediate 1 c. To long. 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals 1 </th <th></th> <th></th> <th></th> <th>PARTIC</th> <th>CIPANT</th> <th>FEEDBA</th> <th>ACK</th> <th></th> <th>a south the</th> <th></th>				PARTIC	CIPANT	FEEDBA	ACK		a south the	
Strongly Agree Strongly 1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event: 1 a. Too short 1 b. Right length 1 c. To long. 10. In your opinion, was this event: 1 a. Introductory b. Intermediate 1 c. To long. 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals 1 </td <td>Name of Eve</td> <td>int: A</td> <td>101</td> <td></td> <td>buc</td> <td></td> <td></td> <td>i di di di di</td> <td>m.</td> <td>02.00</td>	Name of Eve	int: A	101		buc			i di di di di	m .	02.00
1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event: 1 a. Too short b. Right length c. To long 10. In your opinion, was this event: 1 a. Introductory b. Intermediate c. Advanced 1 Please rate the following: 1 a. Introductory b. Intermediate c. a. Visuals 1 1 1 1 1 1				Re	JAne	30	ngly Ag		to	
 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 2 3 4 5 9. With reference to the topic, was this event; 1 a. Too shortb. Right length c. To long. 10. In your opinion, was this event: 10. In your opinion, was this event: a. Introductoryb. Intermediate c. Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals a. Acoustics a. Introductoryb. Intermediate b. Acoustics c. Meeting space 	1. The cont	ent describ	ed was inf	ormative		274	1 -	2	2	1 5
 3. I will recommend this event to other departments 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 6. The instructor was knowledgeable on the topic 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, a. Too short b. Right length and a comparison of the topic b. Intermediate and the comparison of the topic b. Accustics and the topic b. Intermediate and the comparison of the topic b. Accustics and the topic b. Intermediate and the comparison of the topic b. Accustics and the topic b.	2							2		+) • E
 4. The program was well paced within the allotted time 2 3 4 5 5. The instructor was a good communicator 2 3 4 5 6. The material was presented in an organized manner 2 3 4 6. The material was presented in an organized manner 2 3 4 6. The material was presented in an organized manner 2 3 4 5 7. The instructor was knowledgeable on the topic 2 3 4 5 8. I would be interested in attending a more such events 2 3 4 9. With reference to the topic, was this event, a. Too short b. Right length c. To long. 10. In your opinion, was this event: Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor Visuals Acoustics 				× 8.	nartmente	1	1			
 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 2 3 4 5 7. The instructor was knowledgeable on the topic 2 3 4 5 8. I would be interested in attending a more such events 2 3 4 5 9. With reference to the topic, was this event, a. Too short b. Right length c. To long. 10. In your opinion, was this event: a. Introductory b. Intermediate c. Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space a. Introductor Good Fair b. Acoustics c. Meeting space 	87									
 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 2 3 4 5 8. I would be interested in attending a more such events 2 3 4 5 9. With reference to the topic, was this event, a. Too short b. Right length c. To long. 10. In your opinion, was this event: a. Introductory b. Intermediate c. Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals a. Visuals a. Coustics b. Acoustics c. Meeting space c. Meeting space 		5				une ₽⊂	1 .	2	54 21	5
 7. The instructor was knowledgeable on the topic 1. Would be interested in attending a more such events 2. 3. 4. 5 8. I would be interested in attending a more such events 2. 3. 4. 5 9. With reference to the topic, was this event, a. Too short b. Right length c. To long. 10. In your opinion, was this event: a. Introductory b. Intermediate c. Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space 						or	1-	2	5 4 7 1	
 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, a. Too short b. Right length c. To long. 10. In your opinion, was this event: a. Introductory b. Intermediate c. Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space a. Introductory b. Intermediate 						ei .		2	5 4 2 1	5
 9. With reference to the topic, was this event, long 10. In your opinion, was this event: Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space a. Too short b. Right length c. To b. Right length lengt		1				ante		2		5
Advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space	9. With refe						ort			
Excellent Very Good Good Fair Poor a. Visuals - <td>0.000</td> <td></td> <td>s this event</td> <td></td> <td></td> <td>Introduc</td> <td>ctory</td> <td>o. Intern</td> <td>nediate</td> <td>□ c.</td>	0.000		s this event			Introduc	ctory	o. Intern	nediate	□ c.
a. Visuals Image: Acoustics Image: Acoustics Image: Acoustics Image: Acoustics b. Acoustics Image: Acoustics Image: Acoustics Image: Acoustics Image: Acoustics c. Meeting space Image: Acoustics Image: Acoustics Image: Acoustics Image: Acoustics	11. Please rat	e the follow	wing:							
b. Acoustics c. Meeting space				Exce	ellent Ve	ry Good	Good	Fa	ir	Poor
c. Meeting space	a. Vi	suals			, [`] ב	-p-			י נ	
	b. Ac	coustics			, c	<u> </u>		C	1	
	c. M	eeting spac	e		, ב			C	1	
d. Handouts	d. Ha	indouts		C	, ב	9			1	
e. The program overall			overall	E	ב	9			1	

0

	Akhil Bl Anantrao Pa	naratiya Mara war College	tha Shikshar of Engineeri	Parishad's	rch	
	Record No.: ACA/R/0 Revision: 00	08C		Do	I: 21/01/	/2019
An searchea		PARTICIPAN	T FEEDBA	СК		1. 1. 1. 1.
Name of Eve	ent: Electrom	agne	500	D	ate: 02	1.03.20
		-1		igly Agree	ate	_ to Stro
1. The cont	ent described was inform	mative	r.	+ 2	3	4
2. The ever	nt was applicable to my	work		1 2	3	4
3. I will rec	commend this event to o	ther departme	ents	-T 2	3	4
	gram was well paced wit			+ 2	3	4
	ructor was a good comm		8. I	+ 2	3	4
6. The mate	erial was presented in ar	n organized m	anner	+ 2	3.	4
7. The inst	ructor was knowledgeab	le on the topi	o'	+ 2	3	4
8. I would	be interested in attendin	g a more such	events .	1 2	3	4
9. With ref	erence to the topic, was	this event,	🗆 a. Too sho	ort Dt. I	Right len	igth 🗆 d
10. In your o Advance	opinion, was this event: ed		a. Introduc	tory -b. I	ntermedi	ate □c.
11. Please ra	ate the following:					
		Excellent	Very Good	Good	Fair	Роо
	/isuals		æ			
a. \		æ				. 0
	Acoustics					•
b. A	Acoustics Meeting space		æ			
b. A c. N			A.			



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/008C Revision: 00

Dol: 21/01/2019

PARTICIPANT FEEDBACK

	11722 J 11		CEMG	ngly Agr	Date:	_ 10	 ongly Disagre
			500	igiy Agi	cc	SIL	ongry Disagre
1.	The content described was informat	tive	Ĭ,	1	2 3	4	5
2.	The event was applicable to my wor	rk		1 _	2 3	4	5
3.	I will recommend this event to othe	r departme	ents	L	2 3	4	5
4.	The program was well paced within	the allotte	d time	L	2 3	4	5
5.	The instructor was a good communi	icator			2 3	4	5
6.	The material was presented in an or	ganized m	anner	1	2 3	4	5
7.		1.4.4		1	2 3	- <u>1</u>	5
8.	I would be interested in attending a	The state of the	4		2 3	- 11 I	5
	With reference to the topic, was this long	1		ort J	.Right ler	ngth 🗆 d	с. Тоо
10	In your opinion was this event:] a Jatas du	ata mu 🗖 h	÷		
10	. In your opinion, was this event: Advanced	_	<mark>⊐.a.</mark> -Introdu	ctory 🗖 b	. Intermed	iate □c.	
		4	<mark>⊐.a</mark> Introdu	ctory□ b	. Intermed	iate □ c.	
	Advanced		<mark>⊐ a. </mark> Introdu Very Good	ctory□ b Good	. Intermed Fair	iate □ c. Poo	
	Advanced						
	Advanced . Please rate the following:			Good	Fair	Poo	
	Advanced . Please rate the following: a. Visuals	Excellent	Very Good	Good	Fair	Poo D	
	Advanced . Please rate the following: a. Visuals b. Acoustics	Excellent	Very Good	Good	Fair D	Poo	
	Advanced . Please rate the following: a. Visuals b. Acoustics c. Meeting space d. Handouts	Excellent	Very Good	Good □ □ □	Fair D	Poo D	
11	Advanced . Please rate the following: a. Visuals b. Acoustics c. Meeting space d. Handouts e. The program overall	Excellent	Very Good	Good C C C C C C	Fair D D D D	Poo	r
11	Advanced . Please rate the following: a. Visuals b. Acoustics c. Meeting space d. Handouts e. The program overall . What did you most appreciate/enjoy	Excellent	Very Good	Good C C C C C C	Fair	Poo	r Jr

1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 -2 3 4 5 8. I would be interested in attending a more such events 1 -2 3 4 5 9. With reference to the topic, was this event: 1 -2 3 4 5 10. In your opinion, was this event: 1 -2 3 4 5 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals 1 -2 0 1 -2 -2 -2 -2 b.	1919 Contraine	Provinsion and a second se	Same and the second second					
Revision: 00 PARTICIPANT FEEDBACK Name of Event: \bot ecture $\bigcirc \bigcirc $	124		Contraction of the second second second				(
Name of Event: $Aecture (EMG)$ Date: $O2.62.19$ Strongly Agree51. The content described was informative12342. The event was applicable to my work12343. 1 will recommend this event to other departments12344. The program was well paced within the allotted time12345. The instructor was a good communicator123456. The material was presented in an organized manner123457. The instructor was knowledgeable on the topic1-23458. 1 would be interested in attending a more such events1-23459. With reference to the topic, was this event:Date:Date:Date:010. In your opinion, was this event:Date:Date:0010. In your opinion, was this event:Date:Date:0011. Please rate the following:Excellent Very GoodGoodFairPoora. Visuals000Fair00b. Acoustics000Fair00	6 Canad)8C		Do	1: 21/01/2	2019	
Name of Event: Description Date: to Strongly Agree Strongly Agree Strongly Agree Strongly Agree 1. The content described was informative 1 2 3 4 5 2. The event was applicable to my work 1 2 3 4 5 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 -2 3 4 5 8. I would be interested in attending a more such events 1 -2 3 4 5 9. With reference to the topic, was this event: Date Date Date C C 10. In your opinion, was this event: Date Date Date C C C 10. In your opinion, was this event: Date		P.	ARTICIPA	NT FEEDBA	СК			
Strongly AgreeStrongly AgreeStrongly Agree1123452. The event was applicable to my work123453. I will recommend this event to other departments123454. The program was well paced within the allotted time123455. The instructor was a good communicator123456. The material was presented in an organized manner123457. The instructor was knowledgeable on the topic1-23458. I would be interested in attending a more such events1-23459. With reference to the topic, was this event; long1-234510. In your opinion, was this event: Advanced21-234511. Please rate the following:23455a. Visuals23455b. Acoustics23455	Name of Fau	Lecture	CEN	19)	n n	02	103.19	
 2. The event was applicable to my work 3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, and the topic of the topic of the topic, was this event. 1 1 2 3 4 5 5 6 7 7 8 9 9	ivanic of Eve					2012	Strong	Jy I
3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event; long 1 2 3 4 5 10. In your opinion, was this event: Advanced 1 2 3 4 5 11. Please rate the following: 1 <t< td=""><td>1. The cont</td><td>ent described was inform</td><td>native</td><td></td><td>1 2</td><td>. 3</td><td>4 5</td><td></td></t<>	1. The cont	ent described was inform	native		1 2	. 3	4 5	
3. I will recommend this event to other departments 1 2 3 4 5 4. The program was well paced within the allotted time 1 2 3 4 5 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 -2 3 4 5 8. I would be interested in attending a more such events 1 -2 3 4 5 9. With reference to the topic, was this event; long 1 -2 3 4 5 10. In your opinion, was this event: Advanced 1 -2 3 4 5 11. Please rate the following: 1 -2 3 4 5 11. Please rate the following: 1 -2 3 4 5 a. Visuals 1 -2 3 4 5 b. Acoustics 1 -2 3 4 5	2. The ever	nt was applicable to my v	vork	1	1 2	3	4 5	
 5. The instructor was a good communicator 1 2 3 4 5 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. 1 would be interested in attending a more such events 1 2 3 4 5 8. 1 would be interested in attending a more such events 1 2 3 4 5 8. 1 would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, a. Too short a. Introductory b. Right length c. Advanced a. Introductory b. Intermediate c. Advanced a. Visuals a. Visuals b. Acoustics a. a. a				nents	1 2	3	4 5	
 6. The material was presented in an organized manner 1 2 3 4 5 7. The instructor was knowledgeable on the topic 1 2 3 4 5 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, a. Too short 10. In your opinion, was this event: a. Introductory b. Intermediate 10. In your opinion, was this event: a. Introductory b. Intermediate 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals a. Visuals a. a. a	4. The prog	ram was well paced with	hin the allo	tted time	1 2	- 3	4 5	
 7. The instructor was knowledgeable on the topic 7. The instructor was knowledgeable on the topic 8. I would be interested in attending a more such events 9. With reference to the topic, was this event, a. Too short 9. With reference to the topic, was this event, a. Too short 1. D. Right length 1. C. Iong 10. In your opinion, was this event: a. Introductory b. Intermediate 11. Please rate the following: 12. Excellent Very Good 13. Coostics 14. Coostics 15. Right length 16. Right length 17. Coostics 18. Coostics 19. Coostics 10. In your opinion, was this event: a. Visuals 10. Coostics <li< td=""><td>5. The instr</td><td>ructor was a good comm</td><td>unicator</td><td></td><td>1 2</td><td>3</td><td>4 5</td><td></td></li<>	5. The instr	ructor was a good comm	unicator		1 2	3	4 5	
 8. I would be interested in attending a more such events 1 2 3 4 5 9. With reference to the topic, was this event, a. Too short b. Right length c. long 10. In your opinion, was this event: advanced 11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics 	6. The mate	erial was presented in an	organized	manner	1 ,2	3	4 5	
 9. With reference to the topic, was this event, long 10. In your opinion, was this event: Advanced 11. Please rate the following: a. Visuals b. Acoustics 	7. The instr	uctor was knowledgeabl	e on the to	pic	1 -2	- 3	4 5	
long 10. In your opinion, was this event: Advanced 11. Please rate the following: Excellent Very Good a. Visuals b. Acoustics Image: Acoustic state st	8. 1 would I	be interested in attending	g a more su	ch events	1 -2	3	4 5	
Advanced 11. Please rate the following: a. Visuals b. Acoustics		erence to the topic, was t	his event,	Da. Too she	ort 🗆 b.	Right len	gth □c.	Гос
11. Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics			-	a. Introdu	ctory□ b. I	ntermedia	ate 🗆 c.	
Excellent Very Good Good Fair Poor a. Visuals b. Acoustics			1	F				
a. Visuals	11. Please ra	te the following.	Excelle	nt Very Good	Good	Fair	Poor	
b. Acoustics		liquele		1				
		4			1.1.2			
a Meeting snace		feeting space			æ			
d. Handouts					P			
e. The program overall			Ġ					
12. What did you most appreciate/enjoy/think was best about the event? Any suggestions for			au/think u	vae heet about t	he event?	Anv sugge	estions for	



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

LOLINIAARO

Dol: 21/01/2019

Record No.: ACA/R/008C Revision: 00

PARTICIPANT FEEDBACK

Name of Event: Guest Lees	une ('EMGR)		Date	: 020	3to 0	2.03-	2019
		Stro	ngly Ag	ree	201	q Si	trongl	y Disagree
1. The content described was information	tive		L	2	3	4	45	
2. The event was applicable to my wo	ork		L	2	3	4	45	
3. 1 will recommend this event to othe	er departme		1	2	3	-4	5	
4. The program was well paced within	n the allotte	d time	1	2	3	14	5	1. 4.
5. The instructor was a good commun	icator	1	1	2	3	4	5	
6. The material was presented in an or	rganized ma	anner	Y	2	3	4	5	
7. The instructor was knowledgeable	on the topic		L	2	3	4	5	
8. I would be interested in attending a	more such	events	1	2	3	4	5	
With reference to the topic, was thi long	s event, [🗅 a. Too sł	iort J	и.Ri	ght le	ngth	□ c. î	Гоо
 In your opinion, was this event: Advanced 	. C	a. Introdu	uctory	Ъ. Int	ermed	liate (□ c.	
11. Please rate the following:		*						
	Excellent	Very Good	d Goo	d	Fair		Poor	
a. Visuals	P							
b. Acoustics	ک							
c. Meeting space	5	à				x ¹⁰		
d. Handouts								
e. The program overall								
12. What did you most appreciate/enjog	y/think was	best about	the eve	nt? Ar	ıy sug	gestio	ns for	
		F.	0			-		



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/008C Revision: 00

Dol: 21/01/2019

PARTICIPANT FEEDBACK

Name of Event: GUEST Lecture on E	lecteoma	neDate:	62.0 to	3.2019	
	Strongly 7	Igree		Strongl	y Disagree
1. The content described was informative	1	2	3 4	5	
2. The event was applicable to my work	. 1	2	3 4	5	
3. I will recommend this event to other departments	1	2	3 4	5	
4. The program was well paced within the allotted t	ime –	2	3 4	5	
5. The instructor was a good communicator		- 2	3 4	5	
6. The material was presented in an organized mann	ner	- 2	3 4	5	
7. The instructor was knowledgeable on the topic	1	-2-	3 4	5	
8. I would be interested in attending a more such ev	ents _	- 2	3 4	5	
 With reference to the topic, was this event, □ a long 	a. Too short 🔶	🗗 b. Righ	t length	🗆 c. T	00
10. In your opinion, was this event: Advanced	. Introductory	b. Intern	nediate	🗆 c.	
11. Please rate the following:					
Excellent Ve	ery Good Go	od F	air -	Poor	
a. Visuals) (ב		
b. Acoustics					
c. Meeting space			C		
d. Handouts) (C		
e. The program overall) (2		
12. What did you most appreciate/enjoy/think was be improvement? <u>Informative</u> Ses	st about the ev	ent? Any s	uggesti	ons for	

A ...



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00

00

EVENT REPORT

Name of Event: Guest Lecture on Electromagnetics

Date of Event: 02.03.2019

Time of event: 10.00am to 1.00pm

Name of Event Coordinator: Prof. Mandar Kakade

Name of resource Person: Prof. Sushil Ronghe

Brief Introduction of Resource Person:

Prof. Sushil Ronghe is working as Adjust Faculty at College of Engineering, Pune. He is having 08 Years of Teaching Experience and his area of interest is Electromagnetics & Transmission Line.

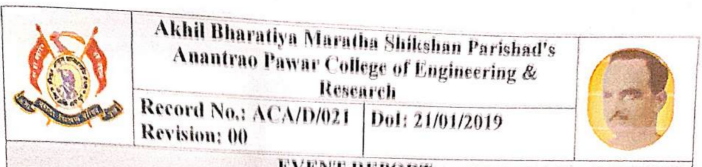
Target Audience with count: 13 Students from SE & TE E&TC Engineering

Faculty: Prof. Mandar Kakade

Brief Description of Event:

This event was inaugurated by felicitation of Prof. Sushil Ronghe by Prof.S.S.Hajare, Head – E&TC Engineering. At this occasion, Prof. Mandar Kakade gave brief introduction about Guest and Agenda of Guest lecture including Content to be discussed during lecture with audience. Prof.Ronghe discussed about Basics of Electromagnetics, Coulomb's law with applications in real time, Maxwell's Equations etc during his lecture.

During this lecture, Tea was provided to students and Breakfast & Lunch was provided to speaker.



EVENT REPORT

Photograph with detailed caption:

1

2



Prof. Sushil Ronghe delivering his session



Students attending session



Group Photo with Prof. Sushil Roughe

Date: 02/03/2019 Maxa dR

Event Coordinator

Head of Department (If Applicable)

9-1-11-19



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/007 **Revision: 00**

Dol: 21/01/2019

Student Attendance for Guest Lecture_Electromagnetics

Department: E&TC Engg.

Academic Year : 2018 - 2019

Sr. No.	Class	Name of the Student	Signature
1	TE	Shubham pothoue	-Bretu
2	TI	durche M light	Egrand
3	Sic	Apersha Myondel Apersha Brauhhodo	AZ .
4	26	Santet Taleway	Be
5	TE	Deepuk.s. Mote	五姓.
6	BE	Kunal Birkute	K
7	TE	shweta lutturkar	Aweta
8	Te	Dhanashri Kokate	Dkokate
9	TE	Andret Niver	Thing
10	TE	manoi sonanam	AL
11	SE	Poo'o singh	- Cert
12	sE	Samadhar Borra	(hos
13	85	Netro Deng	Meltris
14		V	
15			
16			
17			
18			
19			

Date:02.03.2019 Subject Incharge

rsion: 7.0 Head of the Department

A	A.	Á
I	An onen	1
A	1.13	
A	A.	(april)
		All and a

Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/035B Revision: 00

Dol: 21/01/2019



Notice for Students_Guest Lecture_Electromagnetics

All the T.E. E&TC students are hereby informed that Guest Lecture on "Electromagnetics" is scheduled by Department of E&TC Engineering.

Details are as follows -

Day & Date - Saturday 02.03.2019

Time - 09.30AM

Guest Lecturer - Prof.Sushil Ronghe

Professor

College of Engineering, Pune

<u>NOTE - All the students are informed to attend the Guest Lecture to improve performance of students</u> in Electromagnetics. It is mandatory to attend the lecture. No excuses will be entertained.

Date: 27.02.2019

Wende Subject Incharge





Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012, DTE CODE :- EN 6794

Decend M I C I Im In		
Record No.: ACA/D/010	Revision: 00	Dol: 21/01/2019

Ref.: APCOER/OFFICE/ 7520/2019

To, Prof.Sushil Rongbe E & TC Department College of Engineering,Pune.

Subject: Invitation for Guest Lecture on Electromagnetics.

Respected Sir,

We are pleased to invite you for the Guest Lecture of "Electromagnetics – Overview of Electromagnetics, Uniform Plane Waves & Smith Chart" for our TE-E&TC Students on 02.03.2019 (Saturday) 10.00 AM.

We request you to share your expert knowledge in the field of "Electromagnetics" for betterment of our students. It will definitely help to improve performance of student in academics as well as in research projects.

1

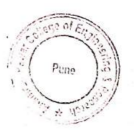
With warm Regards,

Date: 26/02/2019

Prof. M.N.Kakade Subject Incharge

Prof. S.S. Hajare Head of E & TC Department

Dr.S.B. Thakare Principal





Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012, DTE CODE :- EN 6794

D 111	The second	
Record No.: ACA/D/010	Desilations 00	D-1-01/01/2010
	Revision: 00	Dol: 21/01/2019

Ref.: APCOER/OFFICE/7519/2019

To, Dr. S.P. Mahajan Professor E & TC Department College of Engineering,Pune.

Subject: Invitation for Guest Lecture on Electromagnetics.

Respected Sir,

We are pleased to invite you for the Guest Lecture of "Electromagnetics – Overview of Electromagnetics, Uniform Plane Waves & Smith Chart" for our TE-E&TC Students on 02.03.2019 (Saturday) 10.00 AM.

We request you to share your expert knowledge in the field of "Electromagnetics" for betterment of our students. It will definitely help to improve performance of student in academics as well as in research projects.

With warm Regards,

Date: 26/02/2019

Prof. M.N.Kakade Subject Incharge

Prof. S.S. Hajard Head of E & TC Department

Dr.S.B. Thakare Principal







Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affillated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012, DTE CODE :- EN 6794

Record No.: ACA/D/008D Revision: 00 DoI: 21/01/2019

Ref.: APCOER/OFFICE/ 2554/2019

Letter of Thanks

To,

Prof.Sushil Ronghe Department of E&TC Engineering College of Engineering, Pune

Respected Sir,

On behalf of Department of Electronics and Telecommunication Engineering, Anantrao Pawar College of Engineering and Research, we would like to give our special thanks for Guest Lecture on Electromagnetics on 2^{nd} March, 2019. We are very glad and encouraged to listen to your session. We are sure that this guidance conveyed by you is helpful for our students.

Thank you for giving your valuable time and sharing your knowledge with us. We hope you will extent your co-operation in future. Thanking you,

Date: 02/03/2019

re

Subject Incharge

E & TC Department

nineering d

Principal



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00

Dol: 21/01/2019

111

Internal Correspondence For Department

To, The Principal APCOER, Pune

Subject: Remuneration for Guest Lecture for T.E. E&TC

Respected Sir.

Department of E&TC Engineering arranged Guest Lecture on "Electromagnetics" on 02.05.2019 for T. (E&TC students. Details are as follows –

1. Faculty for Guest Lecture - Prof.Sushil Ronghe

Adjunct Professor Department of E&TC Engineering College of Engineering, Pune

2. Date & Time - 02.03.2019 10.00AM to 12.00 Noon

I request you to sanction Rs.1000/- as a Remuneration Charges for this Guest Lecture. Submitted for favorable consideration.

Date: 02.03.2019

Parcade

Faculty Coordinator

Head of

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 <u>http://www.abmspcoerpune.org</u>, Email : <u>abmspcoe@yahoo.co</u>

Mr. Bangerly Acrt

Page 1/1

Akhil Bharatiya Maratha Shikshan Parishad's



Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00

Dol: 21/01/2019

Internal Correspondence For Department

10.

The Principal APCOFR, Pune

Subject: Remuneration for Guest Lecture for T.E. E&TC

Respected Sir.

Department of E&TC Engineering arranged Guest Lecture on "Electromagnetics" on 02.03.2019 for + &TC students. Details are as follows –

1. Faculty for Guest Lecture - Prof.Sushil Ronghe

Adjunct Professor

Department of E&TC Engineering

College of Engineering, Pune

2 Date & Time - 02.03.2019 10.00AM to 12.00 Noon

I request you to sanction Rs.1000/- as a Remuneration Charges for this Guest Lecture. Submitted for favorable consideration.

Date: 02.03.2019

Acreade

Faculty Coordinator

Head o

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 <u>http://www.abmspcoerpune.org</u>, Email: <u>abmspcoe@yaboo.com</u>

Mr. Banger & | Acrts

Page

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH S. No. 103, Parvati, Pune - 411 009.



CASH VOUCHER

Date: 02/03/2019

No.

Particulars	Data	Amount		
Particulars	Rate	Rs.	P	
cash Paid for		10001	-	
Remumeration of Guest				
machine en Electre maneny	1			
TE. ELTE Students		Say 1		
· · · · · · · · · · · · · · · · · · ·				
TIME. 10:00 aim to 1200 noon				
	Total	1000/-		
Rupees (in words) _ Cive Thousand	cury			
Received				
	and the	allonghe		

Akhil Bharatiya Maratha Shikshan Parishad's



Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B **Revision: 00**

DoI: 21/01/2019



Internal Correspondence For Department

To, The Principal. APCOER, Pune.

Subject: Regarding Remuneration of Guest Lecture for T.E. Mechanical students.

Respected Sir,

Department of Mechanical Engineering is planning to arrange guest lecture for Turbo Machines subject on 03/08/2019 for TE Mechanical students.

Details are as follows:

1. Faculty for Guest Lecture: Dr. M.P. Khond.

Assistant Professor Department of Mechanical Engineering College of Engineering, Pune.

2. Date & Time: 03/08/2019, 11.00 am to 1.00 pm

I request you to permit us to arrange the same and sanction Rs.1500/- as Remuneration charges for this guest lecture.

Submitted for favorable consideration.

