

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Appro

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

ved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

3.1.3 Number Number of Seminars/conferences/workshops conducted by the institution during the year 2023-24

Index-3.1.3

Details of Documents	Page No.
Future Trends in Telecommunication Engineering	001
Seminar on Solar PV Technology	011
Seminar on Engineering Solution for a Sustainable World	027
Program of Demonstration on Fire & Safety	050
Seminar on Cloud Computing and MS Exam Preparation	064
Workshop on Solid Modelling using Solid Works	076
Resume Writing and Business Communication	107
Preparation for competative examination	118
I2ST Conference	127
	Future Trends in Telecommunication Engineering Seminar on Solar PV Technology Seminar on Engineering Solution for a Sustainable World Program of Demonstration on Fire & Safety Seminar on Cloud Computing and MS Exam Preparation Workshop on Solid Modelling using Solid Works Resume Writing and Business Communication Preparation for competative examination



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref: SCSMCOE/2023-24 1719

Date: - 20/02/2024

NOTICE

A Expert Lecture on "Future trends in Telecommunication Engineering" is scheduled on 22nd February 2024 at 11am in the Seminar Hall for all E&TC students. A resource person is Mr Vishal Shinde, Sr. Executive, Reliance JIO, Ahmednagar.

All the staff members and students are cordially invited for the Expert lecture.

Mrs K.S. Bhole

Coordinator

Mrs S.M. Walke

HOD

Dr. R. Kharde

PRINCIPAL

Department of E & TC EngineerinShri. Chhatrapati Shivaji Maharaj College Shri Chhatrapati Shivaji Maharaj College Engineering, Nepti, Ahmednagar of Engineering, Nepti, Ahmednagar



Copy to

- 1. Head E&TC
- 2. Coordinator
- Dept. Notice board

Ref. No-SCSMCOE/2028-24/7/7

Dute-22/02/2019

To, Mr. Vishal Shinde, Senior Executive, Reliance, Jio Infocomm Ltd Ahmednagar

Subject: Invitation as an Expert for Expert Lecture on "Future Trends in Telecommunication" at Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar.

Respected Sir,

We are pleased to invite you as an Expert for Expert Lecture on "Future Trends in Telecommunication" at Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar for our Electronics and Telecommunication Department Students scheduled on 22nd February 2024 at 11.00 am. Your expertise and knowledge in the area of the Industry would add a great value to all our Students.

We look forward to your presence and guidance.

E & To Dept.

Thanking you.

Yours faithfully,

Dr.YR Kharde Principal

PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Received



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, sesmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Electronics and Telecommunication

Student's Attendance

Acade	emic Year: 2023	-24	Semester: II
E	xpert lecture on	"Future Transle in T. I.	
Class	SE, TE, BE	"Future Trends in Telecommunication"— by Date: 22/02/2024	Mr. Vishal Shinde
		Venue: Savitribai Phule Semi	nar Hall, SCSMCOF
Sr.	Class	Name of The Student	Sign
No.	Te	2/4	1997/
-	TE	Virkan Harshada Tukaram	- AH -
2]	Te	Kamble Priti Sudhir	Pskamble
3)	TE	Shinde Vaishnavi	gh L
4)	TE	Khamkar Vaishnavi	Brankagus-
5.	13.6	Sourath Bidave	Emb B
6	1-5	Kingo unde	(B)
1)	P.F	Vaishnovi Kshiozagaz	Oz
8	BE	Nisha Rathod .	Natural
95	SE	Bhusan Akshar machh	indre Amhusel
(9)	SE	Vedant Vidyanand Jadov	Quadov
117	SE	Katan motakar	- Bacaw
12)	SE	Ajit garje	
135	T.E.	Ghadge Shailesh	Tadge
14)	T.E.	Raut Aniket	-Aust.
15)	T.E	Datie - Gunjan	lunia
16)	T.E	Lotake Vaishnavi	Laula
(7)	T.F	Panchal khushi	Number
18]	TE	Berad Akanksha	Asexad
95	SE	bhaybar Harshada	Hereo
0	SE	Devadhe Sayali	Dayali
III	SF	Rasane Dhanashree	DKResow
24	9.f	Aghav Geeta	(AUC)
3]	56	Pavale, Shooldaha	300
4	< E		- 100
55	3.1	Somruddhi Jushi	Ham
2	6 5	Khedkar vajshnavi	vakhedk3
2	SE	Hole Mayuri	m- A Hole
1)	S.E	Thonge Aratio	(A)rati
	Mariy	2/02/24	O I all
			1 Nous
S	ignature of Coo	ordinator with Date	YHead
			UPAR



NEAD
Department of E & TC Engineering
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Electronics and Telecommunication

Student's Attendance

		Student's Attendance	
Acaden	nic Year: 2023-	-24	Semester: IL
Ex	pert lecture on	"Future Trends in Telecommunication"— by	Mr. Vishal Shinde
	SE, TE, BE	Date: 22/02/2024 Venue: Savitribai Phule Semii	
Sr. No.	Class	Name of The Student	Sign
D	SE	Pratiksha Pandurang Bor	ge P.P. Borge
2)	SF	Shraddha Gonesh Atol	
2)	SE	Banspae Jui Hemant	
40	6. E	Kasdile pseeti shasa	d Preeti
(2	SE	Shrikant sunil Zawa	ne shrut
6)	58	Projual Dattatroy Zonek	on Joseph
7)	S.E.	kuthal Ram Pawan	Justin 1
(B) (B)	2.E	Markad Vivek Dadasah	TO A STATE OF THE PARTY OF THE
3)	5.6	Boungar Sarkel Sand	
10)	5.E	Borude Aditya Harishchai	Au os
1	SIE	chakranarayan Shrayas Sar	Jay Daw
13	SE	Dalvi Afharu Dipak Deshmukh Ajay Dnyaneshuu	1
,		Continues July Mychestan	DA PAROLINA
. 9			
	100		
	9,		
	Char	202102124	00 1,010
	Signature of C	Coordinator with Date	Visite
			ricau -



HEAD
Department of E & TC Engineering
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Electronics & Telecommunication

Expert Lecture on "Future Trends in Telecommunication"

Feedback Form

Name of Student: Harshada Annasoheb Contact No. 9881902026 phaybar Class: SE

Sr.			N. Francisco		
No.	Content	Excellent	Very Good	Good	1 Poor
1	Was the event information useful for your future career?	D.			
2	Was the event well-paced within the allotted time?				
3	Are the contents presented in an organized manner?		D		
4	How was the overall arrangement of the event?		D		
5	How do you rate the Resources of the event?				
		Too Short	Right L	ength	Too long
6	Was this event relevant to the topic?		V		
		Introductory	Interme	diate	Advanced
7	In your opinion, how was this event?				d
	If Institute arranges more such events in future, will you be	Yes	No		
8	interested to attend?	,Ø			
52	W 11 12 12 12 12 12 12 12 12 12 12 12 12	Yes	No		
9	Would you recommend the event to others?	Ø			
01	Please identify any specific priority areas for you that could be the focus at future events		es		
11	To what extent were your expectations fulfilled?	y	05		
12	What did you most appreciate/enjoy/think was best about the Event? Any suggestions for improvement?	Very	40	pre	ciate

Date: 22/2/24





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra Fax No - 0241 - 2568384 Unipune - ID CEGA019270

Email: ajmyps123@gmail.com, sesmene.anr@hotmail.com, Website: www.scoea.org Phone No - 0241 -2568383

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Expert Lecture on "Future Trends in Telecommunication"

Feedback of Guest Name of the Expert: Mr. Vishal Shindle Contact No: 9921738862 Email ID- Shinde, Vishal 20 @ gmail. Com Date: 22/02/24 Disagree Agree The program was well paced within the allotted time I would be interested in attending a follow-up, more advanced workshop on this same subject. Advanced Intermediate Introductory Level of the Event Very Poor Fair Good Good Excellent Hospitality of Host Institute How was the arrangement of the workshop 5 The program overall How do you rate the interest of the audience? Which of the following best describes your current position? Practicing conservator Administrator Conservation scientist Educator 8 How many years of professional experience do you have in this field? 9 Yes / yo Years Are you interested to participate in such program in our Institute in future?

Signature With Date:

2.2024



Ref-8csMroE/2023-24/726

Dede-22/02/2024

Letter of Thanks

To, Mr. Vishal Shinde, Senior Executive, Reliance, Jio Infocomm ltd Ahmednagar

Dear Sir

It was really a great privilege to have your presence at Expert Lecture on "Future Trends in Telecommunication" which was held at Department of Electronics and Telecommunication, SCSMCOE, Ahmednagar on Thursday 22/02/2024 at 11:00 am. I would like to express my gratitude for your valuable presentation on "Future Trends in Telecommunication". Your valuable guidance had helped us in past and in future as well. On behalf of the all the faculties of the Institution, I greatly appreciate your expert talk.

I hope that the same co-operation from you in near future.

Thanking you.

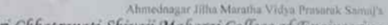
Yours faithfully,

PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj Collega of Engineering, Nepti, Ahmednagar

Received







Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribal Phule Pune University.

Date :- 04/03/2024

Expert Lecture on "Future Trends in Telecommunication Engineering"

Event Title: Future Trends In Telecommunication Engineering

Date: 22th February 2024

Venue: Microcontroller lab, SCSMCOE.

Name of the Organizing Department: Electronics and Telecommunication

No. of Sessions: 01

No. of Participants: 30, E&TC students

Overview:

Seminar is arranged for E &TC Students to explore various areas, and job opportunities.

Objectives:

1. To introduce the field of Telecommunication Engineering

To designing and overseeing the installation of telecommunication equipment and facilities.

Session:

Topic: "Future Trends In Telecommunication Engineering"

Resource Person: Mr. Vishal Shinde, Electronics and telecommunication Engineer, Senior Executive, Reliance Jio Infocomm Ltd, Ahmednagar

A telecommunication engineer is responsible for designing and overseeing the installation of telecommunications equipment and facilities, such as complex electronic switching systems, and other plain old telephone service facilities, optical fibre cabling, IP networks, and microwave transmission systems. Telecommunications engineering also overlaps with broadcast engineering

Conclusions:

- Expert lecture created Future Trends in Telecommunication to explore the knowledge in telecommunication and other various field.
- 2. Students were acquainted with the courses for the same.





Dr. Y. R. Kharde, Principal, SCSMOE felicitating Mr. Vishal Shinde, Electronics and telecommunication Engineer, Senior Executive, Reliance Jio Infocomm Ltd, Ahmednagar



Mr. Vishal Shinde, Senior Executive, Reliance Jio Infocomm. addressing Students





Mrs. S.M Walke delivering an Introductory Speech



Mrs. K.S. Bhole Event Coordinator

E & Tc Dept . Dept .

Prof. S. M. Walke HOD

HEAD

Department of E & TC Engineering

Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar

Dr. R. Kharde Principal

PRINCIPAL
Shri. Chhatrapati Shivaji Maharaj College
of Engineering, Nepli, Ahmednager



ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEG 019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Date: 16/10/2023

Mechanical Engineering Department

NOTICE

All the students of SCSMCOE are here by informed that the MESA (Mechanical Engineering Students Association) is organizing Seminar on "Solar PV Technology" by on 18th Oct 2023.

Speaker: Mr.Vishwanath Damodhar.

Time: 11.00 am

Venue: Savitribai Phule Seminar Hall

Note: Attendance is Mandatory to all.

Mechanical Dept.

Mepti, A Medi, A Med

Prof. S. R. Gore MESA

(Coordinator)

Prof. A. B. Kale HOD

(Mechanical Department)

Y. R. Kharde Principal

(SCSMCOE)

SCS1900 = 2023-24/305

Date-18/10/2023

Mr. Vishwanath Damodhar,

MITCON Consultancy,

Certified Trainer,

Ahmednagar.

Subject: Invitation as a Resource Person for seminar on "Solar PV Technology."

Respected Sir,

We are pleased to invite you as a Resource Person for the Seminar on "Solar PV Technology" for our all Final Year students scheduled on Wednesday 18/10/2023 at 11:00 am. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough competition in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver the seminar on the "Solar PV Technology" as we are aware of your great contribution to this field of work.

We look forward to your presence and guidance in making the event successful.

Thanking you.

Yours faithfully

Dr. Y R. Kharde

PRINCIPAL

Shri. Chhatrapati Shri aj Maharaj College of Engineering, Nepti, Ahmednagar

Mr. V.N. Damochos MITCON, pune



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti



18

OCTOBER,

2023

AT

Department of Mechanical Engineering



ORGANIZES A SEMINAR ON

SOLAR P CHNO

with MITCON Consultancy & Engineering Services

FOR FINAL YEAR STUDENTS OF MECHANICAL, CIVIL, COMPUTER & E&TC



11:00 AM

SPEAKER

MR. VISHWANATH DAMODHAR

Prof. S.R. Gore **Event Coordinator** Prof.A.B. Kale H.O.D. Mechanical

Dr. Y.R. Kharde Principal



Shi Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra

Phone Los: 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by JICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Students Attendance

Academic Year: 2023 - 24

Date: 18-10-2023

Event Name: Solar PV Technology

Sr. No.	Name of the Student	Signature
1	Bhalding Shreyash Appasaheb	Shrifers
2	Sgrode Ajay Ashok	A'ŭ_
3	Shelke Sanket Sanjay	Saulces
ч	Karle Ganesh Bhausakeb	Ganest
2	Kshirsagar Rushikesh Raju	Rushileut
6	Sourcha Bidave.	Loubl B.
7.	Kiran Ravindra unde	Kircumo
8	Dahiwakor Athorna Dattatray	Man
9	Gaikwad Vikas Prakash	Haikwad.
10	om Kadam	-Ow
Applyment I	Pathem Juker	- Ambes
12	Hugaila Inamodous	Lipsi C
13.	Shailch Maine	Marie
Acatu-	dian Ahen	- Rigas
IS-	Borertik Rant	Rout
Evenile.	Nikhil yangale.	- Nikhing
- rt.	Dahale Abhiller	Dahale
	knihna Athare,	Atm
19.	Magargoje Mukesh	Forme
20.	Rokade Anikel	Bonker
21	Vedant Yadav.	Wyadav
72	Karan motakaz	(Brooks)
23	Sanket Bangar	Banket
24	Ajay Deshmukh	(Stide)
26	Sanket Johad	ANT SOAR
26	Allt Garie	A+10:-
27	Pandr Akash	AND.
28	Gairov kandekar	Gowald
20	famer Akshay	Aksty
30	omker med	CALLED .
31	vishal Dudhade	20stal
32	kakode Ayush	Aush
23	Kushal' Pawar.	Jewise.
34.	Nijekii o leko	- Fresh
	- AMMINITATION	A STATE OF THE STA
36.		
36.	Labade Pratik	The Comp
20	111031	2 Topat led 1
38.	INDUST LORGON	adalkaled .
39	Yaibhay Kale	
40.	On Ingale	Page No.014



Sh i Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Phone : - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Students Attendance

Academic Year: 023-25

Date: 18/11/13

Event Name: Solar Av Technology

Sr. No.	Name of the Student	Signature
1	Khedkon Valshnovi Derdatt	yas,
2.	Devadhe Sayali Ashok (Edic	Sayali'
3.	pawale shraddha Balasaheb (EDTO)	Sulf
3	Aute Arti Jugadish SE (comp)	Catend
5	Godo Kar Praiakty Roosahe HT.fd	1 Baylo
6.	washer Indrayon shive itted	WINE BUNKL
7.	Bade shubbengi Rumnath Cocomp	6R Bude
8	Farate Ishwan Maruh (SE comp)	Forcellam.
9.	Aghav Geeta Bhagvat	GW.
10-	Khedkar Rutuja Dattotray	R.D.L.
Ap Dezen	Dhaybar Harshada Annasaheb	Honedy_
12.	There Sneha nattarray	Smeha.DT
13	Chardham stradka Radhuji (SE comp)	Zerke
14	Thorat Vicishnowi yashwand (SE comp)	Thorat. V.y
15	Mhaske Amouta (S.E Mech)	-ORD-
ાર	Trole Mayuri Dhananjay (5. E Mech)	
17	Wagh Shubbangi Bhausaheb (SEM	
18	Gine Shital Shrikant (SE. Mech)	anial -
19	Thange Arati Sambhaji (5. E ERTC)	@rati
20	Rasane Phanashree Kalidas (5. E EXTC)	DKRasane
	Idandhelear Sakshi (T.E EATE)	South his
21	Jagadale Amruta (T.E ESTE)	Pmnter
22		Octobers .
23	Lotake Vaishnavi (T.E. E+TC)	Brankogn.
24	Khamkar Valshnavi (T.E. E +TC)	Orange
25	Nisher Patrod (B.E. EBTC)	(pishavi
26	Vaishnavi khose (BE. E&TC)	Priedi
29	Anjali Zende (SE comp)	Aghsha
	Wagh Akansha (S.E. Comp)	7
29	Wable Snehal (S.E. comp)	COMPANY.
30	Sase Bhakti (s.E. comp)	25 raketi
31	Patil Renuka (S.E. comp)	Perukap
32	Atole shraddha Ganesh (EtTC)	Shraddhasina
33	Ghule vaish na Vilaxman (merh)	Valstmassir
34	Kardile Preeti Sharad (ExTC)	- Poche
		Valumore Meco
8	Manasi S. Inhugaskar F. E.	The state of the s
18	Supekar Akankota 1) F.F.C	In Surum Manage
19	Dupekar Akankeha Uf.EC Taibhuran Renuka Sambhaj; CS.EC	omp) Biz
	Thokal payal outtatray	(P. Thorage



Sh i Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone 70: - 0241 -2558383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by

ICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Students Attendance

Academic Ye r: 2023-24

Date: 18th oct 2020

Event Name: Solar PV Technology

Sr. No.	· Name of the Student	Signature
	Panchal Khushi	N welen
2.	Kshirsagar Vaishnavi	ar.
3	Adik Pallavi	Paulan
4.	Falke, Triveni	This
5,	Kapre Rushikesh	Ruighest
G,	Garlige Shailesh	Thompe_
7.	Gadge Shailesh Pravin BJadhar	Peccuin
141. 8	Work Abbitit	AKWagh
9	Powar Akshay Bhanudas	At her
10	Paway AKASH	
100	AYUSH KAKADE	adjusty.
12]	Vishal ny Dhade	Agr
13)	Ankit GAVKharp	18
cade (B)	ABHIJEET KOTKAR	A. KotkAt
15	TUSHAY GARAD	TUShat
900	Zaware Shrikant	Sukroti
17	auncel Varbrew	- Jan
18	Raw Sumit	
19)	Banda swdpnil santosh	S-Range=3
20)	bloble fohan Sharod	Plan M!
21	Pandore Syde Jomnath	hold 1
02	Kondekaz Onkar Anil	rodgeret
23	Save Dinuty	Dh
24.	Nimse Aditya	D.
		*
	· Special Wathering	
	(E) (Mechanica) E)	
	Dept.	
	Nage -	

suidhate Vidhate Sanjana (S.E. Comp) 21 Dhere Rajashri Hana (S. E. comp) 22 kurhe Pradnya Sambhaji (S. Fromp) 23 - welw? 24 Deshmone Payal Balasaheb (S. E. Comp) Wandhekar Presana Vishal (SE-Comp) Allean 25 26 Kharat Mayuri Datta (SE. comp) Akanksha Ashok (T.E. Eft) Berod 27. Virkar Harshada Tukaram [TEELTO] - QU 28. Jagtap Mayuri Vaijinath [TE EATC] 29. Modhave Ashwini Ambadas (BE Mech) Modhaum Limbhore Pratiksha Sudam (BE Mech) THE RESERVE TO A STREET ASSESSMENT OF THE PARTY. Dept. 18 Many has howered with Merry 1.53 TOURSE TO STATE OF Shall I straightfund Clarenott a see testable vilapide testable il control dell'interior

(A) E)

- I to the

Section 25 Section 1

Mar Made

West of Some

THE SHOOT HAVE BUT SHOPE WITH

CIAR BERNING THE LAND BERNING

Circinate and material allocations and the second

Lapter Manual Trains Lapter vis

A DESCRIPTION OF

CD#3 3(6) (CANOL TERM DALL



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by Ail E New Delhi, Govt. of Maharashtra & Affiliated To Savitribal Phule Pune University.

		Guest Lecture Feedback by the	Students	25
Aca	demic Year:	Department of EUTC	7/24(.)	Semester:
Gue	est Lecture By:	Vishwanath Domodar Sir		
Gue	est Lecture on:	Solar PV Technology		
Clas	ss:	Panchal Khushi	Date: 18 10 Contact No.	23
Sr. No.		Content	Excellent	Very Good Poor Good
1 2 3 4	Was the ever Was the ever	College hospitality? information useful for your future career? well-paced within the allotted time? llege Campus?	Sanyon Distriction of the state	
5 6 7	How was the Was the refr	overall arrangement of the event?		
9	ar Leinine in	relevant to the topic?	Too Short	Right Length Too long Intermediate Advanced
10 11		n, how was this event? inges more such events in future, will you be tend?	Yes	No D
12	Was no con	ommend the event to others?	4	
13	the focus at f	any specific priority areas for you that could ture events	be and the second	
14	To what exte	were your expectations fulfilled?	knowlad	was boring. Marketing was more ge was less.
15	All the second second second	nost appreciate/enjoy/think was best about the sy suggestions for improvement?		