Date: 02/08/2019

Faculty Coordinator

7nie Bansoull Head of Department

Address: Contact Details: Website:

Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email : abmspcoe@vahoo.com

Page 1/1



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019



Participant's Attendance for Event

Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
14	Karan Pawar	8830021206	karanpawar 56650 gmail com	Jean
15)	Sumit Exbote	8788021406	Sumitekbote 1308@ gmail.com	S.B. Clarot
16	Yash Sathe	9404107347	Yashsathe 8356 @gmail com	yette-
17.	Darshan Borkar	8087838326	darshu.ab23@gmail.com	2
18.	Suraj P. Niwal	7264816628	niwolsurojs@gmail.com	En
19	Harshal S. Rajput	97648399049	harshal 9405 @ gmail.com	toter.
20.	RAVI Rohila	6361283778	Ravi. Rohite 111 Degmail. Com	Ri
21.	Ma é Terron	9365512043.	muéderen 143 Ogmail. com	Term
22.	Shrivardhan (- Jadhav	8108512414	shrivardhanjadhav 2@gmail.com	Solate 31.8
23	Vished Babulkere	8484042392	Vishelbubulkere go @gmeiste	
324	Omkon Nanaware	9527412365	Omkarnangwarr 420 @gmail.com	OukAP.
25	Shantanu. Shinde	7030506772	shinde shantanu 52 @ gmail.com	Suspinder
26.	Vinit Bhosale	8888411449	bhosale Vinit D Qgmail. com	These -
27.	Amey. P. Thopte.	7588291778	ameythopte @ gmail.com	thopte

Page 2/1



Revision: 00

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/015

DoI: 21/01/2019

Participant's Attendance for Event

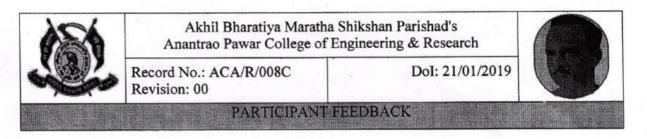
Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
28	Deram Bhojak	7588281038	devambhojat Egnailion	DeBlojah
29	Sahil Kamble	9158583838	sahilkamble 712 @gmail.com	stample
30	Rohit-R-Thakor	9657544629	rehitthakor 241@gmal.com	Ruban.
31	Ningun. Swiiswimal.	9028887155	nisigunistui @ gmail.com	Rong
32.	Rohan · Khaise.	9763734231	Hohanki6499 @gmail.com.	Rotion
		8 1 1 12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	A. Harris Brusser			5 Y 8 1
	ALL ALL STREET	and the least of the		
1	Verified and the March			

Date: 03/08/2019 **Event Coordinator**

Kondhall 03108119

O

Principal



Name of Event: Expert Lecture on Introduction to Turbo Machines with Industrial Applications Date: 03/08/2019 11.00 am to 1.00 pm

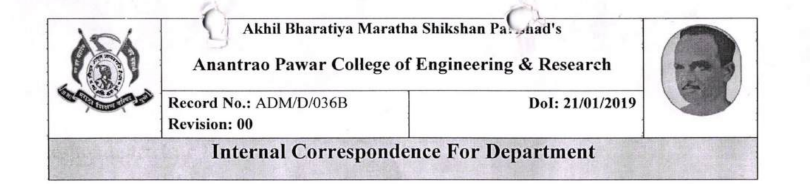
Strongly Disagree Strongly Agree 1. The content described was informative 2. The event was applicable to my work 3. I will recommend this event to other departments 4. The program was well paced within the allotted time 5. The instructor was a good communicator 6. The material was presented in an organized manner 7. The instructor was knowledgeable on the topic 8. I would be interested in attending a more such events 9. With reference to the topic, was this event, 🗖 a. Too short 🗹 b. Right length 🗖 c. Too long

10. In your opinion, was this event:

11. Please rate the following:

			Excellent Very Good		Good	Fair	Poor	
•	a.	Visuals		Ø				
	b.	Acoustics		1				
	c.	Meeting space			র্			
	d.	Handouts		Ø				
	e.	The program overall	g	Ð				

12. What did you most appreciate/enjoy/think was best about the event? Any suggestions for improvement?



To,

The Head of Department

Mechanical Engineering

SUMMARY FOR GUEST / EXPERT LECTURE

SR. NO.	ACADEMC YEAR	SEM I/II	DATE	NAME OF GUEST	NAME OF INDUSRTY/ DESIGNATION	NAME OF COORDINATO R	TITLE	CLASS	TIME	NO.OF PARTICIPAN T
1	2019-20	1	3/8/2019	Dr.P.R.Khond	COEP,Pune	Prof.M.P. Kumbhare	Introduction of turbo machines with industrial application.	TE	l lam- lpm	32
2	2019-20	I	3/8/2019	Dr.P.R.Dhamangao nkar	COEP,Pune	Prof.V.Momale	Heat Transfer	TE	2pm-4pm	32
3	2019-20	I	24/9/20 tg	Prof.D.S.Pavaskar	Retd. Professor MIT Pune	Prof.V.Momale	Radiation Heat Transfer	TE	9am- 11pm	36
4	2019-20	1	30/9/20 kg	Prof.D.S.Pavaskar	Retd. Professor MIT Pune	Prof.V.Momale	Radiation Heat Transfer	TE	9am- 11pm	36

DATE: 301912049

Guest Lecture Coordinator

adhar

Head of Department

Mechanical Engineering

Address: Sr. No. 103, Parvati, Pune- 411 009,

Contact Details:Tel: 020-24218901/8959, Tele Fax:- 020-24213929Website:http://www.abmspcoerpune.org, Email:abmspcoe@yahoo.com

Akhil Bharatiya Maratha Shikshan Parishad's



Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00 DoI: 21/01/2019



Internal Correspondence For Department

NOTICE FOR STUDENTS

All the students of TE mechanical here by informed that, The Expert lecture on "Radiation Heat Transfer" is scheduled on dated 24/08/2019 and 28/08/2019 at 9 am -11 am. Attendance of all students are compulsory.

Date: 21/09/19

Faculty Coordinator

andhan Head of Department

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 <u>http://www.abmspcoerpune.org</u>, Email : <u>abmspcoe@yahoo.com</u> Pag

Page 1/1

AKHIL BHARTIYA MARATHA SHIKSHAN PARISHAD'S

Anantrao Pawar College of Engineering & Research

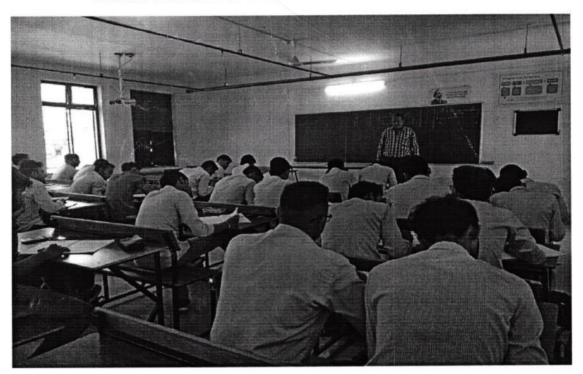
S. No. 103, Parvati Ramana, Pune - 9.

Guest Lecture Report
Name of the Resource Person: - Prof - D.S. PavaskaE.
Contact Number: - 9890406019
Institute / Company Name and Address: - Retd. Professor from MIIT
Pune.
Phone Number (Institute / Company): 9890406019
Biodata in Brief:- professor for n Mechanical Department MIT, Pune. he written book on Healt Transfer.
Guest lecture Topic: - Radiation Heat Transfer.
Guest lecture Date: - 24/06/20/19 Time:- From g a.m./p.m. To 1/ a.m./p.m. and 30/06/2019 Arranged by:- (Name of the Staff):- <u>prof. Vishal</u> Momale.
Class / Year: First Year T. E. (Mechanical) No. Of Students Present: 36
Guest lecture under the Subject: - 11-eat Transfer
Summary of the lecture:
The heeture Basic's of Radiabion Heat Transfer witch different exemple which are real life example's. Electrical phalogy concept for the Radiation. The shape factor/view factor concept and Radiation Shield example's, Numerican's are also taken which cover's base to solve
Radiation problem's (Attach a photograph and attendance sheet to the report)

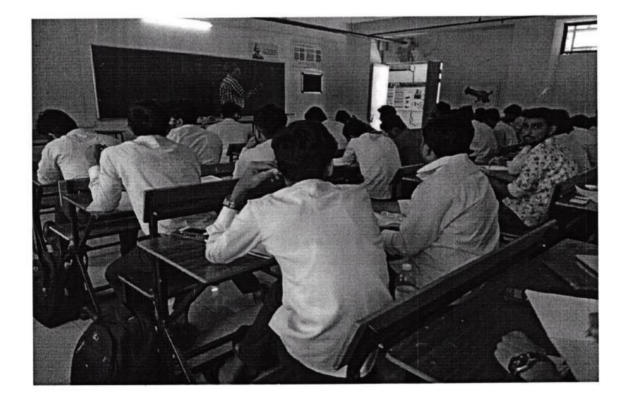
shaf.

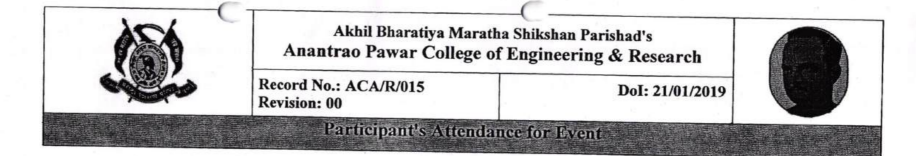
Coordinato

Handham H.O.D



Guest Lecture: Radiation Heat transfer

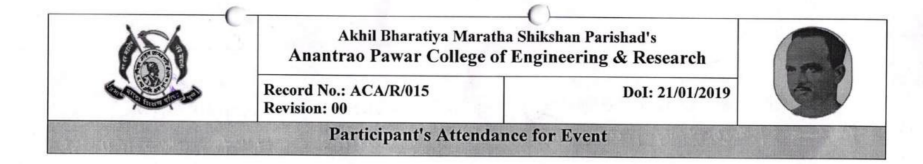




Nam	e of Event: Guest Lee	ture on Radiabion	Heart Transfer	
Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
(Sharead 5. sable	7387790565	5550 ble 1999 @gmuil.com	3 Sablo
2,	Mei i Terron	93659 12043.	muifeson @ g mail.com	A
B	Siddharth Patil	9011510703	Psideba vtho 38@gravil.com	EANL
4	Crujane Prachant	9503552035	guiacopachant. 99 Qana	7-1-
5	Inamolar Scheel Jadhan Sheivaedhan	8421355155	sohail 18. inonder Ogn shrivarjehanjedhav 2@gmail	Joseph Libro
7	Vinit Bhosale	8888 411449	bhosale vinit 0@ gmail.com	This
8.	Saurabh suraz	9527580814	sutaraurabh 26@ grail.com	8-
9.	Sahil Kamble	9158583838	saihilkamble 712 @ g mail.com	Ramble
10	Onkor Manawarr	9527412365	Omkompony war (120 wgmai) com	aguite

ASA .	Akhil Bharatiya Maratha S Anantrao Pawar College of E		
	Record No.: ACA/R/015 Revision: 00	DoI: 21/01/2019	
	Participant's Attendance	e for Event	

Name	of Event: also Lee	type on Radial	ive Abeat Transfe	r
Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
11)	shelar logesh kailos	86002030 45	shelangegthou () gmail. (om	- the
12	Madhur J. Charde	7249096490	madhurms it 22 Cymul (og	cydurly
13.	Sumit BKbok	8788021406	Sumitekbote 1308 @gwile	sisieletet
14)	Yash Sathe	9404107357	YashSatte83 500emy	yetes
15	pranil phadke	9168379012	praniiphadkezz@gwad	1 Ans
15)	Robit. Thatas	9657544629		
(\$)	Darshan Burkaz	8087838326	dorshu. ab23@quail. (om	2
(87)	Saurabh. R.Bjrwetton	7738851311	Baurabh birwatkar OImailicom	South
(6)	Mishal Babullers		vishal bebullere ge Pgao	11VB
20	siddharth pahi)	9011510703	PSiddhastho 38@9 meutcom	



Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
21	Ojas Pisul	9370478765	Ojas piul 8351@ gmuil.com	april
22	Yoush Shinat	94050 10357	shireatyash 235986ghoulion	Shree
23	AKShow, N. Longale	8379945964	akshay tengale 1120 grail.	Breth
24	Husshal. Rypet	9764348044	hershal guos @ gmail.a.	and the strength of the streng
25	Aditya pawar	9404107347	powar3577@ gmail.com	Adityelow
26	Initer wonjale	9145302166	Aniket warjate 29@ gmaijo	a An
27	Amey. Thopke	7588291778	amey shopte@gmailcon	6

24108/19 Date: / **Event** Coordinator

0

Hendhan

200 al

Principal

131	Akhil Bharatiya Maratha Sl Anantrao Pawar College of Er	
the set	Record No.: ACA/R/008B Revision: 00	DoI: 21/01/2019

SPEAKER FEEDBACK



Please indicate the extent to which you agree with the following statements:

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the workshop are

Excellent	Very Good	Good	Average	Poor

2. You are likely conduct more Guest Lecture with us in the future,

Strongly agree	Somewhat Agree	Neutral	Disagree	Strongly Disagree
-				

3. Overall how would you rate participants of the Guest Lecture?

Excellent	Very Good	Good	Average	Poor
	~			

4. How organized was the event?

Extremely organized	Very organized	Somewhat organized	Not so organized	Not at all organized
	V			

5. Do you think the event met its goals?

Strongly agree	Somewhat Agee	Neutral	Disagree	Strongly Disagree
-				

Suggestions and Comments:

```
* Few More session required.
* Good Amangement
```

Ý								
		Akhi Anantra Record No.: ACA Revision: 00		Jigineen		ad's esearch DoI: 21/0	01/2019	
	Company and a second second second		PARTICIPANT	FEEDBA	ACK	行法法律问题		
	Name of Ev	vent: Guest lecture	on Radiation Heat Tr	ansfer Str	Date:		and 30/09/ Str	rongly Disagr
	 The ev I will r The pr The ir The ir The i The i I would be an an	ogram was well pa astructor was a good naterial was present nstructor was know ald be interested in reference to the to	to my work ent to other departme aced within the allotte d communicator ted in an organized m vledgeable on the top attending a more suc pic, was this event,	anner ic h events	jo shore		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		ase rate the followir	ng: Excelle	ent Very	Good	Good	Fair	Poor
\cup		a. Visualsb. Acoustics]	
		c. Meeting space					P	
		d. Handouts	_				e	
	12. V ii	e. The program /hat did you most a nprovement?	overall appreciate/enjoy/think Infirmulion ane nice			the event? <u>xan</u>	Any sugge	estions for



READ

Record No.: ACA/R/008C Revision: 00 DoI: 21/01/2019

Name of Event: Guest lecture on Radiation Heat Transfer	Date: 24/092019 a	and 30/09/2019
Str	ongly Agree	Strongly Disagree
1. The content described was informative	1 2 3	4 5
2. The event was applicable to my work	1 2 3	4 5
3. I will recommend this event to other departments	1 2 3	4 5
4. The program was well paced within the allotted time	1 2 3	4 5
5. The instructor was a good communicator	1 2 3	A 5
6. The material was presented in an organized manner	1 2 3	4 5
7. The instructor was knowledgeable on the topic	1 2 3	4 5
8. I would be interested in attending a more such events	1 2 3	4 5
9. With reference to the topic, was this event, a. Too long	short b . Right l	length 🗖 c. Too
10. In your opinion, was this event: a. Intro Advanced	ductory 76. Interme	ediate 🗖 c.
11. Please rate the following:		
Excellent Very Go	od Good Fai	ir Poor
a. Visuals	-2	r 🗆
b. Acoustics		
c. Meeting space		
d. Handouts		r u
e. The program overall		
12. What did you most appreciate/enjoy/think was best abo improvement? AJGHT.	ut the event? Any su	iggestions for



1000

DoI: 21/01/2019



Record No.: ACA/R/008C Revision: 00

Name of Event: Guest lecture on Radiat	ion Heat	Transfer D	Date: 24	/092019	and 30	/09/2019	
		Strong	gly Agr	ee		Strongly I	Disagree
1. The content described was informat	ive		X	2 3	4	5	
2. The event was applicable to my wor	k		V	2 3	4	5	
3. I will recommend this event to other	departm	ents	Y	2 3	4	5	
4. The program was well paced within	the allott	ed time	L	2 3	4	5	
5. The instructor was a good communi	cator	5	x	2 3	4	5	
6. The material was presented in an or	ganized m	nanner	X	2 3	4	5	
7. The instructor was knowledgeable of	on the topi	ic	r	2 3	4	5	
8. I would be interested in attending a	more sucl	h events	X	2 3	4	5	
With reference to the topic, was this long	event,	a. Too sho	ort 🔎	b. Right	length	🗖 c. Too	
10. In your opinion, was this event: Advanced		a. Introduc	ctory	. Intern	ediate	🗆 c.	
11. Please rate the following:							
	Excellen	t Very Good	Good	Fa	air	Poor	
a. Visuals		.0		C	ב		
b. Acoustics		0		C			
c. Meeting space		P		C	ב		
d. Handouts		A		C	ב		
e. The program overall		A		ι	ב		
12. What did you most appreciate/enjog	y/think wa	as best about t	he even	t? Any s	uggesti	ons for	
improvement?							





Record No.: ACA/R/008C Revision: 00 DoI: 21/01/2019

Name of Event: Guest lecture on Radiation	n Heat Tra	ansfer D	ate: 24/0	92019 and	30/09/2019	
			ly Agree	8	Strongly D	isagree
1. The content described was informativ	e		1 2	3 0	4 5	
2. The event was applicable to my work			1 2	13	4 5	
3. I will recommend this event to other of	lepartment	ts	1 2	2 3	4 5	
4. The program was well paced within the	he allotted	time	1 2	2 3-	4 5	
5. The instructor was a good communication	ator		1 2	2 3	4 5	
6. The material was presented in an orga	anized mar	nner	1 2	2 3	4 5	
7. The instructor was knowledgeable on	the topic		1 2	2 13	4 5	
8. I would be interested in attending a m	nore such e	events	1	2 3	4 '5	
With reference to the topic, was this olong	event, 🗆	a. Too sho	rt 🗆 b	. Right len	gth 🖵 c. Too	
10. In your opinion, was this event: Advanced		a. Introduc	tory 🗖 b	. Intermedi	ate 🗖 c.	
11. Please rate the following:						
1	Excellent	Very Good	Good	Fair	Poor	
a. Visuals		0				
b. Acoustics	0	- 0				
c. Meeting space						
d. Handouts						
e. The program overall		8				
12. What did you most appreciate/enjoy	/think was	best about t	the event	? Any sugg	gestions for	
improvement?ohk2						



DoI: 21/01/2019

Record No.: ACA/R/008C Revision: 00

Name of Event: Guest lecture on Radiation Heat		Date: 24/09		1 30/09/2019 Strongly 1	Disagree
1. The content described was informative		1 2	3	4 5	
		1 2		4 5	
2. The event was applicable to my work		2			
3. I will recommend this event to other departr	nents	1 2		4 5	
4. The program was well paced within the allo	tted time	1 2	3	4 5	
5. The instructor was a good communicator		1 2	3	4 5	
6. The material was presented in an organized	manner	1 2	3	4 5	
7. The instructor was knowledgeable on the to	pic	1 2	3	4 5	
8. I would be interested in attending a more su	ch events	1 2	- 3	4 5	
9. With reference to the topic, was this event, long	🗖 a. Too sh	ort 🗖 b.	Right len	igth 🛛 c. To	0
10. In your opinion, was this event: Advanced	🗖 a. Introdu	ictory 🗖 b.	Intermedi	iate 🗆 c.	
11. Please rate the following:					
Excelle	ent Very Good	Good	Fair	Poor	
a. Visuals					
b. Acoustics					
c. Ni reting space					
d. Handouts					
e. The program overall					
12. What did you most appreciate/enjoy/think v	was best about	the event?	Any sugg	gestions for	
	epti	Nice	\cap	itm	
and shird	5 por	Blem	~		



DoI: 21/01/2019

Record No.: ACA/R/008C Revision: 00

Name of Event: Guest lecture on Radiation H	leat Transfe	r Dat	te: 24/092	019 and	30/0	9/2019	
Name of Event: Guest lecture on Radiation r		Strongly				trongly l	Disagree
1. The content described was informative		1	2	3	4	5	
2. The event was applicable to my work		1	2	3	4	5	
 I will recommend this event to other dep 	artments	1	1 2	3	4	5	
4. The program was well paced within the		1	1 2	3	4	5	
5. The instructor was a good communicato			1 2	3	4	5	
6. The material was presented in an organi			1 2	3	4	-5	
7. The instructor was knowledgeable on th			1 2	3	4	5	
8. I would be interested in attending a mor		S	1 2	3	4	5	
 With reference to the topic, was this even long 	ent, 🗖 a. 1	loo shor				C. To	00
 In your opinion, was this event: Advanced 	. 🛛 a. I	ntroduct	ory 🗖 b. l	ntermed	liate	u c.	
11. Please rate the following:							
Ex	cellent Very	Good	Good	Fair		Poor	
a. Visuals				-			
b. Acoustics				Ľ			
c. Meeting space				-0			
d. Handouts					/		
e. The program overall		D					
12. What did you most appreciate/enjoy/th	nink was bes	t about t	he event?	Any su	ggesti	ions for	

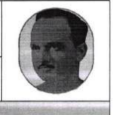


DoI: 21/01/2019

Record No.: ACA/R/008C Revision: 00

Name of Event: Guest lecture on Radiation	on Heat T	ransfer Da	te: 24/092	019 and	1 30/0	9/2019	
Name of Event. Ouest rectare on Rudhar	on mean	Strongl	y Agree		S	trongly Di	sagree
1. The content described was informativ	ve		1 2	3	4	5	
2. The event was applicable to my work			1 2	3	4	5	
3. I will recommend this event to other		ents	1 2	3	4	5	
4. The program was well paced within			1 2	3	4	5	
5. The instructor was a good communic			1 2	3	4	5	
6. The material was presented in an org		anner	1 2	3	4	5	
7. The instructor was knowledgeable o			1 2	3	4	5	
8. I would be interested in attending a			1 2	3	4	5	
With reference to the topic, was this long		a. Too shot				🗆 c. Too	
10. In your opinion, was this event: Advanced		a. Introduc	tory 🗖 b. I	ntermed	liate	c .	
11. Please rate the following:							
	Exceller	t Very Good	Good	Fair		Poor	
a. Visuals							
b. Acoustics	9	P					
c. Meeting space	È.						
d. Handouts	ū						
e. The program overall	,Ø						
12. What did you most appreciate/enjo	y/think w	as best about t	the event?	Any su	ggesti	ions for	
	geshin						





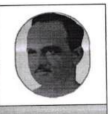
Record No.: ACA/R/008C Revision: 00

PARTICIPANT FEEDBACK

DoI: 21/01/2019

Name of Event: Guest lecture on Radia	ation Heat Tr	ransfer I	Date: 24/0)92019 an	d 30/09/2019	
		Strong	gly Agre	e	Strongly	Disagree
1. The content described was information	tive		1 :	2 3	4 5	
2. The event was applicable to my wo	ork		1 2	2 3	4 5	
3. I will recommend this event to othe	er departmen	ts	1 :	2 3	4 5	
4. The program was well paced within	n the allotted	time	1 :	2 3	4 5	
5. The instructor was a good commur	nicator		1 2	2 3	4 5	
6. The material was presented in an o	rganized mai	nner	1 2	2 3	4 5	
7. The instructor was knowledgeable	on the topic		1 2	2 3	4 5	
8. I would be interested in attending a	more such e	events	1 2	2 3	4 5	
 With reference to the topic, was thin long 	is event, 🗆	a. Too sho	rt 🖬 b	. Right len	igth 🛛 c. T	00
 In your opinion, was this event: Advanced 		a. Introduc	tory□ b.	Intermedi	ate 🖬 c.	
11. Please rate the following:						
	Excellent V	Very Good	Good	Fair	Poor	
a. Visuals	Ч					
b. Acoustics	Ð					
c. Meeting space	Ð					
d. Handouts	B					
e. The program overall	T					
12. What did you most appreciate/enjo improvement? <u> </u>	-	best about th	ne event?	Any sugg	estions for	





Record No.: ACA/R/008C Revision: 00 DoI: 21/01/2019

Name of Event: Guest lecture on Radiation I	Heat Trai	nsfer D	ate: 24	/0920	19 and	30/09	9/2019	
		Strong	ly Agr	ee		St	rongly	Disagree
1. The content described was informative			1	2	z	4	5	
2. The event was applicable to my work			1	2	3	4	5	
3. I will recommend this event to other dep	artments	ł	1	2	3	4	5	
4. The program was well paced within the	allotted t	ime	1	2	3	4	5	
5. The instructor was a good communicato			1	2	3	4	5	
6. The material was presented in an organiz		ner	1	2	3	4	5	
7. The instructor was knowledgeable on th			1	2	3	4	5	
8. I would be interested in attending a more		vents	1	2	3	4	5	
9. With reference to the topic, was this eve			rt 🗆	b. Ri	ght len	gth	🗖 c. To	0
long								
 In your opinion, was this event: Advanced 	Q	a. Introduc	tory	b. Int	ermedia	ate [c .	
11. Please rate the following:								
Exc	cellent V	ery Good	Good	ł	Fair		Poor	
a. Visuals			5					
b. Acoustics			9					
c. Meeting space			9					
d. Handouts			Q					
e. The program overall			b	-				
12. What did you most appreciate/enjoy/thi	ink was t	best about t	the even	nt? Ai	ny sugg	estio	ns for	
improvement? Interachive	, Sta	uts d	hom	1.	Bas	11.5		



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University **NAAC ACCREDITED,** DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012

Record No.: ACA/D/008D

Revision: 00

Dol: 21/01/2019

PCOESP

Ref.: APCOER/OFFICE/ /2019

Letter of Thanks

To,

Prof. D. S. Pavaskar Retd. Professor MIT, Pune.

Subject: Thanks giving letter

Dear Sir,

Thank you for accepting our invitation of delivering expert lecture on "Radiation Heat transfer" to our Mechanical students. I am very much sure that the lecture delivered by you will immensely helpful for developing basic knowledge about the concerned subject.

We are sure that your valuable guidance will help them in all respect.

We expect same cooperation from you in future.

Thank You.

Date: 30/09/2019

Event Coordinator

lead of Department

Principal

S. Marvos [car S. S. 130/9/2013 Received



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com R

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012, DTE CODE :- EN 6794

Ref.: APCOER/OFFICE/2745/2019

Record No.: ACA/D/010 Revision: 00 DoI: 21/01/2019

Department of Mechanical Engineering

To,

Prof. Mahesh Nigade

Assistant Professor

AISSMS IOIT

Pune

Subject: Invitation for Expert Lecture on "CNC Maintenance & CNC Programming"

Respected Sir,

With reference to the above subject, we are pleased to invite you to deliver expert lecture on **"CNC Maintenance & CNC Programming"** as per your convenience before 7/4/2019 for our TE Mechanical students 2015 Pattern.

Your guidance will be beneficial to our students. Expecting the Positive response from your side.

Thanking you.

Date: 28/03/2019



Yours Faithfully, Vardham Prof. G. E. Kondhalkar HOD Mechanical



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929 Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012, DTE CODE :- EN 6794

Record No.: ACA/D/008D Revision: 00 DoI: 21/01/2019

Ref.: APCOER/OFFICE/252A/2019

Letter of Thanks

To,

Prof. Mahesh Nigade Assistant Professor AISSMS IOIT Pune

Subject: Thanks giving letter

Dear Sir,

Thank you for accepting our invitation of delivering expert lecture on the subject hands on "CNC Maintenance & CNC Programming" to our Mechanical students & Staffs. I am very much sure that the lecture delivered by you will immensely helpful for developing basic knowledge about the concerned subject.

We are sure that your valuable guidance will help them in all respect.

We expect same cooperation from you in future.

Thank You.

Date: 2 4 20 9.

Event Coordinator



Head of Department



Record No.: ACA/R/015 Revision: 00

DoI: 21/01/2019



Participant's Attendance for Event

Name	of Event:			
Sr. No	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
1	Vinay Ganesh Dudhal	8308633907	Vinaydudhal 10@gmail.com	Toohavy
2	Kirtinaj Dadasaheb Shelar	8806402177	kistirajshelar@gmail.com	Behelar.
3.	Shantanu vilas pultar		shantany. 2377 Ognail. co	m thankany
A	Mayne Santosh Zuzam	9082767622	maywerram98@gmail.com	wave
5.	Shophom M. Crajkend	7040650958	gaikwad. Smgg & grail.con	
6.	Nimorian Aher	8446695676	nimaber @gmail.com	Martin
7	Nijay Atitkan	9405539980	V 1997 a Hitlear @gontilcon	120
8.	Rom R. Gaigole	8956070225	ram.gaigole 585@gmuil	
9)	Sujay Parnaik	@149900283	Sujay. Rosenaik 9 Bom	vilicon gul.
10)	Vinay Betkon	8308526236	Vabeticar 889 6 @gman	
11	Vilaj padekal	7774897993	Vi Eajpadeka 2044 Ogmail	
123		9767808675	Ostishkakade 2310 @gr	altern My
130	Viraj D. patil	9075427561	viraide 1993 @smail.com	April -
14	Uday. 5. Khairate	4881988445	uday khairate Olgmille	1.1
15)		9764849896	aniket.manezoiz@gm	

Date: 2)4 2019.

SUBJECT INCHARGE

Kondhall



Resear Record No.: ACA/R/015

DoI: 21/01/2019



Revision: 00

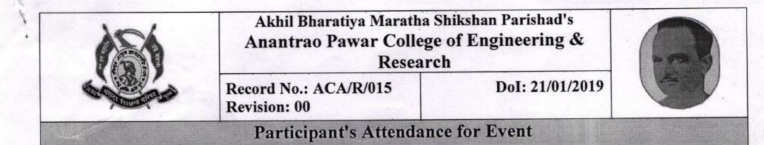
Participant	's Attendance	for	Event	
-------------	---------------	-----	-------	--

ame	of Event:			
Sr. No	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
	Tekale Pratic Annosile	5 8888610906	telealeopratile 99 @gmail.com	Pelcale
7	Munde Vishal Tubaran		mundevisual 42@gma').cm	M-
18.	Amburle ourgos G.	7798124291	Sugag 24× 7@ gmail.com	Amburk
19.	Chathan chidre	7499742146	Chidreshekher 98 Pgmil	om on
20.	Chavan Santet	8999847670	Sanketchavan 204@	on Shave
21	Kudance Digak	9834716953	dy Kudan gamilion	A state
22.	Suelli Lolan	9881511325	sudir Jadhav agmal	1- Asaeus
23.	A1 1 A1	7385844094	akshaycharanirs Egmouil.w	
24.	Yash Zende.	7378377815	Yashzonde 43@-L	
25	(coikwad Swami)	8149714525	scooprigo hand 0050	00
26		7875502029	vishalmandfile7@	
27	Shreyas Bharam	9619457130	shreyos blagon 31@	Bhages
29	Souras Burdely	8149625292	sourar, bunde le @ graila alstay. s bir de Ognail.	alite
-9	Akshay Shinde	7709682288	alistay. sur de egnail.	an series
30		8605269665	avecer 4 500 @gmail.co	n der.

Date: 2)4/15 .

SUBJECT INCHARGE

Hondhain



Name	of Event:			
Sr. No	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
31	Ghanebar Prasadv.	7758042876	ghanekar prasad 18@gmail	Ghaneberg
32	shubham kokate	7897713005	Shubhan to keet 0000 Degmi)	m Sluch
33	ASIT tamade	0087314193	AJIH Kende 1996 Ogenal cm	An
27	Carl Carl Carl	Sec. 4		
0				
1311				
				1205
				-
-				
36.53		÷		
C				
-				

Date: 2|4/19 .

SUBJECT INCHARGE

Jonethall HOD.

AKHIL BHARTIYA MARATHA SHIKSHAN PARISHAD'S

Anantrao Pawar College of Engineering & Research

S. No. 103, Parvati Ramana, Pune - 9.

	Guest Lecture Report			
Name of the	e Resource Person: - prof. Maberb riscole.			
Contact Number: - 988 50 9104.				
	Company Name and Address: - A2SSA95, 7077, punc			
Phone Num	nber (Institute / Company):			
Biodata in E	Brief: prof. mahesh niscode 15 working as a professor in 2013 pune. He has 10 years of teach The 7 years of Jealing experience.			
Guest lectu	ure Topic: - <u>CNE maintanance and programmens</u> . ure Date: - 2/4/2019 Time:- From 2 a.m./p.m. To 4 a.m./p.m.			
Guest lectu	by:- (Name of the Staff):- pof. north: Adited R. Hankbede.			
Class / Yea	ar:First Year No. Of Students Present: - <u>33</u> .			
Guest lect	ture under the Subject: - MP-71.			
	of the lecture: Nigeole bad Good Covered basic of NG, (A) DNC. part pugnarmins. Johndenston of ode Micode. With thitlerent programs.			

(Attach a photograph and attendance sheet to the report)

Coordinator

Konelham H.O.D



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Parvati, Pune Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax: 020-24213929 Web.: http://www.abmspcoerpune.org Email: abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. /441/2012, DTE CODE:- EN 6794

Ref No; APCOER/MECH/2017-18/

Department of Mechanical Engineering

Date:20/01/2018

To,

Prof. Aravind paranjape Reliance thermal Power plant Pune-411041

Subject: Invitation for Expert Lecture on "Power plant Engineering (PPE)"

Respected Sir,

With reference to the above subject, we are pleased to invite you to deliver expert lecture on "Power plant Engineering (PPE)" to our B.E. Mechanical 2012 Pattern students. Details of it are as below:

Date: 30/01/2018 Time: 10.00AM

Your guidance will be beneficial to our students. Expecting the Positive response from your side.

Thanking you.

Yours Faithfully Prof.G.E.Kondhalkar

HOD MECHNAICAL



Akhil Bharatiya Maratha Shikshan Parishad's **Anantrao Pawar College of Engineering & Research, Parvati, Pune** Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax: 020-24213929 **Web.:** http://www.abmspcoerpune.org **Email:** abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. /441/2012, DTE CODE:- EN 6794

Ref No; APCOER/MECH/2017-18/

Date: 30/01/2018

To,

Mr. Aravind paranjape Reliance thermal Power plant Pune-411041

Subject: Thanks giving letter

Dear Sir,

Thank you for accepting our invitation of delivering expert lecture on the subject hands on "Power plant Engineering (PPE)" to our B.E. Mechanical 2012 Pattern students. I am very much sure that the lecture delivered by you will immensely helpful for developing basic knowledge about the concerned subject.

We are sure that your valuable guidance will help them in all respect.

We expect same cooperation from you in future.

Thank You.

Yours Faithfully, Prof. G. E. Kondhalkar HOD Mechanical

AKHIL BHARTIYA MARATHA SHIKSHAN PARISHAD'S

Anantrao Pawar College of Engineering & Research

S. No. 103, Parvati Ramana, Pune - 9.

Guest Lecture Report
Name of the Resource Person: - That Arund purantepe.
Contact Number:
Institute / Company Name and Address: - Revionce thermal power plan. pune.
Phone Number (Institute / Company):
Biodata in Brief:- pl Artifind parangapphes done like maderin. Themsed Bagg. He hay more 25 yous of todathay Expensione.
Guest lecture Topic: power pland frage.
Guest lecture Date: - 30 / / / 20 8 · Time:- From / 9 · 00a.m./p.m. To /2 · a.m. /p.m.
Arranged by:- (Name of the Staff):- prof ::p. Nagecle.
Class / Year:First Year No. Of Students Present: - 39.
Guest lecture under the Subject: - ppE
Summary of the lecture:
The discribe power plant in detailed the decorder Ourrent scenario of power about is the decorder what should an an broincor multiplane.

(Attach a photograph and attendance sheet to the report)

Coordinator

Konellian H.O.D

Anantrao Pawar College of Engineering & Research

Guest Lecture Attendance

Subject:-

Date: 20112018 and Animand propagage No. Of Students Present:- 39.

Time:-

Name of Recourse Person:- ____

Class & Division : BE 2012PAT.

IPDE

Roll no.	Name of students	Sign	Roll no.	Name of students	Sign
BE17-6401	BANGERA SAGAR VEDAVA	tutte	BE17-6421	KSHIRSAGAR SAHIL ARUN	Asagan
BE17-6402	CHANDGUDE SHASHIKANT	70	BE17-6422	MAGAR PRANJAL SANJAY	But 2
BE17-6403	CHAUHAN KEYUR PRAKASH	Phanhan.	BE17-6423	PATIL HARSHAD DHANANJAY	Held
BE17-6404	CHOUGALE ROHIT DINKAR	Prole	PATH MA		Mary
BE17-6405	DARADE SOURABH	BE17-6425 POKHARNA SHUBHAM SANJAY			Stotham
BE17-6406	DESHMUKH SURAJ VIJAY	duing .	BE17-6426	RAJPUT VIKRAM SANJAY	Kajpur.
BE17-6407	DHAMAL AKSHAY	Netro	BE17-6427	SAGALE PAYAL VIJAY	Bagas
BE17-6408	DHUMAL OMKAR	alting	BE17-6428	SHAIKH INZMAM	Ante
BE17-6409	GOSAVI ONKAR	Fanit.s	BE17-6429	SHAIKH SARIM UMAR KHALID	pm
BE17-6410	GAIKWAD ADITYA	De	BE17-6430	SHINDE ABHIJIT RAMCHANDRA	Ahinde
BE17-6411	JAGTAP SANKET SANJAY	Anjeuplis	BE17-6431	SHINDE SANKET SAKHARAM	sie
BE17-6412	KADAM AKASH ANANT	X	BE17-6432	SHINDE TUSHAR GAJANAN	Plunde
BE17-6413	KAJAWE SUHAS PRAKASH	B	BE17-6433	SHINGE ADITYA	Astig
BE17-6414	KALE GANESH	Aule	BE17-6434	TAPKIRE VYANKATESH	Papas
BE17-6415	KAMBLE ADITYA	A.6	BE17-6435	TIWARI SHUBHAM SHASHANK	Shubh
BE17-6416	KARANJIKAR YASHODHAN	Fill	BE17-6436	URUNKAR AMEYA PRASHANT	Ant
BE17-6417	KHANDEKAR ARCHANA	ANK	BE17-6437	VEER SWAPNIL SURESH	Bigt.
BE17-6418		Atandela	E BE17-6438	WARE DEEPAK GAUTAM	200
BE17-6419	KORADE ADITYA BALASAHEB	Fund.	(BE17-6439	UPASANI SARANG	Qu
BE17-6420	A STATEMENT AND A STATEMENT AN	Polinaga	+		



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/035B Revision: 00

DoI: 21/01/2019

Notice for Students

DEPARTMENT OF CIVIL ENGINEERING

All the students of TE civil engineering department are hereby informed that guest Lecture has been arranged on subject Design of Steel Structures for the academic year 2021-22 which will be held on 22/10/21 at 5:00 PM through online mode on google meet.

Online Google Meet Link details: https://meet.google.com/did-hhvp-tcv

Topic to be covered: - Design of Gantry Girder & Design of Welded Plate Girder

Guest Lecture by- Dr. I. P. Sonar

Associaté Professor, Department of Civil Engineering, College of Engineering Pune.

Time- 5 PM Onwards



Date- 21/10/2021



Class Incharge

HEAD



Cali NAB

rate detai

naM distab

Woi CO

N'N

uu oo

d

77 20

S

N

> No No

BUB

and the second

9W

Des

ioud und

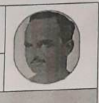
N!

qł

I CC

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: Expert Lecture on Gantry Girder and Welded Plate Girder.

Date of Event: 22nd October 2021

Time of event: 2 Hours, 5:00pm to 7:00 pm

Name of Event Coordinators: Asst. Prof. Krantikumar V. Mhetre, Asst. Prof. Shital Patage.

Name of resource Person/ Speaker: Dr. I.P. Sonar

Brief Introduction of Resource Person/Speaker: Dr. I.P. Sonar is currently working as an Associate Professor, at Department of Civil Engineering, College of Engineering, Pune.

Target Audience with count: All Third Year Students & Faculty Civil Dept. APCOER, Pune.

(Students Count: 48)

Brief Description of Event:

The Expert lecture started with the brief introduction of Dr. I.P. Sonar by Prof. Shital Patage. Dr. I.P. Sonar started the lecture by welcoming all students & faculty members. Sir explained the importance of Girders in the construction industry of steel structures. Sir discussed the various advantages and disadvantages of the Gantry Girders and Welded Plate Girders.

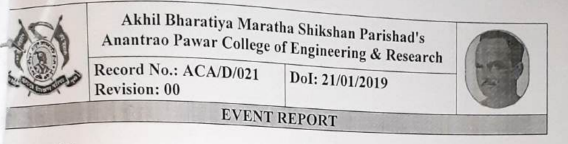
Later, sir taught the students the step by step process of designing the gantry girders and welded plate girders. Subsequently Sir explained few numerical examples for the analysis of gantry girders & welded girders.

Consequently Sir elaborated some practical examples of gantry girders, for better understanding of students. Sir showed various video visualizations of steel structures from industrial perspective. Also sir showed videos of the failure of steel structures, explaining the causes and remedial measures.

At the end, sir opened the platform for discussion with students, in order to resolve the queries of students regarding girders and overall subject of steel structures. Few students raised their queries during the discussion, which were resolved by Dr. I.P. Sonar sir.

Then, session was ended by concluding remarks by Prof. Shital Patage. Madam thanked Dr. I.P. Sonar sir for delivering such a knowledgeable expert lecture, also thanked Dr. S. B. Thakare sir, Principal APCOER & Dr. A.B. Shelar sir, HoD Civil Department APCOER for permitting this wonderful expert lecture aimed at Third Year civil engineering students APCOER, Pune.

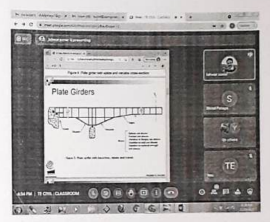




Photographs:



a) Dr. I.P. Sonar sir



b) Dr. I.P. Sonar sir

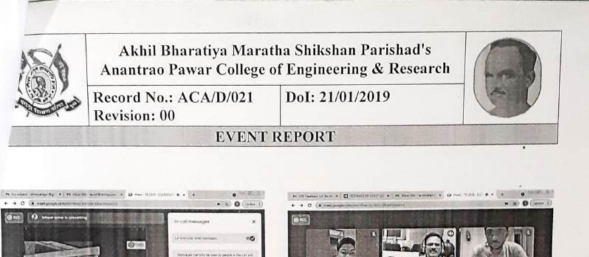


d) Dr. I.P. Sonar sir





c) Dr. I.P. Sonar sir



e) Discussion with Students

61

000

CGEG

0

۵

f) Dr. I.P. Sonar Sir with Students

GGEG

60000

60

1

26

61

Date: 26/10/21 Event Coordinator

26/10/2-21

Head of Department Dr. A.B. Shelar

0 10. hou Principal, 26

TE

0 4 0

Dr. S.B. Thakare



State of the local division of the local div	
100	
100	
-	

Timestamp	Score	Name of the Student	Email ID Roll	1. The content described was No informative	2. The program was well paced within the allotted time	3.The Speaker was	4 The material was presented in an	5. The Speaker was knowledgeable on the topic	6.1 would be interested in attendin a more such events	
10/22/2021 19:20:		0 Shaikh Sajid Munir	sajidmunirshaikh786@	2368	5	5	4		There are a second second second	suggestions for 5 So informative
10/22/2021 19:20.		0 Atharva Milind Thuse	atharvathuse 1 @gmail.	2378	3	1				4 Good Presentation Sides
10/22/2021 19:21:		0 Vaishnavi Uddhavrao		2357			2	2		the second s
10/22/2021 19:21:		0 Chandgude Gauri Zun		2314	4		1			1 Yes, session was very appreciative. We get to 5 No
10/22/2021 19:21:		0 Pramod Tukaram Loh	t pramodlukaramiohang	2343	4			1		4 Need to take offline events so that we can min
10/22/2021 19:21:		0 Yadnesh Prashant Jos	si ypjoshi315@gmail.con	2333	3	4		1		5 -
10/22/2021 19:23		0 Zaki Rafiq Khan	zakik9254@gmail.com	2340	5	5	5	5	5	5 i dint get bored through out the lecture and als
10/22/2021 19:23		0 Sanket Iohar	sanketp224@gmail.con	2343	5	4	5		5	4 It was good
10/22/2021 19:24:	:38	0 Pratik Sharad Chavan	n coratik1901@gmail.co	2316	4		1	1	5	4 It was good
10/22/2021 19:25	:58	0 Pratik Dhadve	Pratikvdhadve5177@g	59	3	1			1	2 Good Event
10/22/2021 19:28	10	0 Rahul Bokil	rahul bokil45@gmail.o	2312		1	1	1	1	4 Need to be clearly addable
10/22/2021 19:26	:19	0 Onkar Zarekar	onkarzarekar1234@on	2382	5	5			5	5 Good
10/22/2021 19:25	38	0 Kaustubh Malwedkar	kaustubhmalwadkar21	2344					5	4 It was very good Lecture
10/22/2021 19:28	:50	0 Prathmesh Kodginwar	r prothmeshkodginwarte	2358						5 I appreciate about his knowledge of gartry grid
10/22/2021 19:28	54	0 Shaikh Sajid Munir	sajidmunirshaikh786@	2368						5 So informative
10/22/2021 19:27	52	0 Onkar Zarekar	onkarzarekar1234@on	2382	5	5				\$ Good
10/22/2021 19:28	8:13	0 Chhaya, Baban Aglan	vt chhayaaglave@gmail.	2304	1	5	1			5 No
10/22/2021 19:25	8:35	0 Alhary Hande	Atharvhane@gmail.co	2326			2		20 C	5 Very interesting
10/22/2021 19:28	8:53	0 Snehal bhausaheb or	od snehalgodase2001@gr	2322		2				2 No
10/22/2021 19:25	9.21	0 Manay Sharma	manavsharma0903@g	2369						5 The lecture was great 1
10/22/2021 19:20	9.38	0 Swapnil Mukund Sun	wi Swapnii 100surwasega	2376					T	1 No
10/22/2021 19:20	9:46	0 Pravin Gond	pravinuandme@gmail.	2323						5 Everything No suggestions, it was great
10/22/2021 19:30	0.04	0 Harshvardhan pawar	r Perharsh2@gmail.com	2327			1			3 Guests teaching skill is impressive
10/22/2021 19:3	0.53	0 Aayush kishor jagtap		2301						1 its was very helpful for us I just want to thank c
10/22/2021 19:3	0:54	0 shreeniwas Hajare	shreeniwashajare9@or	2325						5
10/22/2021 19:3	1:49		list shubharnvish8102@gr	2306		5				5 Nothing
10/22/2021 19:3	12:00	0 Pratik rathod	pratikrathod98765@gn	2360	1	2		2		2 Think was best
10/22/2021 19:3	33:11	0 Siddheshwar Buyas	atu Siddhestwarkawale99:	2339		7		1		1.4
10/22/2021 19:3	4.51		and jyoUtavandkar@omail.	2377	s	5	5			6 Il was good
10/22/2021 19:3	15-55		ar S rohansaykar@@gmail.c	2365	5	5	5	5 1		No suggestions, it's was good
10/22/2021 19.3	38:14	0 Siddhika Jadhav	jadhavsiddhika570@ga	2373		3	3	3 3		Good event, No suggestions
10/22/2021 19:3	38:40	0 Chaitany Pandit Sat	bak Chetansabale021 @gm	2313	5	3	5	4 1		No
10/22/2021 19:4	45:39	0 Akshay mundlik	akshaymundlik59@gm	2347	5	5	5	5 5		Best
10/22/2021 201	04:44	0 PRATIK SHIVAJI S	HIP 112pratikshinde@gma	2372	3	2	3	4 . 3	2	Think Good
10/22/2021 20:2	25:56	0 Shaikh Mohammed	Masmaaz121212@gmail	2367	1	1	1	1 1	1	No
10/22/2021 20:3	32-32	0 Rohit Savatikar	rohitsavatkar2000@gn	2364	5	5	5	4 5	5	No
10/22/2021 20:3	37:03	0 Kunal Tupe	Kunatupe3434@gmail	2379	5	5	5	5 5	5	Clear various doubts and gain knowledge abou
10/22/2021 20:	40:05	0 Aditya kale	adityakale2552@gmail	2335		4	4	4 4		No
10/24/2021 22:	28:13	0 Abhijay Nikalje	abhijaynikaljo@gmail.c	2350	4		4	4 4		it was a wonderful event.

Event Co-ordinator



ABMSP's



Anantrao Pawar College of Engineering & Research, Pune-09



Engineers Day Celebration with Quiz Competition (Online Mode)

For Civil Engineering Students

By : Prof. Amruta Chavan

(Assistant Professor, Civil Department) Chief Guest: Er. P. S. Kapikleshwar (Former Chief Research Officer, <u>CWPRS, Pune</u>)

> Date: 15th September 2021 (Wednesday) Time: 02.00pm Onwards Joining link on Google Meet- https://meet.google.com/did-hhvp-tcv

> > **Organized By**

DEPARTMENT OF CIVIL ENGINEERING



Record No.: ACA/D/021 **Revision: 00**

DoI: 21/01/2019



Event Report

Name of Event: Engineers Day Celebration (Online)

Duration of Workshop: 1 Days (15/09/2021)

Time of Workshop: 2:00 PM To 4.00 PM Day: 1st (Thursday - 15/09/2021)

Session: Afternoon

Name of Chief Guest: Mr. P. S. Kapileshwar (Former Chief Research officer, Central Water and Power Research Station (CWPRS), Pune)

Details of Minutiae

Event Started with accomplishing Sarasvati Poojan, Prof. A. A. Chavan explained the Outline Schedule for the Engineer's Day celebration.

Then HOD Dr. Abhay Shelar sir addressed Mr. P. S. Kapileshwar sir who is Former Chief Research officer, Central Water and Power Research Station (CWPRS), Pune on the occasion of Engineers Day. Sir highlighted two newly added Honors courses for civil engineering students. Sir also appreciated the efforts taken by Anantrao Pawar College of Engineering and Research Pune for successfully organizing the Workshop on "Implementation and Execution of Third Year Civil Engineering 2019 Pattern Syllabus" for Semester I.

Further sir suggested minimizing the bridge between the Academic Education and the Industrial requirements by effectively implementing the newly introduced Outcome Based Syllabus. Sir requested to all faculties to suggest any additional efforts so that students will be benefited for their career growth. Sir asked faculties for motivating students for opting latest technologies in the field of Civil Engineering. Sir highlighted that using Soft Computing Techniques is the need of the hour for the students of 21st Century.

Subsequently online felicitation of SE, TE and BE toppers were done in presence of chief guest and HOD. After this seven students from civil dept expressed their views for this Engineers Day occasion. At the end technical puzzle were conducted for students as well as faculties.

Finally Prof. A. M. Mane expressed his gratitude and vote of thanks towards Chief Guest and all attendees on behalf of Civil Engineering Department.





Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019

Event Report

Photographs (Screenshots) with detailed caption:

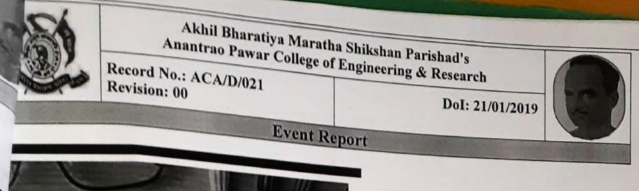


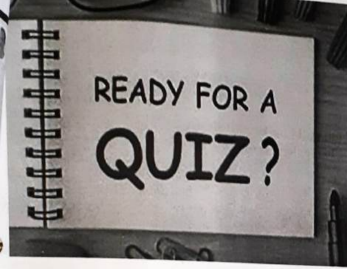
(a) Inaugural Function



(b) Dr. Abhay Shelar Speech







(e) Technical Puzzle

ate: 16/09/2021

(19/21 Name & Sign of Coordinator Prof. A. A. Chavan

16-9-21

Head of the Department (Civil) Dr. Abhay shelar

2010 Principal Dr. S.B. Thakare college of Puna 4032





Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019



Participant's Attendance for Event

	L ink: <u>https://meet.google.com</u>	h/did-hhvp-tcv Time:02.00PM to 04.00PM
Sr.No.	NameoftheParticipant	Email of Participant
1	MUNDLIK AKSHAY MADHUKAR	akshaymundlik89@gmail.com
2	NETRA UMESH BHANDARI	netra91827@gmail.com
3	NIJAMPURKAR TEJAS NITIN	tejas.nijampurkar0007@gmail.com
4	NIKALIE ABHIJAY DHARMANAND	abhijaynikalje@gmail.com
5	PASALKAR OM SANJAY	ompasalkar@gmail.com
6	PATHADE SURAJ PIRAJI	surajpathade5050@gmail.com
7	JADHAV PRATIK KISHOR	pratik.jadhav4320@gmail.com
8	JAGTAP BALAJI ANJESH	balajijagtap08@gmail.com
9	JAGTAP KARAN NITIN	karanjagtap1110@gmail.com
10	JOSHI YADNESH PRASHANT	vpjoshi315@gmail.com
:FI	KADAM PRANAV GIRISH	Kadampranav144@gmail.com
12	KALE ADITYA SHAHAJI	adityakale2552@gmail.com

Dol: 21/01/2019



Record No.: ACA/R/015 Revision: 00

Participant's Attendance for Event

13	KALE HARSHADA POPAT	
		Kaleharshada07@gmail.com
14		Kalyankargk2016@gmail.com
15		nitinkamble210194@gmail.com
16	KAWALE SIDDHESHWAR BUVASAHEB	Siddheshwarkawale9922@gmail.com
17	KHAN ZAKI RAFIQ	zakik9254@gmail.com
18	KUNUR JAYESH MANOHAR	ayeshkunjir9@gmail.com
19	LOHAR PRAMOD TUKARAM	pramodtukaramlohar@gamil.com
20	LOHAR SANKET VISHWAS	sanketp224@gmail.com
21	MALWADKAR KAUSTUBH KISHOR	kaustubhmalwadkar21@gmail.com
22	MALWADKAR KUNAL MAHESH	kunalmm49@gmail.com
23	MOLWANDE JAYA RAJESH	patiljaya080@gmail.com
24	PATIL ADITYA RAJASHAKER	patiladitya6489@gmail.com
15	PATIL GANESH HANMANT	gp7989556@gmail.com
16 P	ATIL PRATHAMESH HANUMANT	prathameshhp2001@gmail.com
7 P	AWAR PRANAV VASANT	pawarpranav1998@gmail.com
18 1	ARAG DIPAK KOKARE	
-		paragkokare12@gmail.com



Record No.: ACA/R/015 Revision: 00

DoI: 21/01/2019



Participant's Attendance for Event

-	KALE HARSHADA POPAT	Kaleharshada07@gmail.com
14	KALYANKAR GANESH KISHOR	
15	VALAD	Kalyankargk2016@gmail.com
		nitinkamble210194@gmail.com
16	KAWALE SIDDHESHWAR BUVASAHEB	
17	KHAN ZAKI RAFIQ	Siddheshwarkawale9922@gmail.com
222470		zakik9254@gmail.com
18	KUNJIR JAYESH MANOHAR	jayeshkunjir9@gmail.com
19	LOHAR PRAMOD TUKARAM	
20	LOHAR SANKET VISHWAS	pramodtukaramlohar@gamil.com
20		sanketp224@gmail.com
21	MALWADKAR KAUSTUBH KISHOR	kaustubhmalwadkar21@gmail.com
22	MALWADKAR KUNAL MAHESH	
-		kunalmm49@gmail.com
23	MOLWANDE JAYA RAJESH	patiljaya080@gmail.com
24	PATIL ADITYA RAJASHAKER	
25	PATIL GANESH HANMANT	patiladitya6489@gmail.com
25		gp7989556@gmail.com
26	PATIL PRATHAMESH HANUMANT	
27	PAWAR PRANAV VASANT	prathameshhp2001@gmail.com
-1020		pawarpranav1998@gmail.com
28	PARAG DIPAK KOKARE	
		paragkokare12@gmail.com

AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research		100
Record No.: ACA/R/015 Revision: 00	Dol: 21/01/2019	
	AnantraoPawar College of En Record No.: ACA/R/015 Revision: 00	AnantraoPawar College of Engineering Dol: 21/01/2019 Record No.: ACA/R/015 Dol: 21/01/2019

29	MEKI	U LAMNIO	mekulamnio6@gmail.com		
30	PRATIK VISHWAS LAVAND		pratiklavand22@gmail.com		
31	LICH	A ALEC	aleclicha@gmail.com		
32	SID	DHANT MACHUTRE	siddhantmachutre10@gmail.com		
33	YON	GESH RAMESH MADKE	yogeshmadke002@gmail.com		
34	PR	ANAV SATISH MALUSARE	pranavsatishmalusare@gmail.com		
35	w/	AND A STANA A STANA A STANA	Rohitmane1333@gmail.com		
		ISHAL SHAMLAL MOURYA	mouryavishal50@gmail.com		
		EIAS GANESH MULE	gmtejas37@gmail.com		
		MURKUTE RUSHIKESH MEGHASHAM	rushikeshmurkute2622002@gmail.com		
		ANANT PRAVIN NAVALE	anantnavale26172617@gmail.com		
		DUSHYANT ASHOK NAVALKAR	dushyantnavalkar0818@gmail.com		
		PADVI RAHUL SHYAMSING	rahulpadvi0012(Bigmail.com		
	41	PANDHARE PRATHAMESH MAHESH	prathameshpandhare3231@gmail.com		
-	42	KUNAL GANESH PATIL	kunalgpatil 1907 @gmail.com		
-	43	SHAMBHURAJE SUDHIR PATIL	shambhurajepati/77/gigmail.com		
	-44		and the second s		



100

AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015 Revision: 00

18

DoI: 21/01/2019



Participant's Attendance for Event

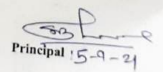
45	ABHIJIT RAJESH SAGVEKAR	
		abhijitsagvekar531@gmail.com
46	UBED NAYYUM SAYYED	
47	SIMRAN RAFIK SHAIKH	Ubaidsayyad92@gmail.com
4/		simrankachi1@gmail.com
48	WAGHMODE MANOJ BALASO	
		manojwaghmode566@gmail.com
49	KSHITIJ RAJESH YEWALE	yewalekshitij@gmail.com
	RUSHIKESH SANJAY SONAVANE	
50		rushikesh1901sonavane@gmail.com
		esegman.com

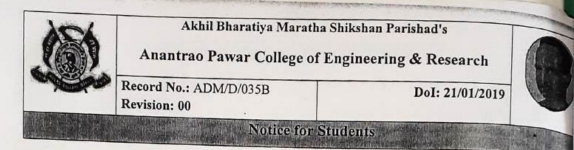
Date:15/09/2021

Event Coordinator

HOD







Department of Civil Engineering

All the students of SE, TE and BE (A.Y.2021-22) are here by informed that, the Webinar "Future of Construction" which was scheduled on date 06/02/2022, was postponed due to unfavourable circumstances. Now it is rescheduled on date 09/02/2022 at time 10:30 am.