Shr Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Prome No: - 0241 - 2568383
Unipune - ID CEGA019270
Fax No: - 0241 - 2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AIGTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Guest Lecture Feedback by the Students

			1023-24 Department of Compules &	199-	Semester:
	Gue	st Lecture By:	Mr Vishwandh Damodhar		
	Clas	s: 5E	30laz PV Technology.	e: 18-10-	23
	Nam	ne of Student:	·		02211290
	Sr. No.		Content	Excellent	Very Good Poor Good
	1	How was th	College hospitality?		
	2		information useful for your future career?		
9.	3		well-paced within the allotted time?		
	part a		oilege Campus?		
	5		its presented in an organized manner?		
	6		verall arrangement of the event?		
	7	Was the refr	hment provided (Yes/No)? If Yes, how was it?		
	8	How do yo	ate the Resources of the event?		
				Too Short	Right Length Too long
	9	Was this eve	relevant to the topic?		0
			- Dat	Introductory	Intermediate Advanced
	10	In your opin	n, how was this event?		
	50-	If Institute a	inges more such events in future, will you be	Yes	No
	11	interested to	tend?		
	12	Wantdawa	1 th materials	Yes	No
	12	would you [ommend the event to others?		
	13	Please identified the focus at 1	any specific priority areas for you that could be ture events	Jobs o	apartunities in It
	14	To what exte	i were your expectations fulfilled?		
	2	What did yo	nost appreciate/enjoy/think was best about the	Solat	PV Tech workshop
	15	Workshop?	by suggestions for improvement?	we get	at the information
	31	Was into me	= enevant to the topics as the chanical control of	renew	dole energy sesous



Shi Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No. - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AATE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

	Approved by A	Feedback of G						-5F - 2
	Guest Lecture	on: Solar PV Techo	rology		1500		-	
	Name of the	port: Mr. Vishwamuth A		has				8
	Contact No :	8007423133 Email ID-	rishwanest	4. de	anode	har 6	mitcar	simulia.Co
	Date :							74.
				-	Agree	Di	sagree	
1	The program	as well paced within the allotted time			W			
2	I would be in:	rested in attending a follow-up, more adva	inced workshop		(IV	Ě		
	on this same	bject.	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1.)
3	Level of the E	ent will man elizage allow, assume	Introductory	Inter	mediate	Adv	anced	
	APPOINT FREE	renew pain, 6 sec of Million are a me						611 2
		Feelback at Sa			- 1			. ×
	Cupit Leville		Excellent	Very Good	Good	Fair	Poor	1
4	Hospitality of	Host Institute						
5	How was the	rrangement of the workshop					(a)	
6	The program	verall						
7	How do you r	e the interest of the audience?				\Box		
8	Which of the	llowing best describes your current position	on?					
Pra	cticing cor	drvator	Conservation scie	entist [Edu	cator		
9	How many ye	s of professional experience do you have i	n this field?	Z_Yea	irs			
	COUNTY WHITE	ted to participate in such program in our le		1. >	100			
10	Lave a filling	Locatio bermahara manara kasa	THE SQUEST					
		Maharaj C	allege .					0.00 8
	CWWAL	Nechani	cal				1).	
Sign	N2 18	Not 2023	1					
j	Fdays was 2	Pangament of Grand Strategy	18			- 73		
9	NOTE BITE!	(-	feed 1					



Shr Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone N :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by A ... TE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

		Feedback of Gue	<u>st</u>				
	Guest Lecture	n: Solar Tecnolius	e,	14	E.		
	Name of the E	pert: Shubhada Ti	nigal	2 .			
	Contact No:	7448345258 Email ID	上 是人物				
	Date : [8/4	0/2023					
	Ne or s				- 65		
		Marie Consultation and the Con	1.096		Agree	Di	sagree
1	The program	as well paced within the allotted time					
2	1 7 2 2	rested in attending a follow-up, more advance	- Contains			24	
3	Level of the	ant with him and I do to the second	Introductory	Inter	rmediate	Adv	anced
	Аорсия ву	TO Know befor Guero or problem over 4 with	The state of the s				
		Feetback of Cor	4				
			Excellent	Very	Good	Fair	Poor
4	Hospitality al	ost Institute		Good			
5	How was the	rangement of the workshop					
6	The program	erall					
7	How do you n	e the interest of the audience?			M		
8	Which of the	llowing best describes your current position?					
Prac	cticing [] con	ervator Administrator Con	servation scie	ntist [Educ	ator	
9	How many ye	s of professional experience do you have in t	his field?	Yea	irs		
10	Are you inter-	ed to participate in such program in our Insti	itute in future	Yes/N	No		
		Maharaj	Colne				

Signature With Date.
Shubhorda. S. Thigale



Shr Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone N - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by A	TE New Delhi, Govt. of Maharashtra 8	Affiliated To Savitrib	aiPhule Pune Unive	ersity.
	Feedback of	Guest		
Guest Lecture	on: Solar Technole	gy and soso	Bration	
Name of the i	pert: Nityanand Ti			
	8208596695 Email ID		warif midcon	india.com
Date :	18/10/2023		U	
	10/10/2023			
			Agree I	Disagree
1 The program	as well paced within the allotted time			
2 I would be int	rested in attending a follow-up, more a	dvanced workshop		
on this same	bleet transitivities at 100 hours him.	in a list of the state of	4	
3 Level of the E	vent with discontinued in the factor	Introductory	Intermediate Ad	dvanced
	Ches but Gast bloom as a	Richard Day		
	Freelings of	Guert		
- Cuest Leaters		A.S. Carrier and Co.	Very Good Fair Good	Poor
4 Hospitality of	lost Institute			
5 How was the	rangement of the workshop			
6 The program	Versil			
7 How do you r	e the interest of the audience?			
8 Which of the	llowing best describes your current po	sition?		
Practicing con	ervator Administrator	Conservation scien	tist Educator	
g How many ye	s of professional experience do you ha	ve in this field? 12	Years	
Section Section	ted to participate in such program in o	ur Institute in future?	YES/No	
10 Are you intere	1914			ke closs
		I would be on soft 2	life skills.	
Ma of		tkirdent	7 2	-
Signature With Da	Continuents	on Maharaj Com		
z How was the	Consequent of a vertical to 18/	108	18	
	Total (fechanical (2)	The same of	

Letter of Thanks

To,

Mr. Vishwanath Damodhar,

MITCON Consultancy,

Certified Trainer,

Ahmednagar.

Dear Sir,

It was really a great privilege to have your presence at seminar on "Solar PV Technology" which was held at our Institution on Wednesday 18/10/2023 at 11:00 am. I would like to express my gratitude for your valuable speech / presentation on "Solar PV Technology" Your valuable guidance had helped us in past and in future as well. On behalf of the all the faculties of the institution, I greatly appreciate your expert talk.

I hope the same co-operation from you in near future.

Thanking you.

Yours faithfully,

r. Y. R. Kharde

PRINCIPAL

Shri. Chhatrapat Shivan Naharaj College of Engineering, Nepti, Ahmednagar

M. U.N. Danochor MITCON, pune



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No: - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Mechanical Engineering Student Association (MESA) Report on Guest Lecture

Date: 18th Oct 2023

Time: 11.00 am to 01:00 pm

Venue: Seminar Hall

Topic: 'Solar PV Technology

Speaker: Mr. Vishwanath Damodhar (PO, MITCON Aurangabad) and Nityanand

Tiwari (MITCON)

The expert lecture on "Solar PV Technology" was organized by MESA. The talk was given Mr. Vishwanth Damodhar, PO of Aurangabad Division of MITCON Consultancy and Engineering Services. He is having vast experience in Solar Industry. The speaker covered the different aspects of Solar PV Technology and information about potential available in solar PV sector. He also motivate student for to start up in solar sector and opportunities in solar sector.

It was organized with the focus to transfer the knowledge on basic concept of Solar and electrical system. Introduction to solar panel, battery, inverter, working of solar panel, battery and inverter, identification of various problems in battery, inverter and their solution. A total of around 80 students from Fifth and Seventh semester and staffs of Mechanical Engineering have attended the lecture and gained information on the requirements and opportunities in Solar sector and information of various scheme of central and state Government. Mr. Nityayanand Tiwari motivates and inspired student for to start business.

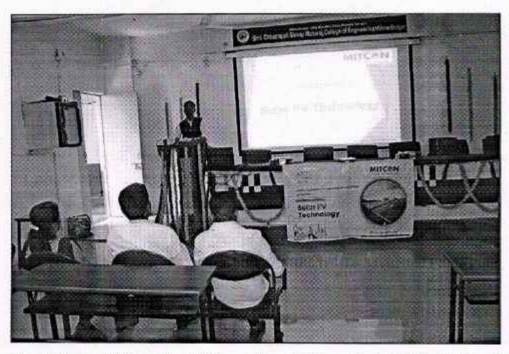
The lecture was well organized with the start from the need of solar technology to the modern engineering applications. The speaker covered the different aspects of Solar PV technology in his speech, presented the scope of the technology in current situation and talked about the opportunities for those areas for young engineers. At the end it was a fruitful session for the budding engineers of SCSMCOE.

Mechanica

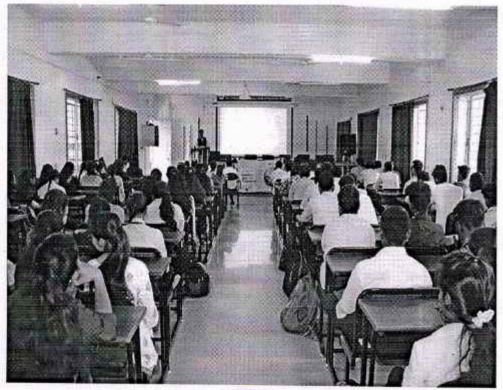


Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Mr. Vishwanath Damodhar delivered Expert talk on "Solar PV Technology"







Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Hon. Principal Dr. Y.R. Kharde felicitated Expert Mr. Vishwanath Damodhar, Mr. Nityanand Tiwari and Ms. Shubhada thigale





ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No: - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Ref. No. 505 MCO E/2023-24/01 ECH/01

Date: 29/02/2024

NOTICE

All the students of our Institute are hereby informed that on the occasion of "World Engineering Day for Sustainable Development", the Mechanical Engineering Students Association (MESA) in association with the Institution of Engineers (India), Ahmednagar Local Centre has organized an Expert Lecture of Er. Dilip Adhav (Plant head, L&T Electricals & Automation, MIDC, Ahmednagar) on topic "Engineering Solutions for a Sustainable World" on 04th March 2024 at 10.00 am in Seminar Hall.

The attendance is mandatory to all students.

Coordinator

HOD

Mechanical Department
Shri Chhetrapeti Shivaji Maharaj College
of Engineering, Nepti, Ahmednegar

Principal

Shri. Chhairepati Shivaji Maheraj College of Engineering, Nepti, Ahmednagar

Cc to-

- 1. HODs (CE, E&Tc, CO & AIDS)
- 2. FE Coordinator
- All Classes.





ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Department of Mechanical Engineering

Date: 29/02/2024

NOTICE

All the faculties of our department are hereby informed that on the occasion of "World Engineering Day for Sustainable Development", MESA in association with IEIA has organized an Expert Lecture of Er. Dilip Adhav (Plant head, L&T Electricals & Automation, MIDC, Ahmednagar) on topic "Engineering Solutions for a tainable World" on 04th March 2024 at 10.00 am in Seminar Hall.

For successful completion of program following are the duties which have been assigned to faculties.

All must perform all concern duties carefully, neatly & submit necessary documents towards coordinator within time.

Sr. No	Duty/Task .	Name of Faculty	Sign
1	Anchoring	Mr. A. G. Dekhane	Edhe.
2	Stage arrangement	Mr. M. D. Mandhare Mr. A. S. Kalhapure	Q.
3	Invitation, Thanking letters & Feedback of Expert & all Guests	Mr. G. B. Salunke	Que 12
4	Attendance & feedback of Students	Mr. R. V. Rohamare Mrs. Y. R. Rohamare	Dig.
5	Notice, report & coordination	Mr. M.G. Kale	14/2012
6	Photos	Mr. B.R. Zaware	Lewarysk
7	Any other support .	Mr. S. L. Athare	MAY



HOD

Mechanical Department

She Chhatrapati Shivaji Maharaj Coilege
of Engineering, Nepti, Ahmednagar

Ref. No - SCSMCOF12028-241735-2

Pate-27/02/2020

To,

Er. Dilip Adhav

Plant Head,

L & T Electrical & Automation,

MIDC Ahmednagar.

Subject: Invitation for Expert Lecture on "Engineering Solution for a Sustainable World"

Dear Sir,

We are pleased to invite you to the Expert Lecture on "Engineering Solution for a Sustainable World" for BEstudents of our college scheduled on Monday 04/03/2024 at 10:00 am. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough completion in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver on the "Engineering Solution for a Sustainable World" as we are aware of your great contribution to this field of work. We look forward to your presence and guidance in making the event successful.

Thanking you.

Yours faithfully

Dr. V.R.Kharde

PRINCIPAL

Shri. Chhelrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Letter of Invitation

To,

Er. M. M. Anekar

Chairman,

Institution of Engineers (India),

Ahmednagar.

Subject: Invitation as a Guest for Expert Lecture on "Engineering Solution for a

Sustainable World"

Dear Sir.

On the occasion of World Engineering Day for Sustainable Development on 04/03/2024
We are pleased to invite you as a Guest to the Expert Lecture on "Engineering Solution for a Sustainable World" for BE students of our college scheduled on Monday 04/03/2024 at 10:00 am.

We look forward to your presence and guidance in making the event successful.

Thanking you.

Julian Julian 27.2.24



Yours faithfully

Dr NR.Kharde

PRINCIPAL

Shri. Chhetrapati Shivaji Maharaj College of Engineering, Nepti, Ahmedagas



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester: I

Guest Lecture By: Ex. Dilip Adhan (Plant Head LIT, EI 4 Automation)

Guest Lecture on: Engineering Solutions for a sustainable world

class: _Common

Date: 04 /03 / 2024

Roll No.	Name of Student	Signature
J	Rardile Radhika Rajesh	Radlika
2)	Kardile Radhika Rajesh Shirsath Vaishnow? D.	22 hisas
3)	Kharpude Shweta	havela :
4)	Kadam Namrata	opnada.
5)	Sat pute Harshada	Estate.
6.	Take Pranoti Suhaskumar	Beardi J
7.	Kurhe Pradnya Sambhaji	- Fuches
8	Mandhekar Prevana Visha	Micar
9	Tribhuran Renuka Sambhaji	Boton
10.	Dale Anushka S.	_@ny
11.	Chavan Tejaswini s.	Thans
- 1		

Signature of Class Teacher with Date:

Daby Consultain Section 1999

HOD

Mechanical Department
Shri Chhatiepeti Shrvaji Maharaj College
of Engineering, Nepli, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Er. Dilip Adhar [Plant Head LAT EI] Autorestion)

Guest Lecture on: Engineering solution for sustainable World

class: _ Common

Date: 4/3/2024

Roll No.	Name of Student	Signature	
26	Pund sakshi R	Rundest.	BE Civil
163	Manasi Walhekas	m.	F. F(A)
115	manase Gund	M.D. byund	FIE (A)
157	Siddhi Santosh Susp	a	F-E (A)
156	Nikita Mhatgralew Shirsoft	N-Mshirsate	
21	Forde Ishwan Maruh	foratum.	SE computer
04	Aute Arti Jayadish	Adut	SE (comp)
32	Kharat Mayuri Datta	B	SE (comp)
122	Japkar Kalyani Sahadu	Rayoni	F.ECA)
105	Bhapkar pranita Rajendra.		FECA).
151	Rokade Vryshali Datta	Phapkar Inshali	F.E.(A)
01	Berad Akanksho Ashok	Bereid	TECES TO
16	Gire Shital Shrikant	Dital	SE (Mech)
38	shinde Dhanashree	DEL de	SECMech
П			

Mechanical Mechanical

HOO Mechanical Department Shri Chhaleepati Shivaji Maharaj College

of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No: - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Fr. Dilip Adhan [Plant Head, LATEI 1 Actomation]

Guest Lecture on: Engineering Solutions for Sustainable World

Class: Common Date: 4/3/2024

Roll No.	Name of Student	Signature
131	Khose sanket sanjal	ANG-
165	Zaware soham Ashok	-812-
44	Gunjal Tejas Dyaneshwan	Tol
SE)18	Deshmukh Prajucal Novnath	3.
3958	Todmal Chaitanya -	2
F.E) 111	Gadhe Ajinkya Harikisan	Amilyg
F±. 162	Haghmare sanket Dryaneshuar	13 anket
JE-FOTO	Kiran unde.	18
BE-Mech	Shelve Sunket Sunjay.	Suntes
RE-Mech	Kshirsagar Rushikesh Raju	Ophinson
BE-Mach	Thorat Randas Prakash	Thorat R-P
BE. Mech	Bhalsing Shreyash Apposaheb	Styanh
BE Mech	Praffull vijay Gangarde	Janyardu F
_	70 00	0

Signature of Class Teacher with Date:

Mechanical

Mechanical Department Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Er. Dilip Adhar, Plant Head [LATEI 4 Accommation]

Guest Lecture on: Engineering Solutions for a Sustainable World

Class: _ common

Date: 4/3/2024

Roll No.	Name of Student	Signature
22	Fulsaurday Onkar tusher	2
24	Gaixward Virkow Prakash	15
148	pujan shivam prachad	3. P. Put
139	Poulaskar Banket Dadasahib	Blaskons.D
166	Gerange Rohan- Babasaheb.	(Rensh -
138	Nimale pratik Anil	mmast.
147	OMKOY POTE	- D. Pote
154	Sharkh Alfaiz K.	Shoikhac
22	Sorthak kasar	Fsarthah
26	Supekar shubbam	Thubana
28	Jagtop oman	Gun .
29	Gagare Kantik	touit,
30	Gallynd Peushant	But
31	Gade Pohit	lunt
32	Tanwade Kachte R.	- Johns
		110 22

Signature of Class Teacher with Date:

Mechanical Dept . Mem . Men . Med .

Mechanical Department
Shri Chhatrapeti Shivaji Maharaj College
of Engineering, Nepti, Ahmednegar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Er. Dilip Adhar (Plant Head LAT, EI A Automation)

Guest Lecture on: <u>Figineering</u> Solutions for sustainable World

Class: <u>Common</u>

Date: 4/3/2024

Roll No.	Name of Student	Signature
SE (Mech) 26	Mehetre Nutan Chakradhar	Mehetre N.C.
SE(Mech) 39	Thange Akshada shivaji	Anunda
SECOMP 38	Lashkare Swapnali Ravsaheb	Latione
SEcomp12	Bhusari Shruti Ganesh	- Prenti
SEComp43	Nimase Bhazati Vijay	Bhalati.
SE Comp 64	Wable Snehal Shireyi	Inched.
SE Comp 65	Wagh Akansha Dattatoaya	Amsha
1/2	Kamble Dryanjyoti Dryamba.	Ocarble.
	Supetar Atantsha Umaji	-Supekde.
	Thorat Pooja Bhagwan	Thoras PB
TE CIVIT	Godekar Bewinktu Russahab	Paya
TE CIVA 120	Worker Indrayani shivoji	Dodnyani
_	0	

Signature of Class Teacher with Date:

Mechanical Department Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester: II

Guest Lecture By: Ex. Dilip Adhar (Plant head, L &T Eld Automatim)

Guest Lecture on: Engineering Solutions For 9 Systainable klorid

Class: Common

Date: 4/3/2024

Roll No.	Name of Student	Signature
033	Parshyrum m. Budut	Sm2-
02	Jarode Ajay Ashok	period-e
03	Korle Gonesh bhorsheb	GK
5812	Dahale Abhillet Tagdich	(Dhoke)
SE 28	Kondekon Onkar Anil	Kandelor A
9E 26	Peanar Gandosh Jagdale	africa -
F.E.101	Agale Sumit Somneth	then ale so
132	KShirsagiar Atul Sonopant	0
130	Khabare Rabul B.	Q.
	*	

Signature of Class Teacher with Date:

Mechanical Department Shri Chhabapati Shivaji Maharaj College of Engineering, Napti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No: - 0241 -2568383

Unipune - ID CEGA019270

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Ex. Dilip Adhar (Plant Head, LATEI & Austomation

Guest Lecture on: Engineering Solutions for a Sustainable World

Class: Common Date: 4/3/2024

Roll No.	Name of Student	Signature
121	Siddhi Jape	ful.
153	Salve Wishakha	03-
37	Warule Trupti (BECIVII)	Thane
15	Dipali Kale (BE civil)	OKal
43	mainsufe Anti (TEE comp)	(मझ)
16	Grhodake pratitishe Ched	OMP PEATY
08	Ghugaratar mansime civil	Date 10
14	kashid vimal (TR civi)	Imal
05	Gaikawad Tanwa (BEcivi)	Janujo o
45	Donta Gayatri shashailam	lungate
08	Gawade Rutija (BE civi))	Page -
235	Komal Bapusaheb Unde (SEcond	(Bul)
249	Pooja Babasaheb Kothule Germ	p) Pegio
~	J	



Mechanical Department Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Unipune - ID CEGA019270 Phone No: - 0241 -2568383

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

Student's Attendance

Academic Year: 2023-24

Semester:

Guest Lecture By: Er. Dilip Adhar [Plant Head, LATEI A Predomation]

Guest Lecture on: Engineering Solutions for a Sustainable World

Class: Ommon Date: 4/3/2024

Roll No.	Name of Student	Signature
31	Shuikh Moin Shaphik	Ari
25	Do Khung Ayush yogesh	(P)
10	Frander Hysof Ali	THIM
18	Tesul Khidkar	Terry
16	Kale Om	gar.
19	Kotker Sural	No.
129 (F.E)		Auro
125(F.E)	shelke felyam Vishmu Raut Sunit Ricon	Date
37 (SE)	Shelke Levyam Vithou	8/
34 (SE)	Rout Sunit Rican	Raint

Signature of Class Teacher with Date: _

Maharaj C Mechanical

Mechanical Department Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

	Guest Lecture Feedback by the Students	
Academic Year: 2023 - 2	Department of <u>Mechanical</u> Engineering Semester: 4	4th-
Guest Lecture By: D;		
Guest Lecture on: 549	stainblity devlorment. Date: 4/3/2024.	
class: SE mech.	Date: 4/3/2024.	

Nan	ne of Student: Grunial Tejus Organeshwar	Contact No	o.		
Sr. No.	Content	Excellent	Very Good	Good	Poor
1	How was the College hospitality?	8			
2	Was the event information useful for your future career?				
3	Was the event well-paced within the allotted time?				
4	How is the College Campus?				
5	Are the contents presented in an organized manner?				
6	How was the overall arrangement of the event?				
7	Was the refreshment provided (Yes/No)? If Yes, how was it?				
8	How do you rate the Resources of the event?				
		Too Short	Right L	ength	Too long
9	Was this event relevant to the topic?				
		Introductory	Interme	diate	Advanced
10	In your opinion, how was this event?				
	If Institute arranges more such events in future, will you be	Yes	No		
11	interested to attend?				
	W 11 14 14 0	Yes	No		
12	Would you recommend the event to others?	4			
13	Please identify any specific priority areas for you that could be the focus at future events				
14	To what extent were your expectations fulfilled?				
15	What did you most appreciate/enjoy/think was best about the Workshop? Any suggestions for improvement?				



1.01



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No:- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

	Guest Lecture Feedback by the St	tudents
	ademic Year: 2023-24 Department of E&TC	Engineering Semester: 2hd
	est Lecture By: Sire Dilip Adda	
	est Lecture on: Sustandary world.	
Cla	oss: F.E (A) Date: 04/03/2024	
Na	me of Student: Manasi Walhekor	Contact No. 9356504985
Sr.	22	V
No.	Content	Excellent Very Good Poor
1	How was the College hospitality?	
2	Was the event information useful for your future career?	
3	Was the event well-paced within the allotted time?	
4	How is the College Campus?	
5	Are the contents presented in an organized manner?	
6	How was the overall arrangement of the event?	
7	Was the refreshment provided (Yes/No)? If Yes, how was it?	A 0 0 0
8	How do you rate the Resources of the event?	
		Too Short Right Length Too long
9	Was this event relevant to the topic?	
		Introductory Intermediate Advanced
0	In your opinion, how was this event?	
1	If Institute arranges more such events in future, will you be	Yes No
1	interested to attend?	
2	West-Assessment Control of the Contr	Yes No
12	Would you recommend the event to others?	
3	Please identify any specific priority areas for you that could be	Yes Jurely
	the focus at future events	
4	To what extent were your expectations fulfilled?	They were upto man
5	What did you most appreciate/enjoy/think was best about the	The altailed Encormati
J	Workshop? Any suggestions for improvement?	about sustainabilism
		are appreciated
	Strail kishāraj Collega	





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No:- 0241 -2568383

Unipune - ID CEGA019270

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Feedback of Guest Enga. Solutions for a sustainable world Guest Lecture on: Name of the Expert: Willip V. Adhav Contact No: 9730500015 Email ID-dilip. v. adhaw @ gmail.com Date: Disagree The program was well paced within the allotted time 1 2 I would be interested in attending a follow-up, more advanced workshop on this same subject. 3 Level of the Event Introductory Intermediate Excellent Very Good Fair Poor Good Hospitality of Host Institute 4 How was the arrangement of the workshop 5 The program overall 6 How do you rate the interest of the audience? 7 8 Which of the following best describes your current position? ☐ Practicing conservator ☐ Administrator ☐ Conservation scientist Educator How many years of professional experience do you have in this field? 9 Are you interested to participate in such program in our Institute in future? 10

Signature With Date:





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Phone No: - 0241 -2568383

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Feedback of Guest

	Guest Lecture on: Engineering solutions of the Expert: Anekar. M. M.					
	Contact No : 9822294495 Email ID-	manohan	ome	kar	@ 4	cheo. c
	Date: 4 3 24.			7	1	
			8	Agree	Di	sagree
1	The program was well paced within the allotted time		9			
2	I would be interested in attending a follow-up, more adva	nced workshop				
	on this same subject.					
3	Level of the Event	Introductor	y Inter	mediate	≘ Adv	anced
		Excellent	Very Good	Good	Fair	Poor
4	Hospitality of Host Institute					
5	How was the arrangement of the workshop					
6	The program overall		V			
7	How do you rate the interest of the audience?					
8	Which of the following best describes your current position	n?				
	Practicing conservator Administrator Cons	ervation scientis	st 🗀	Educate	or	
9	How many years of professional experience do you have in	this field?		40	Year	rs
10	Are you interested to participate in such program in our In	stitute in future	?	Yes	5 / NO	
	oture With Date: 413124.					
i.	ature With Date :					





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Feedback of Guest

(Guest Lecture on: Engineering solut	tions f	ora	Sust	ain	ible wo
1	Name of the Expert : F. Ma	Kode				
(Contact No: 9420759156 Email ID-	xish.Mo	Kode	@:	52.0	m
1	Date :					
			1	gree	Di	sagree
1	The program was well paced within the allotted time					
2	I would be interested in attending a follow-up, more advance	ed workshop			2	
	on this same subject.	· ·				
3	Level of the Event	Introductor	y Inter	mediate	e Adv	anced
		Excellent	Very	Good	Fair	Poor
1	Hospitality of Host Institute	4				
5	How was the arrangement of the workshop	A				
5	The program overall	V				
7	How do you rate the interest of the audience?		V			
3	Which of the following best describes your current position	? -				
	☐ Practicing conservator ☐ Administrator ☐ Conse	vation scient	ist]Educat	or	
9	How many years of professional experience do you have in	this field?		1	O_Yea	rs
0	Are you interested to participate in such program in our Ins	titute in futur	e?	Ve	s / No	

Signature With Date :



Letter of Thanks

To,

Er. Dilip Adhav

Plant Head,

L & T Electrical & Automation,

MIDC Ahmednagar.