Link for joining- https://meet.google.com/nkm-ccnu-dky

Date: 08/02/2022

Prof. S. S. Jamadade

(Webinar In-charge)

Prof. I esh Kumar

(T&P Coordinator)

(HOD Civil)



Record No.: ACA/D/021

/021 DoI: 21/01/2019

Revision: 00

EVENT REPORT

Name of Event: Webinar on "Future of Construction" with OlOUS App

Date of Event: 09th February 2022

Time of event: 1 Hours, 10:30 am to 11:30 pm

Name of Event Coordinators: Asst. Prof. Shubhada S. Jamadade, Asst. Prof. Rakesh Kumar

Name of resource Person/ Speaker: Miss. Vishwa Shah

Brief Introduction of Resource Person/Speaker: Miss. Vishwa Shah is currently working as an Research Analyst, OLOUS House, Pan card club road, Baner, Pune.

Target Audience with count: All SE, TE & BE Students with Faculty Civil Dept. APCOER, Pune more than 50 were present.

Brief Description of Event:

The Expert lecture started with the brief introduction of Miss. Vishwa Shah and all team members by Prof. Rakesh Kumar. Miss Vishwa Shah Madam started the lecture by welcoming all students & faculty members. Madam explained the importance of Olous App in design and construction field. Madam discussed the various advantages of OLOUS App.

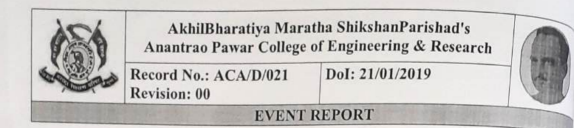
Later, madam taught the students the step by step process for how to handle OLOUS App. 5-therquently madam explained how to create Unique Info-graphic Profile for the job purpose using OLOUS App.

Consequently madam explained how to check and apply for job using OLOUS App, for better understanding of students. Madam shared various videos link and scan code for How to handle OLOUS App and to create profile using OLCUS App.

At the end, madam opened the platform for discussion with students, in order to resolve the queries of students regarding OLOUS App. Few students raised their queries during the discussion, which were resolved by Miss Vishwa Shah.

Then, cession was ended by concluding remarks by Prof. Rakesh Kumar. Sir thanked to madam and all the team of OLOUS house for delivering such a knowledgeable webinar, also thanked Dr. S. B. Thakare sir, Principal APCOER & Dr. A.B. Shelar sir, HoD Civil Department APCOER for permitting this wonderful webinar for Civil engineering students APCOER, Pune.





Photographs:



a) Inauguration



c) Miss. Vishwa Shah

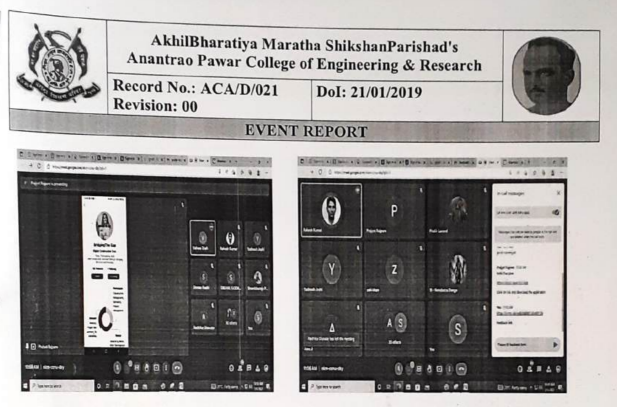




b) OLOUS App Features



d) Miss. Vishwa Shah



c) Miss. Vishwa Shah

d) Feedback Link and OLOUS App download Link

Date: 09/02/2022

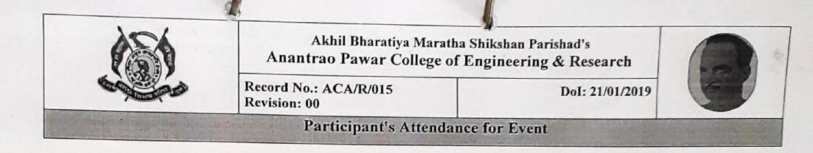
Prof. S. S. Jamadade Webinar In-charge

Prof. Rakesh Kumar T&P Coordinator

Di A.B. Shelar Head of Department

Dr. S. B. Thakare Principal





Sr. No.	Name of the Participant	Contact Number	E-mail Id	Mode of conduction (ONLINE)
1	Yadnesh Joshi	9922462996	joshi.yadnesh20@gmail.com	ONLINE
2	Atharva Thuse	98222331190	atharvathuse1@gmail.com	ONLINE
3	Chhaya Aglave		chhayaaglave@gmail.com	ONLINE
4	Pravin Kolekar		pk0841799@gmail.com	ONLINE
5	Siddhika Jadhav	9764682990	jadhavsiddhi2099@gmail.com	ONLINE
6	Umesh Vasave		vasaveumesh296@gmail.com	ONLINE
7	Abhijay Nikalje		Abhijayn63@gmail.com	ONLINE
8	Gauri Chandgude	7020493045	Chandgude2000@gmail.com	ONLINE
9	Pratik Jadhav	8888342279	Pratik.jadhav272727@gmail.com	ONLINE
	Mohammed Maaz	7058294241	smaaz4241@gmail.com	ONLINE
10	Nitin Kamble	9373226853	nitinkamble210194@gmail.com	ONLINE
11	Pravin Gond	8485000525	gondpravin3@gmail.com	ONLINI



Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019



Participant's Attendance for Event

13 Ruti	ija Gandas	9158991347	gandasrutuja1234@gmail.com	ONLINE
Sidt	neshvar Nandkar	9172479813	sidheshwarnandkar3200@gmail.com	ONLINE
14 Sag	ar Selukar	+919518525177	sagarselukar125@gmail.com	ONLINE
She	ehal Godase	9075144309	snehalgodase2001@gmail.com	ONLINE
16 500 17 Raj	j Pimpalkar	9860178566	rajpimpalkarr@gmail.com	ONLINE
1/ 	jali Gaikwad	9146232089	anjaligaikwad9323@gmail.com	ONLINE
10 Bh	arat Hirnawale	9022544560	bharathirnawale171197@gmail.com	ONLINE
19 R	ohan Kamble	7030293588	ronnykamble7@gmail.com	ONLINE
20 Za	aki Rafiq.Khan	+917276456965	zakik9254@gmail.com	ONLINE
21 Pr	rathmesh Kodgirwar	8766430901	prathmeshkodgirwar3216@gmail.com	ONLINE
22 P	ratik Rathod	8459023133	pratikrathod98765@gmail.com	ONLINE
23 R	ohit Savatkar	9607160264	rohitsavatkar2000@gmail.com	ONLINE
24	bhishek Shinde	9130097707	abhishinde808@gmail.com	ONLINE
25	wapnil Surwase	8180814883	Swap2151surwase@gmail.com	ONLINE
20	Ranjeet Sandbhor	War Coll 8888598600	ranjeetsandbhor2112@gmail.com	ONLINE
21	Samadhan Dabde	09765841250	sama.dabde@yahoo.com	ONLINE

Reser



Record No.: ACA/R/015 **Revision: 00**

DoI: 21/01/2019



Participant's Attendance for Event

29	Rohan Saykar	9595960696	rohansaykar98@gmail.com	ONLINE
30	Pratik Shinde	+919623086104		ONLINE
	Karan Jaatas	1919023080104	112pratikshinde@gmail.com	ONLINE
31	Karan Jagtap	9970691835	Karanjagtap010201@gmail.com	ONLINE
32	Onkar Zarekar	9766607013	onkarzarekar1234@gmail.com	
33	Kunal Tupe	7685887777		ONLINE
	Ganesh Chavan		kunaitupe7777@gmail.com	ONLINE
34		9359674039	ganu06734	ONLINE
55	Shubham Salunke	9665158083	Shubhamiit54@gmail.com	ONLINE
36	Mohammed Maaz Shaikh	7058294241	smaaz4241@gmail.com	ONLINE
37	Gaurav Kadam	9767227261	1999gauravkadam@gmail.com	
38	Akramahamad Shaikh	7798147032	akramshaikh3777@gmail.com	ONLINE
	Mina Pokharkar	0011719102		ONLINE
39		9011718193	minapokharkar19@gmail.com	ONLINE
40	Nikita Bhagat	9960559554	bhagatnikita0612@gmail.com	ONLINE
41	Shital Kolambe	8830372031	attardesheetal@gmail.com	ONLINE
42	Pramod Lohar	8830989468	pramodtukaramlohar@gmail.com	
12 24	Prathamesh Patil	9373244756		ONLINI
43			prathameshhp2001@gmail.com	ONLINI
44	Rahul Bokil	09890326306	rahul.bokil45@gmail.com	ONLIN

эð B

134	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research		
	Record No.: ACA/R/015 Revision: 00	DoI: 21/01/2019	0
	Participant's Attendance	e for Event	

		0.00000077	sumitbobde789@gmail.com	ONLINE
45	Sumit Bobde	8605589377		ONTINE
	Parag dipak kokare		paragkokare12@gmail.com	ONLINE
		0.40001.5000	Sandeshbhosale242@gmail.com	ONLINE
47	Sandesh Bhosale	8482915232		ONTINE
	Simran R Shaikh		simrankachi1@gmail.com	ONLINE
			shambhurajepatil77@gmail.com	ONLINE
49	Shambhuraje Sudhir Patil			ONLINE
50	Sanskar Sampat Gandhale		sanskargandhale123@gmail.com	ONLINE

Date:

9/2/2022

. 8 Samadeal

Prof. S. S. Jamadade Webinar In-charge

nocri.

Prof. Rakesh Kumar T&P Coordinator



Dr. A.B. Shelar Head of Department

Page 4

16.0

ABMSP's



Anantrao Pawar College of Engineering & Research, Pune-09



Seminar on

"HOW TO GET QUICKLY JOB IN CIVIL DESIGN INDUSTRY"

For Civil Engineering Students BY : MR. ALOK SASANE

(Corporate Head and Technical Expert at CADD CENTRE)

Date: 4th May 2022 (Wednesday) Time: 10.00am to 12.00pm Venue: Seminar Hall (Civil Department) (Offline Mode)

Organized By
DEPARTMENT OF CIVIL ENGINEERING

Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019

Event Report

Name of Event: Seminar on How to get quickly job in Civil Design Industry (Offline)

Duration of Seminar: 1 Day (04/05/2022)

Time of Seminar: 10:00 AM To 12.00 PM Day: Thursday - 04/05/2022 Session: Morning

Name of Speaker: Mr. Alok Sasane (Corporate Head and Technical Expert at CADD Centre)

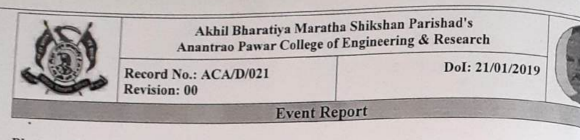
Details of Minutiae

Seminar started with a Brief introduction of Speaker, by Prof. A. A. Chavan. Then HOD Dr. Abhay Shelar sir addressed Mr. Alok Sasane sir who is Corporate Head and Technical Expert at CADD Centre on the occasion of Seminar on How to get quickly job in Civil Design Industry. Sir highlighted the key insues facing by engineering graduates after completion of degree. Sir also brief about advantages of different withwares available in the market to enhance job opportunities.

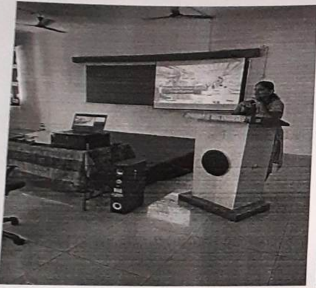
Now Mr. Alok sir started seminar with sharing his technical experience in the civil design industry. Sir focuses on 5 basic civil engineering softwares (i.e. AutoCAD, ETABS, STADPRO, MSP, Revit Architeture) and to learn application based, not in command based. He also highlighted some points like practical project skills does the industry demand from employees, what software does the industry use and does the employee teed to have all the software, will the industry hire you as a pressure engineer for a design job. Sir also topressed vote of thanks towards Management, college authority and Seminar Coordinators for arranging tuch seminars for students. Later on sir discussed about fees they offer for students.

Finally Prof. R. K. Yadav expressed his gratitude and vote of thanks towards speaker and his partner and all attendees on behalf of Civil Engineering Department.

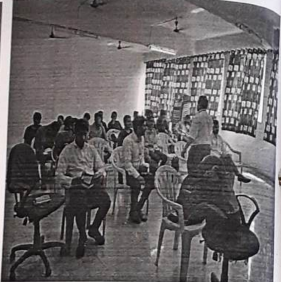




Photographs (Screenshots) with detailed caption:



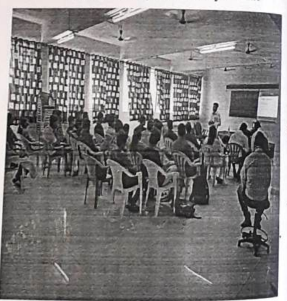
(a) Introductory Speech by Prof. A. A. Chavan



(b) Speech by Dr. Abhay Shelar



(c) Speech by Mr. Alok Sasane



(d) Speech by Mr. Alok Sasane





Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019



Participant's Attendance for Event

Sr. No.	Name of the Participant	Contact Number	E-mail Id	Signature of Participant
1	Sangkere Gondhale	9359080029	Sansker gond ball 123@gmail.	Deinellaulus '
2	Pratik Lavand	9423126013	Pratik Lavand22@gmail	OPAUL
3	Sayam Rahman	8855000060	Sayam726395@gnail	SB
4	Samarjit Deakar	8956660967	Samarjitdeokorz3 Ogmail com	Deerer
5	yogesth madke	8668732686	yogechinadke002@gmail.com	Fende
6	Anyshka Kharak	8459897534	kharade anushka 30 @gmail um	N.
7	vishwaieet gaikund	9322275342	Vishuxipet 181330 @ gmail. com	Valand
8	Shambhuzaia Potil	7249400877	shamkhuzajepablog@gnaila	SBR
9	Lati VI	8550990673	attacychy@@gmail.com	give
10	11 000	8830415764	attarastamor Ognais an	Antias
11		9359674039	90905166@gmail.com	Gareph.
12		9767227261	1999 govrov Kadom @ gmain 100	life

8 Cunsan

Page 1/2



Record No.: ACA/R/015 **Revision: 00**

DoI: 21/01/2019



BUT IS IN

Participant's Attendance for Event

13	Tejas kothimbire	8669020602	terzkothimbikerages guilt
14	vedang vitkar	9264971247	vedangvirkar4477 @gm June.
15	Jadhow Abhishek	8788734186	applishetjadhov.3359 ametan stade
16	Gavit Surekha	7666102800	
17	Rushi Rauf	7058252103	Surekhagavitoz Egne Sit
18	Nandkar Bidheshvar	9172479813	Sidheshvarandkar@email.com Comella
	Siddhorth. C. Kudole	9623025926	siddharthkudale81@jondau 3 kudale
	Vaishnavi Kachhave	9623919228	
	Kaxade Bagao	7038748487	Vaishhavikachhave 10 your an talkne
	Yadnesh Joshi	9922462996	2Prosnizis @gnov con
23	Athanua. M. Thuse	982233(190	lath arrathuse 1 @ gonilies the
24.5	Netra. U. Bhardan	0 88 88593319	Detaglozz & 3 mail com of
As	Casac	Ar	
AC	H&P	coordinator HOD	Principal

Event Coordinator Prof. A.A. Chaven

Da

Prof. P. K. Yadav

ABMSP's



Anantrao Pawar College of Engineering & Research, Pune-09

Guest Lecture on

"Quantity Estimation and Planning for Metro Construction"

For Civil Engineering Students By : Mr. Pandurang Supekar Director, Vishweshwarayya Skill Training Academy

> Date: 8th February 2022 (Tuesday) Time: 2.30pm to 4.30pm Joining Link on Google meet: <u>meet.google.com/qzh-sqok-sht</u>

Organized By

DEPARTMENT OF CIVIL ENGINEERING



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Expert Lecture on "Quantity Estimation and Planning for Metro Construction"

pate of Event:08th February 2022

Time of event: 2 Hours, 2:30pm to 4:30 pm

Name of Event Coordinators: Asst. Prof. Akshay M. Mane, Asst. Prof. Amruta Chavan

Name of resource Person/ Speaker: Mr. Pandurang Supekar

Brief Introduction of Resource Person/Speaker:Mr. Pandurang Supekar, is currently working as an Managing Director, Vishweshwarayya Skill Training Academy, Aundh, Pune

Target Audience with count: All TE & BE Studentswith Faculty Civil Dept. APCOER, Pune.

Brief Description of Event:

The Expert lecture started with the brief introduction of Mr. Pandurang Supekar by Prof. Akshay Mane. Then, Supekar sir started the lecture by welcoming all students & faculty members. Sir explained the importance of Metro constructions in the rapidly growing cities. Sir discussed the various advantages and disadvantages of the Metro Constructions.

Later, sir taught the students the step by step process of calculation of the estimation of the metro projects. Subsequently Sir explained few numerical examples for the analysis of various metro projects in India.

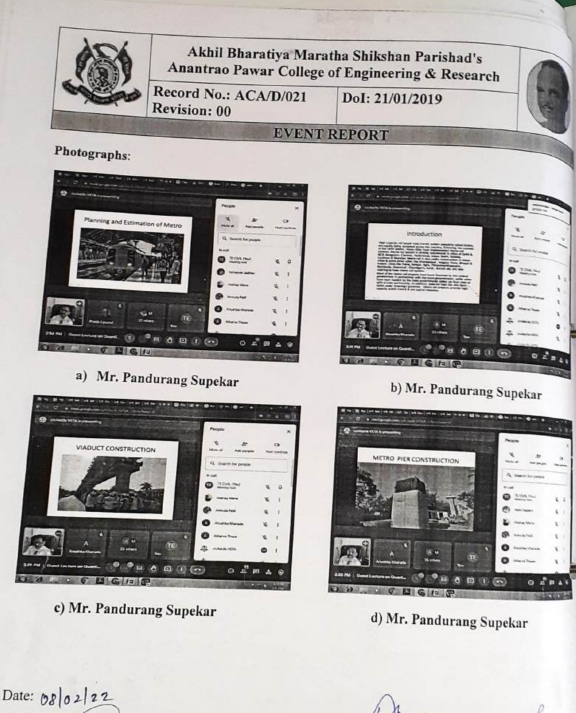
Consequently Sir elaborated some practical examples of surveying required before planning of metro projects, for better understanding of students. Sir showed various video visualizations of completed as well as ongoing metro projects from India & Abroad.

At the end, sir opened the platform for discussion with students, in order to resolve the queries of students regarding Quantity Estimation and Planning for Metro Construction. Few students raised their queries during the discussion, which were resolved by Mr. Pandurang Supekar sir.

Then, session was ended by concluding remarks by Prof. Akshay Mane. Sir thanked Mr. Pandurang Supekar sir for delivering such a knowledgeable expert lecture, also thanked Dr. S. B. Thakare sir, Principal APCOER & Dr. A.B. Shelar sir, HoD Civil Department APCOER for permitting this wonderful expert lecture aimed at Third Year civil engineering students APCOER, Pune.



Page | 1/2



Guest Lecture Coordinator Prof. A.M. Mane Subject In-Charge Prof. A.A. Chavan

Head of Department

A.B. Shelar

Principal, S.B. Thakare Research * Page/12/2



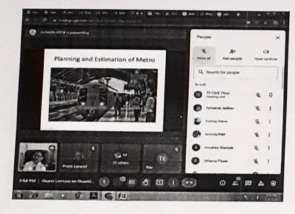
Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Photographs:



a) Mr. Pandurang Supekar



c) Mr. Pandurang Supekar



b) Mr. Pandurang Supekar



d) Mr. Pandurang Supekar

Date: 08 02 22 Eine

Guest Lecture Coordinator Prof. A.M. Mane

61-02 Subject In-Charge Prof. A.A. Chavan

Head of Department A.B. Shelar

Principal, S.B. Thakare Research + Page 1 2 /2



Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019

Participant's Attendance for Event

r.	Name of the Participant	Contact Number	E-mail Id	Mode of conduction (ONLINE)
1	Yadnesh Joshi	9922462996	joshi.yadnesh20@gmail.com	ONLINE
2	Atharva Thuse		atharvathuse1@gmail.com	ONLINE
2 3 4 5	Chhaya Aglave	9359257136	chhayaaglave@gmail.com	ONLINE
	Pravin Kolekar		pk0841799@gmail.com	ONLINE
	Siddhika Jadhav	9322055398	jadhavsiddhi2099@gmail.com	ONLINE
			vasaveumesh296@gmail.com	ONLINE
6			Abhijayn63@gmail.com	ONLINE
7		7020493045	Chandgude2000@gmail.com	ONLINE
1	Gauri Chandgude	8888342279	Pratik.jadhav272727@gmail.com	ONLINE
	9 Pratik Jadhav		smaaz4241@gmail.com	ONLINE
	0 Mohammed Maaz	7058294241	nitinkamble210194@gmail.com	ONLINE
	Nitin Kamble	9373226853		ONLINE
	Pravin Gond	8485000525	gondpravin3@gmail.com	

Record No.: ACA/R/015 Revision: 00

DoI: 21/01/2019



Participant's Attendance for Event

13 Rutuja Gandas	9158991347	gandasrutuja1234@gmail.com	ONLINE
14 Sidheshvar Nandkar	9172479813	sidheshwarnandkar3200@gmail.com	ONLINE
15 Sagar Selukar	+919518525177	sagarselukar125@gmail.com	ONLINE
16 Sbehal Godase	9075144309	snehalgodase2001@gmail.com	ONLINE
17 Raj Pimpalkar	9860178566	rajpimpalkarr@gmail.com	
18 Anjali Gaikwad	9146232089	anjaligaikwad9323@gmail.com	ONLINE
19 Bharat Hirnawale	9022544560	bharathirnawale171197@gmail.com	ONLINE
20 Rohan Kamble	7030293588	ronnykamble7@gmail.com	ONLINE
21 Zaki Rafiq.Khan	+917276456965	zakik9254@gmail.com	ONLINE
22 Prathmesh Kodgirwar	8766430901		ONLINE
23 Pratik Rathod	8459023133	prathmeshkodgirwar3216@gmail.com	ONLINE
		pratikrathod98765@gmail.com	ONLINE
	9607160264	rohitsavatkar2000@gmail.com	ONLINE
Summell C.	9130097707	abhishinde808@gmail.com	ONLINE
6 Swapnil Surwase	8180814883	Swap2151surwase@gmail.com	ONLINE
7 Ranjeet Sandbhor	8888598600	ranjeetsandbhor2112@gmail.com	
8 Samadhan Dabde	09765841250	sama.dabde@yahoo.com	ONLINE
	18 18	C) aloo.com	ONLINE



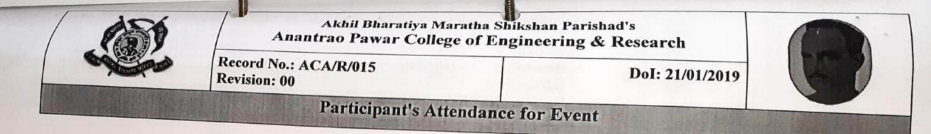


Record No.: ACA/R/015 Revision: 00 DoI: 21/01/2019

Basay

Participant's Attendance for Event

9 Rohan Saykar		9595960696	rohansaykar98@gmail.com	ONLINE
o Pr	atik Shinde	+919623086104	112pratikshinde@gmail.com	ONLINE
31 Karan Jagtap		9970691835	Karanjagtap010201@gmail.com	ONLINE
32 Onkar Zarekar 33 Kunal Tupe		9766607013	onkarzarekar1234@gmail.com	ONLINE
		7685887777	kunaltupe7777@gmail.com	ONLINE
34	Ganesh Chavan	9359674039	ganu06734	ONLINE
35	Shubham Salunke	9665158083	Shubhamiit54@gmail.com	ONLINE
36	Mohammed Maaz Shaikh	7058294241	smaaz4241@gmail.com	ONLINE
	Gaurav Kadam	9767227261	1999gauravkadam@gmail.com	ONLINE
38	Akramahamad Shaikh	7798147032	akramshaikh3777@gmail.com	ONLINE
39	Mina Pokharkar	9011718193	minapokharkar19@gmail.com	ONLINE
40	Nikita Bhagat	9960559554	bhagatnikita0612@gmail.com	ONLINE
	Shital Kolambe	8830372031	attardesheetal@gmail.com	ONLINE
41	Pramod Lohar	8830989468	pramodtukaramlohar@gmail.com	ONLINE
42	Prathamesh Patil	9373244756	prathameshhp2001@gmail.com	ONLINE
43	Rahul Bokil	09890326306	rahul.bokil45@gmail.com	ONLINE Page 3



45 Sumit Bobde	8605589377	sumithal 1 700 C	
46 Parag dipak kokare		sumitbobde789@gmail.com	ONLINE
47 Sandesh Bhosale	8482915232	Sandeshbhosale242@gmail.com	ONLINE
Date: 08 0 2 22	1	gmail.com	ONLINE

Prof. A. A. Chavan Subject In-charge



Prof. Prof. A.M. Mane Guest Lecture Coordinator

Dr. A.B. Shelar Head of Department



ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune-09

In Association With Vidyanjali- A Higher Education Volunteer Programme, Ministry of Education, Government of India. Organizing Expert Session

on

"Environmental Impact Assessment & Management"

Date : 25/04/2022 Time : 11:00 AM – 01:00 PM Mode of Conduction & Platform : Online, Google Meet

Meeting Link :

ttps://meet.google.com/kys-vmux-wpz

Vidyanjali- Institute Nodal Officer (INO) : Asst.Prof. Krantikumar V. Mhetre Subject Teacher: Asst.Prof. Shubhada S. Jamdade



Mr. SriHarsha R K Junior Research Scholar, IIT Hyderabad

Dr. Abhay B. Shelar HoD Civil, APCOER Dr. Sunil B. Thakare Principal, APCOER

Mrs. Pramila Gaikwao General Secretary, ABMSP



Record No.: ACA/D/021 DoI: 21/01/2019



Revision: 00

EVENT REPORT

Name of Event: Expert session on "Environmental impact Assessment & Management" under Vidyanjali Initiative.

Venue of Event: Civil Engineering Department, Online.

Date of Event: 25/04/2022.

Time of event: 11:00 AM to 01:00 PM

Name of Event Coordinators:

Asst. Prof. Krantikumar V. Mhetre (Vidyanjali-Institute Nodal Officer)

Asst. Prof. Shubhada S. Jamadade (Subject Teacher)

Target Audience with count: 35 students

Brief Description of Session:

The Session started with the brief introduction of Junior Research Scholar Sri harsha R K as the expert person for the session. The Session was arranged for students of Civil Department. Sri harsha R K sir is Junior Research Scholar at IIT Hyderabad. Sir has explained about basic concept of Air Pollution and Control, Environmental Impact Assessment & Management, Global Warmingin the field of civil engineering with the help of real life examples of industries, Impacts of Fossil Fuel and Automobiles and nice presentation of all concepts. Sir also explained Types of Pollution and how to control that pollution. And How Air Pollution affects on Human beings.

Photographs:



Sri harsha R K sir's template in Environmental impact Assessment & Management



Stomadool



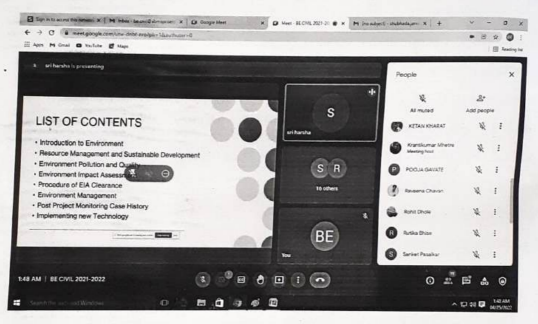
SSJamaded

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

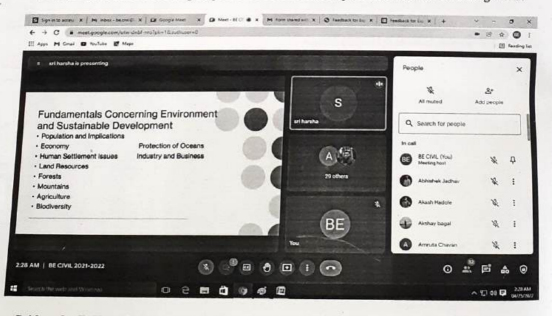
Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

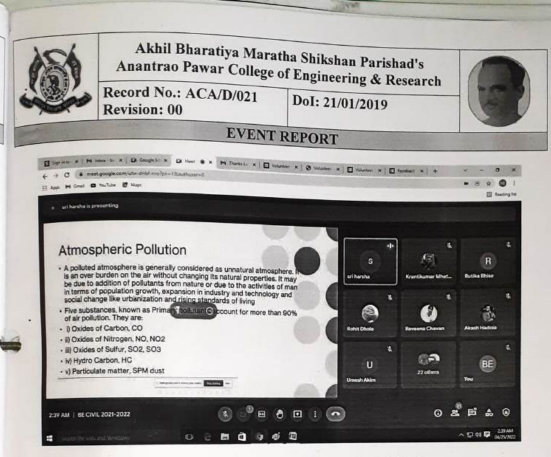


Sri harsha R K sir teaching steps in Environmental impact Assessment & Management



Sri harsha R Kteaching concepts of Environmental impact Assessment & Management

and College of ie. bnantrao A Pline 40169263



Sri harsha R K teaching concepts of Atmospheric Pollution

Date: 25/04/2022

Cadoo

Prof. Shubhada S. Jamadade Subject Teacher

04120 Prof. Krantikumar V. Mhetre

Vidyanjali: Institute Nodal Officer

1/2

Dr. Abhay B. Shelar Head-Civil Engineering

Pr 5 2

Dr. Sunit B. Thakare Principal



np.	Email Address	Name of Student	Roll Number	Class	Was the content of session helpful 7	How will you rate the session expert session 7	Which part you liked the most from the assaics 7	Any special comments
	4/25/2022 sumilbobde789@gmail.com	Sumit Bobde		2309 TE CM	Yes	Excellent	enivormment impact how	190
	4/25/2022 atharvathuse1@gmail.com	Atharva Milind, Thuse		2378 TE CM	Yos	Very Good	enivormment impact how	nothing
	4/25/2022 cpratik1901@gmail.com	Pratik Sharad Chavan		2314 TE Civil	Ves	Excellent	enivornment impact how	nothing
	4/25/2022 jadhavsiddhika870@gmail.com	Siddhika Jadhav		2371 TE CM	Yos	Excelent	enlivormment impact how	nothing
	4/25/2022 smsaz4241@gmail.com	Shaikh Mohammed Maaz Noorulain		2365 TE CM	Yes	Excelent	entivorment impact how	nothing
	4/25/2022 rohitsavarkar2000@gmail.com	Rohit Savatkar		2362 TE Civil	Ves	Excellent	enlivernment impact how	nothing
	4/25/2022 ypjoshi315(2gmail.com	Yadnesh Prashent Joshi		2331 TE CNR	Yes	Very Good	enlivermment impact how	nothing
	4/25/2022 chhayaaglave@gmail.com	Aglave Chhaya Baban		3202 TE CM	Yers	Very Good	enivormment impact how	nothing
	4/25/2022 salunkeshubham194@gmail.com	Salunke shubham sham		2360 TE CM	Ves	Very Good	enivormment impact how	nothing
	4/25/2022 pravinuandme@gmail.com	Pravin Gond		2321 TE CM	Yes	Very Good	enivormment impact how	nothing
	4/25/2022 kaustubhmalwadkar21@gmail.com	Kaustubh Malwadkar		2342 TE CM	Yes	Very Good	enivormment impact how	nothing
1	4/25/2022 ypjoshi315@gmail.com	Yadnesh Prashant Joshi		2331 TE CM	Yes	Excellent	enivormment impact how	nothing
	4/25/2022 chhayaaglave@gmail.com	Aglave Othaya Baban		3202 TE CM	Yes	Excelent	environment impact how	no
-	4/25/2022 jagtapaayush3@gmail.com	Aayush kishor jagtap		2301 TE Ch4	Yes	Excelent	enlivormment impact how	no no
į	4/25/2022 rushiawasaramal/78@gmail.com	Rushikesh Awasarmal		2307 TE Ch4	Yes	Excellent		
	4/25/2022 rohitsavatkar/2000@gmail.com	Roht Savatkar		2362 TE Civil	Yes	The Court of	enlivormment impact how	no
	4/25/2022 pavan.redhe.chavan@gmail.com	Pavan chavan		2313 TE CM	Yes	Very Good	enlivormment impact how	no
	4/25/2022 onkarzarekar1234@gmail.com	Onkar Zarekar		2380 TE CM	Yes	Very Good	enivormment impact how	
	4/25/2022 ketankharat2000@igmail.com	Ketan Devidas Kharat		2434 BE CM	0.000	Very Good	enivornment impact how	Very Informative
	4/25/2022 swapnil100surwase@gmail.com	Swiphi Multurd Survise		2374 TE CM	Yes	Very Good	enivormment impact how	Informative session.
	4/25/2022 rb bhise/2000@pmail.com	Ehine Rudika Vikram		2407 BE CN8	Yes	Very Good	enivormment impact how	No comments
	4/25/2022 ompasalkar@gmail.com	Om Pesalkar		2349 TE CM	Yes	Excellent	enivormment impact how	No
	4/25/2022 pravinuandme@bomail.com	Previn Good		2321 TE CM	Yes	Excellent	*	•
	4/25/2022 pratikrathod/98765@spmail.com	Pratik rathod		2358 TE CM	Yes	Excellent	and the second second	no
	4/25/2022 snehalgodase2001@gmail.com	Snehal bhausaheb podase		2322 TE CM	Yes	Excellent	Information eta	inerstands and
	4/25/2022 adusheted@gmail.com	Aditya Pradeep Shele		2209 TE CM	Yes	Very Good	Objective of gela	Very informative
	4/25/2022 pwtharsh2@pmail.com	Harshvardhan Balasaheb pawar		2327 TE CM	Yes	Very Good	Whole session was good	informative session,
	4/25/2022 shubhamvish8102@gmail.com	Aware Shubham Satish		2304 TE CM	Tes	Very Good	Overall session was good	No comments
	4/25/2022 cpratik 1901 & gmail.com	Pratik Sharad Chavan		2314 TE CM	Yes	Very Good	Basic information of EIA	No
	4/25/2022 prathmeshkodgirwardbomail.com	Prathmesh Surendra Kodgirwar		2356 TE CM	Yes	Very Good Excellent		a I have enjoye this
	4/25/2022 sama.dabde@yahoo.com	Samadhan Dabde		2035 TE CM	Yes	Escalent	Overall session was good	
	4/25/2022 kolekarpravin039@gmail.com	Pravin Dhulappa Kolekar		2436 BE CH	Yes	Excelent	Basic information of EIA	No
	4/25/2022 sagarsek.kar125(2gmail.com	Secar Digention Selvicer		2389 TE CH	Yes	Excelent	Basic information off IA	No comments
	4/25/2022 saturkeshubham194@gmail.com	Salurika shuthara sham		2360 TE CM	Yes	Very Good		•
	4/25/2022 sanketpasakar100@gmail.com	Sariket Pasalkar		2453 BE CM	Yes	Very Good	And a second	no no

Timestang

(Jours

ENTREPRENEURSHIP AWARENESS CAMP

ATTENDANCES

BE Civil Dept.

SR. NO.	NAME OF PARTICIPANTS	SIGN
1	Admuthe Suarabh	Sayabb
2	Kesare Neha	Deha
3	Ali Rafique	Ati
4	Kamble Rohan	Rohan
5	furquan Ansari	Ansaei
6	Jaiswal Tanay	Saiswal
7	Jagtap Girish	Qirish
8	Jagtop Amit	Amit
9	Gurd Shoutika	Spridika
10	Deshmukh Dhawal	Dhawad
11	Haushal Bhagat	Bhagat
12	Chetan Bandde	Chietan,
13	Shrikrisha Bangale	Shrikrichen
14	Jankar Dipak	Dipak
15	shubham Bhaite	Shubham
16 .	Lad tushar	-susha
17	11 wat Night	Ahreal
18.	Whatal Dhattatria	Khenfal
19.	Khumbhar Mayur	Muyer
20	laxman, Namder ORachmale	Nanulet
21	Malwoodkan Aniket	Aniket
22	Patil Nikhil	+ taithil
23	Shaith Amar	AMAR
	Shalke Alinkya.	Allinkya Kurale
24	shendage Kunal	Sunal
25	Shendage Kunal Shirsat Suraj	- COULAR
26	Sydrik sunita	Suritas
27	TAKALO YUUPSA	Logest
28	Tathed Rishabh	Rishabh
29	Tune Hount	Maywe
30	Tupe Mayur Vishal Kulas Kamble	Vishal.
31 32	Waseen andix	Wasser
32	waseen gadir Pooja Pethe	Proje Dheereye Congar Aniket
33	chintle Dheetaia	Sheereye
34	what we sagar	Georgan
35	Maghule sagari Mhatre Aniket	Ariket
36	MINULE MOULE	
-		
-		



Akhil Bharatiya Maratha Shikshan Parishad's

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH, PARVATI, PUNE.

DEPARTMENT OF CIVIL ENGINEERING

Date: - 4/10/2017

NOTICE

All the faculty members & S.E. / T.E / B.E students are hereby informed that, there will be a Seminar on "Opportunities in Environmental Sector" on dated 06/10/2017. So, kindly present for the same on time at 10.00 am to 11.15 am in seminar hall. Attendance is compulsory for seminar.

10 04-10-201-Head

Dept. Of Civil Engg Head Dept. Of Civil Engineering Anantrao Pawar College of Engineering & Research, Pune 9

A Report on "Opportunities in Environmental Sector"

Name of the event : "Opportunities in Environmental Sector" Date of event : 06/10/2017 Name of Resource Person : Dr.Y.R.M.Rao ,Principal,Dr.Pauls Engineering College Pondicherry Name of department : Civil Engineering Department Number of students : 30 student

Description of Event:

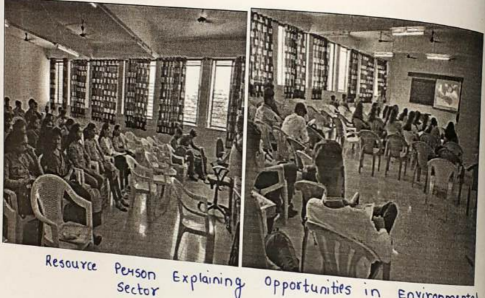
The Civil Engineering Department organized a session on Opportunities in the Environmental Sector in the Civil Engineering Department . The session was organized on 10/06/2017 & total 30 students of Civil Engineering Department were present during the session. Initially the resource person explained why the environment sector has more opportunities in the coming future that is due to Climate change and global warming are one of the few important areas of concern of this generation. This makes the environmental sector very crucial in terms of job opportunities and investments. There will definitely be an increase in the number of environmental jobs in India in the near future. This sector is gradually becoming a domain to look forward to for promising job opportunities. Given the vitality of this sector, the number of job opportunities in the environment sector is mushrooming in cities like Delhi, Mumbai, Hyderabad and Pune.

Sir also explained most of the opportunities in this sector are in Conservation scientist and forester, Environmental Lawyers, Environmental Engineer, Energy Auditors, Environmental Scientist ,Solar Voltaic Installers, etc. Sir also explained the importance of careers in this green and environmental sector is huge. They have a significant impact on the overall improvement in the environment of the planet. It expedited the process of switching to alternative forms of energy sources. Importance of it is : They help in reducing the carbon footprint of the society, They make the planet slightly more sustainable than it was. This sector is the need of the hour to be able to give a liveable planet to the future generation. It makes for a promising career given its longevity and vitality. This sector of all the other employment generating ones has far better prospects given the vitality and importance in the coming future. This aspect of an environmentally friendly system of manufacturing and industry will stay relevant forever. The industry will stay the centre of concern till mankind remains on this planet. Naturally the

Jamman 1



investments from private sector as well as governments across the world will only be increasing opportunities. The concept of environments opening paths for new income generating opportunities. The concept of environmental jobra gaining importance not just in India but across the world. Many global institutions call to gaining importance not just and other internship opportunities in the green sector here and the green sector here the sector will become the the coming future the green energy and environmental sector will become the most important employment generating sector. By this session students will get to know about importance and Photographs:



Sector

opportunities in

Environmental

Date:09/10/2017

Head of Department

Principal antrao Pawa \$ 8 6uises

Seminar Topic :- Opportunities in Environmental sector

2- Doctory

9-Dr. Y. R.M. ROO Principal, Dr. Pouls Engg, College Pondicherry.

51

50

31

Name of students Rachmale Laxman Salunke Ravindsy Ruikars Prounau ~ Grisit Jogstal Amit Jogtop Rekeh Dalbhanjan Bhagat Horshall Debaduour Hansha Shimode Kamini jouje Ritesh Vishal B. Bhasale Maluadhar Ariket A Houshikesh Anbavare Saurabh Admuthe Bankare Aleshay J. Suraj. Shirbal Siddharth . Jadhav Rupanawar phanawan Dheeroja Shirke Monica Shewade

Shankan Kivade

sign Cxm Rapy Histor the RO Song Posala HRinbara fund D rt SA-WR P.Shirle - tortes

07	Bonsode chetan Bhimashanka	ar Bar
n	Gawde trusha Bhagwan	B
18	Phaniya Jauresh	Dharing
5	Type mayur	Type
56	waghule sagar sakharam	whB,
57	Patil Chandroaderp Sampaton	Patilo
52	kehinsegar Lalit Nition	Kshinseyen
44	shake Ajinkya	Shatter

Smillengincering Department

Akhil Bharatiya Maratha Shikshan Parishad's ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH, PARVATI, PUNE.

DEPARTMENT OF CIVIL ENGINEERING

Date: - 24/08/2017

NOTICE

All the Final year students are hereby informed that, there will be STADD PRO short term training which will be conducted in college by MSME IndoGerman Tool Room Pune (ISO Certified Tool Room &Training Center). Which is mandatory for all the student, Fee for training is Rs. 8,850 /- per student, So please kindly contact to Prof. Nimbalkar P. D. to enroll your name for this training within two days.



Dept. Of Civil Engg.

Dept. Of Civil Engineering Areanao Fasian Conference Konsearch our Stracing

A Event Report on "STADD PRO Short Term Training"

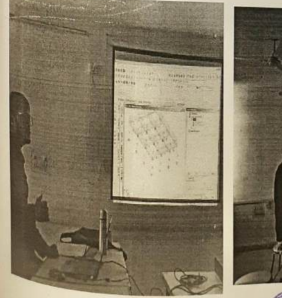
Name of the event : "STADD PRO Short Term Training" Name of Agency :MSME Indo German Tool Room Pune Name of department : Civil Engineering Department Number of students : 60 student

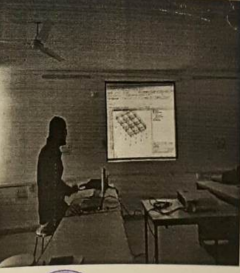
pescription of Event:

The Civil Engineering Department has organized a STADD PRO Short Term Training at Civil Engineering Department . The workshop was organized on 24/08/2017 & total 60 students of Civil Engineering Department were present during the training. Initially the resource person explains the necessity of STAAD-PRO Importance and also the importance of Structural Detailing. The significance of detailing STAAD-Pro for the tall structure.

STAAD Pro is a structural analysis and design software application which can be useful in various forms of analysis from the traditional static analysis to more recent analysis method like p-delta analysis, geometric non-linear analysis etc. STAAD can be used for analysis and design all types of structural projects from plants, buildings, and tunnel, metro stations, water or wastewater treatment plants and more. Mr. Urmil Patel, Strucrural designer has explain the software with hands on experience to students. This training will be helpful to students in future to carry out structural analysis of RCC structure.

Photographs:









GROUP PHOTO OF STADD PRO TRAINING

Date:26/08/2017

Head of Department

Principal Reversion Colline pune m ¥ 1 8030 -

Name of Event: - STADD PRO short term training Conducted by MSME IndoGerman Tool Room Pune.

Date :- 24 8 2017 57 No Name of Students Sign Lad Tushar 1-Kharat Akshay 2 Khatal Dattatoga 3. kshirsagar lalit alit 4-Patil Chandradeep 5. chander 6. waghule Sagar Sagary Ŧ. Kivade shankdr SANKAN Malwadkar Anket 8. Aniket q. Maske Rohan Kohan Mengade Tushar 10 -11 Tupe Mayor Jacq 12 -Tedurwadkae kalpeshs Kelpesh 13-Tathed Rishabh 14. Sudrik Sunita Sudrike 15. sonje Ritesh 16. sonwadekar kitan Ketan. Sidankar Rohal 17. Kahu Mhatre Aniket 18-Anike More kunal 19. Kuna Mundhe kailas 20 Cailo 21 Padvi lokesh okest Patil Nikhil 22 NACh Pawar A Fit 23 Raut Gauvav 24. 25 Jaway Khadtare Sakshi 26 akshi Kesare Neha 27 Kamble Rohan 28 kamble han Amit

Akshay

Falmyha

Kalmegh

29.

30.	Kadam 17Kshay	Abu
31.	saiswal landy	Sais
32.	Admuthe Starabh	0
33.	Al Pations	Sara
34.	noyesh Ambainas	Hi
35.	Ramkishan Athawale	Rico
36.	Shritrisha Bangale	Ram
37.	Shivani Bankar	Sun
38.	Chetan Bansode Harsteller	SHIVANI
39.	Harshal Bhagat	Chetan
40 -	Shuthan Dill.	Bhaga
41.	Shutham Bhoite Deshmukh Akshay Dechanila	shubho
42.	Persprinthe DI	Dech
43 .	Peshmukh Dhaval Gaikwad Prajkta	Dha W Proy
44.	Gainda Majeta	Croy
45.	ingole Digvijay	& Digus
46.	yund Shrutita	Chruti
47.	Hirulkar Abhishek Jagtap Amit	Adins
48 -	Jagtap Amit	Ami
	Saglap UNASh	Ani
49.	Jankar Dipak	Dipak
50.51.	Jaiswal tanay	Saiswa
52.	Salunkhe Rushabh	Jaiswa Rush
53.	Sarnait Ravindra	Ravi
	Sawant Akash	Ata
54.	Shelke Ajinka	AF
55.	Shendray Sagar	Sag
56	Ohinde Krishna	
57-	I hirte Pherraja	Dheero
58.	Phirode Kamini	Kamir
Sq.	shirsat Surai	Carolin
60.	sidankar Rahul	Sura Rah
		ran



Dheera Kamin Ma Sm24/8/2017 Head civil Engineering Dept.

Abile Saiswal

Saroth

Riesh.

Chitar Bhagal

Dha Wal Prop

EDigue Grudik

Dipak

ishek

ab

Ravindra Atast

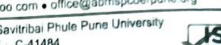
100

Amit



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr No. 103, Parvati, Pune - 411 009 Tel: 020-24218901/8959 Tele Fax: 020-24213929 Web. http://www.abmspcoerpune.org Email:abmspcoe@yahoo.com • office@abmspcoerpune.org





Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE - EN 6794, AISHE CODE - C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg / 441/2012

Ref .: APCOER/OFFICE/494572021-22

Date: 01/10/2021

To,

Prof. Khushal Khairnar College of Engineering Pune

Respected Sir,

Greetings of the day!

Artificial Intelligence and Data Science Engineering Department of Anantrao Pawar College of Engineering and Research, Pune invites you to conduct an Expert Lecture for the students of Second Year on following subjects on 12/10/2021 and 22/10/2021.

Subjects :

1. Computer Graphics (Topic 1: Projection - Parallel and Perspective, Topic 2: Introduction to animation and gaming)

2. Object Oriented Programming (Topic 1: Files and Streams, Topic 2: Exception handling and templates)

Duration : 2 hrs (each subject)

Thanking you in anticipation,

Prof. J. A. Nanaj Prof. T. T. Tekale **Event Coordinators**

Prof. Sneha Salvekar Head, AI&DS Dept.

Dr. S.B. Thakare Principal

AKHIL BHARATIYA MARATHA Shikshan Parishad's

Anantrao Pawar College of Engineering and Research



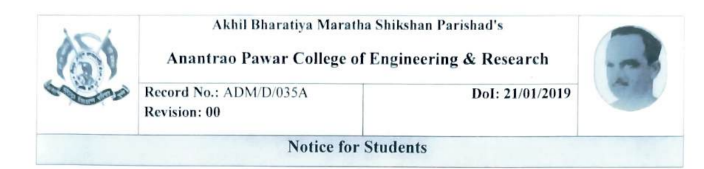
Dr. Suresh Limkar

This lecture will be beneficial to enhance the knowledge of AI and Machine Learning and to interact with eminent personality of AISSM,Pune.

Evolution of Expert System

Friday 29th April 2022, 9:30AM to 11:30AM

Program Coordinator, Prof. Sneha salvekar Prof. Swati Joshi AI & DS Dept. APCOER



All Students - AI&DS Second Year (A.Y. 2021-22)

All Students of above class are here by informed that Department of AI&DS is organizing Guest Lecture on"**Evolution of Expert System**", on 29th April 2022 from 9.30 AM to 11.30 AM.

Attendance is mandatory for all the students.

Venue: SE AI&DS Class Room (Room No.214)

Date: - 27/04/2022

4122

Prof Swati S. Joshi.

Program coordinator

APCOER, Pune

4/202

Prof.Sneha S. Salvekar.

Head, AI&DS Dept.

APCOER, Pune



Page 1/1



Accredited by

AAC

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929

Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com • office@abmspcoerpune org



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



To, Dr. Suresh Limkar, Head, AI&DS Engineering, AISSM, Pune

Subject: - Invitation as resource person for "Expert session on Evolution of Expert System", on 29th April between 9.30 AM to 11.30 AM in Al&DS Department, APCOER, Pune

Respected Sir,

With reference to the above-mentioned subject and subsequent telephonic conversation, we are pleased to invite you for Expert session in Department of Artificial Intelligence & Data Science Engineering, Akhil Bhartiya Maratha Shikshan Parishad's, Anantrao Pawar College of Engineering and Research, Parvati, Pune.

It is our honor & privilege to invite you as a resource person for this "Expert session on Evolution of Expert System", on 29th April between 9.30 AM to 11.30 AM. We are very keen to have the insight on AI&DS from your knowledge and expertise.

Thanking you in anticipation.

With warm regards,

Date: 29/04/2022

Prof. Śwati S. Joshi Event Coordinator Assistant Professor, AI&DS Dept. APCOER, Pune

college of Engl Pawar Pun * U

24/4/2022

Prof. Sneha S. Salvekar Head, AI&DS Dept. APCOER, Pune

Dr. Sunil B. Thakare Principal APCOER, Pune



Record No.: ACA/D/008D Revision: 00

DoI: 21/01/2019

Ref.: APCOER/OFFICE/ 5180/2022

Letter of Thanks

To,

Dr. Limkar Suresh. Head AI&DS Engineering, AISSM, Pune.

Respected Sir,

On behalf of Anantrao Pawar College of Engineering and Research, Artificial Intelligence & Data Science Engineering Department, we would like to give our special thanks for gracing the Expert Lecture session on **Evolution of Expert System** 29th April 2022 were very glad and encouraged to listen to your lecture. We are sure that this knowledge conveyed by you is helpful for us and our students.

Thank you for giving your valuable time and sharing your knowledge with us. We hope you will extent your co-operation in future.

Thanking you,

Date: 29/04/2022

Prof. Swati S. Joshi Event Coordinator Assistant Professor, AI&DS Dept. APCOER, Pune



29/4/2020

Prof. Sneha Salvekar Head, AI&DS APCOER, Pune

Dr. S.B. Thakare Principal APCOER, Pune



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: Expert Lecture

Date of Event: 29/04/2022

Time of event: 9.30 AM to 11.30 AM

Name of Event Coordinators: Prof Swati S. Joshi.

Name of resource Person: Dr. Suresh Limkar, AISSMS Pune

Brief Introduction of Resource Person: Dr. Suresh Limkar is working as Assistant Professor and Head of Department of Artificial Intelligence and Data Science at AISSMS Institute of Information Technology, Pune. He completed BE in computer Science engineering in 2005 and ME in Computer engineering in 2008. He completed his PhD in 2018. He has 14 years of experience in the teaching field.

He had published 30+ papers in Scopus Journals and 2 papers in SCI indexed Journals. His research interests include the Internet of Things, NB-IoT and Machine learning. He is a life member of CSI and ISTE and a member of IEEE. He is having 14 years of experience in teaching field.

Target Audience with count: Students SE AI&DS (33)

Brief Description of Event: Expert Lecture on Evolution of Expert System.

Following benefits were explained and most of the participants agreed with the benefits.

- 1. Uniform and Smooth Conduction of lecture in Offline mode.
- 2. Interactive session.
- 3. The lecture will be beneficial to enhance the knowledge of AI and evolution in Expert system and to interact with eminent personality of AISSM, Pune

Photographs : Attached in the file.



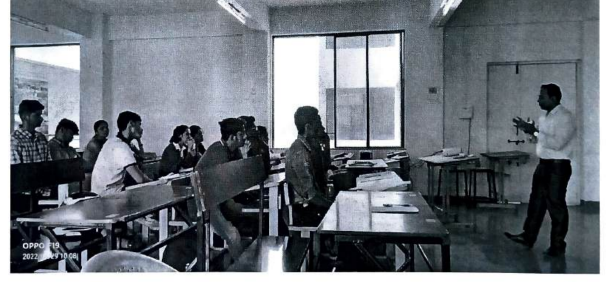
Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT



HOD AI&DS,Prof.sneha Salvekar welcoming Prof.Suresh Limkar from AISSMS.Pune



Date:29/04/2022

Prof.Swati S.Joshi

Event Coordinator

Prof. Suresh Limkar delivering the Expert session to SE AI&DS students

vone

Prof Sneha S. Salvekar.

Head,AI&DS

2 02

Dr. Sunil B. Thakare.