Dear Sir / Mam,

It was really a great privilege to have your presence at Expert Lecture on "Engineering Solution for a Sustainable World" which was held at our Institution on Monday 04/03/2024 at 10:00 am. I would like to express my gratitude for your valuable speech / presentation on "Engineering Solution for a Sustainable World". Your valuable guidance had helped us in past and in future as well. On behalf of the all the faculties of the Institution, I greatly appreciate your expert talk.

I hope that the same co-operation from you in near future.

Thanking you.

Mahara/ C

Nepti

Ahmednagar

Yours faithfully

Dr. N.R.Kharde

PRINCIPAL

Shri. Chhetrapati Shiveji Maharaj College of Engineering, Nepti, Ahmednagar Ref. No-SCSMCOE /2023-24/752

Letter of Thanks

To,
Er. M. M. Anekar
Chairman,
Institution of Engineers (India),
Ahmednagar.

Dear Sir / Mam,

It was really a great privilege to have your presence at Expert Lecture on "Engineering Solution for a Sustainable World" which was held at our Institution on Monday 04/03/2024 at 10:00 am. Your valuable guidance had helped us in past and in future as well. On behalf of the all the faculties of the Institution, I greatly appreciate your expert talk.

I hope that the same co-operation from you in near future.

Thanking you.

Yours faithfully

Dr. Y.R.Kharde

PRINCIPAL

Shri. Chhetrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.

Report on Expert Lecture

Name of Event:-Expert Lecture on topic "Engineering solutions for a sustainable World"

Date: - 04/03/2024

Time: - 11.00 am

Venue: - Seminar Hall

Organizing Department: - Mechanical Engineering

No. of Sessions: - 01

No. of Participants: - 97

Objective: - To aware the students about various practical engineering solutions for sustainable world.

Name of Expert: - Er. Dilip Adhav (Plant head, L&T Electricals & Automation, MIDC, Ahmednagar)

Name of Guests: - Er. M. M. Anekar (Chairman IEIA)

Er. Abhay Raje (Hon. Secretary IEIA)

Event Description: - On the occasion of "World Engineering Day for Sustainable Development", the Mechanical Engineering Students Association (MESA) in association with the Institution of Engineers (India), Ahmednagar Local Centre was organized an Expert Lecture of Er. Dilip Adhav (Plant head, L&T Electricals & Automation, MIDC, Ahmednagar) on topic "Engineering Solutions for a Sustainable World" on 04th March 2024 at 11.00 am in Seminar Hall.

The session was started with inaugural function by the hands of hon, chief Guests, Principal Dr. Y. R. Kharde and all HODs. Hon, Principal Sir in his speech told the importance of sustainable development. Hon, Er. M. M. Anekar Sir told the reason behind the celebration of World Engineering Day and also shares the brief information of the activities performed by the Institution of Engineers India, Ahmednagar Local Centre, In expert talk of Er. Dilip Adhav, he told the importance of sustainable development. He highlighted the need of the same. He told the various engineering solutions which can be practically utilized for the sustainable development of World. He also shared the practices which are performed by his company which are very helpful to reduce energy consumption and pollution also.

Conclusion of Event: - Students got really benefited by attending this nice expert talk. They are definitely aware about the various practices for sustainable development of world.





ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.









ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.









ShriChhatrapatiShivajiMaharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To SavitribaiPhule Pune University.



Event Coordinator

Aditya.

Mochanical Department
She Chhatrapeti Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar

Principal 3 2001

Shri. Chhetrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No: - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref. NO-505MCOE 2023-24/489-2

DATE: 01/01/2024

NOTICE

All Faculty Teaching, Non-Teaching & Students are informed that Mechanical Department is organizing Program of "Demonstration on Fire & Safety" at In front of College ground on 02/01/2024 at 11:30AM.

Mr. Shashikant Athare (Gopal Fire Protection, Ahmednagar) has more than 10+ Experience in Fire and Safety

Content: Types of Fire in details, Types of Fire Extinguisher, In College which is used, How to use, Actual Practical Demonstration

Fire & Safety Coordinator

· Copy to:

AIDS Department

Civil Department

Computer Department

E&TC Department

Mechanical Department

Library

Physical Director

Office

Notice Board

HOD

Mechanical DepartmentShri. Chhatrapati Shivaji Maharaj College Shri Chhatrapati Shivaji Maharaj College Engineering, Nepti, Ahmednagar

of Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref No: BCS MCOE 2023-24 489-2

Date: 01/01/2024

To.

Mr. Shashikant Athare

Gopal Fire Protection

2318, Tapidas Galli, Adat Bazar, Ahmednagar

Subject: Invitation for Program of Demonstration on Fire & Safety.

Dear Sir,

We are pleased to invite you to Demonstration on Fire & Safety Program for all Staff & Students which is scheduled on 2nd Jan 2024 at 11:00 am. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough completion in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver a program on the "Demonstration on Fire & Safety" as we are aware of your great contribution to this field of work. We look forward to your presence and guidance in making the event successful.

hmednagar

Thanking you.

Pocined .

Yours faithfully

PRINCIPAL

R. Kharde

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Respected Sir,

I hope this message finds you well. I am writing on behalf of Shri chhatrapati Shivaji Maharaj College of Engineering, and I am thrilled to extend an invitation to you for an expert lecture & Demonstration that we are hosting for our Faculty & students.

Program Details: Date: 02/01/2024

Time: 11:30 am to 12:30 pm

Venue: In Front of College Ground, SCSMCOE

Address: Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

We are eager to have you share your expertise Practical Experience in Fire & Safety. Your insights and knowledge in this area are highly regarded, and we believe your Lecture & Demonstration would greatly benefit our students.

Please let us know if there is any audiovisual equipment or materials you would need for your presentation.

If you have any questions or require further information, please do not hesitate to contact me at sachin.jathar@scoea.org or 9420440564.

Thank you for considering our invitation. We are looking forward to the possibility of your visit and sharing your expertise with our students.





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Student's Attendance

Academic Year: 2023-24

Semester: 2nd

Guest Lecture By: Mr. Shashikant Athare

Guest Lecture on: Demonstration on Fire & Safety

Class: Diploma & FE to BE

Date: 02/01/2024

Roll No.	Class	Name of Student	Signature
	BEMech	Karale vishal Balasaheb	Marale
19	Fy diplo	Nimase Kshitija Prashant	K.P.Mimgre
02	TYdiplo	vishal Balasaheb Andhalf	(SCU)
		Southar Miles h Chumbalker	Jac.
		Vedant Kumar	steer
100	FY-	Prathamesh Raide	fried -
71	SY comp	manos tedanis	1 Tours
31	BE Note	manos tedanio.	wale si
612	TECIVI	Washhav Bale	throw To Kale.
	ST COMP	Prathmesh Bhalsing	Photer 8.
16		limbhore Protiksha	Pribhore
		Modhave Ashwini	Madhada
27	BE Mech	Thorat Yimol	STROTAL
	-	Kashid Om Deepak	Okashi
	P. y. Com?	Purva Surgavanshi	Rhunes
	CHCome	should a soule	Fresti.
	CV.SW	shruti sangale Telaswini kulthe	Fulthe
	AC West	Thorat Ramdas	thoraf R. P
		Gore Namodeni	lend;
		Deshmukh Pratiksha	Dul.
	RG COM	e Auti Suryaikant	Title
	BE : Onem	Danave Rom	Blanca
	IE One	Mule vaish navi	Om
			Commo
	1. 1. 1. 1. 1.	C Japkar Shravni	premare

Signature of Class Teacher with Date:

Mechanical

Mechanical Department Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednegar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Student's Attendance

Academic Year: 2023-24

Semester: 2nd

Guest Lecture By: Mr. Shashikant Athare

Guest Lecture on: Demonstration on Fire & Safety

Class: Diploma & FE to BE

Date: 02/01/2024

Roll No.	Class	Name of Student	Signature
245	F.E.	Nikrad Teias	Phint
247	F.F	Pawar Andi	Asti
265	FF	Waman Profik	THE -
209	6.6	BadalaHale Mallek	proper
222	F.E	Gangawane paixa	Palfa
201	t.E	Akshda Adhapure	Akshada
	BEnech		Senter
	BEmed		Thatsing
		- Pratull Igangarde	Gangarde
	BE med	h Rishikeeh Kshirsagar	Kehirsagar
	Bemed	Salve vishal	Vishal . S. B.
_		TO BE A STATE OF THE STATE OF T	WILLIAM SALES ARTHUR - 1,0 - 1,160
		,	
			1
			11

Signature of Class Teacher with Date

HOD

Mechanical Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No: - 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Staff Attendance

Academic Year: 2023-24

Semester: 2nd

Guest Lecture By: Mr. Shashikant Athare

Guest Lecture on: Demonstration on Fire & Safety

Date: 02/01/2024

Sr. No.	Name of Staff	Designation	Signature
q.	M.D. Mandhae	A-P	A
02	A. G. Dekhone	A.P.	Schre
03	Dr MK Bhosale	HOD Ensy Su	Ahead
04	Shailch M. S. P.G. Nitam	AP	Sung
05	sharkh M.s.	, AP	Jun
06	P.G. Nikam	HOD AP CIVI	(Tules-
07	Gangande S.A.	Workshop First	. A13
08	Athares. L.	Workshop Inst	DAST
09,	les en heles	AP Chop-sr	?) Kulley
16.	A.R. Mane	AP CETTL)	Burt
13	K.S. Bhole	APCELTO)	lomes
12	T. P. Ohongetous D. A. ahahwat	(COMP) AP	T. A.
13	DA ahahwat	AP EXTC	1977
14	A.K. Kulkarni	AP E ATC	toe
15.	V.V. Jodtap	HOD Ccomp	bym
16	D.R. Kayase	Tech. Assist	Dalpan
17	P. S. Kohakade	A.b	g~ 1.
18	S.R. Pawar	HOD (ATOS)	dwar
19	9B Salunga 1954 - Jab 101	A. P	(6)
20	1954 -466/01		19512948101
			, , , , , , , , , , , , , , , , , , ,

Nepti Ahmednagar Mulio * Sulla Sulla

Dr. V.R. Kharde PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Date:

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

		Program reedback by the Stude	nts		
Ac	ademic Year: 20 23 - 24	Department of Mechan îcol	Engineering	Semester:	8 +7
Gu	est Lecture By:				
Gu	est Lecture on:				
Cla	iss: B€	Date: 01 / 9024			
Na	me of Student: Modho	ve Ashwini Ambadas	Contact No	0. 87664029	78
Sr.				V	
No		Content	Excellent	Very Good	d Poor
1	How was the College	hospitality?		0 0	
2	Was the event informa	ation useful for your future career?	9		
3	Was the event well-pa	iced within the allotted time?		0	Ô
4	How is the College Ca	ampus?	4		
5	Are the contents prese	ented in an organized manner?		9 0	
6	How was the overall a	arrangement of the event?		子 口	
7	Was the refreshment	provided (Yes/No)? If Yes, how was it?			
8	How do you rate the I	Resources of the event?			
			Too Short	Right Length	Too long
9	Was this event relevan	nt to the topic?			
			Introductory	Intermediate	Advanced
10	In your opinion, how	was this event?			
		ore such events in future, will you be	Yes	No	
11	interested to attend?		9		
10	117 14	1.1.	Yes	No	
12	would you recommen	nd the event to others?	1		
13	Please identify any sp the focus at future eve	ecific priority areas for you that could be ents			
14	To what extent were	your expectations fulfilled?			
15	What did you most ap Workshop? Any sugg	preciate/enjoy/think was best about the sestions for improvement Mechanical			
		Mechanical of			

Page No.056

Sign Midhuas



Date:

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

	Program Feedback by	the Stude	ents		
Acad	demic Year: 2003- 24 Department of Mechani	ical	Engineering	Semester:	8 4P
Gue	st Lecture By:				
	st Lecture on: Date: 01/01/2024				
	s: BE				8 5
Nam	ne of Student: Limbhore pratikaha Sudan	n	Contact No	. 74209	2985
Sr.			Excellent	Very Goo	d Poor
No.	Content			Good	4
1	How was the College hospitality?				
2	Was the event information useful for your future car	reer?			
3	Was the event well-paced within the allotted time?				
4	How is the College Campus?			3 0	
5	Are the contents presented in an organized manner?	?			
6	How was the overall arrangement of the event?				
7	Was the refreshment provided (Yes/No)? If Yes, ho	w was it?			
8	How do you rate the Resources of the event?				
			Too Short	Right Length	Too long
9	Was this event relevant to the topic?				
			Introductory	Intermediate	Advanced
10	In your opinion, how was this event?		I		
11	If Institute arranges more such events in future, will	l you be	Yes	No	
1.1	interested to attend?				
12	Would you recommend the event to others?		Yes	No	
12	would you recommend the event to others?				
13	Please identify any specific priority areas for you the focus at future events	nat could be			
14	To what extent were your expectations fulfilled?				
15	What did you most appreciate/enjoy/think was best Workshop? Any suggestions for improvement?	cal			

Page No.057

Sign Alimhon.



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

		Feedback of Gu	est		0.0		
		Guest Lecture on: Demonstration or	o five	& S	ofeh	1	
		Name of the Expert: Mr. Shoshikant	Athane		/		
		Contact No: 8051199130 Email ID-	GR .				
		Date:					
				1	gree	Dis	sagree
) 1	1	The program was well paced within the allotted time			-		
2	2	I would be interested in attending a follow-up, more advar	nced workshop				
		on this same subject.			4		Ш
143	3	Level of the Event	Introductory	Inter	mediate	Adv	anced
						P	
			Excellent	Very	Good	Fair	Poor
4	1	Hospitality of Host Institute		9			
	5	How was the arrangement of the workshop		9			
) 6	5	The program overall		V			
7	7	How do you rate the interest of the audience?					
8	3	Which of the following best describes your current position	n?				
		Practicing conservator Administrator Conse	ervation scientis	t 🔽	Educato	or	
9	9	How many years of professional experience do you have in	this field?		16	Year	rs
1				?	Ve	- No	
1	Ų				1.40	110	

Signature With Date :





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No: 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref. No-SCSMCOE/2023-24/494-1

Date-02/01/2024

Letter of Thanks

To,
Mr. Shashikant Athare
Gopal Fire Protection
2318, Tapidas Galli, Adat Bazar, Ahmednagar

Dear Sir,

It was really a great privilege to have your presence for Program on "Demonstration of Fire and Safety" which was held on Tuesday, 2nd Jan, 2024 at 11:30 am. I would like to express my gratitude for your valuable Demonstration on Fire and Safety, Your valuable guidance had helped us in past and they would help us in future as well. On behalf of the all the Faculties & Students of the College, I greatly appreciate your expert talk and Demonstration.

I hope for the same co-operation from you in near future course of the time.

Thanking you.

Dr. Y. R. Kharde Principal

PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No: - 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmyps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Report on Fire & Safety

Name of Event:-A Program on "Demonstration on Fire and Safety"

Date: - 02/01/2024

Time: - 11.30 am

Venue: - In Front of College Ground

No. of Sessions: - 01

No. of Participants: - 35 Students & 20 Staff

Objective: - To aware the Staff & Students about Fire & Safety.

Name of Expert: - Mr. Shashikant Athare (Gopal Fire Protection, 2318, Tapidas Galli, Adat Bazar Ahmednagar)

Event Description: - For the awareness of "Fire and Safety", the college organizes the program for Staff and Students for this program Expert Demonstration by Mr. Shashikant Athare (Gopal Fire Protection, 2318, Tapidas Galli, Adat Bazar Ahmednagar) on "Demonstration on Fire and Safety" on 02nd Jan 2024 at 11.30 am in front of college ground.

The session was started with in the presence of Principal Dr. Y. R. Kharde and all HODs., Staff and Students. Mr. Shashikant Athare Sir given importance of Safety when Fire exist which type of precaution to be taken and also as per type of fire which Extinguisher is to be use and how to control fire. He also given in collage which type of Extinguisher is available and when they are use.

After given all the information about Fire and Safety Mr. Shashikant Athare given Demonstration on Fire and Safety Practically by the use of type ABC dry powder. After completion of his Practical from the staff Mr. Vijay Chavan has taken demonstration.

Hon. Principal Sir in his speech told the importance of Fire and Safety and also shares the some example of Fire existing instances and how to take precautions. In expert talk & demonstration of Mr. Shashikant Athare, he told the importance of Fire and Safety. He highlighted the need of the same. He also shared the some instances which are performed by him in past which are very helpful to taking precautions and how to control fire.

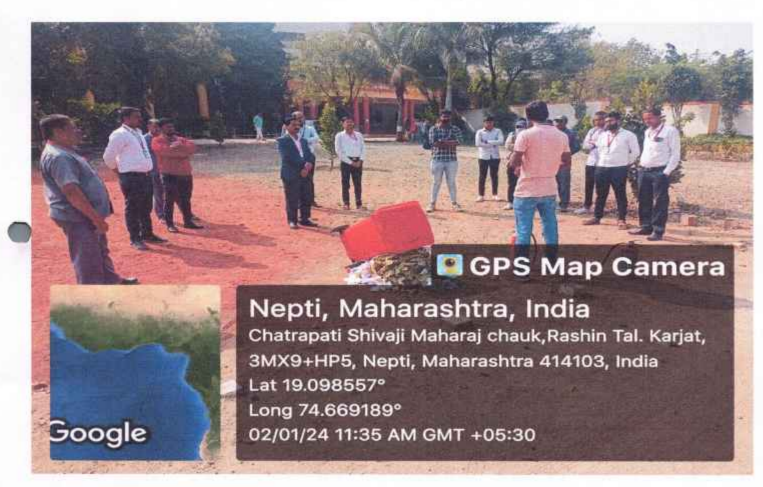
Conclusion of Event: - Staff and Students got really benefited by attending this nice expert talk & demonstration. They are definitely aware about the flow to be Fire Extinguisher.

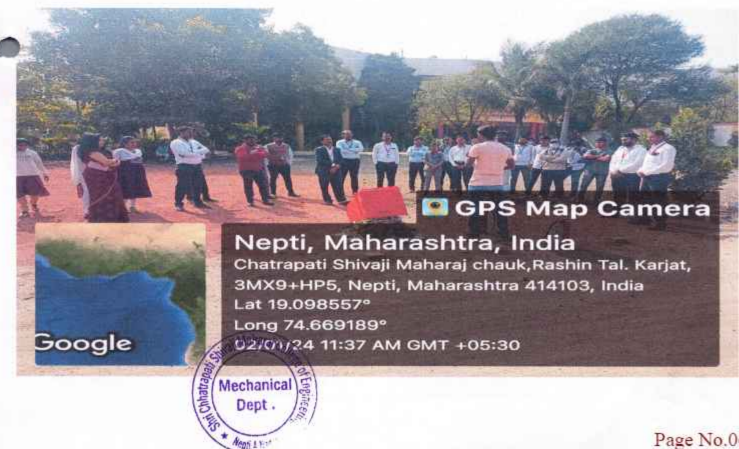


Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384 Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



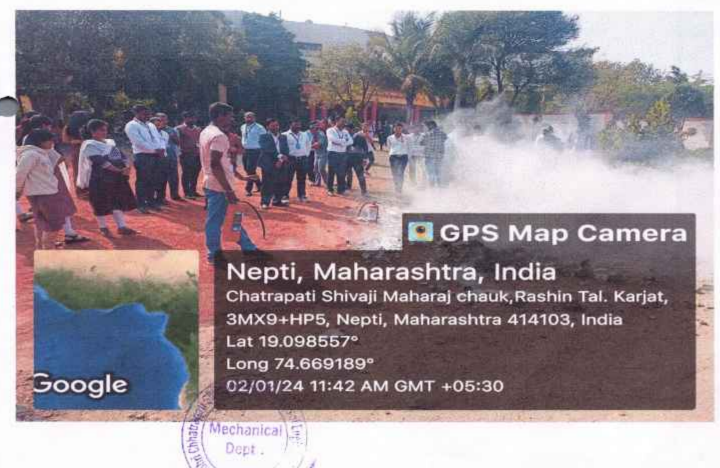




Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



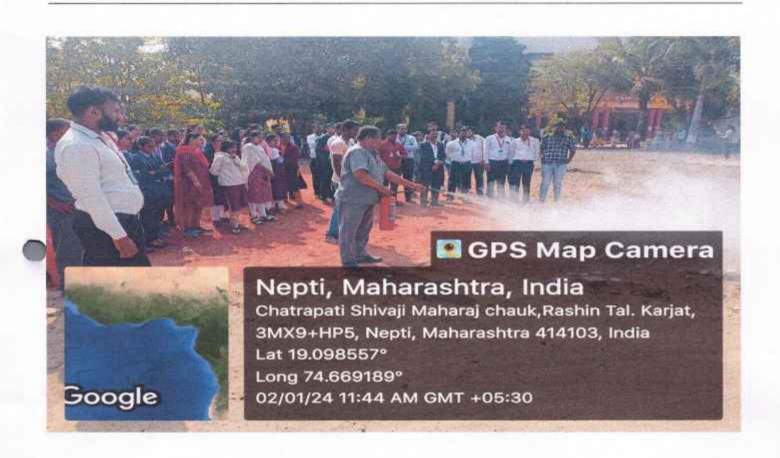


Ama Ahaza



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.







Fire & Safety Coordinator

Pulye

HOD

Mechanical Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Napti, Ahmednagar

Principal
PRINCIPAL
Shri. Chhatrapati Shivaji Maharaj College

of Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

DATE: 27/01/2024

Department of Mechanical Engineering

NOTICE

All Students of Mechanical and Computer Engineering Department is hereby informed that Department of Mechanical Engineering is organizing Guest Lecture on "Cloud Computing and MS Preparation" In TE Computer Class room no 106 on 02/02/2024 at 10:30 AM.

Mr. Sanket Kamble from Amdocs India Private Limited having five plus year of experience will deliver an expert lecture.

Event Coordinator

HOUD

Mechanical Department

Principal

Shri Chhetrapati Shivaji Mah Shir College of Engineering, Nepti, Altmedia Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref No: S C S M CO E | 2023-24 | 528

Date:27/01/2024

To,

Mr. Sanket Kamble,

Amdocs India Private Limited,

Pune.