Principal

050	Akhil Bharatiya Maratha S Anantrao Pawar College of E		2
the man	Record No.: ACA/R/015 Revision: 00	Dol: 21/01/2019	
	Participant's Attenda	nce for Event	

Department: Artificial Intelligence and Data science Time: 9.30 AM to 11.30 AM Name of Event: Expert Lecture on Evolution of Expert system by Dr. Suresh Limkar, Head, AI&DS, AISSMS, IOT Pune

Roll No.	Name of the Participant	Signature of Participan
7201	Bhosale Mahesh	MB
7202	Abhishek, U.Bhandwalkar	Apriehek.B.
7203	shavin Bhavin Kuwar	AB
7204	Vaidehi S. Bhujbad	Oswybal
7205	Monthill S. Bidkar	Didian
7206	chaudhan Prathamesh	P.M. childle
7207	Siddhi Krishna Dabhade	SKP.
7208	Phaigude Aarti	Drett
7209	khushi Deepak Dhamne	Bhmne
7210	omkar Daundkar.	AB
7211	Crore Adesh	A
7212	RAHUL SANTOSH JAGTAP	183
7213	Jirait Subhaan	fainit
7214	Dryouishwari Soujay kale	Dkate.
7215	Kamble Prant Gautam	Braz
7216	ketal chirag	AB
7217	Gautami . D. Khengare	CFEDX.
7218	Shambhavi · D· Kulkarni	atule
7219	kumbhar Amol	KAME
7220	Saishuldom Saistli	100-





Record No.: ACA/R/015 **Revision: 00**

DoI: 21/01/2019

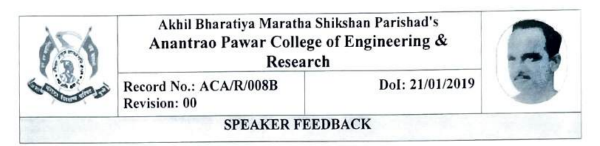
Participant's Attendance for Event

Roll No.	Name of the Participant	Signature of Participant
7221	Lanke siddharth	Sidekenth
7222	Pranit N Muttho	Pranit M.
7223	Vaistinavi Y Patil	Ratil
7224	Tanvi Y Pawar	Typawer
7225		B
7226	Bhagyesh. J. Pise Pranit Patil	falig.
7227		Ayun
7228	Piyush P Raskar Rede Shreyas	p.p. Roskan
7229	Rede shreyas	Aul.
7230	shailch mohammad Ayan	Ashaiky
7231	shaikh Arceb	Starb-
7232	shaikh Umer Tanvir	fourer
7233	YASH SUNIL SHEVKAR	Vashuber
7234	shiras sunny	totava.
7235	Thakare sham	AB
7236	Umare Vaibhay	AB
7237	vanshir Abhishelk R.	Alexandri
7238	Neha Zenele	Neherly 10

Date: 29/04/2022 Event Coordinator

Head of Department

Principal



Name of Event: Guest Lecture by Dr.Suresh Limkar. Date: 29/04/2022

Please indicate the extent to which you agree with the following statements:

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the workshop are

Excellent	Very Good	Good	Average	Poor
V				

2. You are likely conduct more seminars/workshops with us in the future,

Strongly agree	Somewhat Agree	Neutral	Disagree	Strongly Disagree
V				

3. Overall how would you rate participants of the seminar/workshop?

Excellent	Very Good	Good	Average	Poor
V				

4. How organized was the event?

	Extremely organized	Very organized	Somewhat organized	Not so organized	Not at all organized
--	------------------------	----------------	-----------------------	------------------	-------------------------

5. Do you think the event met its goals?

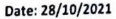
Strongly agree	Somewhat Agee	Neutral	Disagree	Strongly Disagree
V				

Suggestions and Comments:

were organized



DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



Ref.: APCOER/OFFICE/4944 /2021-22

Letter of Thanks

To,

Prof. Khushal Khairnar Adjunct Faculty, College of Engineering, Pune

Respected Sir,

On behalf of Anantrao Pawar College of Engineering and Research, Artificial Intelligence & Data Science Engineering Department, we would like to give our special thanks for gracing the Expert Lecture session on **Object Oriented Programming** on 12th October, 2021 and **Computer Graphics** on 22nd October, 2021. Our students were very glad and encouraged to listen to your lecture and we are sure that this knowledge conveyed by you will be helpful for us and our students.

Thank you for giving your valuable time and sharing your knowledge with us. We hope you will extend your co-operation in future.

Thanking you,

Prof. J. A. Nanajkar Prof. T. T. Tekale Event Coordinators

Prof. Sneha Salvekar Head, AI&DS

Dr. S.B. Thakare Principal





Record No.: ACA/D/021 Revision: 00 Dol: 21/01/2019

EVENT REPORT

Name of Event: Expert Lecture

Date of Event: 12/10/2021 and 22/10/2021

Time of event: 2:00 pm to 4:00 pm

Name of Event Coordinators: Prof. J. A. Nanajkar, Prof. T. T. Tekale

Name of resource Person : Prof. Khushal Khairnar, COEP, Pune

Brief Introduction of Resource Person: Prof. Khushal Khairnar, faculty -College of Engineering. Pune completed BE and ME in Computer Engineering from Pune university. He is pursuing PhD in Computer Science & Engineering from Sandip University Nasik. He is a research scholar and trainer in various areas of education. He has published different research papers in international journals and conferences. He possesses certificates in educational domains like Artificial Intelligence, Machine Leaning. Data Analytic etc..

Target Audience with count: Students SE AI&DS, CS Engineering (90)

Brief Description of Event: Expert lecture on subjects of SE AI&DS Engineering, APCOER, Pune.

Following benefits were explained and most of the participants agreed with the benefits.

- 1. Uniform and smooth conduction of On Line lecture using Google Meet
- 2. Participation of students in various questions ans answers ()
- Overall development of students will lead to better opportunities such as placements. entrepreneurship and research etc.

Photographs: Attached in the file

Date: 22/10/21

Prof. J A Nanajkar Prof. T T Tekale Event Coordinator

Prof. Sneha Salvekar Coordinator AI&DS Department





Akhil Bharitya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Reserch ,Pravati,Pune Anantrao Department Organize



Expert Lecture on Object Oriented Programming & Computer Graphics

By: PROF.KHUSHAL KHAIRNAR (COEP , PUNE)

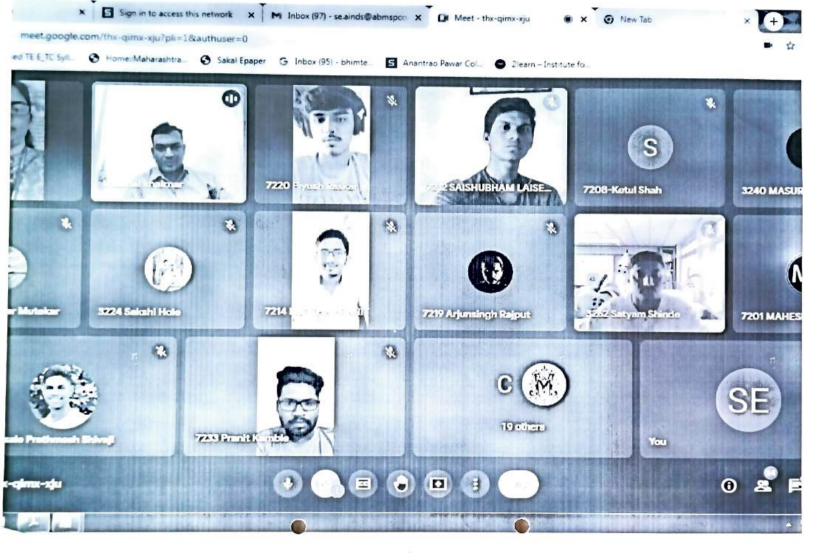
Object Oriented Programing: 12 oct 2021 Computer Graphics : 14 oct 2021

Made with PosterMyWall.com

Getty Stock

Registration Link: http://forms.gle/fwqrg.Jg25v.JpdEbo6 Mode of conduction: Indo

Prof.Sneha Salvekar HOD of AI&DS APCOER,Pune Principal Prof.Dr. Sunil Thakare APCOER,Pune



10/22/21 4:01 PM

The sub-

Meet - ymt-kgxk-xyk





17.17-Prayla Khedaye



shal Khaimar



Survis Kornovly



S

3265 Thokte Sujal



7233 Pranit Kamble



















Record No.: ACA/R/008B Revision: 00

DoI: 21/01/2019

SPEAKER FEEDBACK

Name of Event _ Guest Lecture bob. thained

Date: 22/10/21.

Please indicate the extent to which you agree with the following statements: Excellent (5)

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

1. Facilities to conduct the Expert lecture/seminar/workshop are

Poor	Average	Good	Very Good	Excellent
				\checkmark
				\checkmark

2. You are likely conduct more Expert lectures/seminars/workshops with us in the future,

Strongly agree	Somewhat Agree	Neutral	Disagree	Strongly Disagree
	\checkmark			

3. Overall how would you rate participants of the Expert lecture/seminar/workshop?

Excellent	Very Good	Good	Average	Poor
\checkmark				

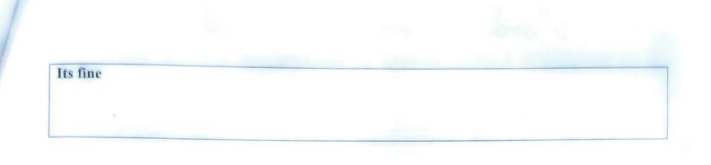
4. How organized was the event?

Extremely organized	Very organized	Somewhat organized	Not so organized	Not at all organized
	\checkmark			

5. Do you think the event met its goals?

Strongly agree	Somewhat Agee	Neutral	Disagree	Strongly Disagree
\checkmark				

Suggestions and Comments:



Sec.

1



Record No.: ADM/D/35B Revision: 00

DoI: 21/01/2019



Notice for Student

Date :- 30/04/2022

All the students of Computer Engineering department are hereby informed that Expert Lecture is scheduled on 'Artificial Intelligence: Reasoning' on 02/05/2022 at 03 PM.

Attendance is compulsory for all T.E. students.

Details of the Guest Lecture as follows:

Guest lecture Topic :- Industry Revolution 4.0 Resource Person:- Mr. Sri Harsha R. K. Date :- 02/05/2022 Time :-03 PM

Guest Lecture Coordinator

Head of th e Department



Name of Event:	Artificial Intelligence: Reasoning
Time:03.00 pm t	05.00 pm

Date: 02/05/2022

Amendees: Students of T.	E. Computer
--------------------------	-------------

Sr. No.	Name of the Participant	Signature of Participant
3301	AAKIF KHAN	ABESENT
3302	AMARSINGH RAMDAS TARTE	ABESENT
3303	BHOSALE VIKRAM ASHOK	PRESENT
3304	BORAVAKE VAISHNAVI JAYANT	PRESENT
3305	CHALVADE RAHUL AMASIDH	PRESENT
3306	CHAVAN TEJAS SANTOSH	ABSENT
3307	DALVI RAHUL DATTATRAY	PRESENT
3308	DESHMUKH SUDARSHAN P.	PRESENT
3309	DHANVE PRAJAKTA ANKUSH	PRESENT
3310	DHOLE SAKSHI SANJAY	ABESENT
3311	DIGHE ABHISHEK VASANT	PRESENT
3312	DONGE SAGAR SATISH	PRESENT
3313	GADADARE PRATIKSHA T	PRESENT
3314	GANESHA ANIL BANSA	PRESENT
3315	GAVAS SAHARSH RAJAN	PRESENT
3316	GHODEKAR SHREYAS YATIN	PRESENT
3317	GODASE SURYAKANT ANGAD	PRESENT
3318	GODSE ABHISHEK BABAN	PRESENT



3319	HADKE AAYUSHA SACHIN	
3320	JADHAV DIPALI YESHWANT	PRESENT
3321	JADHAV MAHESHKUMAR R	PRESENT
3322		PRESENT
3323	JADHAV MANASI SANJAY	PRESENT
	JAGADE SAKSHI RAVINDRA	PRESENT
3324	JAWALE VISHAL BALBHIM	ABSENT
3325	KAMBLE AKASH DEVIDAS	PRESENT
3326	KANGAONKAR ANIKET ASHOK	
3327	KATARIYA SURAJ MAHENDRA	PRESENT
3328	KOLI ANUSHRI ANANDRAO	PRESENT
3329	KSHIRSAGAR OMKAR R	PRESENT
3330	KUNJIR VAIBHAV SUNIL	ABSENT
3331		PRESENT
3332	LOKHANDE PAURAS S	PRESENT
-	MADAKE SAURABH BHAGWAN	PRESENT
3333	MAGAR SUYOG SUNIL	PRESENT
3334	MAHAJAN JAYESH SUDHIR	PRESENT
3335	MAHALE SHRUTI SANJEEV	PRESENT
3336	MALI GAURISHANKAR R	
3337	MAVALE PRANJAL DIPAK	PRESENT
3338	MAYURI LAXMAN KOLI	ABSENT
3339	MUNDHE NANDKISHOR D.	PRESENT
3340		PRESENT
3341	MUSANE VAISHNAVI SANJEEV	ABSENT
5541	NALAWADE SHIVANI PRAKASH	ABSENT



3342	NARKHEDE ABHISHEK SANJAY	ABSENT
3343	NAVALE SHUBHAM BANDU	ABSENT
3344	NIMBALKAR DAYANAND S	PRESENT
3345	NIWANDIKAR KUNAL ANAND	ABSENT
3346	NOUROZA RAFIQUE BAGWAN	PRESENT
3347	PAHADE ISHWARI DHANANJAY	PRESENT
3348	PARPELLI NANDINI AMBADAS	PRESENT
3349	PATIL CHETAN SANJAY	PRESENT
3350	PATIL DHANSHREE DHANAJI	PRESENT
3351	PATIL POOJA RUPESH	PRESENT
3352	PAWAR GAYATRI SANTOSH	PRESENT
3353	PAWAR NAGESH HARIDAS	ABSENT
3354	PAWAR SWARAJ VIJAYSINH	PRESENT
3355	PAWAR SWARUP JALINDAR	PRESENT
3356	PENDEM MADHURI SANTOSH	ABSENT
3357	RAJAWAT RAJAN S	PRESENT
3358	RANGNE GAURAV ANANT	PRESENT
3359	RANKHAMB PRANITA SANJAY	PRESENT
3360	RASAL POOJA POPAT	PRESENT
3361	RATHOD MANJU LAXMAN	PRESENT
3362	ROY NEHA SUBRATA	PRESENT
3363	RUDRAKSH ASHUTOSH SHIVAJI	PRESENT
3364	SATHAWANE KHUSHALI P	PRESENT





Record No.: ACA/R/015 **Revision: 00**

DoI: 21/01/2019



Participant's Attendance for Event

3365	SAWANT SNEHAL SUNIL	PRESENT
3366	SHAIKH MOHAMMADI JAVEED	ABSENT
3367	SHELKE SARTHAK DATTATRAY	PRESENT
3368	SHINDE PRAJWAL BHIMRAO	PRESENT
3369	SHIRALE MANASI MANIK	PRESENT
3370	SHRIYAL SHRIKAR VITTHAL	PRESENT
3370	SHUBHAM ASHOK PIMPARKAR	PRESENT
3372	SONTAKKE SUVARNA SHIVAJI	PRESENT
3373	SONWANE AKSHATA RAJESH	PRESENT
3374	SUKI JIDNYASA UMESH	PRESENT
3375	SURVE SHARWARI VIJAY	PRESENT
3376	SURYAKANT SANJAY J	PRESENT
3377	SUSHANT ANANT KAWALEKAR	PRESENT
3378	TODKAR RUTWEEK SATISH	ABSENT
3379	TOTRE JAYSHRI GANPAT	ABSENT
3380	YADNESH HARIBHAKTA	PRESENT

Date:02/05/2022

misalle

Program Coordinator



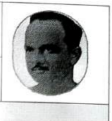
APrincipal





Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Expert session on "Artificial Intelligence: Reasoning" under Vidyanjali Initiative.

Venue of Event: Computer Engineering Department, Online.

Date of Event: 02/05/2022.

Time of event: 03:00 PM to 05:00 PM

Name of Event Coordinators:

Asst. Prof. Krantikumar V. Mhetre (Vidyanjali-Institute Nodal Officer)

Asst. Prof. Jitendra C. Musale (Subject Teacher)

Target Audience with count: 80 students

Brief Description of Session:

The Session started with the brief introduction of Junior Research Scholar Sri harsha R K as the expert person for the session. The Session was arranged for students of Computer Department. Sri harsha R K sir is Junior Research Scholar at IIT Hyderabad. Sir has explained about basic concept The field of Artificial Intelligence known as Automated Planning investigates this discussion process computationally. Its goal is to aid planning by reasoning on conceptual models, which are abstract and formal representations of the domain, the effects and combinations of activities, and the requirements to be met and objectives to be met. The planning domain is the conceptual model of the domain in which activities are carried out, plans are combinations of actions, and goals are the needs to be met. Intuitively, a planning problem entails determining a plan that satisfies the goal in a specific domain, given a planning domain and a goal. For Automated Planning, we give a broad formal framework.

Today's architecture is a multi-skilled profession that draws on a variety of disciplines, including structural and environmental engineering, as well as social and material sciences. We have a long history of studying, adapting, and leveraging available technology to broaden and strengthen our design capabilities at Foster + Partners. The Applied Research and Development (ARD) team is at the forefront of this, having recently investigated the possibilities of employing artificial intelligence (AI) in the creative process.



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Al was created as an area of academic research in the 1950s, and it can be roughly characterized as the development of machines that exhibit human intelligence and behaviors. It has been a hot issue of discussion since its inception, frequently making headlines – both good and negative – and being ingrained in popular culture and science fiction. Thankfully, AI has progressed with primarily benevolent innovations: it can assist us in understanding and responding to human speech, screening for breast cancer, developing robots and self-driving cars, or simply recommending films to watch.

Content of guest Lecture:

Inference in First-Order Logic, Propositional vs. First-Order Inference, Unification and First-Order Inference, Forward Chaining, Backward Chaining, Resolution, Knowledge Representation, Ontological Engineering, Categories and Objects, Events, Mental Objects and Modal Logic, Reasoning Systems for Categories, Reasoning with Default Information

Photographs:

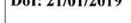


Sri harsha R K sir's template in Artificial Intelligence: Reasoning



Record No.: ACA/D/021 **Revision: 00**

Dol: 21/01/2019



EVENT REPORT



Sri harsha R K sir teaching steps in Artificial Intelligence: Reasoning



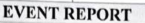
Sri harsha R K teaching concepts of Artificial Intelligence: Reasoning



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

Dol: 21/01/2019





Sri harsha R K teaching Artificial Intelligence: Reasoning

Date: 09/05/2022

Prof. Jitendra C. Musale Subject Teacher

6910572022

Prof. Krantikumar V. Mhetre Vidyanjali: Institute Nodal Officer

Head-

anduar

Computer Engineering APC

4Principal APCOER, Pune





Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



Record No.: ACA/D/008D

NAAC

To,

ASSESSMENT AND

Revision: 00

DoI: 21/01/2019

Ref.: APCOER/OFFICE/ 0015/2022

Letter of Thanks

Mr. Sri harsha R K, Junior Research Scholar, IIT Hyderabad.

Respected Sir,

Thank you very much for accepting and delivering the support by you for the expert session at ABMP's Anantrao Pawar College of Engineering & Research, Parvati, Pune. We would like to express our gratitude towards you for coordinating and sharing helpful insights on the subject "Artificial Intelligence: Reasoning" for our students on 02/05/2022 from 03:00 PM to 050:00 PM through online mode under the Vidyanjali initiative.

Thank you for extending your support.

Date: 09/05/2022

usui

Prof. Jitendra C. Musale Subject Teacher

09/05/2022

Prof. Krantikumar V. Mhetre Vidyanjali:Institute Nodal Officer

for the

arethan

Head- Computer Engineering

APCOER, Pune

A Principal APCOER, Pune



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax : 020-24213929

Web.: http://www.abmspcoerpune.org Email : abmspcoe@yahoo.com • office@abmspcoerpune.org



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University DTE CODE :- EN 6794, AISHE CODE :- C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012



Ref.: APCOER/OFFICE/5179/2022

Record No.: ACA/D/010	Revision: 00	Dol: 21/01/2019

To, Sri harsha R K, Junior Research Scholar, IIT Hyderabad.

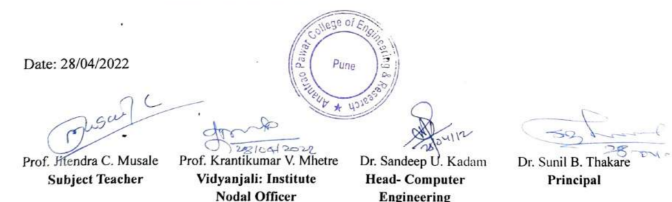
Subject: To deliver an expert session at APCOER through Vidyanjali scheme as a Volunteer.

Respected sir,

With reference to the request created from our end on Vidyanjali portal for conducting a session on "Artificial Intelligence-Reasoning" for under-graduate students of Third Year Computer engineering, we are pleased to receive your support to accept the request.

It gives us an immense pleasure to invite you for delivering the expert session through online mode. The details of the session are given below:

Session Date: 02/05/2022 Time: 03:00 PM – 05:00 PM Mode & Platform: Online- MS Teams Meeting Link: <u>http://shorturl.at/rQUX4</u>





ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune-09



In Association With Vidyanjali- A Higher Education Volunteer Programme, Ministry of Education, Government of India. Organizing an **Expert Session** (A Higher Education Volunteer Programme

on

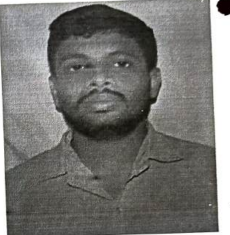
"Artificial Intelligence-Reasoning"

Date : 28/04/2022 Time : 03:00 PM – 05:00 PM Mode of Conduction & Platform : Online, MS Teams

Meeting Link :

http://shorturl.at/rQUX4

Vidyanjali- Institute Nodal Officer (INO) : Asst.Prof. Krantikumar V. Mhetre Subject Teacher: Asst.Prof. Jitendra C. Musale



Mr. Sri harsha R K Junior Research Scholar, IIT Hyderabad

Dr. Sandeep U. Kadam Dr. Sunil B. Thakare Mrs. Pramila Gaikwad HoD Comp, APCOER Principal, APCOER

General Secretary, ABMSP

AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Department of Computer Engineering Organizes

Faculty & Student Development Program

On

"PHP & MySQL"

In Association with SPOKEN TUTORIAL, IIT BOMBAY

DATE- 20/12/2021 to 24/12/2021



Record No.: ACA/R/029A Revision: 00 DoI: 21/01/2019



EVENT SCHEDULE

DEPARTMENT OF INFORMATION TECHONOLGY

Name of Event: FDP/SDP ON "PHP & MY SQL" IN ASSOCIATION WITH THE SPOKEN TUTORIALS, IIT BOMBAY

Organizer: APCOER, Parvati, Pune.

Event Dates: 20/12/2021 to 24/12/2021

IMPOERTANT LINKS	
✓ Spoken Tutorial Link For FDP/SDP:	Search Tutorials spoken-tutorial.org
✔ Course Material Link:	<u>XAMPP in Windows - English spoken-tutorial.org</u>

IMPORTANT INSTRUCTIONS:

✓ Every Participant must have a Separate Email Id which hasn't been used for any other Spoken Tutorial.

✓ Every Day at 10 AM URLs of the Video Lectures will be posted in every registered mail.

- ✓ You can watch the videos at your convenient Time at your Place.
- ✓ Every day at 5 PM a attendance link will be posted on the registered mail, which is mandatory

for all participants.

:1

- ✓ Participation Certificate will be delivered from the College, after the Two Days of FDP Completion, based on Everyday Attendance and Participant's Performance in the 5th Day Quiz.
- ✓ IITB Spoken Tutorial Exam Details will be conveyed to the Participants on the registered mail id, after the Verification & Confirmation from Spoken Tutorial IITB.
- ✓ The Detailed Schedule of Each Day of FDP is as follows & will be shared on each Group.



たい語の語を見てい

and the second

2

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/R/029A Revision: 00 Dol: 21/01/2019



EVENT SCHEDULE

Day wise Schedule for the FDP/SDP (20/12/2021 - 24/12/2021)

Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
1	<u>XAMPP in</u> <u>Windows</u>	XAMPP in Windows - English spoken-tutorial.org	09.35
2	XAMPP in Linux	XAMPP in Linux - English spoken-tutorial.org	10.26
3	Echo Function	Echo Function - English spoken-tutorial.org	02.56
4	Variables in PHP	Variables in PHP - English spoken-tutorial.org	04.24



Record No.: ACA/R/029A Revision: 00

DoI: 21/01/2019



EVENT SCHEDULE

Date: 21/12/2021, Tuesday DAY 2			
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)
5	If Statement - English	If Statement - English spoken-tutorial.org	04.55
6	Switch Statement - English	Switch Statement - English spoken-tutorial.org	05.53
7	Arithmetic Operators - English	Arithmatic Operators - English spoken-tutorial.org	03.13
8	Comparison Operators - English	Comparison Operators - English spoken-tutorial.org	03.36



Record No.: ACA/R/029A **Revision: 00**

DoI: 21/01/2019





EVENT SCHEDULE

Date: 22/12/2021, Wednesday DAY 3				
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)	
9	Logical Operators - English	Logical Operators - English spoken-tutorial.org	06.40	
)) 10	Arrays - English	Arrays - English spoken-tutorial.org	08.54	
11	Multi Dimensional Arrays - English	Multi Dimensional Arrays - English spoken-tutorial.org	06.09	
12	Loops While Statement - English	Loops While Statement - English spoken-tutorial.org	05.37	



Record No.: ACA/R/029A Revision: 00 DoI: 21/01/2019



EVENT SCHEDULE

	Date: 23/12/2021, Thursday DAY 4				
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)		
13	Loops Do While Statement	Loops Do While Statement - English spoken- tutorial.org	06.00		
14	Loops For Statement	Loops For Statement - English spoken- tutorial.org	02.42		
15	Loops Foreach Statement	Loops Foreach Statement - English spoken- tutorial.org	04.58		
16	Functions Basic	Functions Basic - English spoken-tutorial.org	07.01		

	159	A Ana	khil Bharatiya Maı ntrao Pawar Colleg	ratha Shikshan Parishad's e of Engineering & Research	2
	Re	ecord No. evision: 0	: ACA/R/029A 0	DoI: 21/01/2019	E
/E			EVENT	SCHEDULE	
			Date: 24/12/202	1, Friday DAY 5	
Topic No.	Topics for Vid Lectures	eo	Video Link		Time (Mins)
17	Functions Functions Advanced - English spoken- Advanced tutorial.org			07.36	
18	GET Variab	ole	<u>GET Variable</u>	- English spoken-tutorial.org	06.04
19	POST Varial	ole	POST Variable	e - English spoken-tutorial.org	04.27
20	Embedding I	PHP	Embedding PH	P - English spoken-tutorial.org	05.01

ate: 20/12/2021

hor

Prof. P. M. More FDP/SDP Coordinator

3

per

Prof. S. M. Veer Remote Center Coordinator

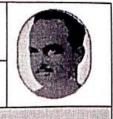
Journ 03 (DOD, Computer Dr. S. B. Thakare Principal ege of 5



EVENT REPORT

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



Name of Event: One-week Faculty Development Program as well as Student Development Program on "PHP & MySQL" organized by Department of Computer Engineering in association with Spoken Tutorial IIT Bombay

Date of Event: 20th Dec 2021 to 24th Dec 2021

Time of Event: 09:00 AM to 04:00 PM

Name of Event Coordinator: Prof. P. A. More

Name of Resource Person/Speaker: Spoken Tutorial IIT Bombay

Brief Introduction of Resource Person/Speaker:

Carrere Point University has partnered with IIT Bombay so that students can enhance their future prospects by taking Skiils and Certificates on a range of popular & lucrative Software courses through Spoken Tutorial Program (www.spoken-tutorial.org).

The training focuses on providing Computer/Software training to the students associated with University. These training will be held in the computer lab through distance learning mode.

The university agrees to include Spoken Tutorials as MOOCs for practical courses, wherever possible. University ensures that the entire department is taking the benefits of the program.

Target Audience with Count:

• Faculty and Students: 64

Brief Description of Event:

Introduction of Inaugural Function:

Information technology Department of Anantrao Pawar College of Engineering and Research, Pune in association with Spoken Tutorial, IIT Bombay organized One-week Faculty Development Program as well as Student Development Program on "PHP & MySQL" on 20th Dec 2021 to 24th Dec 2021.

This FDP was conducted through online mode. There was no stipulated time to attend the FDP. Participants can attend it anytime as per their convenience.

Participants were able to access the entire Study Material of Java Business Application using followinglink:

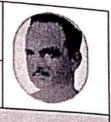
XAMPP in Windows - English | spoken-tutorial.org

Daily video links was shared by Coordinator every day at 9.00 am. Daily attendance link was also shared by coordinator every day at 5.00 pm and that link was open till 10.00 pm on the same day. It was mandatory for participants to give the attendance within scheduled time.



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Participation Certificate was provided to all registered participants by Anantrao Pawar College of Engineering and Research, Pune after the workshop.

E-Certificate from Spoken Tutorial, IIT Bombay was issued on the day of exam for participants who clear / pass the exam.

Session Description:

First Day Sessions (20th Dec):

On 20th Dec 2021 i.e. on day one, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Tania		Date: 20/12/2021, Monday DAY 1	
Topic No.	Topics for Video Lectures	Video Link	Time
1	XAMPP in Windows	XAMPP in Windows - English spoken-tutorial.org	(Mins) 09.35
2	XAMPP in Linux	XAMPP in Linux - English spoken-tutorial.org	10.26
3	Echo Function	Echo Function - English spoken-tutorial.org	02.56
4	Variables in PHP	Variables in PHP - English spoken-tutorial.org	04.24

Second Day Session (21st Dec):

On 21st Dec 2021 i.e. on day second, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

		Date: 21/12/2021, Tuesday DAY 2	
Topic No.	Topics for Video Lectures	Video Link	Time (Mins)

	2	1		6	
	Ű	12	5	9	
5	1		1	1	
	-	i Line	IT GU		

5

6

7

8

11

.

:

D

AkhilBharatiya Maratha ShikshanParishad's Anantrao Pawar College of Engineering & Research

D R	Anantrao Pav	var College	of Engineering & Research	
	Record No.: AC Revision: 00	CA/D/021	DoI: 21/01/2019	
		EVENT	REPORT	
	If Statement - English	If Statement	- English spoken-tutorial.org	04.55
	Switch Statement - English	Switch State	ment - English spoken-tutorial.org	05.53
	Arithmetic Operators - English	Arithmatic C	<u> Dperators - English spoken-tutorial.org</u>	03.13
	Comparison Operators - English	Comparison	Operators - English spoken-tutorial.or	g 03.36

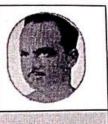
• Third Day Session (22nd Dec):

On 22nd Dec 2021 i.e. on day third, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link	Tim (Min
9	Logical Operators - English	Logical Operators - English spoken-tutorial.org	06.4
10	Arrays - English	Arrays - English spoken-tutorial.org	08.5
11	Multi Dimensional Arrays - English	Multi Dimensional Arrays - English spoken-tutorial.org	06.0
12	Loops While Statement - English	Loops While Statement - English spoken-tutorial.org	05.



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Fourth Day Session (23rd Dec):

On 23rd Dec 2021 i.e. on day fourth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Topic No.	Topics for Video Lectures	Video Link	Tim (Min
	Loops Do While Statement	Loops Do While Statement - English spoker tutorial.org	<u>n-</u> 06.0
14	Loops For Statement	Loops For Statement - English spoken- tutorial.org	02.4
15	Loops Foreach Statement	Loops Foreach Statement - English spoken tutorial.org	= 04.5
16	Functions Basic	Functions Basic - English spoken-tutorial.	org 07.

Fifth Day Session (24th Dec):

On 24th Dec 2021 i.e. on day fifth, total 4 topics were conducted through Spoken Tutorial. Details of topics are as given below:

Date: 24/12/2021, Friday DAY 5				
Topics for Video Lectures	Video Link	Tim (Min		
Functions Advanced	Functions Advanced - English spoken- tutorial.org	07.3		
	Lectures Functions	Topics for Video Video Link Lectures Functions Functions Functions Advanced - English spoken-		

Rec				tha ShikshanParishad's of Engineering & Research		
		Record No.: . Revision: 00	ACA/D/021	DoI: 21/01/2019	E	
		and the set of	EVENI	REPORT		
18	GET	ſ Variable		<u>GET Variable - English spoken</u>	-tutorial.org	06.0
19	POS	Γ Variable	a	POST Variable - English spoke	en-tutorial.org	04.
•					i de viel eng	05
20	Emb	edding PHP		Embedding PHP - English spol	ken-tutoriai.org	-

Feedback/Q-A Session/Valedictory Function:

Online feedback form link was shared among participants.

Date: 20/12/2021

Prof. P. M. More FDP/SDP Coordinator

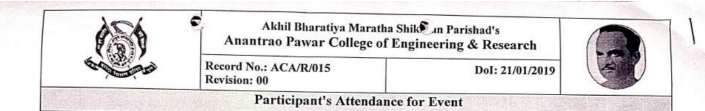
Prof. S. M. Veer

Prof. S. M. Veer Remote Center Coordinator



055 Dr. S. B. Thakare 05

Principal liege of 5 UD



Name of event: FDP/SDP ON "PHP & MySQL" IN ASSOCIATION WITH THE SPOKEN TUTORIALS, IIT BOMBAY

Sr. No.	Name o	f the Participant	Contact Number	E-mail Id	Signature of Participant
1	Nandita	Waghchoure	8796464460	waghchourenandita23@gmail.com	Online
2	Shivani	Nalawade	7888043635	shivaninalawade135@gmail.com	Online
3	Vaishnav	podwal	9511849631	vaishnavpodwal483@gmail.com	Online
4	Dhanshree	Patil	8080875706	dhanshreepatil498@gmail.com	Online
5	Harshal	Masure	8668355104	Harshalmasure5757@gmail.com	Online
6	Akriti	Biswas	9657968076	akriti.adel@gmail.com	Online
7	Saharsh	Gavas	7775815530	livingwithit760@gmail.com	Online
8	Raj	Trivedi	9172002670	rajtrivedi0000@gmail.com	Online
9	Gaurav	Rangne	9822546298	gauravrangne06@gmail.com	Online
10	Sushant	Kawalekar	7719809933	sushantkawalekar24@gmail.com	Online
11	Samruddhi	Ghadge	9175645666	samruddhivg@gmail.com	Online
12	Manju	Rathod	7057722832	manjurathod7344@gmail.com	Online
13	Pooja	Rasal	7768086406	poojarasal4884@gmail.com	Online

Page 1/1

120	Akhil Bharatiya Maratha S Anantrao Pawar College of E		
the second	Record No.: ACA/R/015 Revision: 00	DoI: 21/01/2019	-

1

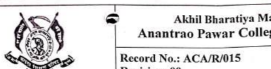
ł

14	Om	Shinde	8329407166	omshinde280@gmail.com	Online
15	Shruti	Mahale	9011589626	mahaleshruti786@gmail.com	Online
16	Manasi	Jadhav	9834975472	manasisj1929@gmail.com	Online
17	Sushant	Sutar	8356952592	sushantsutarpune@gmail.com	Online
18	Chetana	Patil	9307675505	chetnapatil927@gmail.com	Online
19	SIYA	DEVHARKAR	9834418785	siyadevharkar@gmail.com	Online
20	khushali	Sathawane	8805964122	khushalisathawane50@gmail.com	Online
21	Shruti	Balgude	9326191914	shrutibalgude.502@gmail.com	Online
22	Anjani	Parmar	9175613026	anjaniparmar18@gmail.com	Online
23	PRATIK	THOMBARE	9307100040	thombarepratik28@gmail.com	Online
24	Vishal	Kale	9356934093	kalev7981@gmail.com	Online
25	Jayshri	Totre	9373864807	jayshritotre123@gmail.com	Online
26	Anjali	Londhe	7020819942	anjalilondhe8231@gmail.com	Online
27	Nouroza	Bagwan	9067053389	nourozabagwan786@gmail.com	Online
28	Anirudh	Doiphode	9359485553	doiphodeanirudh@gmail.com	Online
29	Saipradnya	Shingaram	8999302643	saipradnya2@gmail.com	Online
30	Purva	Gaikwad	8530492816	gpurva192@gmail.com	Online
31		Narkhede	9665914973	nmanasi020@gmail.com	Online
32	Manasi	Jagtap	7385245805	jagtappallavi299@gmail.com	Online
33	Pallavi Mohsin	Kokani	8668971326	ucajjo@gmail.com	Online

Page 2/1

I.

1





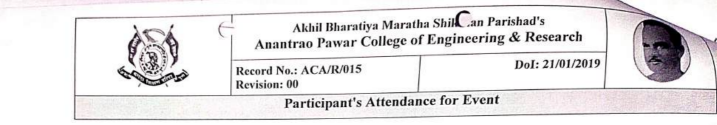
DoI: 21/01/2019

Record No.: ACA/R/015 Revision: 00

Participant's Attendance for Event

34	Suvarna	Sontakke	9309803468	Suvarnasontakke1234@gmail.com	Online
35	Swapnil	Dadamode	9561641977	sdadamode789@gmail.com	Online
36	Sakshi	Dhole	9545705605	sakshidhole456@gmail.com	Online
37	Aditya	Sapkal	9921910754	sapkaladi1490@gmail.com	Online
38	Vaishanvi	Tilekar	9689972648	vaishnavitilekar1292001@gmail.com	Online
39	Rameshwar	Mutekar	8329667424	rameshwarmutekar2002@gmail.com	Online
40	Pratiksha	Shelke	7709651996	pratikshashelke905@gmail.com	Online
41	Sakshi	Hole	7796242653	sakshihole9@gmail.com	Online
42	Rajeshwari	Nehete	9421598067	neheterajeshwari@gmail.com	Online
43	Atharva	Bhujbal	8329402458	bhujbalatharva252@gmail.com	Online
44	Bhakti	Bavdhankar	7558354074	bavdhankarbhakti@gmail.com	Online
45	Asmita	Deore	9325352135	asmedeore2002@gmail.com	Online
46	Shruti	Bairagi	9370993730	shrutibairagi28@gmail.com	Online
47	SHIVAJI	SAWANT	9623150702	shivajisavant6@gmail.com	Online
48	parth	bhagat	9028948656	psb28092002@gmail.com	Online
49	Prathmesh	Bhosale	9423730344	PRATHMESHBHOSALE485@GMAIL.COM	Online
50	Ankita	Ghewade	9822657788	ankitaghewade@gmail.com	Online
51	Swapnil	Magar	7498956468	swapnilmagar2001@gmail.com	Online
52	Parth	Hate	8788932824	parthhate090@gmail.com	Online
53	Tejas	Phalke	7219743430	tejasphalke09@gmail.com	Online

Page



54	Suvama	Deshmukh	7745826653	suvarnadeshmukh1207@gmail.com	Online
55	Karishma	Sandupatla	9156995103	karishmasandupatla@gmail.com	Online
56	Neha	Roy	9172849583	neharoy152001@gmail.com	Online
57	Sayali	Mahadik	7875135952	sayalimahadik2002@gmail.com	Online
58	Rutuja	Bhalerao	8237883390	rutujabhalerao4444@gmail.com	Online
59	Rahul	Chalavade	9049300936	chalavaderahul4566@gmail.com	Online
60	Vishal	Gavai	7028823610	vbg062000@gmail.com	Online
61	Trupti	Tekale	7387781112	trupti.tekale@abmspcoerpune.org	Online
62	Navanath	Sarode	9730694725	sarode8290@gmail.com	Online
63	Shweta	Joshi	9657996893	shweta.joshi@abmspcoerpune.org	Online
64	Pranjali	More	9890324097	pranjali.amore@gmail.com	Online

Date: 20/12/2021

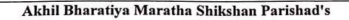
P

Event Coordinator





Page 4/1





Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00 DoI: 21/01/2019



Internal Correspondence For Department

To,

The Principal APCOER, Pune

Subject: "PHP & MySQL" IIT Bombay Spoken Tutorial Workshop Participants Mail Responses

Sr. No.	First Name	Surname	Gender
1	Nandita	Waghchoure	Female
2	Shivani	Nalawade	Female
3	Vaishnav	podwal	Male
4	Dhanshree	Patil	Female
5	Harshal	Masure	Male
6	Akriti	Biswas	Female
7	Saharsh	Gavas	Male
8	Raj	Trivedi	Male
9	Gaurav	Rangne	Male
10	Sushant	Kawalekar	Male
11	Samruddhi	Ghadge	Female
12	Manju	Rathod	Female
13	Pooja	Rasal	Female
14	Om	Shinde	Male
15	Shruti	Mahale	Female
16	Manasi	Jadhav	Female
17	Sushant	Sutar	Male
18	Chetana	Patil	Female
19	SIYA	DEVHARKAR	Female

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email : <u>abmspcoe@yahoo.com</u>

Page 1/1

Akhil Bharatiya Maratha Shikshan Parishad's



Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B Revision: 00

DoI: 21/01/2019



Internal Correspondence For Department

20	khushali	Sathawane	Female
21	Shruti	Balgude	Female
22	Anjani	Parmar	Female
23	PRATIK	THOMBARE	Male
24	Vishal	Kale	Male
25	Jayshri	Totre	Female
26	Anjali	Londhe	Female
27	Nouroza	Bagwan	Female
28	Anirudh	Doiphode	Male
29	Saipradnya	Shingaram	Female
30	Purva	Gaikwad	Female
31	Manasi	Narkhede	Female
32	Pallavi	Jagtap	Female
33	Mohsin	Kokani	Male
34	Suvarna	Sontakke	Female
35	Swapnil	Dadamode	Male
36	Sakshi	Dhole	Female
37	Aditya	Sapkal	Male
38	Vaishanvi	Tilekar	Female
39	Rameshwar	Mutekar	Male
40	Pratiksha	Shelke	Female
41	Sakshi	Hole	Female
42	Rajeshwari	Nehete	Female
43	Atharva	Bhujbal	Male
44	Bhakti	Bavdhankar	Female
45	Asmita	Deore	Female
46	Shruti	Bairagi	Female

Address: Contact Details: Website: Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 <u>http://www.abmspcoerpune.org</u>, Email : <u>abmspcoe@yahoo.com</u>

Page 2/1

Akhil Bharatiya Maratha Shikshan Parishad's



Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B

DoI: 21/01/2019



Revision: 00

Internal Correspondence For Department

47	SHIVAJI	SAWANT	Male
48	parth	bhagat	Male
49	Prathmesh	Bhosale	Male
50	Ankita	Ghewade	Female
51	Swapnil	Magar	Male
52	Parth	Hate	Male
53	Tejas	Phalke	Male
54	Suvarna	Deshmukh	Female
55	Karishma	Sandupatla	Female
56	Neha	Roy	Female
57	Sayali	Mahadik	Female
58	Rutuja	Bhalerao	Female
59	Rahul	Chalavade	Male
60	Vishal	Gavai	Male
61	Trupti	Tekale	Female
62	Navanath	Sarode	Male
63	Shweta	Joshi	Female
64	Pranjali	More	Female

Date: 20/12/2021

Faculty Coordinator Prof. P. A. More

Address: **Contact Details:** Website:

Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email : abmspcoe@yahoo.com

Vailue

lead of Department

Page 3/1

DAY 5 - QUIZ FDP / SDP On PHP & MySQL organized by COMPUTER ENGINEERING DEPARTMENT of ABMSP'S, APCOER, Pune	3 S3 PM DAY 5 - QUE FOR / SOP OF HIME & MySQL organized by COMPUTER Exclude Entry of EPARTMENT of ABMSPS, APCO S. Which two predefined variables are used to retrieve information from forms? 2 points * Mark only one oval.
DAY 5 - QUIZ FDP / SDP On PHP & MySQL organized by COMPUTER ENGINEERING	
in association with Spoken Tutorial Project IIT Bombay Note : It is mandatory to submit daily quiz till 10.00 pm on same	SGET & SSET S_GET & S_SET S_GET & S_SET GET & SET
	When you use the \$_GET variable to collect data, the data is visible to 2 points
1. First name *	🔘 none 💭 only you
2. Last name *	everyone
3. Mobile Number *	 When you use the \$_POST variable to collect data, the data is visible to 200mts * Mark only one oval.
4. Email ID *	none only you everyone selected few

1/3

htips://d

3

e

3/3

DAY 5 - QUE FOR / SDP On PIEP & MySOL organized by COMPUTER ENGINEERING DEPARTMENT of ABMSPS, APCOER,... 12/30/21, 3:53 PM

Which variable is used to collect form data sent with both the GET and POST 2 points methods? *

Mark only one oval.

C SBOTH S_BOTH SREQUEST S_REQUEST

Which one of the following should not be used while sending passwords or 2 ponts other sensitive information? *

Mark only one oval.

GET POST REQUEST NEXT

This content is neither created nor endorsed by Google.

Google Forms

6. Would you like to attend such program in future *

Mark only one oval.

Oyes No

IT Bombay spoken tutorial of "PHP & MySQL" FDP Feedback form I . Required 1. Email 2. Full Name* 3. Email ID * 4. How were the daily videos shared: * Mark only one oval. . 3 4 5 2 ١ Excellent 0 . 5. Were the contents in the video useful: * : Mark only one eval · . 4 5 3 ٦ 2 C C Extremely useful 0 Useful T: ... -. • ġ 1. SO 1 3 τ. - 17 . 1. T

1

a.

ŝ

F ...

Ξ. ٤.

.7

1- P.T

:

http: K This content is mether created net endorand by Grangle

Google Forms



One week Faculty Development Program on PHP & MySQL (IIT Bombay Spoken Tutorial)

3 messages

Pranjali More <pranjali.more@abmspcoerpune.org> To: teaching@abmspcoerpune.org Fri, Dec 17, 2021 at 3:51 PM

Greetings from ABMSP's APCOER Parvati, Pune!

Dear Sir/Madam,

Department of Computer Engineering of ABMSP's Anantrao Pawar College of Engineering & Research Parvati, Pune is inviting you to attend "One week Faculty Development Program on PHP & MySQL" organized in association with IIT Bombay Spoken Tutorial.

Registration Starts: 17th December 2021

Registration Note: Limited seats only

DP Dates: 20th December 2021 to 24th December 2021 Iode of Conduction: Online

Registration Fees: Free of Cost

Interested Participants can register for the Faculty Development Program by visiting the registration Link

https://forms.gle/29Kwxw2jD3VmX24a7

Registered participants are requested to join this WhatsApp group: https://chat.whatsapp. com/D243uNFfW7FBjOPGiRFqfi

This Faculty Development

Program and Exam will be conducted through Online Mode, using Spoken Tutorials.

E-Certificate from Spoken Tutorial IIT Bombay will be issued on the day of exam for those Faculties who clear/pass the exam.

Certificate of Participation will

so be issued to all Participants for this one week Faculty Development Program from the Institute.

FDP Coordinator: Prof. Pranjali More Department of Computer Engineering

Patron: Hon. Mrs. Pramila Gaikwad General Secretary ABMS Parishad Pune

Convener: Dr. Sunil Thakare, Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

https://mail.google.com/mail/u/0/?ik=ab44a171b6&view=pt&search=all&permthid=thread-a%3Ar2527751940116517488&simpl=msg-a%3Ar-59979014... 1/2

AC Coordinator: rof. Shailesh Hajare APCOER, Pune

Remote Centre Coordinator: Prof. Snehal Veer (RC-ID 1431)

Stay Home Stay Safe For any queries please feel free to contact 9890324097

PHP & MySQL FDP FLYER.docx

** shal Veer <snehal.veer@abmspcoerpune.org> To: Pranjali More <pranjali.more@abmspcoerpune.org>

Fri, Dec 17, 2021 at 4:03 PM

Respected madam,

Registration fee for external is different than internal, kindly mention from next FDP & SDP otherwise it creates confusion.

Regards, Snehal Veer

(Quoted text hidden)

Pranjali More <pranjali.more@abmspcoerpune.org> To: Snehal Veer <snehal.veer@abmspcoerpune.org>

Ok mam Thank you [Quotec text hidden] Fri, Dec 17, 2021 at 4:21 PM

https://mail.google.com/mail/u/0/?ik=ab44a171b6&view=pt&search=all&permthid=thread-a%3Ar2527751940116517488&simpl=msg-a%3Ar-59979014... 2/2

Department of Computer Engineering of ABMSP's Anantrao Pawar College of Engineering & Research Parvati, Pune is inviting you to attend "One week Student Development Program on PHP & MySQL" organized in association with IIT Bombay Spoken Tutorial.

A Registration Starts: 17th December 2021

Registration Note: Limited seats only

July

17, SDP Dates: 20th December 2021 to 24th December 2021

Mode of Conduction: Online

8

Registration Fees: Free of Cost

Interested Participants can register for the Student Development Program by visiting the registration Link

https://forms.gle/LUJ7tSvnzx2csnrJ9

Registered participants are requested to join this WhatsApp group: https://chat.whatsapp.com/Glze24abAJLEgMXBgfntWD

Development Program and Exam will be conducted through Online Mode, using Spoken Tutorials.

This Student

Certificate of

. []]

E-Certificate from Spoken Tutorial IIT Bombay will be issued on the day of exam for those students who clear/pass the exam.

Participation will also be issued to all Participants for this one week Student Development Program from the Institute.

FDP Coordinator: Prof. Pranjali More Department of Computer Engineering Patron: Hon. Mrs. Pramila Gaikwad General Secretary ABMS Parishad Pune

Convener: Dr. Sunil Thakare, Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

IQAC Coordinator: Prof. Shailesh Hajare APCOER, Pune

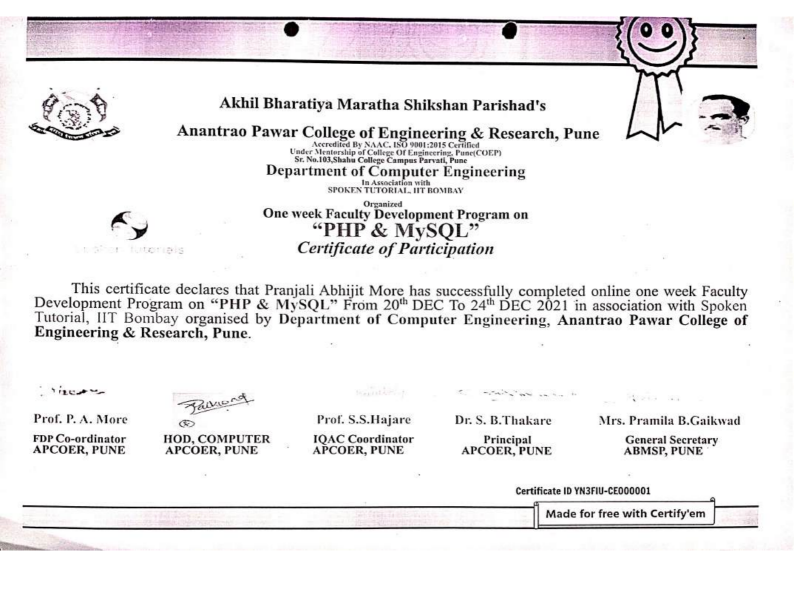
Remote Centre Coordinator: Prof. Snehal Veer (RC-ID 1431)

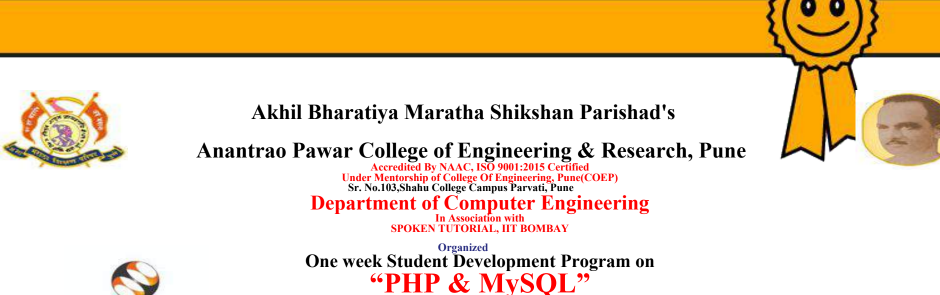
Stay Home Stay Safe

For any queries please feel free to contact 9890324097









Spoken Tutorials

"PHP & MySQL" **Certificate of Participation**

This certificate declares that **Pooja Rasal** has successfully completed online one week Student Development Program on "PHP & MySQL" From 20th DEC To 24th DEC 2021 in association with Spoken Tutorial, IIT Bombay organised by **Department of Computer Engineering**, Anantrao Pawar College of Engineering & Research, Pune.

THEODER

Prof. P. A. More

FDP Co-ordinator APCOER, PUNE



HOD. COMPUTER APCOER, PUNE

shawth

Prof. S.S.Hajare

IOAC Coordinator APCOER, PUNE

a sada ta

Dr. S. B. Thakare **Principal APCOER**, PUNE

Securios

Mrs. Pramila B.Gaikwad

General Secretary ABMSP, PUNE

Certificate ID {{certificate id}}



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: Expert Lecture

Date of Event: 16 April 2022

Time of event: 10 am to 01 pm

Name of Event Coordinators: Prof R.A.Nikam

Name of resource Person: Prof. Atul Marathe

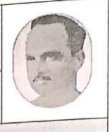
Brief Introduction of Resource Person: Prof. Atul Marathe is B.Tech (Mechanical Engineering) from IIT Bombay. He was System Analyst for Design and implementation of commercial application systems for machine tool plant. MRP, Shop productivity, Payroll, Inventory control etc. He Worked as a Product manager for the ERP product designed and developed by Mastek. He was an Vice President in technical & Global Business Solution Center Leader Persistent System. He has taken up an advisory role of 'Professor of Practice' at College of Engineering Pune (CoEP). This role reports to the Institute Director, working jointly with head of departments. It aims to help faculty and students from each department to connect with industry. He is an adjunt faculty at ABMSP's Anantrao Pawar College of Engineering and research, Pune.

Target Audience with count: Students SE & TE IT students (35)

Brief Description of Event: Expert Lecture on IOT. : Prof. Atul Marathe sir gave introduction about IOT. How IOT is now a challenging and important for industries. They tell student about how the subject becomes easy when we understand the topic, how it becomes interesting. The main concept of networking is smart devices and this becomes with the help of IOT.





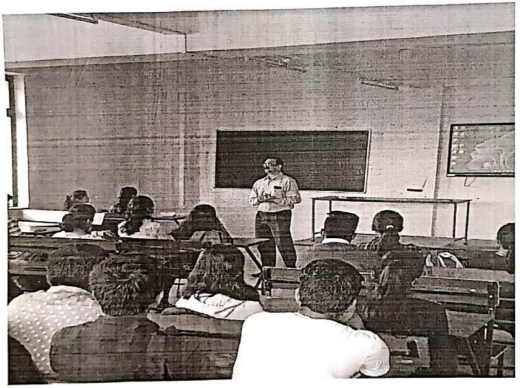


Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	
EVENT	REPORT	

Following benefits were explained and most of the participants agreed with the benefits.

- 1. Uniform and Smooth Conduction of lecture in Offline mode.
- 2. Interactive session.
- 3. The lecture will be beneficial to enhance the knowledge of IOT.

Photographs:



Atul Marathe sir interacting with students





Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT



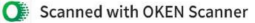
Date: 915122

Event Coordinator

Head

q Principal

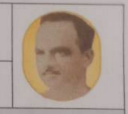






Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: One day workshop on IOT and Raspberry PI By Mr. Yashwant Chavan ATOS India PVT. LTD.

Date of Event: 18th March, 2020

Time of Event: 10:00 AM to 02:00 PM

Name of Event Coordinator: Prof. D. P. Joshi

Name of Resource Person/Speaker: Mr. Yashwant Chavan ATOS India PVT. LTD.

Brief Introduction of Domain:

IoT stands for Internet of Things. It refers to the interconnectedness of physical devices, such as appliances and vehicles, that are embedded with software, sensors, and connectivity which enables these objects to connect and exchange data. This technology allows for the collection and sharing of data from a vast network of devices, creating opportunities for more efficient and automated systems.

Internet of Things (IoT) is the networking of physical objects that contain electronics embedded within their architecture in order to communicate and sense interactions amongst each other or with respect to the external environment. In the upcoming years, IoT-based technology will offer advanced levels of services and practically change the way people lead their daily lives. Advancements in medicine, power, gene therapies, agriculture, smart cities, and smart homes are just a very few of the categorical examples where IoT is strongly established.

Target Audience with Count:

• Students: 27

Brief Description of Event:

Information technology Department of Anantrao Pawar College of Engineering and Research, Pune organized **One day workshop on IOT and Raspberry PI** on 18th March, 2020.

This workshop was conducted for UG & PG Students to give brief knowledge on Python Programing.



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

As we know

"The Internet of Things (IoT) is a system of interrelated computing devices, mechanical and

digital machines, objects, animals or people that are provided with unique identifiers and the

ability to transfer data over a network without requiring human-to-human or human-to computer interaction.

This workshop provided the updated IOT with all one require to get aware WHAT THE

HACK THIS INTERNET OF THINGS IS? "

The workshop involved the concepts to be taught to the students:

1.INTRODUCTION TO IOT:

- What is Internet of Things ?
- Getting started with IoT
- Introduction to Internet of Things (IoT)
- Why as IOT?
- How IOT became 21st Century Hottest Topic
- How Internet of Things works
- How Things Talk to Internet

2.IOT ARCHITECHTURE

ESP8266 Node-MCU: Hardware Introduction

- what is ESP8266 node-MCU
- Hardware knowledge
- Handshake with ESP8266
- Developing the environment
- Overview about the board
- Popularity & scope



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019

EVENT REPORT

THE PIN DIAGRAM

- Introduction to PIN diagram
- Pin outputs and PIN inputs
- · Feature that makes it difficult
- Analog and digital pinout

CONTROLLING THE DIGITAL OUTPUT ENVIRONMENT

- Working : Going its details
- Types
- Programming LEDS
- Making circuits on breadboard & glowing patterns

SENSORS

- what is Sensor?
- How sensors work?
- Knowing your sensors
- Interfacing elements : Pins & values

IOT Based HOMEAUTOMATION

- Creating webpage button
- Adding required WEBPAGE elements
- Controlling devices eg. Lights

CLOUD COMPUTING

• What is cloud computing?



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

- Cloud architecture
- Popular cloud computing services for sensor management
- Connecting ESP8266 to cloud

INTERACTING WITH CLOUD:

- Interacting with the physical world
- Monitoring sensor data

WEBSERVER: Creating Webserver & Monitoring Data

The following were the projects done by students as a part of the workshop:

- 1. LED interfacing using GPIO pins.
- 2. Integrating sensors & reading environmental physical values.
- 3. Live temperature and humidity monitoring
- 4. Creating a WebApp for IOT
- 5. Controlling home appliances like light using webserver
- 6. Sending analog data on cloud server.