Subject: Invitation as a Resource Person for Guest Lecture on the Cloud

Computing and MS Exam Preparation.

Dear Sir,

We are pleased to invite you as a Resource Person for guest lecture on the "Cloud Computing and MS Exam Preparation". which is scheduled on 2nd February 2024 at 10:30 am. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough competition in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver a expert lecture on the "Cloud Computing and MS Exam Preparation" as we are aware of your great contribution to this field of work. We look forward to your presence and guidance in making the event successful.

Thanking you.

Konnet

Yours faithfully

Y.R. Kharde

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Respected Sir,

I hope this message finds you well. I am writing on behalf of Shri Chhatrapati Shivaji Maharaj College of Engineering, and I am thrilled to extend an invitation to you for an expert lecture for Students.

Program Details:

Date: 02/02/2024

Time: 10:30 am to 11:30 pm

Venue: SE Computer Engineering Classroom no 106.

Address: Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

We are very eager to listen you and share your expertise Practical Experience Cloud Computing and MS Exam Preparation. Your insights and knowledge in this area are highly regarded, and we believe your Lecture would greatly benefit our students.

Please let us know if there is any audio visual equipment or materials you would need for your presentation.

If you have any questions or require further information, please do not hesitate to contact me at ganesh.salunke@scoea.org or 8975252071.

Thank you for considering our invitation. We are looking forward to the possibility of your visit and sharing your expertise with our students.





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

rune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Students Attendance

Academic Year: 2023-24

Semester: 2nd

Guest Lecture By: Mr. Sanket Kamble

Guest Lecture on: Cloud Computing and MS Exam Preparation

Class:_SE/TE Mech/Computer

Date: 02/02/2024

Se. No.	Class	Name of Student	Signature
01	SE COMP	Ankit Gavkhare	Anket
65-	SE COMP	Girish Wani	-8B.
03	SE COMP	Alhan Knishang	1
04	SE Comp	Peanav Jagdale	Just
05	SE lomp	Todomal (Haritanya	Blodma
06	SECOMP	Tedmal Chaitanya highle Rohan	Ray w.
07	SECOMP	Deshmulth Project	_#
08	SE Comp	Galkwad Swapni	Driver.
09	S.E Comp.	Om Ingale	Singal
10	S.F comp	Dhere Rojashri	TE HO
-11	S.E comp.	Vidhote Sanigan	Sanjana
12	SECOMP	Gagare Vidya Vijay	P. Tys
13	SE Comp	Patil Renuta	Romitap
14	SE Comp	Sase Bhakti	Bhatti
15	SE come	Aniali Vikram Tende	Anjeli
16	SE COMP	Anjali Vikram Tende Forate Ishwari Maruti	Forestam_
17	SE COM	Wandhekar Prevana	Mount
18	SE COMP	Axi Aute	affect
19	SE COMO	Produce Kinhe	tuckes
20	SE Comp	Dalvi J Ankita Satish	ankita.
2-1		Todmal Shruti Bulaji	Fidmut-
22	SE como	Mable Snehal	Solal
23		Wagh Akansha	Aansha
24	SE Comp		Pode

Event Coordinator



Mechanical Department
Sha Chhairapati Sturali Maharaj College
of Engineering, Napti, Ahmednagar

Page No.067



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Students Attendance

Academic Year: 2023-24

Semester: 2nd

Guest Lecture By: Mr. Sanket Kamble

Guest Lecture on: Cloud Computing and MS Exam Preparation

Class:_SE/TE Mech/Computer

Date: 02/02/2024

Se No.	Class	Name of Student	Signature
31	SEME	Funde Aniket Alinath	Art
02	SEME		2 Practice
03	SEME	Dalvi Akosh Pandharinath	talt
04	SEME	Rushikesh Nimase	zeli kesh
05	SEME	komai Day Da	teamal
06	TE CO	Kapare Stokhar	5. R. Kyperre
07	TE ME		Mehebenc
08	\$E MECH	Gunjaj Teicis Onydneshwar Landhe Sanket Nander	File .
09			- Saute
10	TE COMP	chaudhon strutika Radhoji	phon
11	TE comp	Tribbuvan Renula Sumbhaji	Boton
1 2	TE COMP	Thete Sneha Dattatray	SALL
13	TECOMP	Pund Mikita	Pund . NV
14	TE Comp	Jadhar Nikita	Maelhav.
15	TE COMP	Rohkale Minakshi	Mohaleats
16	TE Comp		Okahada
17	TE-COMP	Khese Pooja	Sarja.
18	TE MECH	Bhoyate shabhum	20
19.	TE MECH	Dectarse Saurabh	-4
20.	TE-MECH	Pajat Kulkarn	Sales
21	TE meeh	'Rayat Kulkarn'	A Boy

Event Coordinator



HOD

Mechanical Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Negti, Alumednagar

Page No.068



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipo

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Feedback of Guest

	Guest Lecture on: Cloud Compouting Name of the Expert: Sanket	combre.	-			
	Contact No: 9130290897 Email ID-					
	Date: 02/02/2024			22		
				gree	Dis	sagree
1	The program was well paced within the allotted time					
2	I would be interested in attending a follow-up, more ad	vanced workshop				
	on this same subject.					
3	Level of the Event	Introductory	Inter	mediate	Adv	anced
		Excellent	Very Good	Good	Fair	Poor
4	Hospitality of Host Institute		Good			
5	How was the arrangement of the workshop					
6	The program overall					
7	How do you rate the interest of the audience?	D				
8	Which of the following best describes your current posi	tion?				
	Practicing conservator Administrator Co	onservation scientis	t []Educat	or	
9	How many years of professional experience do you hav	e in this field?		-	04 Yea	rs
	Are you interested to participate in such program in ou	r Institute in future	?	Ye	s / No)

Mechanical

Signature With Date:



Date: 2 2/2024

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No: - 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Mechanical

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Program Feedback by the Students

	Gua	st Lecture By: Mr. Sanket Kambale		Seme	ster: /	4 14
	Clas	st Lecture on: Cloud Computing and M5 exam press: SE MECH. Date: 2/2/2024	rancu Ion.			
	Nan	ne of Student: Gunjal Tejas Dnyaneshwav	Contact No	o. 940	5403	317.
	Sr. No.	Content	Excellent	Very Good	Good	Poor
D	1	How was the College hospitality?				
	2	Was the event information useful for your future career?				
	3	Was the event well-paced within the allotted time?				
	4	How is the College Campus?				
	5	Are the contents presented in an organized manner?				
	6	How was the overall arrangement of the event?				
	7	Was the refreshment provided (Yes/No)? If Yes, how was it?				
	8	How do you rate the Resources of the event?				
			Too Short	Right L	ength	Too long
	9	Was this event relevant to the topic?				
			Introductory	Interme	diate	Advanced
D	10	In your opinion, how was this event?				
	11	If Institute arranges more such events in future, will you be	Yes	No		
	11	interested to attend?				
	12	Would you recommend the event to others?	Yes	No		
	12	would you recommend the event to others?				
	13	Please identify any specific priority areas for you that could be the focus at future events	plucemen	t relo	utad	cactivity.
	14	To what extent were your expectations fulfilled?	80%			
	15	What did you most appreciate/enjoy/think was best about the Workshop? Any suggestions for improvement?	Nitely	3		
			0.1	/0	nivaji Mahar	100/6



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No:- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Program Feedback by the Students

Acad	emic Year: 2023 24 Department of Madage teven	gineering	Semes		eth
Gues	t Lecture By: Mr. sanget Kamb1 ?	9			
Gues	t Lecture By: Mr. sanket Kamble t Lecture on: MS Excump e Land TE Comp	eomy	out i	9	
Nam	e of Student: Nat Akshata Gorakh	Contact No	0. 940	375	5902
Sr. No.	Content	Excellent	Very Good	Good	Poor
1	How was the College hospitality?				
2	Was the event information useful for your future career?				
3	Was the event well-paced within the allotted time?				
4	How is the College Campus?				
5	Are the contents presented in an organized manner?				
6	How was the overall arrangement of the event?				
7	Was the refreshment provided (Yes/No)? If Yes, how was it?				
8	How do you rate the Resources of the event?				
		Too Short	Right I	ength	Too long
9	Was this event relevant to the topic?		9		
-		Introductory	Interme	ediate	Advanced
10	In your opinion, how was this event?		U		
	If Institute arranges more such events in future, will you be	Yes	No		
11	interested to attend?				
COMMITTEE STATE		Yes	No		
12	Would you recommend the event to others?				
13	Please identify any specific priority areas for you that could be the focus at future events	Plan	cem	ent	ctions
14	To what extent were your expectations fulfilled?	79	7-		
15	What did you most appreciate/enjoy/think was best about the Workshop? Any suggestions for improvement?	~ N 10	er.	en en en	haraj College
Date:	2/2/24	Sign	Chiafran	Mech De	anical pt .
				Pag	e No.07



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Letter of Thanks

To.

Mr. Sanket Kamble,

Amdocs India Private Limited,

Pune.

Dear Sir,

It was really a great privilege to have your presence for an Expert lecture on "Cloud Computing and MS Exam Preparation" which was held on 2nd February 2024 at 10:30 am. I would like to express my gratitude for your valuable expert talk on Cloud Computing and MS Exam Preparation Your valuable guidance had helped us in past and they would help us in future as well. On behalf of the all the Faculties & Students of the College, I greatly appreciate your expert talk.

I hope for the same co-operation from you in near future course of the time.

Thanking you.

Shirt Asia College And College

. Y. R. Kharde

PRINCIPAL
Shri. Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Report of an Expert Lecture

"Cloud Computing and MS Exam Preparation"

Name of Event:-A Program on Cloud Computing and MS Exam Preparation

Date: - 02/02/2024

Time: - 10.00 am

Venue: - Class Room No.106

No. of Sessions: - 01

Department: - Mechanical Engineering

No. of Participants: - 55 Students

Objective: - To aware the Students about the Cloud Computing and MS Exam Preparation

Name of Expert: - Mr. Sanket Kamble Amdocs India Private Limited, Pune

Event Description: -

In order to create an awareness of "Cloud Computing and MS Exam Preparation", the Department of Mechanical Engineering has organize the guest or expert lecture on above topic by Mr.Sanket Kamble from Amdocs India Private Limited, Pune.

The session on cloud computing was started after the felicitation of guest in presence of HOD Mechanical, Staffs and Students. Mr.Sanket Kamble Sir has given an importance of cloud computing in present era. He has guided the students how cloud computing is important for faster innovation, flexible resources, and economies of scale. He also discussed the different types of cloud computing along with variety of examples.

After this session he has guided the students how to prepare for MS exam. What are the available books and websites for MS Praparation. An expert lecture was ended by question and answering session.

Conclusion of Event: - Students who attended this an expert lecture got benefited. They are very much aware about the How to prepare for MS Examination and importance of cloud computing.



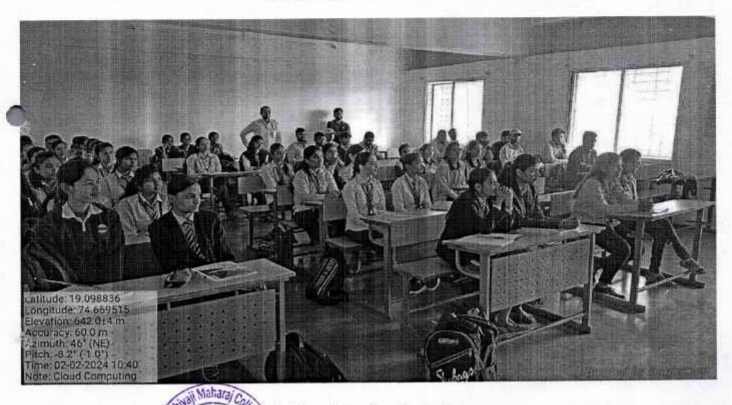


Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Orientation by Mr. Sanket Kamble



Students Attending the session

Mechanical Dept .

Mania H Z



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

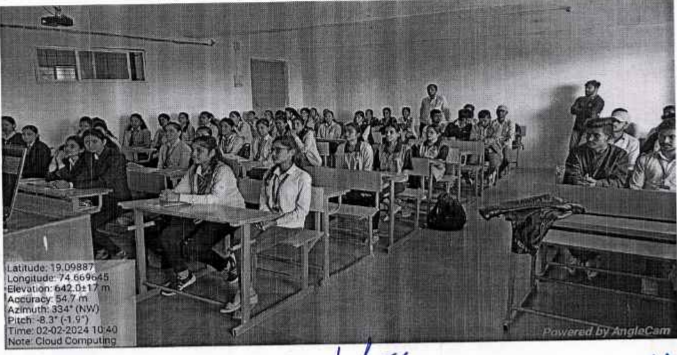
Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.





Event Coordinator

Prof. G.B.Salunke

Mechanical Dept .

Pulitye

Prof. A.B.Kale

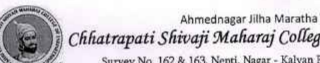
Mechanical Department

Shri Chhatrapeti Shivaji Mahoraj College of Engineering, Nepti, Ahmednagar Principal

Dr. Y.R.Kharde PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj Colle of Engineering, Nepti, Ahmednagar

Page No.075



Ahmednagar Jilha Maratha Vidya Prasarak Samaj's Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Ref No: - SC SMCOE | 2023-24 MECH 07

Date: 10 04 2024

NOTICE

All students of SE Mechanical are hereby informed that hands on workshop on solid modelling by Solidworks is arranged by Mechanical Department under MESA from 15th April 2024 to 22nd April 2024. The workshop will include training on Solidworks software by industry expert. No registration fee will be collected for the workshop. It is mandatory for all the students to attend the workshop. Failure in attendance of workshop may lead to strict action against him/her.

hop Coordinator

Mechanica

HOD

Mechanical Department Stri Cohebapeti Shihaji Maherej College of Engineering, Napil, Ahmednager,



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Survey No. 162 & 163, Nepti, Nagar-Kalyan Road, Ahmednagar - 414 005 (Maharashtra) NAAC 'B+' Grade Accredited Institution, ISO 9001: 2015 Certified

E-Mail: scsmcoe.anr@hotmail.com Website: www.scoea.org

University ID - PU/PN/Engg. 121/2011

DTE Code: EN 5382

MSBTE Code - 1953

Tel. No.: 0241-2568383. Fax: 0241-2568384

scoeanepti @scsmcoea amr

Approved by AICTE New Delhi. Govt. of Maharashtra & Recognised by DTE Mumbai & Affiliated to Savitribai Phule Pune University & MSBTE Mumbai.

Ref. No. : SCSMCOE / 2023 - 2024 913

Date: 10/04/2024

To. Mr. Akshay Karale Proprietor, MECHCAD Engineering, Ahmednagar

Subject: Invitation as a Resource Person for 5 days Workshop on "Solid Modeling by using SOLIDWORKS"

Respected Sir,

We are pleased to invite you as a Resource Person for the Seminar on "Solid Modeling by using SOLIDWORKS" for our SE Mechanical students scheduled on Monday 15/04/2024 to Monday 22/04/2024. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and pathbreaking ideas to lead their way through the tough competition in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver the 5 days workshop on the "Solid Modeling by using SOLIDWORKS" as we are aware of your great contribution to this field of work.

We look forward to your presence and guidance in making the event successful. Thanking you.

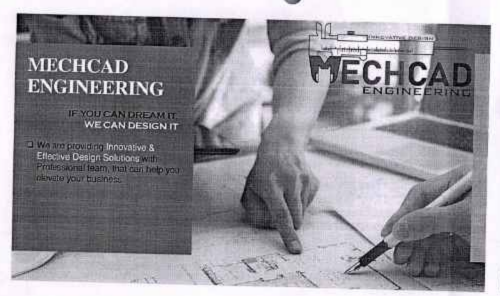
Keceived 1

Yours faithfully,

Dr. Y.R. Kharde

PRINCIPAL

Shri, Chhatragati Shivaji Maharaj Collen of Engineering, Nepti, Ahmedos









AKSHAY KARALE

BE MECHANICAL

J years Project Engineer expensions
in WILEGEROOF, GATC Qualitative in 2014 Engineers in Product Unsign and sent Automation like PLC Propersing and Mendadogs of selections and Automation of Section 1.



SAURABH HALGAONKAR

bit BEDHARICAL
All years Project Engineer aspectance in VICOLORIDO) and 1.5 year STM
Estign in CATICO'S sevices. Experies in Product Orsign, Novel Orsign, STM
Design.



PRAVIN DHONDE

III MECHANICAL 4 Ver experience in production and insign, Experience in Modeling Outling



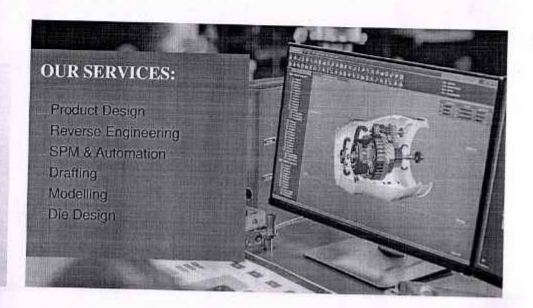
TUSHAR BHINGARE

DIPLOWA MEDIUMACAL Expension in Monteing Dealton, increasings in Design Software

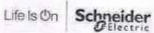


SANKET NANGAL

BE RECHANICAL 3.6 Year CAS repersed in SMHC Autorious Experses in CAS



















- *** INTERTECH ENGINEERS**
- VIVEK POLYMERS
- METAVERSE POWER LTD
- STANDARD RUBBER
- · SHREE MAULI ENTERPRISE
- * ASPIRE ENGINEERING
- * YAMUNA ENGINEERING
- PROTRCH-AROTE CRUSHING
- · SHREE SIDDHI ENTERPRISE
- STAR ENTERPRISES
- SV ENGINEERING
- ATHARVA ENGINEERING





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra Phone No:- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribal Phule Pune University.

Department of Mechanical Engineering

5 Days Workshop on "Solid modelling Using SOLIDWORKS"

Schedule of Program (15/04/2024 - 22/04/2024)

Day & Date	Morning Session (10.00 am to 12.00 pm)		Afternoon Session (12.45 to 02.45 pm)		Evening Session (03.00 to 05.00 pm)
Day 1	Session 1		Session 2		Session 3
15/04/2024	Basics & Introduction		Basics & Introduction		Basics & Introduction
Day 2	Session 4	L	Session 5	S	Session 6
16/04/2024	Sketching with SolidWorks	N C H	Sketching with SolidWorks	R T	Sketching with SolidWorks
Day 3	Session 7	B R	Session 8	В	Session 9
18/04/2024	Part Modeling	E A K	Part Modeling	R E A	Part Modeling & Advanced Part Modeling
Day 4	Session 10		Session 11		Session 12
19/04/2024	Advanced Part Modeling		Advanced Part Modeling	Ī	Assembly Mode
Day 5	Session 13		Session 14		Session 15
22/04/2024	Assembly Mode	(a) Mahara	Drafting		Drafting

SPATA HUST

[co-ordinator]

Shri Chhatrapati Shivaji klaharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384 Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Mechanical Engineering

5 Days Workshop

on

"Solid Modeling using SOLIDWORKS"

Syllabus Details:

	Morning	Topic Name:	Basics & Introduction
	Session	Content	Introduction to Design, What is design?, Importance of Design in Industry.
Day 1	Afternoon	Topic Name:	Basics & Introduction
15/04/2024	Session	Content	Graphic User Interface, System Requirements Parametric Design, Basic part modeling
	Evening	Topic Name:	Basics & Introduction
	Session	Content	Feature based modeling, File Management, Managing SolidWorks environment.
	Morning	Topic Name:	Sketching with SolidWorks
	Session	Content	2D Sketching, Sketching entities and relations, Sketch tools, Basics of views.
Day 2	Afternoon	Topic Name:	Sketching with SolidWorks
16/04/2024	Session	Content	3D Sketching, Editing & its features, Dimensions
	Evening	Topic Name:	Sketching with SolidWorks
	Session	Content	Sketch tool-Mirror, Convert entity-Move & Copy
	Morning	Topic Name:	Part Modeling
Day 3 18/04/2024	Session	Content	Part Modeling, Extrude and Cut extrude, Revolve and Sweep
16/04/2024	Afternoon	Topic Name:	Part Modeling
	Session	Content	View toolbar, Creating Reference geometries, Fillet

Mechanical Dept.

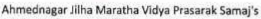
Mechanical Department Shri Chhatrapeti St.lvaji Maharaj College of Engineering, Nepti, Ahmednagar

		Topic Name:	Part Modeling & Advanced Part Modeling
T.	Evening Session	Content	Hole wizard, Calculating weight/mass & othe geometric properties, Export / Import of CAD file Adding ribs and draft, Circular and rectangular pattern Shell and Boss feature.
	Morning	Topic Name:	Advanced Part Modeling
	Session	Content	Configuration and Design Tables, Material Library & Assigning Material.
	Afternoon	Topic Name:	Advanced Part Modeling
Day 4 19/04/2023	Session	Content	Library Features & Smart Fasteners, Boolean operations.
		Topic Name:	Assembly Mode
3	Evening Session	Content	Getting started with Assembly, Inserting components in assembly Top-Down Assembly Feature Manager Design tree & Symbols, Hiding components & controlling transparency.
		Topic Name:	Assembly Mode
	Morning Session	Content	Assemblies Using mates in assembly Use of Smart Fasteners, Bottom-Up Assembly, Interference detection and misalignment of holes, Exploding assemblies and adding explode lines.
Day 5		Topic Name:	Drafting
12/04/2023	Afternoon Session	Content	Generating detail drawings from Model, Drafting overview, Drawing sheets and views, Adding drawing views, View settings and drawing properties, Smart Dimensioning.
		Topic Name:	Drafting
	Evening Session	Content	Annotations and Symbols, Sheet Formats and Templates, Ballooning for nomenclature, Adding Bill of Material and tables.

[Co-ordinator]

Mechanical Dept.

Machanical Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

DEPARTMENT OF MECHANICAL ENGINEERING

One Week Certificate program on

"Solid Modelling Using SOLIDWORKS"

Date-15/04/2024

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
1	Aware Tejas Ravindra	(A) T.R	(A)T.R	(DIT.R
2	Bandal Swanand Sambhaji	RSS	Bost	BSS
3	Barde Prathamesh Anil	Barde	Borrde	Barde
4	Bhawar Tushar Balasaheb	Olas	Oho -	The
5	Bhogade Pratik Santosh	Pur	(P)ms_	Pul
6	Bhosale Premraj Purushottam	p.p.Bhosale	P-P(Bhosole	
7	Bitla Varun Girish	Vanun	Varun	Varun
8	Bojja Prashant Dilip	prastrant	prostont	prostant-
9	Chaudhari Chaitanya Dattatraya	C.C.D	C·C·D	C.C.D
10	Chavan Akshata Subhash	charam	-AB-	chavan
11	Dhage Vaishnav Sunil	Dhage	Dhage	Dhage
12	Dhavan Swaraj Anil	Thaven	DRowan	Phowen
13	Dodake Nikhil Lahu	Acide	Status	Archi
14	Dongare Tushar Balu	Lughwar.	E where	hen
15	Dudhade Vishal Ravindra	fishal PD	firhay, 20	
16	Edke Naresh Pravin	Note	Dore	Nach
17	Gaikwad Raviraj Sambhaji	lest	486	RIS C.
18	Gargund Aparna Satish	A Pagna a	Aparma a	AParra a
19	Gaurav Santosh Bhalke	Resantas h	7	Bontosh
20	Ghule Vaishnavi Laxman	030	CARO	(IDLO)
21	Gire Shital Shrikant	Prital.	(FASHO)	(2) Hal
22	Gosavi Mayuresh Vijaykumar	a Pan	(deline	(d.kn
23	Gunjal Tejas Dnyaneshwar	Fishel	tt.Du	FT-1721
24	Gunjal Vaibhav Vijay	La	ton	les
25	Gunjal Vijay Sitaram	@ valbor	VOIDED	VOE BARA
26	Harishchandre Nayan Janardhan	N. Harrishchundre		- AB-
27	Irole Mayuri Dhananjay	Martine,	Mayber	Marries'
28	Kandekar Gaurav Anil	Bourensk	Paul de la	100
29	Kandekar Krushna Sudhakar	K.K. \$	K. K. K	- L L 6
30	Kardile Radhika Rajesh	Radlika	Radlika	Radlika
31	Khetmalas Jayesh Satisharaj	14	Jel	Marina
32	Khetmalas Omkar Ashok	Over	avar	Theres
33.	Kimba hun & Angelingan och	Anjali	Apiali	Dolali
34	Kompelli Retul Apid	KRA	K.R.A	K-R-A



Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Sr. No.	Full Name of The Candidate	10 AM – 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
35	Kotkar Abhijeet Raosaheb	chees	chare	Verte
36	Kshirsagar Suyash Ashok	Muyash It	guyahle	84011
37	Kulat Pratik Sharad	P.S. Real	P. Jalat	P.I.Mat
38	Londhe Sanket Nandu	- Sante	Sunkel	Sankel
39	Markad Rutuja Mahadev	Samorteg.	- Grantes	-Compty o
40	Mehetre Nutan Chakradhar	Mehetie N.C.	MEHENC	Mehetrenc
41	Mhaske Amruta Raju	(ARno	Dem.	-00m
42	Mohite Harshal Sanyosh	Hamsha .	Harshal	. Harsho
43	Mungase Tejas Sandip	morque.	Chunga.	(Thingliges-
44	Patole Tushar Dadasaheb	Bog.	And	And P
45	Pawar Akash Madhukar	Amp	Amo	AGAD
46	Pawar Akshay Bhanudas	19that	PHOP	ALLIAN
47	Prajwal Prakash Dhadge	Trajwal	Traiwal	1 (Total West
48	Pund Rushabh Mohan	(Buno	Bud:	Cous
49	Raut Sumit Kiran	Sumit	Sumit	Sumit
50	Salunke Dattatray Babanrao	opsaline.	assalines	DBSulny:
51	Salve Amit Nitin	Au L	Aust	Dend
52	Sase Nayan Vilas	· Dair	Sout	South
53	Shelake Satyam Vishnu	Sold -	lotte	gam.
54	Shinde Dhanashree Dnyaneshwar	DSI de	6 SLdu	@ SL de
55	Shraddha Dnyandev More	SMOVE	Sx More	S. More
56	Thange Akshada Shivaji	Annuals	Donnel	August 1
57	Udawant Prathamesh Sanjay	prothmeh	postorah	prathnost
- 58	Wagh Dipak Revannath	proceso	Ophest	(OR) week
59	Wagh Shubhangi Bhausaheb	Swagn	Swagh	Burgh
60	Waykar Pradip Trimbak	Adiara Deno PT	Only	Quest
61	Zarekar Dipak Sakharam	Frould.	- Enak	Fred

Dept:

Prof. R. V. Rohamare

Event Coordinator

Prof. A. B. Kale

HOD

Mechanicas Canariment

Shri Chhatra

raj College Judnagar



Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

DEPARTMENT OF MECHANICAL ENGINEERING

One Week Certificate program on

"Solid Modelling Using SOLIDWORKS"

Date-16/04/2024

Sr. No.	Full Name of The Candidate	10 AM – 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
1	Aware Tejas Ravindra	(A) T. R		ALT R
2	Bandal Swanand Sambhaji	Ball	PSST	Rest
3	Barde Prathamesh Anil	Borde	Barde	Barde
4	Bhawar Tushar Balasaheb	- AB -	- AB -	- AB -
5	Bhogade Pratik Santosh	Pul	Punk	Plus
6	Bhosale Premraj Purushottam	P.P. Phosale	P.P. Black	if P. Phosel
7	Bitla Varun Girish	Varun	Varun	Varun
8	Bojja Prashant Dilip	prosper	praston	prospant.
9	Chaudhari Chaitanya Dattatraya	C·C·D	C.C.D	CCD
10	Chavan Akshata Subhash	charan	Chavan	chavem
11	Dhage Vaishnav Sunil	Dhage	Dhage	Dhage
12	Dhavan Swaraj Anil	Thavan	Ohavan	Dhowan
13	Dodake Nikhil Lahu	Stocklast	dalta	AJAST
14	Dongare Tushar Balu	Produces 2	Sec hors	Charles of the state of the sta
15	Dudhade Vishal Rayindra	P.Shaff.P	RHSWIFF	Planted
16	Edke Naresh Pravin	100	200	ROOM
17	Gaikwad Raviraj Sambhaji	Pirl-	Geb	0,81
18	Gargund Aparna Satish	Aparmaia	APama-a	AParma. G
19	Gauray Santosh Bhalke	Asamtosb	V .	Santos
20	Ghule Vaishnavi Laxman	Dal	DOLU	OOL CO
21	Gire Shital Shrikant	Chres	(switch	- 201
22	Gosavi Mayuresh Vijaykumar	An	Q's	Column
23	Gunjal Tejas Dnyaneshwar	Thul	(T)ul	(T)uL
24	Gunjal Vaibhav Vijay	-AR -		AD
25	Gunjal Vijay Sitaram	Vison	vijay	vilay
26	Harishchandre Nayan Janardhan	No Harrishchandre		VIII II
27	Irole Mayuri Dhananjay	Muyee	Maylel	Maurisham
28	Kandekar Gaurav Anil	Daurav.k	A	
29	Kandekar Krushna Sudhakar	16.16	Stourant.	Toewa !
30	Kardile Radhika Rajesh	Rolling	Poliko	Parline
31	Khetmalas Jayesh Satish	start .	, lun_	Junt
32	Khetmalas Omkar Ashok	Onkor	Ontor	Ques-

Mechanical

Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
33	Kimbahune Anjali Santosh	Anjal i	-AB-	Anjali
34	Kompelli Rahul Anil	K.R.A	KRA	KRA
35	Kotkar Abhijeet Raosaheb	UK:	Acere	Victor
36	Kshirsagar Suyash Ashok	DUYOSO K	\$ YYOUNK	Buyashk
37	Kulat Pratik Sharad	p.s.Klat	p-s-/a/at	p.s.wat
38	Londhe Sanket Nandu	Souther	- Sanky	- Sunkel
39	Markad Rutuja Mahadev	- Constant	-Comorbel	- Comotrel.
40	Mehetre Nutan Chakradhar	MEHEHENC	Mehethene	mehebenc
41	Mhaske Amruta Raju	Oem-	Dem .	- COLOR
42	Mohite Harshal Sanyosh	Harsha.	Harrshall	AB -
43	Mungase Tejas Sandip	Durgus	(Thungus	(donumerase
44	Patole Tushar Dadasaheb	tisher	Tisher	Tushar
45	Pawar Akash Madhukar	Amp	CHATA	Aup
46	Pawar Akshay Bhanudas	ANTON	AHOS	Harry
47	Prajwal Prakash Dhadge	- trajural	1 Samuel	Trajugal-
48	Pund Rushabh Mohan	Bund	(Bung.	Bus .
49	Raut Sumit Kiran	Bumit	Sumit	Sumit
50	Salunke Dattatray Babanrao	OBlations	oblauny	Offereny
51	Salve Amit Nitin	Dul_	Aust	Aul
52	Sase Nayan Vilas	tru	Sout	Short
53	Shelake Satyam Vishnu	Salva -	love -	Jun -
54	Shinde Dhanashree Dnyaneshwar	500 0 SI	13 Dslde	- O skd
55	Shraddha Dnyandev More	SoMore	S. More	8. More.
56	Thange Akshada Shivaji	Amuch	Amm	Anul
57	Udawant Prathamesh Sanjay	prathangh	prathmesh	prattmesh
58	Wagh Dipak Revannath	phugh	(prusp	(DD) 294
59	Wagh Shubhangi Bhausaheb	Buragh	Rwagh	Rwagh
60	Waykar Pradip Trimbak	Deut PT	CUPT	Cem es
61	Zarekar Dipak Sakharam	pule .	- 1 put	= speck

Mechanical Dept.

Prof. R. V. Rohamare

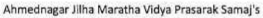
Event Coordinator

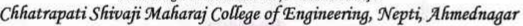
Prof. A. B. Kale

HOD

Mechanical Department

Shri Chire attracting construction of Eng. (1991), Napu, Ahmednagar





Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005, Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

DEPARTMENT OF MECHANICAL ENGINEERING

One Week Certificate program on

"Solid Modelling Using SOLIDWORKS"

Date-18/04/2024

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- _05.00 PM
1	Aware Tejas Ravindra	ATR	AT.R	ATR
2	Bandal Swanand Sambhaji	Bass	B881	Aut 1
3	Barde Prathamesh Anil	Borrde	Barde	Barde
4	Bhawar Tushar Balasaheb	0-	Ph~	
5	Bhogade Pratik Santosh	Pul	Pul	Pul
6	Bhosale Premraj Purushottam	P-P Bhosele	P. P. Basser	The state of the s
7	Bitla Varun Girish	Varun	Varun_	Varun
8	Bojja Prashant Dilip	-AR-	-AB-	prashan
9	Chaudhari Chaitanya Dattatraya	crio	C.C.D	C.C.D-
10	Chavan Akshata Subhash	chayan	chavam	charan
11	Dhage Vaishnav Sunil	Dhage	Dhage	Dhage
12	Dhavan Swaraj Anil	Dhayan	Chaven	Rawan
13	Dodake Nikhil Lahu	Status	Addres	Onta
14	Dongare Tushar Balu	Kesher D	Justers	Lushan
15	Dudhade Vishal Ravindra	-AB-	-AB-	-AB -
16	Edke Naresh Pravin	Enp	Enp	lno.
17	Gaikwad Raviraj Sambhaji	Gels	Liel	lett-
18	Gargund Aparna Satish	Afarmana	Aparana.a.	Afarna. G
19	Gaurav Santosh Bhalke	Reantosh	Bomtosh	Bantosh
20	Ghule Vaishnavi Laxman	OHO.	040	0960
21	Gire Shital Shrikant	-Shita	Phital	Chital.
22	Gosavi Mayuresh Vijaykumar	_Befor	(Elm	Wy _
23	Gunjal Tejas Dnyaneshwar	(1-1)RI	1.03-1	de Du
24	Gunjal Vaibhav Vijay	1/2	12	Ri
25	Gunjal Vijay Sitaram	rioy	vijay	vision
26	Harishchandre Nayan Janardhan	No Hamishchundre	The state of the s	-
27	Irole Mayuri Dhananjay	Mayuei.	Mayuei .	Mayre'
28	Kandekar Gaurav Anil	Lauren . h	Sourand	Laure !
29	Kandekar Krushna Sudhakar	R.D.	140	(P)
30	Kardile Radhika Rajest College	Radlika	Radlika	Radlika
31	Khetmalas dayesh Satish	Just	line	Jul
32	Khetmalas Omkaroushoka	Quas	Ontos	Driker =
33	Kimbahune Anielli Santosh	Aniali	Anjali	Anjali
34	Kompelli Robul Anti	2 1		1111



Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
35	Kotkar Abhijeet Raosaheb	CAEVES	W.	(FEET
36	Kshirsagar Suyash Ashok	guyasik	Sandonia	8 yyasız
37	Kulat Pratik Sharad	1'starul	tolald	REMal!
38	Londhe Sanket Nandu	Sankel	- Santel	Santol
39	Markad Rutuja Mahadev	cemerters).	-Enokal-	- Ener Kee
40	Mehetre Nutan Chakradhar	Mehette N.C	Mehetrenc	Meheten C
41	Mhaske Amruta Raju	-msm	(A)CAD	(A)em
42	Mohite Harshal Sanyosh	Hamshal	Hamshal	Harshal
43	Mungase Tejas Sandip	murduse	mungusc	murjue
44	Patole Tushar Dadasaheb	Tuhar	Tuhan	Tustar
45	Pawar Akash Madhukar	Amp	And	And
46	Pawar Akshay Bhanudas	PHOS	attral	Albert
47	Prajwal Prakash Dhadge	Traiwal	Theimal	altaiwa)
48	Pund Rushabh Mohan	(Paun):	Burg	(Paund:
49	Raut Sumit Kiran	Sumit	Jumit.	
50	Salunke Dattatray Babanrao	28 Juling	Desaling	Wasalus .
51	Salve Amit Nitin	Aunt	Almi	(0)1
52	Sase Nayan Vilas	Sout	Anust	-A B-
53	Shelake Satyam Vishnu	aur	Say .	estyl
54	Shinde Dhanashree Dnyaneshwar	1 SL de	(D) SL do	D) SL
55	Shraddha Dnyandev More	3. More	8: More	Sp. More
56	Thange Akshada Shivaji	Annula	Amuela.	4
57	Udawant Prathamesh Sanjay	prathash	prothost	proliment
58	Wagh Dipak Revannath	(Daneg)	(DD) worth	(PR) NOTO
59	Wagh Shubhangi Bhausaheb	- Buragh	Buagh_	Bwagh
60	Waykar Pradip Trimbak	QUAT	augit	Olul)
61	Zarekar Dipak Sakharam	tools	Fools	Dall

Prof. R. V. Rohamare

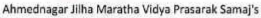
Event Coordinator

Mechanical Dept .

Prof. A. B. Kale

HOD

Mechanical Department Shri Cirhatrapati Shivaji Maharaj College of Engineering, Napili, Ahmednagar



Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

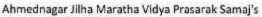
DEPARTMENT OF MECHANICAL ENGINEERING

One Week Certificate program on

"Solid Modelling Using SOLIDWORKS"

Date-19/04/2024

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02,45 PM	03.00 PM- 05.00 PM
1	Aware Tejas Ravindra	(A)T.R	ATR	AT:R
2	Bandal Swanand Sambhaji	POST	138	Psst-
3	Barde Prathamesh Anil	Barde	Barrde	Bande
4	Bhawar Tushar Balasaheb	AL _		Oh
5	Bhogade Pratik Santosh	Purk	(Pust	(P) und_
6	Bhosale Premraj Purushottam	p.p. Phospye		P.P. Bros
7	Bitla Varun Girish	Varun	Varun	Varun
8	Bojja Prashant Dilip	mashant	prostant-	prohont
9	Chaudhari Chaitanya Dattatraya	C.C.D	C.C.D	C.C.D
10	Chavan Akshata Subhash	chavan	chavan	
11	Dhage Vaishnav Sunil	Thage	Dhoge	Dhage
12	Dhavan Swaraj Anil	Drewan	Dhavan	Phowan
13	Dodake Nikhil Lahu	Author	Deckey	Aldud
14	Dongare Tushar Balu	fushing -	whom.	Liver
15	Dudhade Vishal Ravindra	Hirhal P.P	xirhale P	Xishoy PI
16	Edke Naresh Pravin	17000	Daniel	- Newly
17	Gaikwad Raviraj Sambhaji	lieb	Geb	Gerb
18	Gargund Aparna Satish	Afannaa	Aporna a	AParma .C
19	Gaurav Santosh Bhalke	(Santash	Santoshi	Bantosh
20	Ghule Vaishnavi Laxman	Calle .	WALD	0010
21	Gire Shital Shrikant	Jewill	Shitel	
22	Gosavi Mayuresh Vijaykumar	(Hu)	(H)	(D) lu
23	Gunjal Tejas Dnyaneshwar	1001	TIPL	11-02-7
24	Gunjal Vaibhav Vijay	May.	ww.	lie
25	Gunjal Vijay Sitaram	Vising	- AB-	- AB-
26	Harishchandre Nayan Janardhan	N. Harrichandre	N-Hernishauche	No Harishanh
27	Irole Mayuri Dhananjay .	Mayuei -	Mayres .	Mayuer
28	Kandekar Gaurav Anil	Bauran . k	Louran	- Brun-
29	Kandekar Krushna Sudhakar	16.16.4	- K.K.S	= K.K.\$
30	Kardile Radhika Rajesh	Radlika	Radlika	Radtika
31	Khetmalas Jayesh Satish	Jun-	July -	ilay
32 33	Khetmalas Omkar Ashoko Kimbo hung Anjali Santosh	Anjali	Apriali'	Onker
34	Kompela Rathanistha	K.R.A	K.R.A	K. R.(



Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No:- 0241 -2568383 Unipune

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
35	Kotkar Abhijeet Raosaheb	1 Acc	Liter	che
36	Kshirsagar Suyash Ashok	SUBINK	8 upashir	שואמון ונ
37	Kulat Pratik Sharad	PSIMAL	PSKID	P.F But
38	Londhe Sanket Nandu	-Soukel	- Bankel	Surel
39	Markad Rutuja Mahadev	- Second coo	- Consta	- Emoke
40	Mehetre Nutan Chakradhar	Mehetien.c.	Mehebenc	Mehetienc
41	Mhaske Amruta Raju	- COLORD	Dem_	CARROW .
42	Mohite Harshal Sanyosh	Harstal	-AB-	Harshal
43	Mungase Tejas Sandip	Thurefuge_	Enuryas	Francisco
44	Patole Tushar Dadasaheb	Tushor	Tehar	Turbor
45	Pawar Akash Madhukar	Am	AND	Amp.
46	Pawar Akshay Bhanudas	Alba	Attoo	Althour
47	Prajwal Prakash Dhadge	Trajual	- Taiwal	Trajusa
48	Pund Rushabh Mohan	Ros	Risa	RNA
49	Raut Sumit Kiran	Sumit.	Sumit	Sumit
50	Salunke Dattatray Babanrao	opedink.	OBCalinte	Desalents
51	Salve Amit Nitin	Amb	Almi	Aunt
52	Sase Nayan Vilas	Sant	Sout	Sturt
53	Shelake Satyam Vishnu	exter-	Satura.	gour.
54	Shinde Dhanashree Dnyaneshwar	D SL de	(DSLd	6 SLde
55	Shraddha Dnyandev More	S: More	S. More	S. More
56	Thange Akshada Shivaji	tuneda	Annala	Amuela
57	Udawant Prathamesh Sanjay	prathones	prothogh	pmHoneh
58	Wagh Dipak Revannath	(OPWOH)	Caraib	(Adrosh
59	Wagh Shubhangi Bhausaheb	Rugh	-Rwegh	Rwook
60	Waykar Pradip Trimbak	QUET_	QUPT	CLET
61	Zarekar Dipak Sakharam	Louth	Frale	Ford

Prof. R. V. Rohamare

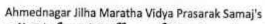
Event Coordinator

Mechanical Dept .

Prof. A. B. Kale

HOD

Mechanical Department
Shri Cahatiapeti Envaji maharaj College
of Engineering, Nepti, Ahmednagar



Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

DEPARTMENT OF MECHANICAL ENGINEERING

One Week Certificate program on

"Solid Modelling Using SOLIDWORKS"

Date-22/04/2024

Sr. No.	Full Name of The Candidate	10 AM – 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
1	Aware Tejas Ravindra	-A3-	(A)TR	(A)T.R
2	Bandal Swanand Sambhaji	But	- Bost	-
3	Barde Prathamesh Anil	Barde	Barde	-AB-
. 4	Bhawar Tushar Balasaheb	(A)~	The -	A
5	Bhogade Pratik Santosh	Quel	(Paul	Pust
6	Bhosale Premraj Purushottam	7P-PEBhasote	P.P.Bhople	P. P. Bhosol
7	Bitla Varun Girish	Vanua	Varun	Varun
8	Bojja Prashant Dilip	prashant	preshant	prathant
9	Chaudhari Chaitanya Dattatraya	C.C.D	C.C.D	C·C·D
10	Chavan Akshata Subhash	chayan	chavan	chavan
11	Dhage Vaishnay Sunil	Dlage	Dhage	DRage
12	Dhavan Swaraj Anil	Phavan	Dhavan	Dhewan
13	Dodake Nikhil Lahu	Sache	Salche	Calche
.14	Dongare Tushar Balu	PURINO.	Conhord	Carson
15	Dudhade Vishal Ravindra	ticker PD	tichal. ()	Higher D
16	Edke Naresh Pravin	Doub	Next	North
,17_	Gaikwad Raviraj Sambhaji	Geb	lest	Get-
18	Gargund Aparna Satish .	Arama a	AParma a	AParnala
19	Gaurav Santosh Bhalke	Somtosh (somtosh	Gantosh
20	Ghule Vaishnavi Laxman	09-60	OHO.	Oako.
21	Gire Shital Shrikant	Shortey-	8hitell	(-Direct)
22	Gosavi Mayuresh Vijaykumar	M	U Sm	CAL
23	Gunjal Tejas Dnyaneshwar	1.071	J. Bul.	(1.0)
24	Gunjal Vaibhav Vijay	Kee	r_	Re-
25	Gunjal Vijay Sitaram	rijes	vijor	airlay
26	Harishchandre Nayan Janardhan	No Harrishchundre	Ultra State of the Control of the Co	CAN THE TAX TO THE TOTAL
27	Irole Mayuri Dhananjay	Maynei	Mayuri	Mayner
28	Kandekar Gaurav Anil	Bauran.k	Auray b	Sauraw k
29	Kandekar Krushna Sudhakar	K.K. \$ -	KKS	K.K.B
30	Kardile Radhika Rajesh	Radlika	Radlika	Badika
31	Khetmalas Jayesh Satish Mahara	Jung-	ton	July
32	Khetmalas Omkar Ashok	Onlar	Onlos	Dixos
33	Kimbahung Anjedi/Santosh	Anjali -	Anjali	Aniali
34	Kompelli Robul Anil	K.R.A	K.R.A	K.R.A



Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra
Phone No :- 0241 -2568383 Unipune - ID CEGA019270 Fax No: - 0241 -2568384
Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savítribai Phule Pune University

Sr. No.	Full Name of The Candidate	10 AM - 12 NOON	12.45 PM- 02.45 PM	03.00 PM- 05.00 PM
35	Kotkar Abhijeet Raosaheb	Chester.	WEE .	Jes
36	Kshirsagar Suyash Ashok	Buyanil	gurash1,	guy08hc
37	Kulat Pratik Sharad	21./w/d	p.c.shlot	p.s. Klat
38	Londhe Sanket Nandu	Souther	Sankel	Sankey
39	Markad Rutuja Mahadev	- Grantael	merical	- Caros tras
40	Mehetre Nutan Chakradhar	Mehetienc	Mehetrenc	Mehenen C
41	Mhaske Amruta Raju	Olm-	(A)em	(Alem ;
42	Mohite Harshal Sanyosh	Harshal	Harshal	Harshal
43	Mungase Tejas Sandip	Forwardiese:	Forenewasc	Countyce
44	Patole Tushar Dadasaheb	Juston	Jeston	Turbar
45	Pawar Akash Madhukar	Anne	CAMP	(And !
46	Pawar Akshay Bhanudas	- FALLYON	~ Fitthes	a Attrob
47	Prajwal Prakash Dhadge	Pauni .	Burg.	Bus !
48	Pund Rushabh Mohan	Bund.	Burg.	Rud
49	Raut Sumit Kiran	Sumit	Sumit	Sumit
50	Salunke Dattatray Babanrao	DB Salents	opsulinks.	palulente
51	Salve Amit Nitin	Alul	Dunk	Aul
52	Sase Nayan Vilas	Sout	Sout	Sout
53	Shelake Satyam Vishnu	Roboto -	later	eu-
54	Shinde Dhanashree Dnyaneshwar	@ slde	OSL de	65Lde
55	Shraddha Dnyandev More	S. More	3. More	S-More
56	Thange Akshada Shivaji	Aurola	Aunda	An 1
57	Udawant Prathamesh Sanjay	prothopsh	prathmesh	proboal
58	Wagh Dipak Revannath	pphegb	Priego	Obereal
59	Wagh Shubhangi Bhausaheb	Bwagh	Lugh	Ruagh
60	Waykar Pradip Trimbak	DESPT	Q.RI	(D) PT
61	Zarekar Dipak Sakharam	Freue	Francis	Finall

Mechanical Dept.