Image1- Students Attending Workshop



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT



Image3- Students Attending Workshop

Image4- Students Attending Workshop

Participation Certificate was provided to all registered participants by Institute after the workshop.

Date: 21/03/2020

P. Joshi

Prof. D. P. Joshi

Event Coordinator

etter

Prof. K. S. Jetha HOD, IT

Dr. S. B. Thakare Principal



AkhilBharatiya Maratha ShikshanParishad's

34ke

Anantrao Pawar College of Engineering & Research

Rasberry PI Workshop -18 March 2020

Department of Information Technology

List of Faculty and Students

	# <u>First Name</u>	Last Name	<u>Email</u>
	1 SHREYAS	KULKARNI	ssk17002@gmail.com
2	2 ARATI	КНАТІК	arati.r.khalik@gmail.com
3	TANISHA	GALANDE	tanishagalande@gmail.com
4	SHREYA	ANTAPURKAR	shreya.rpa@gmail.com
5	DHANASHREE	PISAL	pisaldn15@gmail.com
6	TANMAY	KHADE	tanmaykhade41@gmail.com
7	AVISHKAR	ROMAN	avishkarroman@gmail.com
8	KRISHNA	SAHANI	krishnasahani815@gmail.com
9	DHANSHRI	PATIL	patildhanshri9021@gmail.com
10	HARSHADA	THOMBARE	harshadathombare01@gmail.com
11	SAKSHI	JAGTAP	jagtapsakshi2018@gmail.com
12	TANAVI	MORE	tanavimore26@gmail.com
13	JIDNYASA	GIRASE	
14	DNYANESHWARI	SAWANT	jidnyasagirase30@gmail.com
15	VISHWAMITRA	PARTOLE	dnyaneshwarisawant9589@gmail.com
16	CHETAN		vishwapartole@gmail.com
17	VEDANT	BHOI	chetanbhoi1512@gmail.com
.,	VED ANI	ADYA	vedant.iitbombay@gmail.com

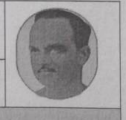
18	SAHIL	GHANWAT	sahilghanwat9@gmail.com
19	ANJALI	SONAR	anjalı iitbombay@gmail.com
20	AJINKYA	NEVASE	nevaseajinkya8@gmail.com
21	PRINCE	KUMAR	pk513056@gmail.com
22	AMOL	JANRAO	1amoljanrao108@gmail.com
23	MANTHAN	JADHAV	manthan.iitbombay@gmail.com
24	SIDDHI	PATIL	spatil072002@gmail.com
25	NIKHILKUMAR	TARANGE	tarangenikhil427@gmail.com
26	AISHWARYA	ARGADE	aishwaryaargade36@gmail.com
27	ABHISHEK	MHASKE	amhaske2055@gmail.com
28	PRACHI	NAGAWADE	prachiinagawade@gmail.com
29	POOJA	DHAGE	poojaumeshdhage@gmail.com
30	SHRUTI	YADAV	shrutiyadav7757@gmail.com

HOD IT

Dept. Of Information Technology Engineering Anantrao Pawar College of Engineering & Research, Pune - 9 Head



Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00



EVENT REPORT

Name of Event: 3 Days Workshop on "Introduction to Python Programming" organized by Department of Information Technology

Date of Event: 18th, 19th& 20th March, 2019

Time of Event:09:00 AM to 04:00 PM

Name of Event Coordinator:

- Coordinator: Prof. Rahul B. Diwate
- Co-coordinator: Prof. Karishma B. Badgujar

Name of Resource Person/Speaker: Miss. Pratiksha Yadav

Brief Introduction of Resource Person/Speaker:

Miss. Pratiksha Yadav is currently working as a CTO and Senior Software Developer at PHN Technology, Pune. She has detail knowledge of ANDROID, JAVA and Python with 5 years of work experience in ANDROID, 3 years of work experience in JAVA and 5 years of work experience in Python. She has trained more than 8,000+ students and more than 150+ faculties. She has provided guidance to a team as well as winner of "Smart India Hackathon 2017". She has developed 1000+ projects on Android, IoT, Java, .net and PHP.

Target Audience with Count:

• Total Student (SE/TE/BE) (IT/COMP/E&TC/MECH): 58

Brief Description of Event:

• Introduction of Inaugural Function:

Department of Information Technology of Anantrao Pawar College of Engineering & Research organized 3 Days Workshop on "Introduction to Python Programming" on 18th, 19th& 20th March 2019.

Total 58 students were registered for this workshop from different departments, viz., Department of Information Technology, Department of Computer Engineering, Department of Electronics & Telecommunication and Department of Mechanical Engineering.

The Inaugural Function of "Introduction to Python Programming" Workshop was held on 18th March, 2019 in presence of Prof. K. S. Jetha, (HOD Information Technology) Department, Prof. M. A. Mulik (HOD Computer Engineering) Prof. R. B. Diwate, (Coordinator of Workshop), Prof. K. B. Badgujar (Co-coordinator of Workshop) and all other faculties from Department of Information Technology, Department of Computer Engineering, Department of Electronics & Telecommunication and Department of Mechanical Engineering.



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019

EVENT REPORT

Session Description:

First Day Sessions (18th March):

On 18th March, 2019 i.e. day one, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "Introduction to Python" which contains Installation and Working with Python, Understanding Python variables, Python basic Operators, Understanding python blocks. Second session was started at 2:00 PM. In this session students learned about "Python Data Types" which contains Declaring and using Numeric data types: int, float, complex, Using string data type and string operations, Defining list and list slicing, Use of Tuple data type. At the end of the day trainer gives Assignments to students for exploring their skills.

Second Day Session (19th March):

On 19th March, 2019 i.e. day two, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "Python Program Flow Control" which contains Conditional blocks using if, else and elif, Simple for loops in python, For loop using ranges, string, list and dictionaries, Use of while loops in python. Second session was started at 2:00 PM. In this session students learned about "Python Functions, Modules and Packages" which contains Organizing python codes using functions, Organizing python projects into modules, Importing own module as well as external modules, Understanding Packages, Powerful Lamda function in python, Programming using functions, modules and external packages. At the end of the day trainer gives Assignments to students for exploring their skills.

Third Day Session (20th March):

On 20th March, 2019 i.e. day three, 2 sessions were conducted. We started our first session at 9:00 AM. In this session students learned about "In Python String, List and Dictionary Manipulations" which contains Building blocks of python programs, Understanding string in build methods, List manipulation using in build methods, Dictionary manipulation, Programming using string, list and dictionary in build functions. Second session was started at 2:00 PM. In this session students learned about "Python Object Oriented Programming – Oops" which contains Concept of class, object and instances, Constructor, class attributes and destructors, Real time use of class in live projects, Inheritance, overlapping and overloading operators, Adding and retrieving dynamic attributes of classes, Programming using Oops support. At the end of the day on the students request "Python Exception Handling" which contained Avoiding code break using exception handling, Handling and helping developer with error code, Programming using Exception handling. At the end of the day trainer gives Assignments to students for exploring their skills.

134	AkhilBharatiya Mara Anantrao Pawar College		
the second	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	
	EVENT	REPORT	

• Feedback/Q-A Session/Valedictory Function:

Valedictory Function was held on 20th March, 2019 i.e. day three. In this function Dr. S. B. Thakare, Hon. Principal Sir felicitated Miss. Pratiksha Yadav (Trainer). Students had given feedback about 3 days' workshop that, workshop is so informative, workshop contents are very useful, trainer has given variety of practical examples, every session was theory plus practice session, etc. Trainer was also given a feedback about students that, students are so sincere and passionate. She also said that, faculty members are so cooperative and are available every time she needs.

Vote of Thanks:

Prof. K. B. Badgujar (Co-coordinator of Workshop) has given the vote of thanks on last day of workshop.

Event Schedule:

3 days Schedule of Workshop on "Introduction to Python Programming"

Day 1 Date: 18/03/2019	09:00 AM to 11:00 AM	Session-I	
	11:00 AM to 11:15 AM	Tea Break Session-I	
	11:15 AM to 01:15 PM		
	01:15 PM to 02:00 PM	Lunch Break	
Venue: Computer Centre	02:00 PM to 03:00 PM	Session II	
	03:00 PM to 03:15 PM	Tea Break	
ALCONDER SELECTION	03:15 PM to 04:00 PM	Session II	

Day 1 - Date: 18/03/2019

Day 2 - Date: 19/03/2019

Day 2 Date: 19/03/2019	09:00 AM to 11:00 AM	Session-I	
	11:00 AM to 11:15 AM		
	11:15 AM to 01:15 PM		
	01:15 PM to 02:00 PM		
	02:00 PM to 03:00 PM	Session II	
	03:00 PM to 03:15 PM	Tea Break	
	03:15 PM to 04:00 PM	Session II	

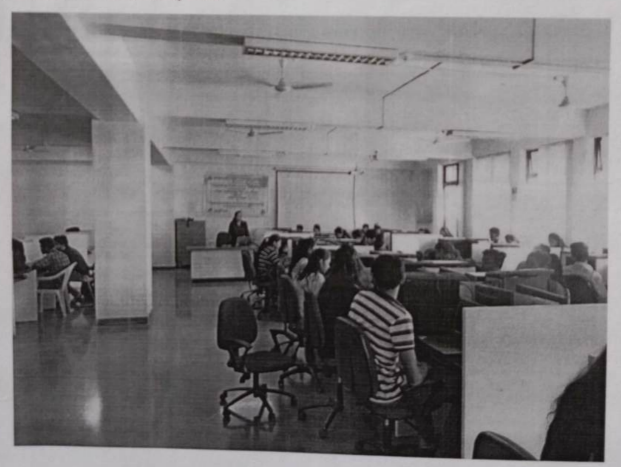


Record No.: ACA/D/021
Revision: 00DoI: 21/01/2019EVENT REPORT

Day 3 - Date: 20/03/2019

	09:00 AM to 11:00 AM	Session-I
	11:00 AM to 11:15 AM	Tea Break
	11:15 AM to 01:15 PM	Session-I
Day 3 Date: 20/03/2019	01:15 PM to 02:00 PM	Lunch Break
Venue: Computer Centre	02:00 PM to 03:00 PM	Session II
	03:00 PM to 03:15 PM	Tea Break
	03:15 PM to 04:00 PM	Session II

Photograph with detailed caption:



Day 1, session I

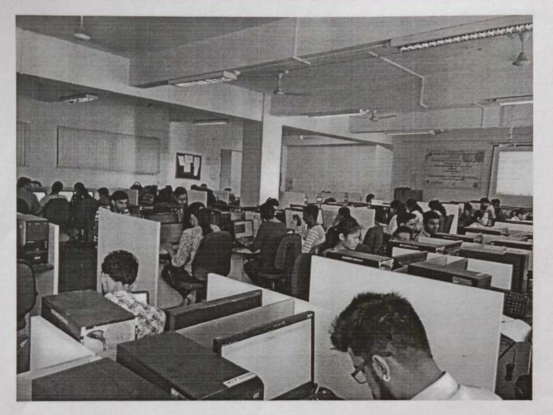


-

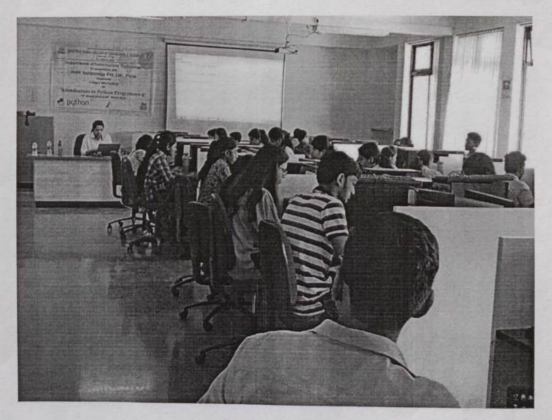
Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019





Day 1, session II

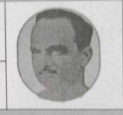


Day 2, session I

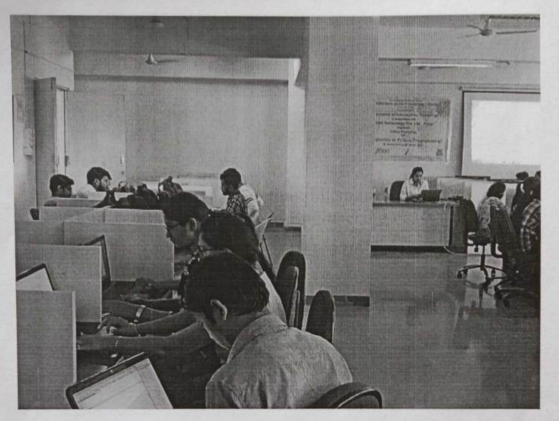


Record No.: ACA/D/021 Revision: 00

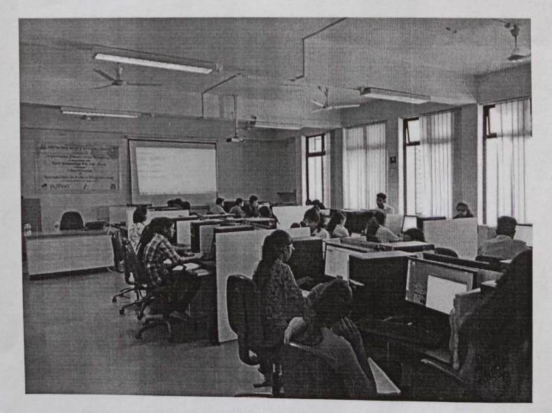
DoI: 21/01/2019



EVENT REPORT



Day 2, session II

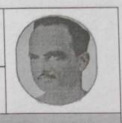


Day 3, session I



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT



Day 3, session II

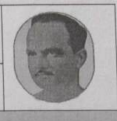


Hon. Principal Sir Felicitating Miss. Pratiksha Yadav (Trainer)



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT



Group Photo of Faculties, Principal Sir, Trainer, and all Participants

Date: 22/03/2019

Birrate.

Prof. R. B. Diwate Workshop Coordinator

Prof. K. B. Badgujar Workshop Co-coordinator

Prof. K. S. Jetha HOD, IT

Dr. S. B. Thakare Principal



AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S Anantrao Pawar College of Engineering & Research, Pune

"Accredited by NAAC"

Department of Information Technology in association with PHN Technology Pvt. Ltd., Pune Organizes

3-Days Workshop

"Introduction to Python Programming"

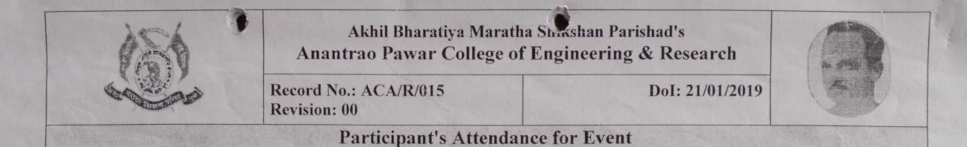
25 Feb 2019 to 27 Feb 2019

python

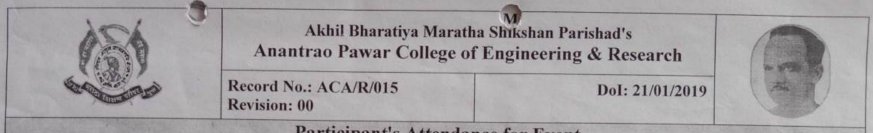




"We connect you to Digital World"

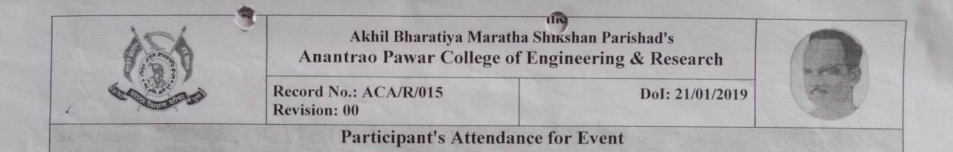


Name of Event: Three Days Workshop on "Python Programming" 18-03-2019 19-03-2019 20-03-2019 Sr. Name of the Participant No. Session 1 Session 2 Session 1 Session 2 Session 1 Session 2 Rewst Shish Aspisto 7shish dush Pshish Ashish Gholap 2 Shyam Kisan Adsul prend Prem Patil 3 Frend Over Ashwin Dilip Tambe 4 Tejas Dalbhanjan 5 Dals Clabs Mayank Chalse 6 Saloni faloni Saloni Saloni Raloni 7 Saloni Jadhav Ralon. Raikod Prikod Pairwad 2011 Wad 8 Rikod Poonam Gaikwad alkood Drigerela Rnigade Inigade 9 Vaishnavi Nigade Vnigade Uniquele Nnigerde Kel Breal. 10 Yashraj Oswal Ht lerman x tormers Attornate Alander Aarti Khamkar Acresti 1 plopet 11

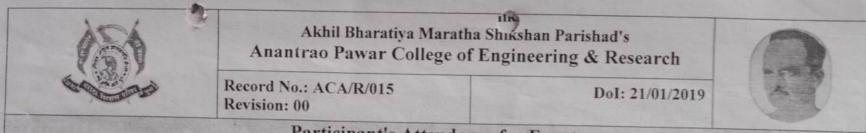


Participant's Attendance for Event

12	Ankita Mahindrakar	dubit	diviste	Artera	folett	dullete	deleta
13	Susmita Misal	femile	futatile	Marine	1. Smith	Jose	Jusmith
14	Gaurav Joshi	Jorte	Goode -	Jose	CASI	aletter	6394-
15	Rutuja-Bhouie Bhoure	253.	P.518 .	PSP-	\$55-	2872	825.
16	Bagal Mayuresh Sambhaji	Basy	Frent	Trant	Boy	Fraget.	Fasel
17	Prachi Satpute	Prati	Proteini	Protue	Prachi	Protein	Professi
18	Mayuri Kulkarni	N.	ANS -	145	1000	NE	Mar
19	Pranjal Tathawade	P.2.	P.Z.	P.Q.	P.2.	P.Q.	P.O.
20	Rohit Deshpande	Raint.	Robiet	Relief.	Ralid	Robit.	Robit
21	Sayali Tarte	5:N Torte	5-N-Tarts	5.N.Tarte	Silverante	S.N.Marte	5-Notarte
22	Sneha Zagade	Begale	Bragale	Bregale	Bagale	Bugale	Bagale
23	Shon Nikam	Non	Non		~~~~		~~~~
24	Sushil Gorani	Sectile	Suppor	Setter	Santio	Subio	Somi
25	Aboli Kamthe	(Aboli'	Rboli	Aboli.	Abeli	abali	Aboli

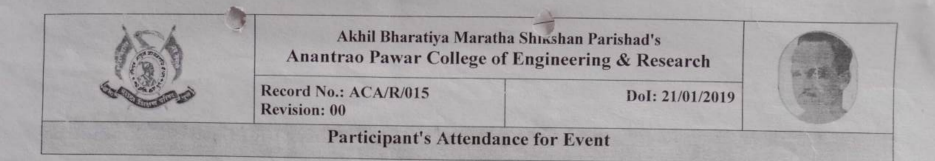


26	Neha Mallad	velo	Nchor.	Netter	Jeho-	Neto	what.
27	Mansi Sharma	Shaeme.	Thosene.	Sheema	Thosau	Toma	Storence
28	Radha Bharsakle	Pehonsakle	Parasaka.	Rehassakle.	Rehassakle	Reharsakle.	Revenally
29	Mrunal Wadhawane	Danadhie	Drughe	Brudhe	Monalhe	Dowadhie	Omathe
30	Harshad Birajdar	Herrayedur	Hiroylar				
31	Rushikesh Bahekar	Pauliner		(Bealshorr	Pratitions	aback leas	Barren
32	Patil Akanksha Subhash	Gote	Guta	for	full	Gutte	Gutte
33	Sud Prajakta Ravindra	Bud	Que	and.	que	Riel	good
34	Mahalunge Ketki Chandrakant	Halunge	Thalunge	Attalunge	Itholunge.	Fralunge	Ittalunge
35	Kruna Sandeep Kadam	Hem.	Mann.	Manue.	Mour	Akrune	Horna
36	Pasalkar Ajinkya Yashvant	Porseulky	Persever	Posenteroro	Paraller	Pascult	Portellience
37	Memon Ayesha Salim	agmente	agnerior	agricuoz	Shewer	adueur	africe
38	Patil Nikita Nilkanth	Batil	Ruil	(Patil	Gatil	Ratil	Batil
39	Trupti Santosh Gapchup	Bargely	Berly	Bupely	Bapy	Bupchip	Bapelp



Participant's Attendance for Event

40	Rayaji Ambika Ramratan	Hield	Ray	Que	Dayoj	- Doutin	Dayaji
41	Godse Deepika Hement	Deepika Ht.	Deepitatia	DeepikaH.G.	Deepika HG	Deepilonty	sto.
42	Pawar Pallavi Balu	Pawala	Rawas	Paward	Revers	Rewood	Bewerg
43	Kishor Chintalchere	Kighor	Kirler	Kishe	Kister	- 100 - V	Nochale
44	Dhirendrasingh Chouhan	18	R	ROC	AC-2	The	The second
45	Solanki Shweta Sunil	Johner	Johner	Johnski	Socalter	Idapter	Junkt
46	Sangale Sneha Gautam	Sangalessi .		Supples6		Sanglesig	- relesla
47	More Mayur	MRIMONE	MR.mone	MR.mone	MRimanc	M. R. more	NRimone
48	Mate Ketan	Knote	Knote	Kongle	Kmate	Knote	_
49	Shrutika Zende	that	for -	that	to N	Ken	Knote
50	Niranjan Gorade	Norrade.	Korade.	Marade.	Crosode .	Stat	Stor
51	Musaib Sayed	Bayer	Mayor	bayes ,	Carros	Kroade	range.
52	Umesh Salunke	atunice .	Counter .	owner	Nor y	Daga	Konda
53	Abhishek Shrimant	Airl	Airl	alin a	A. I	ounte	alunke



54	Sayuz Nair	Gail	(neirg)	(aitg)	aciro	(ney)	hoir
55	Tejas Nimkar	TRUS	TSM	TSIMM	TSNA	THE	TSAI
56	Deepak Nath	(inter	(Bac)	Brau	Free	Ever.	The
57	Shashank Gaikwad	Sharpent	Stophusk	shothate.	shishoute.	shashert	stophet
58	Bhushan Nadkar	35huz	3lber	3 Jolie	31dra	3heren	Aler
59					-	07.	
60	and the second s						

Workshop Coordinator Workshop Co-coordinator Head of the Department Principal vate. Prof. R. B. Diwate Prof. K. B. Badgujar Prof. K. S. Jetha Dr. S. B. Thakare ne of Engl 10 Pe

enA *

Page 5/5

CERTIFICATE OF ACHIEVEMENT



THIS IS TO CERTIFY THAT

Mr./Mrs. _____ HARSHAD BIRAJDAR

has successfully completed THREE days Introduction to Python Programming

Workshop / Training / Internship / In-Plant Training

from 18103 2019 to 20103 2019 conducted by PHN Technology Pvt. Ltd. Pune.

Date: 22 / 03 / 2019

Email : enquiry@phntechnology.com Neb : www.phntechnology.com



proclip

Mr. Pradip Narayankar

Director(PHN Technology Pvt. Ltd., Pune)

CERTIFICATE OF ACHIEVEMENT



THIS IS TO CERTIFY THAT

Mr./Mrs.

SHON NIKAM

has successfully completed THREE days Introduction to Python Programming

Workshop / Training / Internship / In-Plant Training

from 1810312019 to 20103/2019 conducted by PHN Technology Pvt. Ltd. Pune.

ate: 22 [03] 2019

ail : enquiry@phntechnology.com



Prochi

Mr. Pradip Narayankar Director(PHN Technology Pvt. Ltd., Pune)



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/035B Revision:00

DoI:21/01/2019

Notice for Students

Department of First Year Engineering

All the students of first year Engineering (Div: C and D) are hereby informed that, Guest Lecture on subject Engineering Mechanics is arranged for Academic Year 2022-2023 is scheduled on 21st Dec 2023. Guest Lecture will be conducted at 10.30 am to 12.30 pm. All are attend compulsory.

Date:20/12/2022

Furth

Prof. Tavashi S.S.

(Subject incharge)

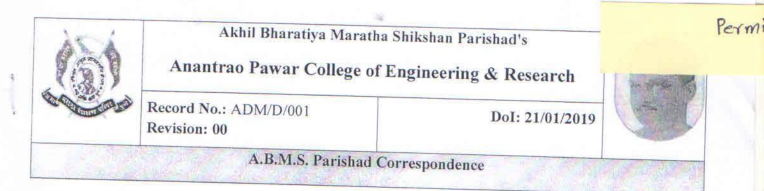
0112/2222

Dr. B. S. Selukar

(Head of FE Department)



No



Ref. No. : APCOER/OFFICE/ 0630 /2021-22

मान्यतेस सादर.... प्रति, मा. सरचिटणीस, अखिल भारतीय मराठा शिक्षण परिषद, पर्वती, पुणे – ४११००९. विषय :— प्रथम वर्ष अभियांत्रिकी विद्यार्थ्यांकरीता विभागात Guest Lecture आयोजित करण्याबाबत.....

महोदया,

अभियांत्रिकी महाविद्यालयात प्रथम वर्ष अभियांत्रिकी विद्यार्थ्यांकरीता दिनांक २० व २१ डिसेंबर २०२२ रोजी Engineering Mechanics या विषयावर डॉ. अे. के गायकवाड, पिंपरी चिंचवड कॉलेज ऑफ इंजिनिअरींग, पुणे यांचे Guest Lecture आयोजित करण्यासाठी प्रा. एस. एस. तावशी, डॉ. अभय शेलार, सिव्हील इंजिनिअरींग विभागप्रमुख व डॉ. बालाजी सेलूकर, प्रथम वर्ष अभियांत्रिकी विभागप्रमुखांचे पत्र प्राप्त झाले आहे. सदर Guest Lecture आयोजित करण्यासाठी रू.,४,०००/- (एकूण चार तास) मानधन अदा करण्यात येणार आहे.

करीतां प्रथम वर्ष अभियांत्रिकी विद्यार्थ्यांकरीता Engineering Mechanics या विषयावर Guest Lecture आयोजित करण्यासाठी व त्याअनुषंगाने मानधन अदा करण्यास आपली मंजूरी मिळावी ही नम्र विनंती.

सविनय सादर

दिनांक: १६/१२/२०२२

eral Secretary

Athli Bharathe Neratha Shikshan Parishad, Puse-



आपला नम्र,

डी. सुनिल ठाकरे प्राचार्य

सहपत्र — प्रा. एस. एस. तावशी, डॉ. अभय शेलार, सिव्हील इंजिनिअरींग विभागप्रमुख व डॉ. बालाजी सेलूकर, प्रथम वर्ष अभियांत्रिकी विभागप्रमुख यांचे पत्र.

Sr. No. 103, Parvati, Pune- 411 009, Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email : <u>abmspcoe@yahoo.com</u>



Record No.: ADM/D/036B **Revision: 00**

DoI: 21/01/2019



Internal Correspondence For Department

To,

The Principal,

APCOER, Pune

Subject: Permission to conduct a "Guest lecture" for the students of First year Engineering Department.

Respected Sir,

As per telephonic discussion with Dr. A.K. Gaikwad (Associate Professor in Civil Engineering Department, Pimpri Chinchwad College of Engineering, Pune) by Prof. Tavashi S.S. (Asst. Professor Civil Engineering Department), He is ready to conduct a "Guest lecture on subject Engineering Mechanics" for First year engineering students of A.Y. 2022-23 in offline mode. He has 20+years of teaching experience in subject Engineering Mechanics. The main purpose of guest lecture is to get benefits of vast teaching experience of Dr. A. K. Gaikwad sir and also understand the subject as per Blooms taxonomy.

The expected Date & Time of Guest lecture at 20th & 21st December 2023 & suitable time 10.30 am to 12.30 pm.

Kindly consider the application and grant us permission for conduction of "Guest lecture" in offline mode. (Note: The remuneration for guest lecture Rs. 1000/- per hr.)

Thanking You! Date: 15/12/2022 Yours Faithfully,

Prof. S.S. Tavashi

(Subject Incharge)

(HoD Civil)

Dr. A.B. Shelar

Beluka

Dr.B.S.Selukar

Dr. S.B. Thakare

Colleg, (FE HoD) Principal APCOER, Farvati, Pune-09 Inward No. - 4212 431838ay Data Address Sr 80 103, par 028, Bune- 411 009, Received Contact Details . 25 Tel: 020-24218901/8959, Tele Fax:- 020-24213929 Receiver's Website Anus nove patrid Avww.abmspcoerpune.org, Email : abmspcoe@vahoo.com & Signature Was workers Page 1/1 Romark