Prof. R. V. Rohamare

Event Coordinator

Prof. A. B. Kale

HOD

Mechanical Department
Sha Chhatrapak Sha qi Maharaj College
of Engineering, Napil, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

	Feedback of G					
	Certificate Programme on: Solid work To	aining	,			
	Name of the Expert: Akshay Goraks	hnath	Kar	0/0		
	Contact No: \$657575458 Email ID- 0 Date: 22/04/2024	kshaykan	ale 8	990	gmai	1.com
1	The program was well paced within the allotted time			Agree	. Di	isagree
2	I would be interested in attending a follow-up, more adve on this same subject.	anced workshop		M		
3	Level of the Event	Introductor	y Into	ermedia	te Ad	vanced
		Excellent	Very Good	Good	Fair	Poor
4	Hospitality of Host Institute					
5	How was the arrangement of the workshop					
6	The program overall				\Box	
7	How do you rate the interest of the audience?					
8	Which of the following best describes your current positi	on?				
-	Practicing conservator Administrator	Conservation	scientis	at 🔲 I	Educato	r 🖂
9	How many years of professional experience do you have	in this field?	SYea	irs		
10	Are you interested to participate in such program in our I	nstitute in future	e? Kes/I	No		

22/04/2024

Page No.093



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Certificate Programme Feedback by the Students

Acad	demic Year: 2023-24 Department of Mechanical Enginee	ring	Semester:	IV		
Nam	ne of Resource Person: Akshay Icarale					
Cert	ificate Programme on: Solid Modeling using Solidworks					
Clas			te: 22-4-24 ntact No. 8829842698			
Sr. No. 1 2 3 4 5 6	Content How was the College hospitality? Was the event information useful for your future career? Was the event well-paced within the allotted time? How is the College Campus? Are the contents presented in an organized manner? How was the overall arrangement of the event?	Excellent	Very Good	ood Poor		
7 8	Was the refreshment provided (Yes/No)? If Yes, how was it How do you rate the Resources of the event?	?	Right Length	Too long		
9	Was this event relevant to the topic?	Introductory	Intermediate	Advanced		
10	In your opinion, how was this event?		4			
11	If Institute arranges more such events in future, will you be interested to attend?	Yes	No			
12	Would you recommend the event to others?	Yes	No .			
13	Please identify any specific priority areas for you that could be the focus at future events	e				
14	To what extent were your expectations fulfilled?					
15	What did you most appreciate/enjoy/think was best about the Workshop? Any suggestions for improvement?	done	things in shop.	leon		
	Date: 22/4/2024 Mechanical Dept.		Sign	51		

Media A. North



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Certificate Programme Feedback by the Students

Aca	demic Year: 2023-24 Department of Mechanical Engineer	ring	Semester: I\	/
Nan	ne of Resource Person: Akshay Karale			
Cert	tificate Programme on: Solid Modeling using Solidworks			
Clas Nan		Date: 22/4 Contact No. 9	12024 · 5796640	20
Sr.		Excellent	Very Good	d Poor
No. 1 2 3 4 5 6 7 8	Content How was the College hospitality? Was the event information useful for your future career? Was the event well-paced within the allotted time? How is the College Campus? Are the contents presented in an organized manner? How was the overall arrangement of the event? Was the refreshment provided (Yes/No)? If Yes, how was it? How do you rate the Resources of the event?		Good	Too long
9	Was this event relevant to the topic?	Introductory		Advanced
10	In your opinion, how was this event?			
11	If Institute arranges more such events in future, will you be interested to attend?	Yes	No ·	
12	Would you recommend the event to others?	Yes	No	
13	Please identify any specific priority areas for you that could be the focus at future events)		
14	To what extent were your expectations fulfilled?			
15	What did you most appreciate/enjoy/think was best about the Workshop? Any suggestions for improvement?		was ve done o Joyed for ase our	uso uso
	Date: 22/4/2024		Sign	J



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Survey No. 162 & 163, Nepti, Nagar-Kalyan Road, Ahmednagar - 414 005 (Maharashtra)
NAAC 'B+' Grade Accredited Institution, ISO 9001 : 2015 Certified

E-Mail: scsmcoe.anr@hotmail.com Website: www.scoea.org University ID - PU/PN/Engg. 121/2011 DTE Code: EN 5382

MSBTE Code - 1953

Tel. No.: 0241-2568383, Fax: 0241-2568384

scoeanepti

@scsmcoea_amr

Approved by AICTE New Delhi, Govt. of Maharashtra & Recognised by DTE Mumbai & Affiliated to Savitribai Phule Pune University & MSBTE Mumbai.

Ref. No. : SCSMCOE / 2023 - 2024 928

Date: 22 / 04/ 202 4

Letter of Thanks

To, Mr. Akshay Karale Proprietor, MECHCAD Engineering, Ahmednagar

Dear Sir,

It was really a great privilege to have your presence at Workshop on "Solid Modeling by using SOLIDWORKS" which was held at our Institution from Monday 15/04/2024 to Monday 22/04/2024. I would like to express my gratitude for your valuable training sessions on "Solid Modeling by using SOLIDWORKS". Your valuable guidance had helped our students and staff for their future. On behalf of all the faculties of our institution, I greatly appreciate your expert training session and knowledge sharing.

I hope the same co-operation from you in near future.

Thanking you,

Received 2014 2014

Haharaj College of managar Ahmednagar Ahmednagar

Yours faithfully,

Dr. Y.R. Kharde

PRINCIPAL

Shrl. Chhairayeti Shivaji Maheraj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Report on Solid modeling by Using Solidworks

Name of Event:-A Program on "Solid modeling by Using Solidworks"

Date: - 15/04/2024

Time: - 11.30 am

Venue: - In CAD Lab

No. of Sessions: - 15

Department: - Mechanical Engineering

No. of Participants: -61 Students & 2 Staff

Objective: - To create awareness and give hands on experience to students on Solidworks software.

Name of Expert: - Er. Akshay Karale (Owner-MechCAD Engineering, 3rd Floor, Kalika pride, Laltaki Road, Ahmednagar)

Event Description: - For the awareness of "Solid modeling by Using Solidworks", the college organized the program for Students which was conducted by Expert Er. Akshay Karale Owner of MechCAD Engineering, 3rd Floor, Kalika pride, Laltaki Road, Ahmednagar.

The session was started with in the presence of Principal Dr. Y. R. Kharde, H.O.D Mechanical department, Staff and Students. Er. Akshay Karale Sir introduce the students about importance of designing in industry. He also told that his company provides design solutions to companies like L&T etc. The Need of design and design engineer in industry should have some basic knowledge of modeling software's.

After giving all the information about design, he stared with the practical session on Solidworks software. He started with sketcher module and assigned students with practice sketches. The doubt was cleared in training session and practice sessions. Session on Part modeling followed by assembly modeling and drafting was also conducted.

Hon. Principal Sir in his speech told the importance of Design engineer and also shared some tips for design engineer on how to identify problem in industry and find a solution for same.

Conclusion of Event: - Students got really benefited by attending this workshop. They are definitely aware about the use of SolidWorks software for design purpose.





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.





Felicitation of Resource person by Hon'ble Principal Dr.Y.R.Kharde



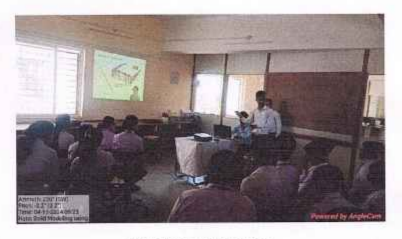


Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Introduction of Resource person by Student



Introduction to Design





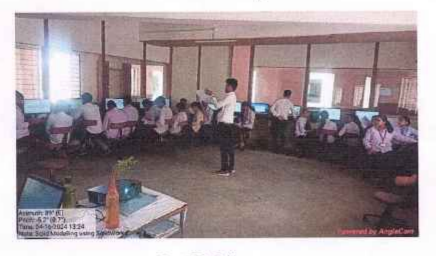


Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Part modeling



Part Modeling

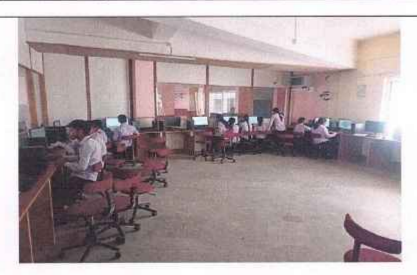






Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.



Assembly Modeling



Drafting Session

Coordinator

R.V.Rohamare

Prof. A.B. Kale

Mechanical Department Shri Chhabasai Guvoji Idaharoj College of Engineering, Napit, Ahmednager



SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING, NEPTI, A.NAGAR



CERTIFICATE

This is to certify that Mr./Miss. Prajwal Prakash Dhadge of Department of Mechanical Engineering has participated and secured ...A.. Grade in One Week Certificate Program on "Solid Modeling by Using SOLIDWORKS" organized by Department of Mechanical Engineering in association with MECHCAD Engineering conducted from 15th April to 22nd April 2024.

PROF. R. V. ROHAMARE

Workshop Coordinator

PROF. A. B. KALE

Head of Departement

MR. A. G. KARALE

MECHCAD Engineering

DR. Y. R. KHARDE



SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING, NEPTI, A.NAGAR



CERTIFICATE

This is to certify that Mr./Miss. ... Amouta Raju Mhaske of Department of Mechanical Engineering has participated and secured ... A... Grade in One Week Certificate Program on "Solid Modeling by Using SOLIDWORKS" organized by Department of Mechanical Engineering in association with MECHCAD Engineering conducted from 15th April to 22nd April 2024.

PROF. R. V. ROHAMARE

Workshop Coordinator

PROF. A. B. KALE

Head of Departement

MR. A. G. KARALE

MECHCAD Engineering

DR. V.R. KHARDE



SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING, NEPTI, A.NAGAR



CERTIFICATE

This is to certify that Mr./Miss. ... Shubhangi Bhausaheb Wagh of Department of Mechanical Engineering has participated and secured ... A... Grade in One Week Certificate Program on "Solid Modeling by Using SOLIDWORKS" organized by Department of Mechanical Engineering in association with MECHCAD Engineering conducted from 15th April to 22nd April 2024.

PROF. R. V. ROHAMARE

Workshop Coordinator

PROF. A. B. KALE

Head of Departement

MR. A. G. KARALE

MECHCAD Engineering

DR. Y. R. KHARDE



SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING, NEPTI, A.NAGAR



CERTIFICATE

This is to certify that Mr./Miss. ... Datta tray Babanrao Salubke of Department of Mechanical Engineering has participated and secured ... A... Grade in One Week Certificate Program on "Solid Modeling by Using SOLIDWORKS" organized by Department of Mechanical Engineering in association with MECHCAD Engineering conducted from 15th April to 22nd April 2024.

PROF. R. V. ROHAMARE

Workshop Coordinator

PROF. A. B. KALE

Head of Departement

MR. A. G. KARALE

MECHCAD Engineering

DR. Y. R. KHARDE



SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING, NEPTI, A.NAGAR



CERTIFICATE

This is to certify that Mr./Miss. ...Dipak Sakharam Zorekar of Department of Mechanical Engineering has participated and secured Grade in One Week Certificate Program on "Solid Modeling by Using SOLIDWORKS" organized by Department of Mechanical Engineering in association with MECHCAD Engineering conducted from 15th April to 22nd April 2024.

PROF. R. V. ROHAMARE

Workshop Coordinator

PROF. A. B. KALE

Head of Departement

MR. A. G. KARALE

MECHCAD Engineering

DR. V. R. KHARDE



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 133, Nepti, Nagar-Kalyan Road, Ahmednagar - 414 005 (Maharashtra)

E-Mail: ajmvps123@gmail.com scsmcoe anrighotmail.com

Website: www.scoea.org

University ID - PU/PN/Engg. 121/2011 DTE Code : EN 5382

Tel. No. : 0241-2568

Approved by AICTE New Delhi, Govt. of Maharashtra & Recognised by DTE Mumbai & Affiliated to Savitribai Phule Pune University

Ref. No. : SCSMCOE / 2023 - 20 24 16 6

Date: 19/ 1/2016

Fo:

Mr. Rahul Jawale

Client Relationship Manager

Hematite Infotech Pvt. Ltd.,

Punc

Subject: Invitation as Expert Lecturer for "Resume Writing & Business Communication"

Respected Sir.

We are pleased to invite you for the Expert Lecturer on "Resume Writing & Business Communication" for students scheduled on Wednesday 26/07/2023 at 10:00 am. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding Engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough completion in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver on the "Resume Writing & Business Communication" as we are aware of your great contribution to this field of work. We look forward to your presence and guidance in making the event successful.

Thanking you.

(40 is wel)

Yours faithfully

R. Kharde

Principal PRINCIPAL

Shri, Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University

Date: 24-06-2023

Notice

All students of Computer Engineering are hereby informed that our department is going to organize Guest Lecture on "Resume Writing and Business Communication" on 26-06-2023 at 10.00 AM Seminar Hall.

Maharaj Co

Computer

Dept.

Attendance is Mandatory to all.

Prof.Kohakade P.S.

Coordinator

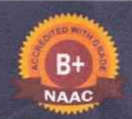
Prof.Jagtap V.V

HoD

HOD
Computer Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar



Ahmednagar Jilha Maratha Vidya Prasarak Samaj's Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti , Ahmednagar



DEPARTMENT OF COMPUTER ENGINEERING ORGANIZES

SEMINAR ON

■ RESUME WRITING & BUSINESS COMMUNICATION ■



26¹¹JULY 2023

(1)

10:00 AM TO 1:00 PM

Resource Person

MR.RAHUL JAWALE

CLIENT RELATIONSHIP MANAGER HEMATITE INFOTECH PVT.LTD., PUNE



TPC PROF.A.A.ADSURE HOD PROF. V.V.JAGTAP

PRINCIPAL DR. Y.R.KHARDE



Shri. Chhatrapti Shivaji Maharaj College of Engineering,

Survey No. 162 & 163, Nepti, Nagar -Kalyan road, Ahmednagar 414 005

SEMINAR ATTENDANCE

Date - 26 /7 /2023

Topic-RESUME WRITING &BUSINESS COMMUNICATION

Sr.No	Name of Student	BRANCH	Sign	Sr.No	Name of Student	BRANCH	Sign
1	Supriya Pandit	COMP TE	Superin	45	Additionsha Andble	comp B.C	ALC
2	Supekar Akantsha	civil (T.E.)	5 Atantiha	46			
3	Thorat Pooja		P. Thorat	47			
4	Wayhal Indrayani	civil (T.E.)	W. Produ	48		201	
5	Godetar Prajkta		G. Praise	.49			-
6	Kamble Dnyaniyati	civil (J.E.)	Orambie	50			_
7	Londhekar Saksli	EXTC (T.E)	garsh.	51			
8	Glawade Rutuja	civil (B. E)	Dya_	52			-
9	Gaikawad Tanuja	civil (BE)	Comujan	53			1
10	falguni dhadge	comp (T4)	Polare	54		11	
11	Prerana Layanetti	comp (T.4)	pretary	55		-	
	Manaswi sombhar	Comp (T.4)	()	56			1
	Nisha battul	comp (T.4)	well	57			
14	Rutuja Ghalme	comp (T.4)	Muda	58			1
15	Ranchal Khushi	EATC (TE)	A hudb	59			
16	Ostwal Sakshi	(omp(TE)	les wal	60			
.17	Mali Ovi	(omp (TE)	Omali	6)	The Trade of the Control of the Cont		D/007
18	Mokate Dipti	(omp(TE)	Digett .	67		W TELE STATE	
19	Mayuri Jagtap	E &+ C(TE	negter?	6.	PULL TO THE WAY TO SHARE		
20	Kashid Veda	Comp CBE	grand	64	N Shivair Max	111	
. 21	Mote Valshood	(compcB.E)	Omore -	6.5	Como G	· lay	

HOD **Computer Department** Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Page No.110

W			0 14	10 1000	1.
20 Pund Nikita vijay	Comp (T.E)	Pund.NV	64 Suyet	Kawade (BE)a	1
21 shinde vaishings umest	comp (T.E)	Whishul !	65 Aditya	METE (BE com	ARICA ON MONOR
22 Bhujbal Shruti milind	comp (TE)	S.M. Bhuthu	66 Kshir	sagar Rushikech CE	- Mech Phiroger
23 Zind Vrushali April	comp (TE)	Huduli	67 Shelle	Sanket Sanjay (BEMEN) Sumus.
24 Karale Akancha	Como (TE)	Alkandha	68 Thor	at Ramdas prak	orth (BE Mech) Thorugh
25 Bhalagat sakshi	Comp (TE)	Gulsahi	69 Pressul	l vijey Genepiral	(BE Mechan) formy
26 Sangle Pratitiona	Comp (TE)	Prutiksh	70 Rum	Dhanve CBP	
27 Madhare Ashwini Ambade		Mollocal	71 Aba	ny Dahale -1	1 - Quhuly
28 Probhore Pratiksha Suda		Pinbhore	72 000	Lear Shingle (B)	comp) Chride
29 Jadhav Nikita Yogesh	comp(T.E)	(Plastra)	73 Raika		Compy Expor
30 Trates Vaichnavi Sanjay	comp (T. E)	DOME .	74 Khave	ide phydneshwar	(BECOMP) Kharade
31 Vinay Pandry	BE - Comp.	VinayPande	75 Ban	agde Protik CBI	Comp) Bratias
32 Bhondave Kshitil	BE - comp	stemy.	76 Gb0	ivte Sudam (B	A comp (que
33 Shailch aulfam	OE-Comp	the move	77 An	ket palvici	3F (cm) And
34 Auti Survakant	BE - excemp	4 4.1	78 ()dr	pale Ashwin CB	E (omp) Athur
35 Shaikh Afral	A B comp	1 11	79		
36 Kadom Adita	B.E. Comp	Poordands	80		
37 Kiran unde	T.E. EdTC	Winer	81		/4 - 1
38 Alhad Hareshwar	RF. Comp	HOZITECT	82		
39 Sable Ankar	TE. comp	-	83		
40 Lipane Practik	+F. comp	Proc fav	84	East, Intelligence	A SERVICE SERVICE
41 Anbhute Rushikesh	te-comp	(A)cap	85		
12 mhasice yogesh	TE . COMP	2 Amhaske	86		
43 Hole Twhan Sun?	TE-comp	-twhork.	87		ahm.
44 Parjane Tushay M	Becomp	another	88 Slival Mah	araj Cay	
			Comp	uter S	HOD
			Comp. Dept	Com	puter Department
		mine of the	135	Shri Chhatra	pati Shivaji Maharaj College ering, Nepti, Ahmednagar
			Mepti A Na	or anglike	Dear No. 111

Page No.111

Shri. Chhatrapti Shivaji Maharaj College of Engineering,

Survey No. 162 & 163, Nepti, Nagar -Kalyan road, Ahmednagar 414 005

		vey No. 162 & 163, Nep	SEMINAR AT	TEND.	ANCE		
	Date - 26 /7 /	2023	Topic-RE	SUME	WRITING &BUSINESS COMMUNI		
.No	Name of Student	BRANCH	Sign	Sr.No	Name of Student	BRANCH	Sign
1	Kadam Namrata	CIVIL BES	olanighay.	45	Lotake Vaishnavi	EATC [T. E]	DIR-
2	Satpute Harshada	civil BE	Botoke.	46	Khankar Vaishnavi	F & TO(T.E)	AND DESCRIPTION OF THE PERSON
3	Berrad Akanksha	ESTUTED	Benad	47	Mayuri Jagtap	E &TC[TE]	A CONTRACTOR
4	Virkar Harshada	ELTC [TE]	(3)A .	48	Suckay Akanksha	Civil (T.E)	Supe
5	Priti kamble	EXTC [T.E]	Pakamble.	49	Kamble Dayaniyati	CIVIL (TE	Okon
6	Ajobe Gloy otri	Comp BE	Luyat	50	Godekar Prajkta	civil (T.E.)	
7	Dhiwar Priti	COMP BE	emore	51	Warhel Indiayani	CIVIL (T.E.	-
8	Kadus Soyali	Comp BE	Soyali.	52	aupriya Pandi+	1	Lype
9	Dhage Manasi	COMPRE	Panasi	53	Sakshi Wandhekar	E STOUTE	-
10	agre Hamodevi	comp BE	losselj	54	Kharpude Shweta	civil (B-E)	
11	Bhoge Gitaniali	Comp B.E	Bhogen.	55	Thorat Pooja	civil (T.E)	Pobj
12	laladule Neba	comp B.E	Riverdate	56		comp(Bs)	
13	Deshowkh Pratiksha		Beshmun	57	11/1/11/11/11	Comp (BE)	Oko
14	Chitale Smadolha	Comp [T.E.]	Street	58		Tombraci	Sch
15	kulkomi Atantsha	COMPCTE,	ful poini	59	Shirsoth Nikita	Compression	Will
16	Knodekar Anjali	COMPETE	triali	60	The state of the s	(comp(TE)	Dogo
17	pallavi chede	COMPLTE	pavaluk.	61	Aparna Gangisheltty	comp (TE)	01
18	Karle Prachi	COMPLIES	(Ranto	62	SHOP III	Comp(TE)	Pur
19	The state of the s	comp (TE)	Ponjel.	63		complite	
20	mansuke moti	comp(TE)	AEA.	64	Sarade Priya P.	comp (T.E)	Pri
21	Mange? langarer	TE CPN	My	65	Notational Akshata Gi	(compti-E)	Plata V

Computer

Dept .

* Weou A Hare

Computer Department
Shri Chhatrapati Shivaji Meharaj College
of Engineering, Nepti, Altmednagar
Page No.112



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 133, Neptl, Nagar-Kalyan Road, Ahmednagar - 414 005 (Maharashtra)

E-Mail: ajmvps123@gmeil.com scsmcoe.anr@hotmail.com Website: www.scoea.org

University ID - PU/PN/Engg. 121/2011 DTE Code : EN 5382 Tel. No.: 0241-2568383, Fax: 0241-2568384 f /scsm.coe.5

@scsmcoe

Approved by AICTE New Dethi. Govt. of Maharashtra & Recognised by DTE Mumbai & Affiliated to Savitribai Phule Pune University

Ref. No. : SCSMCOE / 2023 - 20 24

Letter of Thanks

Date: 261712023

To.

Mr. Rahul Jawale

Client Relationship Manager

Hematite Infotech Pvt. Ltd.,

Pune

Respected Sir,

It was really a great privilege to have your presence for seminar on "Resume Writing & Business Communication" which was held at our Institution Wednesday 26/07/2023 at 10:00 am., I would like to express my gratitude for your valuable speech / presentation on Resume Writing & Business Communication.

Your valuable guidance had helped us in past and in future as well. On behalf of the all the faculties of the institution, I greatly appreciate your expert talk.

I hope that the same co-operation from you in near future.

Thanking you.

John (Accieved)
26/07/2023

Computer Dept.

Yours faithfully

X R. Kharde

Principal PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

		Feedback of Gu		0			
		Guest Lecture on: Business Commi	- /		ume	Bu	Idio
		Name of the Expert: MR. RANUL.	P. Awi	9 LE			
		Contact No: 9665675234 Email ID-	contado.	heme	tita	rp-c	om
					Agree	Dis	sagree
)	1	The program was well paced within the allotted time			□ ·	Dis	
7	2	I would be interested in attending a follow-up, more adva	nced workshop				
		on this same subject.					ш
	3	Level of the Event	Introductory	Inter	mediate	Adv	anced
					لتا	37	
			Excellent	Very	Good	Fair	Poor
	4	Hospitality of Host Institute		Good			
	5	How was the arrangement of the workshop					
	6	The program overall					
p	7	How do you rate the interest of the audience?		4			
	8	Which of the following best describes your current position	on?				
		Practicing conservator Administrator Cons	servation scientis	t E	Educati	or	
	9	How many years of professional experience do you have i	in this field?		14	Year	rs
	10	Are you interested to participate in such program in our l	nstitute in future	?	LYe	s / 30	
	535					100	
			Computer Dept.	2			
	(Lautamat	Computer Computer	lege of E			
	Sign	ature-With Date: 26/07/2023	馬 Dept.	nging.			



Date:

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Guest Lecture Feedback by the Students

Acad	lemic Year: 2023-24 Department of Computer Eng	gineering	Semes	ter: 7	+h
Gues	st Lecture By: MR. Rabul Jawle				
Gue	st Lecture on: Resume writing & communation				
Class	Date: 26 /67 / 2023				
Nam	ne of Student: Bhondave Kshitij Sanjay	Contact No	0. 77 #	6 85 16	45
Sr.		Excellent	Very	Good	Poor
No.	Content	Lacenesic	Good	0000	
1	How was the College hospitality?				
2	Was the event information useful for your future career?				
3	Was the event well-paced within the allotted time?	-			
4	How is the College Campus?				
5	Are the contents presented in an organized manner?	V			
6	How was the overall arrangement of the event?				
7	Was the refreshment provided (Yes/No)? If Yes, how was it?				
8	How do you rate the Resources of the event?				
		Too Short	Right I	ength	Too leng
9	Was this event relevant to the topic?				
		Introductory	Interme	ediate	Advanced
10	In your opinion, how was this event?				-
	If Institute arranges more such events in future, will you be	Yes	No		
11	interested to attend?				
		Yes	No		
12	Would you recommend the event to others?	V			
13	Please identify any specific priority areas for you that could be the focus at future events	indust	urren	tren	
14	To what extent were your expectations fulfilled?				
	What did you most appreciate/enjoy/think was best about the				
15	To what extent were your expectations fulfilled? What did you most appreciate/enjoy/think was best did the Computer Dept.	ge of Engine			
	151	3./			

Nepti A Naga * Sign

Page No.115



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Department of Computer Engineering

Seminar Report

On

"Resume writing & Business Communication" Date: 27/07/2023

1.	Name of The Event	Seminar On "Resume writing & Business Communication"
2.	Day & Date of The Event	Wednesday 26th July 2023
3.	Time of The Event	10.00 A.M. to 1.00 P.M.
4.	Venue of The Event	Seminar Hall, Department Computer Engineering
5.	Number of students present	120

5. Description:-

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Department Computer Engineering organized Seminar on "Resume writing & Business Communication" held on 26th July 2023. The resource people were Mr. Rahul Jawale, Client Relationship Manager, Hematite Infotech OPC Pvt.Ltd., Pune. The chief guest of inaugural function Dr. Y.R.Kharde Principal SCACOE, Ahmednagar. Seminar organized by Prof.Vidya Jagtap.

Following key points was covered in the seminar:-

1. Resume writing

2.InterviewEtiquttes

1.	Personal details	1.Method of greeting
2.	Educational qualifications	2.Interviewer
3.	Extra curriculum activity	3.Dress code
4.	Social activity	4.Physical presence
5.	Hobbies	5.Eye contact method
6.	Project Presentation	6.Sitting posture

3. Importance of Business Communication: Definition, Types & Method.

The seminar was coordinated by Prof.Pallavi Kohokade, Prof.Sayali Chitale,. The seminar anchored by Miss.Sakshi Balgat, student of TE Computer and vote of thanks given by Prof.Sonali Agale.





Prof. Pallavi Kohakade

(Seminar Coordinator)

Prof. Vidya Jagtap

Maharal Compo CE Dept)

Computer

Dept .

(Principal)

Dr.Y.R.Kharde

HOD **Computer Department**

Sho Chhatrapati Shivaji Maharaj College * Negti ANS of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Civil Engineering

05/10/23

Notice

All the Students of BE Civil are hereby informed that the guest lecture is organized on Preparation for competitive examination by Mr. Abhijeet Sharad Gore on 11th October 2023 in Seminar hall at 01:00 pm.

> S. M. Palaskar Event In charge

P.G. Nikam
HQD
Civil Department
Shri Chhatrapeti Shivaji Meharaj College
of Engineering, Nepti, Ahmednagar





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Ref No: SCSM COE/CIVIL/ 2023-24/162-01

Date: 26/09/13

To.

Abhijeet Sharad Gore,

Balikashram Road,

Ahmednagar.

Subject: Invitation to deliver expert lecture on Preparation for competitive examination

Dear Sir.

We are pleased to invite you to deliver expert lecture for BE Civil students scheduled on 11th October 2023 at 01:00 pm. Your expertise and knowledge in the area would add a great value to the one and all, especially the budding engineers of the country who require the guidance and path-breaking ideas to lead their way through the tough completion in the Global market on this day.

With your vast and in-depth knowledge in the area, you would be expected to deliver on the "Preparation for competitive examination" as we are aware of your great contribution to this field of work. We look forward to your presence and guidance in making the event successful.

Thanking you.

Show

Yours faithful

PRINCIPAL

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kaiyan Road, Ahmednagar - 414005. Maharashtra

Phone No:- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Department of Civil Engineering

Student's Attendance

Academic Year: 2023-24

Semester: I

Expert Lecture By: Abhijeet Sharad Gore

Expert Lecture on: Preparation for competitive examination

Date: 11/10/2023

Class: BE Civil

Roll No.	Name of Student	Signature
34	Thombase Avantika Machhindra	Aptthombon
28	Sakhare komal Hazibhau	Dred.
01	Athan Akanksha Pradip	nkank?
02	Chaudhary Shailesh Rajesh	\$_
26	Pund sakshi Rajendra	PundsR.
37	Worule Trupti Gangadhan	Twonule
015	kale pipali chandralant	Quale
22	Nikrad Teigshree chandrakant	T.C.Klad.
33	Nikrad Tejashree chandrakant Sakshi Shripat	Salapi
51	kanore Rutivika shrinivas	RUTHING .

Min

Signature of Class Teacher with Date:

11/10/23

Civil Department
Shri Chhatrapati Shivaji Maharaj College

of Engineering, Nepti, Ahmednager

Page No.120



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No :- 0241 -2568383 Unipune - ID CEGA019270

Fax No: - 0241 -256838-

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Expert Lecture Feedback by the Students

Aca	demic Year: 2023-24	Department of Civil Engineering		Seme	ster: I	
Exp	ert Lecture By: Abhijeet	t Sharad Gore				
	ert Lecture on: Prepara	tion for competitive examination Date: 11/10/2023	10.0	a l	27	Seq.2
Nar	ne of Student: Waru	e Trupti Gangadhar	Contact N	0.919	3015	1391
Sr. No.		Content	Excellent	Very Good	Good	Poor
1	How was the College	hospitality?	Ø			
2	Was the event informa	ation useful for your future career?				
3		ced within the allotted time?				
4	How is the College Ca	impus?				
5	Are the contents prese	nted in an organized manner?				
6	How was the overall a	rrangement of the event?	Ø			
7	Was the refreshment p	provided (Yes/No)? If Yes, how was it?		I		
8	How do you rate the R	esources of the event?				
			Too Short	Right L	ength.	Too long
9	Was this event relevan	at to the topic?		Ø		
	1 30		Introductory	Interme	ediate	Advanced
10	In your opinion, how v	was this event?				
	If Institute arranges me	ore such events in future, will you be	Yes	No		51
11	interested to attend?					
10	W. 11	energy Constants at	Yes	No		
12	Would you recommen	d the event to others?			61	
13	Please identify any spe the focus at future ever	ecific priority areas for you that could be nts				
14	To what extent were y	our expectations fulfilled?	yes	3		
15	What did you most app	preciate/organical/think was best about the				
1.2	Workshop? Any sugge	estions (mprovements)	- 150			
		180	0			

Date: 11/10/2023

Sign Glarute



Academic Year: 2023-24

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road, Ahmednagar - 414005. Maharashtra

Phone No:- 0241 -2568383

Unipune - ID CEGA019270

Fax No: - 0241 -2568384

Semester: I

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Expert Lecture Feedback by the Students

Department of Civil Engineering

Ехре	ert Lecture By: Abhijeet Sharad Gore				
	ert Lecture on: Preparation for competitive examination Date: 11/10/2023				
Nam	ne of Student: Pund Sakshi Rajendra	Contact N	0.932	2846.	346
Sr.		Excellent	Very	Good	Poor
No.	Content		Good		(In-
1	How was the College hospitality?				
2	Was the event information useful for your future career?				
3	Was the event well-paced within the allotted time?				
4	How is the College Campus?				
5	Are the contents presented in an organized manner?				
6	How was the overall arrangement of the event?		V		
7	Was the refreshment provided (Yes/No)? If Yes, how was it?				
8	How do you rate the Resources of the event?				
		Too Short	Right I	ength	Too long
9	Was this event relevant to the topic?				
		Introductory	Interm	ediate	Advanced
10	In your opinion, how was this event?		W		
	If Institute arranges more such events in future, will you be	Yes	No		
11	interested to attend?				
		Yes	No		
12	Would you recommend the event to others?				
13	Please identify any specific priority areas for you that could be the focus at future events	Comp	etitiv	e ex	sam s
14	To what extent were your expectations fulfilled?	yes.			
15	What did you most appreciate/enjoy/thank College Bost about the Workshop? Any suggestions for introvements.	Very	usefi	n) ex	ient.

Date: 11/10/2023

Sign RundS-R Page No.122



Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@hotmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Feedback of Expert

-	Contact No : 7743992505 Email ID-	abligane ss	a) 4 ma	il Can	2	
		de Joie st	-di		-	-
- 1	Date:					
a						
1	The program was well paced within the allotted time		,	Agree	Dis	sagre
2	I would be interested in attending a follow-up, more adv	ancad workshop		(X)		1_
4		anced workshop				
	on this same subject.					
3	Level of the Event	Introductory	Inter	mediate	Adv	ance
						_
		Forettena	Mana		Fato	
		Excellent	Very Good	Good	Fair	Po
4	Hospitality of Host Institute					
5	How was the arrangement of the workshop					
6	The program overall		V			
7	How do you rate the interest of the audience?					С
8	Which of the following best describes your current positi	on?				
	☐ Practicing conservator ☐ Administrator ☐ Con	servation scientis	t 1	Educati	or	
		iscivation sciencis		Jeaucat		
9	How many years of professional experience do you have	in this field?		_	Yea	rs
10	Are you interested to participate in such program in our	Institute in future	?	Ye	s / N6	

Signature With Date :





Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar

Email: ajmvps123@gmail.com, scsmcoe.anr@gmail.com, Website: www.scoea.org

Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated To Savitribai Phule Pune University.

Report on

"Expert lecture on Preparation for competitive examination"

Event Title: Expert lecture on Preparation for competitive examination

Date: 11th October 2023

Venue: Civil Engineering Department, SCSMCOE.

Name of the Organizing Department: Civil Engineering

Sponsoring Organization(s): SCSMCOE

No. of Sessions: 01

No. of Participants: 10

Overview:

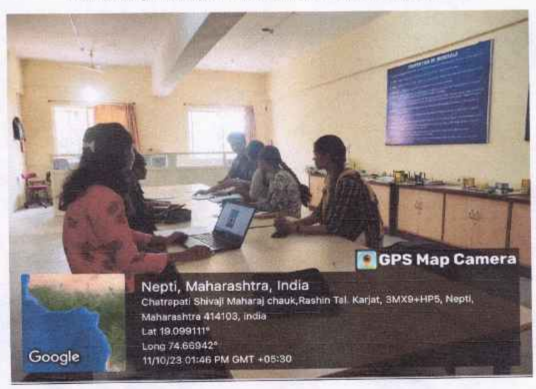
An expert lecture on Preparation for competitive examination was organized by Civil engineering department for final year students who are interested to prepare for various competitive examination. The lecture was delivered by our alumni Mr. Abhijeet Sharad Gore. He is preparing for competitive examination at Vajiram and Ravi at New Delhi.

Through this lecture students gained invaluable insights into the journey of aspiring to become a civil servant. Their experiences and advice shed light on the rigors and aspirations that come with this pursuit. One aspect that stood out was the selection of the optional subject, in this case, Political Science and International Relations (PSIR). The expert highlighted the importance of choosing a subject that aligns with one's interests and strengths. They emphasized that a deep understanding of the subject matter and consistent practice are essential for success in the optional paper. Additionally, he shared their experiences of living in Old Rajendra Nagar, a hub for civil services aspirants in Delhi. This locality is renowned for its coaching centres, libraries, and a vibrant atmosphere that fosters a competitive yet supportive community of students. They mentioned the convenience of having access to a wealth of study materials, guidance, and





Felicitation of Mr. Abhijeet Gore by Principal Dr. Y. R. Kharde Sir



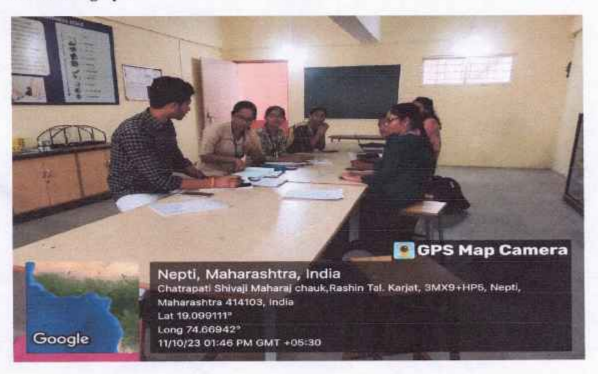
Resource Person Mr. Abhijeet Gore Interacting with participants



fellow aspirants, all within reach. During our conversation, they stressed the significance of a structured study schedule and regular self-assessment. They pointed out the need for a balanced approach that covers both the preliminary and mains examinations, with dedicated time for writing practice and answer formulation.

In conclusion, this interaction provided students with a glimpse into the world of Civil Services Exam preparation and the unique environment of Old Rajendra Nagar in Delhi. It emphasized the importance of dedication, choosing one's optional subject carefully, and maintaining holistic well-being while aspiring to serve the nation as a civil servant.

Event Photograph:



Resource Person Mr. Abhijeet Gore Interacting with participants

Prof. S.M. Palaskar Event Coordinator

Prof. P.G. Nikam Head of Dept.

Civil Department
Shri Chhatrapati Shivaji Maharaj College
of Engineering, Nepti, Ahmednagar

Dr. V. R. Kharde

Shri. Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar











04 & 05 APR, 2024

Ahmednagar Jilha Maratha Vidya Prasarak Samaj'sr

SHRI CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING,

NEPTI, A.NAGAR

Survey No. 162 & 163, Nepti, Nagar - Kalyan Road,
Ahmednagar - 414005, Maharashtra





OUR INSPIRATIONS AND MOTIVATIONS



Hon. Shri. Ramchandra Dare Saheb (President, AJMVPS, Ahmednagar.)



Hon. Shri. Dr. Vivek Prabhakar Bhapkar (Vice President, AJMVPS, Ahmednagar.)



Hon. Shri. Adv. Vishwasrao D. Athare Patil (Secretary, AJMVPS, Ahmednagar.)



Hon. Shri. Jayant Ramnath Wagh (Joint Secretary, AJMVPS, Ahmednagar.)



Hon. Smt. Adv. Deeplaxmi Sambhajirao Mhase (Treasurer, AJMVPS, Ahmednagar.)



Hon, Shri, Genuji D. Khandeshe (Trustee, AJMVPS, Ahmednagar.)



Hon. Shri. Nandkumar Bhausaheb Zaware (Trustee, AJMVPS, Ahmednagar.)



Hon. Shri. Dr. Mohanrao G. Hapse (Trustee, AJMVPS, Ahmednagar.)



Hon. Shri. Dr. Chandrakant K. More (Trustee, AJMVPS, Ahmednagar.)



Hon. Shri. Sitaram V. Khilari (Trustee, AJMVPS, Ahmednagar.)



Hon, Shri, Mukesh M, Mulay (Trustee, AJMVPS, Ahmednagar.)



MESSAGE FROM PRESIDENT, AJMVPS



HON. SHRI. RAMCHANDRA DARE SAHEB (PRESIDENT, AJMVPS, AHMEDNAGAR.)

I am very happy to note that the AJMVPS's Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar is organizing a 2nd National Level Conference on Invention & Innovations in Science and Technology (I2ST 2K24)on the 4th and 5th April 2024 (Hybrid mode).

SCSMCOE. Nepti is known for imparting its progressive education, with a blend of knowledge of Engineering techniques. The SCSMCOE, which has a beautiful campus ensures that our students assimilate the best of knowledge from the formal system of education and imbibe the right mix of culture, personality, attitudinal development, and life skills, thereby building a foundation for a lifetime of leadership and hard work. It is in this context that I especially welcome the initiative of the SCSMCOE, to organize the 2nd National Level Conference on Invention & Innovations in Science and Technology (I2ST 2K24) on 4th and 5th April 2024 (Hybrid mode). The ideas and thought processes that will be exchanged during the conference will, I am sure, educate, inform, and provoke our faculty and students and also immensely benefit all the participants. I sincerely appreciate the efforts taken by the staff and students of the SCSMCOE in this maiden initiative of theirs and take this opportunity to compliment all the staff for their exemplary work, devotion and sincerity of purpose which today has made a successful event.





MESSAGE FROM SECRETARY, AJMVPS



HON. ADV. SHRI. VISHWASRAO ATHARE SAHEB (SECRETARY, AJMVPS, AHMEDNAGAR.)

I am very happy to note that the AJMVPS's Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar is organizing an 2nd National Level Conference on Invention & Innovations in Science and Technology (I2ST 2K24)on the 4th and 5th April 2024 (Hybrid mode).

I am immensely proud of the achievements of the AJMVPS's Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Ahmednagar in organizing the 2nd National Level Conference on Invention & Innovations in Science and Technology (I2ST 2K24) on 4th and 5th April 2024 (Hybrid mode). SCSMCOE bridges the gap between an individual and a professional. It gives me great pleasure to know that SCSMCOE conference Proceeding is ready for publication. True to its name, this proceeding gives an insight into the range and scope of participants.

I applaud the editorial team for the hard work and dedication they have invested in realizing this goal, and wish my dear students success in all future endeavors. I wish the team of SCSMCOE, Nepti the very best.



MESSAGE FROM PRINCIPAL



DR. Y. R. KHARDE (PRINCIPAL, SCSMCOE, AHMEDNAGAR)

The idea of organizing this conference is to bring researchers, faculty, and students on a common platform to share their ideas which will result in fruitful knowledge gaining among the participant. The success of this conference is a result of the efforts of contributors and presenters who have shared with us the latest developments in their respective fields. Such an event is not possible without the hard work of the reviewers to whom I am deeply indebted for taking out time to provide professional opinions on the submissions. I highly appreciate the efforts of the All Head of Departments, Coordinators, All teaching and Non-Teaching staff, students & the conference organizing team who have coordinated and linked with the contributors, reviewers and many other concerned.

I wish all the best to all participants for 2nd National Conference on inventions and innovations in Science And Technology (I2ST).



HEAD OF DEPARTMENT

ORGANIZING COMMITTEE MEMBERS



DR. M. K. BHOSALE (FE COORDINATOR)



PROF. P. G. NIKAM (HOD, CIVIL DEPT.)



PROF. S. M. WALKE (HOD, E&TC DEPT.)



PROF. V. V. JAGTAP (HOD, COMPUTER DEPT.)



PROF. A. B. KALE (HOD, MECHANICAL DEPT.)



PROF. S. R. PAWAR (HOD, AIDS DEPT.)



MESSAGE FROM COORIDNATORS





0

0

0

0



Prof. Mr. A. G. Dekhane



Prof. Mr. R. V. Rohamare

It gives us immense pleasure and satisfaction to write a preface to the souvenir for the 2nd National Level Conference on Invention & Innovations in Science and Technology (I2ST 2K24) 4th and 5th April 2024.

This conference aims to provide a platform to bring students, researchers, faculty, and industry people from every corner of India and create a medium for exchanging and circulating knowledge. Participant through this conference can share their work with experts, for valuable feedback and improvement in their work if any. The organizing committee members are working with enthusiasm and hard work to make sure that each participant will have quality communication with other participants. For this conference, we had the participation of UG, PG, Research students, Faculties, and Industry persons. We are deeply obliged to our Trustee, AJMVPS, and Hon. Principal for their consistent support and momentum throughout for this Souvenir and for making this 2nd conference a big success. We are grateful to all heads of the department for their continuous guidance during the organization of this conference. We must thank to peer review committee members for their efforts in rigorous review work and shaping the souvenir. Finally, we are also thankful to the authors, organizing committee members, advisory board, and student volunteers for their kind cooperation.



ADVISORY COMMITTEE

PEER REVIEW TEAM

Dr. V. M. Phalle

(VJTI, Mumbai)

Dr. B. G. Bhalke

(DY Patil COE, Pimpri)

Dr. S. L. Kurkute

(PREC, Loni)

Dr. M. R. Wakchaure

(AVCOE, Sangamner)

0

Dr. R. R. Navthar

(DVPCOE, Ahmednagar)

Prof. Shruti Pophale

(HOD, DVPCOE, Ahmednagar)



Patrons

Hon. Shri. Ramchandra Dare Saheb

(President, AJMVPS, Ahmednagar.)

Hon. Dr. Vivek Bhapkar Saheb

(Vice-President, AJMVPS, Ahmednagar.)

Hon. Adv. Shri. Vishwasrao Athare Saheb

(Secretary, AJMVPS, Ahmednagar.)

Hon. Shri. Jayant Wagh Saheb

(Joint Secretary, AJMVPS, Ahmednagar.)

Hon. Adv. Smt. Deeplakshmi Mhase Madam

(Treasurer, AJMVPS, Ahmednagar.)

&

All Honorable Members of the AJMVPS,

Ahmednagar trust

Convener

Dr. Y. R. Kharde

(Principal, SCSMCOE, Ahmednagar)

Steering Committee

Prof. Mr. A. K. Kulkarni

E&TC Department

0

000

Prof. Mr. R. A. Ghadage

Computer Department

Prof. Mr. A. S. Kalhapure

Mechanical Department

Prof. Mrs. V. V. Yewale

Civil Department

Coordinators

Prof. Mr. M. D. Mandhre (8149994098)

Prof. Mr. A. G. Dekhane (9028106689)

Prof. Mr. R. V. Rohamare (7709945792)



VARIOUS COMMITTEE COORDINATOR

Prof. Mrs. S.R. Pawar

Prof. Mr. S.A. Jagtap

Prof. Mrs. S.A. Wanave

Prof. Mr. A.G. Dekhane

Prof. Mrs. A. R. Mane

Prof. Mr. Akshay Kamble

Prof. Mrs. V.V. Yewale

Mr. N. M. Budhwant

Mr. B. R. Zaware



ABOUT US

About Organization

8

0

0

0

0

1

100 YEARS OF GLORIOUS HISTORY IN EDUCATION

Ahmednagar Jilha Maratha Vidya Prasarak Samaj is a Unique Educational institution engaged in a variety of Social, Cultural, and Educational activities for the last nine decades. The Vision, Mission & philosophy of the society firmly believes in quality education in the Engineering field.

The Ahmednagar Jilha Maratha Vidya Prasarak Samaj, the parent institution of Shri Chhatrapati Shivaji Maharaj College of Engineering, Ahmednagar was founded in the year 1918. It is the pioneer educational institution in the district. Initially, the Society started the Maratha Boarding for poor students in the name of the Late Karmaveer Hutatma Chatrapati Chouthe Shivaji Maharaj, father of Rajarshi Shahu Maharaj, who bravely fought against the British Rulers who were tortured, confined, and killed in the Ahmednagar fort. Chhatrapati Shahu Maharaj, Kolhapur donated a substantial amount towards the boarding. The Founders of the Society were highly motivated and inspired by the teachings of the Late Chhatrapati Shahu Maharaj, Mahatma Phule, Maharshi Vithhal Ramji Shinde, Dr. B.R.Ambedkar and Karmveer Bhaurao Patil. The institution started with its first High School, named Tagore High School in the year 1941, which was subsequently named a Residential named as Residential High School in the year 1943. It received assistance and encouragement from Chhatrapati Shahu Maharaj, Kolhapur. The institution ehich was started with meagre funds and food grains contributed by public has now grown an enormous size, with it's various types of institutions.

Today the Institution is one of the guiding stars in the field of eduaction in Ahmednagar district. It runs Thirteen Hostels for boys & girls, One primary school, one school for Adivasis, Forty Seven High schools including Jr. Colleges, Nine Senior Colleges, One Institute of Management & Research, Institute of Hostel Management and Catering Technology, Law College and D.ED College. This year the Sanstha has crossed another milestone by Starting an Engineering College. These 92 Institutions under the ages of Ahmednagar Jilha Maratha Vidya Prasarak Sannai, play as effective role in spreading Education

* Build

Page No.138

ABOUT US

About Institute

9

0

0

0

0

0

In the era of globalization, knowledge is power. Engineering Education plays a vital role in nation building, corporate sectors and industries. We strongly believe that students, if properly nurtured and educated, can become important assets of society and nation. Keeping in mind, that the student is the focal point of all activities of our institute. Desire, Quality Education, Innovation, Excellence and Dedication are 'Panchsutras' of the institute. All efforts will be directed to make overall development of students to face challenges of corporate world, industries and nation.

Our basic objective is to impart quality education. The institute is incorporated with all requisite laboratories, classrooms, workshop, seminar hall, computer center, library with latest equipments and software, national – international journal and elibrary. We have a team of dynamic, talented and devoted teachers to help the students to bring the best out of them. We are also implementing soft skill and personality development programs to make our students more confident and competent.

Once again I ensure of excellent technical education in the best possible way.

The pollution free aesthetically developed campus with it's greenery is an ideal place for learning which you will certainly enjoy.

DIPLOMA COURSES:

Civil Engineering Intake - 30

Computer Engineering Intake - 30

UG COURSES:

Civil Engineering Intake - 60

Computer Engineering Intake - 60

Electronics & Telecommunication Engineering Intake - 60

Mechanical Engineering Intake - 60

Artificial intelligence and data science Intake - 60





ABOUT US

Vision of Institute:

"तेजोSसी तेजो मे देही "

To ignite the brilliance within students, fostering technical excellence and holistic development to meet global competencies.

Mission of Institute:

- To impart quality education through effective teaching learning methodologies.
- To inculcate positive attitude and moral values amongst future technocrats.
- To promote excellence by encouraging creativity, critical thinking and discipline.
- To inculcate sensitivity toward society and a respect for the environment.



ABOUT US

About I2ST

The institute is taking the initiative for students (Diploma and Degree) Academician and Researchers by organizing seminars, focused short-term training programs and conferences every year. The institute organizes the conference to collaborate with researchers and to provide the opportunity to present their valuable work. it also offers a world-class interdisciplinary platform for researchers, practitioners, and educators to present and discuss the most recent innovations, trends, and concerns as well as real-world difficulties they have faced and solutions chosen in the field of engineering and technology. I2ST - 2024 is a national-level Project, Paper & Technical Quiz competition for Degree, diploma and Science students. The event will be conducted on 04th & 05th Apr 2024.

The Conference invites papers in the following domains/tracks but is limited to:

Track I:

6

9

0

Information Technology, Computer Engg. /Science, AIML

Track II:

Electronics Engg./, Telecommunication Engg., Automation & Robotic

Track III:

Mechanical Engineering, Civil Engg., Chemical Engg.





INDEX

TRACK I: Information Technology, Computer Engg. /Science, AIML

Paper ID	Title of Paper	Page No.
A-01	IOT Based Waste Segregation Using Deep Learning	14
A-02	Hommie:Conversational AI Assistant	14
A-03	Virtual Mouse using eye gesture and voice commands for handicapped	15
A-04	Plant disease detection application using Deep learning	15
A-05	Trustworthy E-KYC Systems using Blockchain	16
A-06	Solar Panel Fault Detection System	16
A-07	E-voting System Using Blockchain	17
A-08	Helmet detection and number plate recognition using machine learning	17
A-09	Smart Management of EV Charging Stations Using G Maps and API	18
A-10	Smart Receptionist Through Facial Recognition With Deep Learning	18
A-11	Smart Plate Access Control	19
A-12	Virtual Mouse	19
A-13	An analytical review of deep Learning-based Pothole detection System	20
A-14	Enhancing Accessibility for the Visually Impaired: Real-time Object Detection with Speech Output	20
A-15	Multi classifier fire and smoke detection system	21
A-16	Conversational voice control news app	21
A-17	Building a Dynamic Real Estate Website	22
A-18	IOT Surveillance Robot	22
A-19	Smart Trolley and Billing System	23
A-20	AI Healthcare Chat bot	23
A-21	Gaming Website	24
A-22	Stories for Kids	24
A-23	FRIDAY Personal AI Companion	25
A-24	Pharmaceutical Data Optimization Using Quantum Machine Learning	26
A-25	Face Recognition Based On Real-time Attendance Management System	26
A-26	Telecom Customer Churn Prediction Along with Recommendation system	27
A-27	Abstractive Text Summarization Using Hugging Face Transformer	27



INDEX

TRACK II: Electronics Engg./,Telecommunication Engg.,Automation & Robotic

Paper ID	Title of Paper	Page No.
B-01	Collision Alert and GPS sending system	29
B-02	Smart Energy Meter System	29
B-03	Accident Avoiding Bumper	30
B-04	Regular Band and Distance Matching Function are used to Detect Pattern Fabric Defects	30
B-05	Arduino-Based Radar Detection System	31
B-06	Exploring the Spectrum of Packet Classification: A Review of Algorithms	31
B-07	Time Based smart drip irrigation system.	32
B-08	Advanced Solar Irrigation System with wireless	32
B-09	Exploring the Future trends in Semiconductor Manufacturing	33



INDEX TRACK III: Mechanical Engineering, Civil Engg., Chemical Engg.

Paper ID	Title of Paper	Page No.
C-01	Constructed Wetlands	35
C-02	Partially Replacement of Waste Tyre Crumb Rubber With Fine Aggregate	35
C-03	Sampling and grading analysis of micro plastic pollution in surface water and sediments of river	36
C-04	Advancement in the Phytoremediation Treatment System	36
C-05	An Experimental study on papercrete bricks	37
C-06	Utilizing Ceramic Dust Powder to Partially Substitute Cement: Enhancing Sustainability in Construction	38
C-07	Eco-friendly Storage structure for grains with optimum use of bamboo cross section	38
C-08	Partially replacement of fine aggregate with crush glass	39
C-09	Friction less braking system	39
C-10	Design, Development & Analysis of Elliptical Leaf Spring Mount Vibration Isolation	40
C-11	Solar power operated sugar cane lifting machine	40
C-12	Design & Optimization of Relation Gauge for TVS Handle Holder	41
C-13	Design, Analysis & Optimization of Material Handling Trolley.	41
C-14	Study and Analysis of Effect of Operational and Constructional Variables on the Performance of the Shock Absorber	42
C-15	Artificial Intelligence Floor Cleaning robot	42
C-16	The Experimental Analysis Reinforcement Aluminum metal matrix composite with SiC and TiC.	43
C-17	Jominey End Quench Test For Aluminium and Stainless steel	43
C-18	Overview on 3D Printing Technology: Empowering Industries: The Transformative Potential of 3D Printing Technology	44
C-19	Unleashing Potential: Graphene Composites for Automotive Advancement	44
C-20	The experimental setup of Compressible Flow through converging diverging nozzle	45
C-21	Experimental Investigation of Strain rate effects on PC and PC blends	45
C-22	Improving the Mechanical Properties of CI200 through Magnetic Field- Assisted Processing	46
C-23	Fabrication Of minor Losses In pipe Fitting Test Rig	46
C-24	A Battery Brackets for Enhanced Performance and Safety In Electric Vehicles	47
C-25	Integrated Approaches to Water Conservation in India: Bridging Tradition with Technology for Sustainable Management	47
C-26	Design of Differential Locking System	48



C-27	Electricity free Refrigeration by using LPG	48
C-28	Optimization of Suspension System for Minimization of Vibration	49
C-29	Analysis on Performance Characteristics and Emissions of Diesel Engine using different Blends of Calophyllum Inophyllum, Cotton Seed Oil, Karanja	49
C-30	Partial replacement of coarse aggregate in concrete with Coconut shells	50



TRACK I: Information Technology, Computer Engg. /Science, AIML



A-01: IOT Based Waste Segregation Using Deep Learning
Gayatri Ajabe1, Sayali Kadus 2, Vaishnavi Shinde3, Atharv Dahale4, Prof. Nita Gade5
Student1, 2,3,4, Assistant Professor5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract:- In the realm of waste management, traditional methods often fall short in efficiently sorting and segregating waste. To address this challenge, we propose an innovative solution that harnesses the power of IoT devices and deep learning Convolutional Neural Networks (CNN) algorithm. Our project aims to revolutionize waste segregation by integrating cameras at waste collection points, which capture images of deposited waste. The system utilizes a CNN model trained using Deep Learning to classify waste items into different categories, ensuring proper segregation. When a bin reaches its full capacity, the IoT sensors trigger an alert mechanism, sending real-time notifications to the concerned authorities or waste management personnel. This proactive approach not only optimizes waste collection but also promotes recycling by ensuring the segregated waste reaches the appropriate recycling facilities. The integration of IoT devices and deep learning algorithms enhances the efficiency of waste management processes, reducing environmental pollution and promoting a sustainable future.

A-02: Hommie:Conversational AI Assistant Vrushali Khandave1, Mohini Karale2, Khushbu Sharma3, Rohan Raikwad4, Student1, 2,3,4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Conversational AI assistants have witnessed remarkable progress in recent years, transforming human-computer interaction across a spectrum of applications. This paper offers a comprehensive overview of the state-of-the-art techniques, methodologies, and challenges in the field. We examine the core components of conversational AI, including natural language understanding, dialogue management, and response generation. Additionally, we address key challenges such as context modeling, personalization, and ethical considerations. The paper serves as a roadmap for researchers and developers, highlighting current achievements and avenues for future advancements in the dynamic domain of conversational AI.

Keywords -Conversational AI, NLP, Assistant, Machine Learning, Chatbot



A-03: Virtual Mouse using eye gesture and voice commands for handicapped Akanksha Andhale1, Gayatri Hilgude 2, Sushmita Kshetre 3, Pramila Pokale, Student1, 2,3,4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - This paper proposes a model Virtual Mouse Control System (VMCS) designed to empower individuals with disabilities, particularly those with limited motor functions, by enabling them to interact with computers using eye gestures and voice commands. This research paper proposes a Gesture Controlled Virtual Mouse system that enables human-computer interaction using hand gestures and voice commands. The system requires no direct contact with the computer and allows for virtual control of all input/output operations. The system employs Computer Vision algorithms to recognize eye gestures and voice commands, without the need for additional hardware. The system comprises two modules, one that works directly on eye gestures and another that uses voice commands.

A-04: Plant disease detection application using Deep learning Aditya Kadam1, Yash Nimbalkar 2, Hareshwar Avhad, 3, Sarthak Mete4, Student1, 2,3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Utilizing deep learning techniques for plant disease detection has emerged as a promising solution to mitigate agricultural losses caused by diseases. This abstract introduces an innovative application employing deep learning for automated plant disease identification. By leveraging convolutional neural networks (CNNs), this system analyzes images of plant leaves to accurately identify disease symptoms. The model's architecture incorporates layers capable of learning intricate patterns and features indicative of various diseases, enabling robust classification performance. Through extensive training on diverse datasets, the system achieves high accuracy rates, surpassing traditional methods. The proposed application offers a user-friendly interface, allowing farmers and agronomists to easily upload images for real-time diagnosis. Implementation of this technology facilitates early disease detection, enabling timely intervention strategies and enhancing crop yield and quality. This abstract underscore the significance of deep learning in revolutionizing agricultural practices, emphasizing its role in advancing precision farming and ensuring global food secure.



A-05: Trustworthy E-KYC Systems using Blockchain
Suryakant Auti1, Kshitij Bhondave2, Namodevi Gore 3, Gitanjali Bhoge,4, Prof. Neeta Gade5
Student1, 2,3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - In today's world, Leveraging technological advancements, such as digital identity verification and biometric authentication, has streamlined and modernized KYC processes. These innovations not only enhance efficiency but also contribute to a more userfriendly experience for customers. In this contemporary landscape, staying informed about evolving regulations and industry-specific practices is indispensable for effective KYC implementation. Financial institutions must continuously adapt to the changing regulatory environment and leverage technological solutions to maintain the integrity of their KYC processes. This proactive approach is crucial not only for compliance but also for building trust between customers and stakeholders in an era where financial security and transparency are paramount. KYC procedures have been simplified and brought up to date by utilizing technology innovations like biometric authentication and digital identity verification. These advancements contribute to a more userfriendly experience for customers in addition to increasing efficiency. Keeping up with changing laws and sector-specific procedures is essential for implementing KYC successfully in the modern world. It is imperative for financial institutions to consistently adjust to the dynamic regulatory landscape and utilize technological advancements to uphold the integrity of their KYC procedures. This proactive strategy is essential for both compliance and fostering stakeholder and customer trust in a time when financial stability and openness are critical.

Keywords - KYC, blockchain, etherium, encryption, compression

A-06: Solar Panel Fault Detection System
Samarth Patil1, Manish Jadhav 2, Pranjal Kharat3, Gayatri Chaudhari4, Prof.V.V. Jagtap
Student1, 2,3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The fastest-growing source of clean, sustainable energy, solar energy outperforms all other types of energy production. Solar panels typically require little upkeep and do not need ongoing maintenance. Numerous issues, however, might cause a production loss of up to 20 percent because a faulty panel can affect the generation of the entire array. The cost of repairs will be lower if the power plant is properly maintained on time, but more importantly, it will last longer and provide more electricity overall. Large solar plantations require expensive and time-consuming manual panel monitoring, and it is more difficult for people to get to remote solar plantations. In this article, deep learning-based methods for detecting faults in photovoltaic systems are presented utilizing thermal images from an appropriate aerial vehicle (UAV) equipped with infrared sensors. The software which will be produced as an output of this research and work will be able to detect solar panel faults internal paccurately and will be able to predict the amount of solar energy produced as a result of these defects using the voltage and current values which have been observed previously. In future scope, this software may also be able identify faults from images of solar panels.

Keywords: Solar Panel Fault Detection, Deep Learning, Artificial Neural Network, Pre-processing, Maximum Power Output, Photovoltaic-cells.

A-07: E-voting System Using Blockchain

Ram danave1, Aniket Dalvi 2, Pratik bansode 3, Sudam Ghavte4, Prof. Neeta Gade5

Student1, 2,3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Web-based online voting is a trend that is gaining momentum in modern society. It has great potential to decrease organisational costs and increase voter turnout. It eliminates the need to print ballot papers or open polling stations, voters can vote from wherever there is an Internet connection. Despite these benefits, online voting solutions are viewed with a great deal of caution because they introduce new threats. A single vulnerability can lead to large-scale manipulations of votes. Electronic voting systems must be legitimate, accurate, safe, and convenient when used for elections. Nonetheless, adoption may be limited by potential problems associated with electronic voting systems. Blockchain technology came into the ground to overcome these issues and offers decentralized nodes for electronic voting and is used to produce electronic voting systems mainly because of their end-to-end verification advantages. This technology is a beautiful replacement for traditional electronic voting solutions with distributed, non-repudiation, and security protection characteristics. The most often mentioned issues in blockchain applications are privacy protection and transaction speed. For a sustainable blockchain-based electronic voting system, the security of remote participation must be viable, and for scalability, transaction speed must be addressed.

Keywords: e-Voting, Secure, Blockchain, Decentralized, Encryption, Consensus, Peer-to-Peer, Wallets, Smart contracts, Ethereum.

A-08: Helmet detection and number plate recognition using machine learning

Anushka sudake1Tushar parjane2 Akanksha waman 3Shubham Dahibhate 4 Prof. S.P.Rachcha 5 Student1, 2,3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Developing countries always relied on motorcycles and transportation but unfortunately, number of motorcycle accidents and deaths increasing recent years. This happens because of the lack of helmet usage by motorcyclists. To ensure that motorcyclists wearhelmets, traditional methods include manual monitoring by traffic police at intersections or the use of CCTV footage to identify those not wearing a helmet. However, these method require efforts. This system purpose an automated approach to identify non helmetedmotorcyclists and fetch their license plate from the from the CCTV footage. This system first differentiates movingobjects as motorcycle or non motorcycle. The system identifies motorcyclist weather wearing helmet or not, thesystem extracts the license plate number using OCR algorithm.



A-09: Smart Management of EV Charging Stations Using G Maps and API

Aditya Metel Sujit Kawade 2 Dnyaneshwar Kharade3 Vaishnavi Mote4 Prof. S.R.Pawar5 Student1, 2,3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract -. In recent such years, automobile manufacturers such as TATA and TESLA have launched new electric vehicles in the market. These vehicles need charging, and as a result, electric car charging stations have been established. However, the current situation presents challenges, as these cars typically take time to charging 15 to 1 hour time to full charge. In this type of cases where the charging stations are full occupied, customers often they have longer waited time to charge their vehicles. To overcome this issue, we are developing a system that they are connect all electric car charging stations, and anyone using this system for the book their slot to their needs. This system is too much valuable for those planning long-distance trips or rides with their electric vehicles, as it saves both time and effort in their trips. User interaction with the system is designed to be straightforward: if a chosen time slot is available, a reservation is confirmed; otherwise, the system prompts users to select an alternative time. A percentage of the booking amount is paid online to secure the reservation. In addition, the system provides users with the shortest map route to reach their selected station. Charging station operators will also have access to an interface that displays available and booked slots, allowing them to manage slot timing effectively.

Keywords: Smart EV management, charging slot, EV Cars, smart charging. Availability of charging stations. Charging

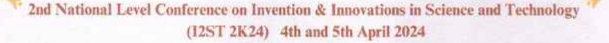
A-10: Smart Receptionist Through Facial Recognition With Deep Learning Pawar Chaitanya1, Gaikwad Krishna2, Kumbhakhele Amit3, Lodhe Shripad4 Student1, 2,3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - In today's rapidly evolving technological landscape, the integration of advanced technologies like facial recognition and voice interaction is revolutionizing various industries. This abstract provides an overview of a cutting-edge solution: the "Smart Receptionist." This innovative system leverages facial recognition and voice interaction technologies to enhance the receptionist's role and efficiency in various organizations. Facial recognition technology is at the forefront of identity verification and access control. The Smart Receptionist system employs advanced facial recognition algorithms to accurately identify individuals upon their arrival at an organization's premises. By linking facial recognition data to an organization's database, the system can efficiently verify appointments and provide a seamless check-in process. Voice interaction, facilitated through natural language processing and artificial intelligence, is another integral component of the Smart Receptionist system. It allows visitors and employees to interact with the receptionist virtually, making inquiries, scheduling appointments, and receiving real-time information. The system is capable of understanding and responding to spoken commands in a human-like manner, enhancing user experience and reducing wait times.

Keywords: Facial Recognition, Deep Learning, Voice Interaction.

Napti



A-11: Smart Plate Access Control Vinay Kumar Pandey1, Prachi Bhausahab Katkar 2, Janhavi Dhiraj Hirwe3 Student1, 2,3

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - "Smart Plate Access Control" is a transformative project poised to redefine access management and bolster security across society. This innovative system leverages machine learning and IoT technology for real-time number plate recognition, ensuring only authorized vehicles access secure locations. By seamlessly integrating machine learning, IoT, and database management, it enhances efficiency and security in access control. This innovation promises safer, streamlined access, addressing evolving security challenges. Benefits include heightened security, reduced unauthorized access, improved traffic flow, and decreased administrative overhead. "Smart Plate Access Control" represents more than a technological leap; it's a societal boon, fostering safer, accessible shared spaces for all.

A-12: Virtual Mouse Shaikh Afjal1, , Dhumal Yadnesh 2, , Shaikh Gulfam 3, Marathe Prasad4 Student1, 2,3,4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - A virtual mouse is a software-based emulation of a physical computer mouse, designed to provide users with a convenient and intuitive way to interact with their digital devices. This innovative technology eliminates the need for a physical mouse, allowing users to control their computers or other devices using gestures, touchscreens, or other input methods. Virtual mice have become increasingly popular in touchscreen devices, virtual reality environments, and remote desktop applications, offering enhanced flexibility and accessibility in the digital realm. In this brief introduction, we will explore the various aspects and applications of virtual mice.

Keywords: RGB-D Images, Fingertip detection and tracking, Fingertip-gesture-based interface, Human-Computer-Interaction(HCI)



A-13: An analytical review of deep Learning-based Pothole detection System

Gaurav Nawale1, Shubhangi Ghongade2, Sukeshini Chemate3, Prof. Shraddha Rachcha4 Student1, 2,3 Assistant professor4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The quality of the roads that automobiles are driven on is essential to ensuring that every vehicle, manual or automatic, can complete its journey satisfactorily. Road defects such as potholes and speed bumps can lead to car wear and even fatal traffic accidents. As a result, recognizing and characterizing these anomalies helps to reduce the likelihood of crashes and vehicle damage. The identification of street abnormalities is made more difficult by the fact that street pictures are intrinsically multivariate because of significant amounts of duplicated data and heavily contaminated measurement noise. This study offers the automatic color image processing of potholes on highways using a YOLO Deep learning model, either from the video frames or from photos taken with a smartphone camera. Lightweight architecture was chosen to facilitate training and usage more quickly. This is composed of seven properly coordinated and interconnected layers. Every pixel in the original image is used, no resizing involved. We used the conventional stride and pooling procedures to get as much data as we could. This enhances the developed model's capability to identify potholes and alert drivers to the need for cautious driving. In order to accomplish this, the suggested approach examines past research to compile crucial data for pothole detection.

A-14: Enhancing Accessibility for the Visually Impaired: Real-time Object Detection with Speech Output

Ashwin Udmale 1, Vaibhav Wandhekar 2, Abhishek Vyapari 3, Bhushan Gunjal4, Prof. Shraddha Rachcha5

Student1, 2,3,4 Assistant Professor5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The visually impaired community faces unique challenges in perceiving and interacting with the physical world, relying heavily on touch and auditory cues for navigation. This paper presents a novel solution that harnesses the power of deep learning for real-time object detection and speech synthesis to bridge the accessibility gap for the blind. Our system captures and processes images from a camera, identifies objects within the images, and conveys the results audibly to the user. By providing auditory feedback, this technology enhances the user's awareness of their surroundings, enabling them to independently navigate, shop, use public transportation, and gain environmental awareness. We explore the architecture, design, and methodologies of the system, underscoring its potential to transform the lives of visually impaired individuals and foster inclusivity. This research not only serves as a critical step towards a more accessible and inclusive world but also highlights the power of technology to empower and improve the quality of life for those with visual impairments.

Page No.153

Neptl Ahmednagar

A-15: Multi classifier fire and smoke detection system
Pratiksha Deshmukh,1, Priti Dhiwar 2, Neha Wadate3, ,Manasi Dhage 4
Prof. Pallavi Kohakade5

Student1, 2, 3, 4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract – Across the world, there has been a noticeable increase in the occurrence of fires and fire-related disasters. Globally, the frequency of wildfires has surged, and statistics reveal that these wildfires have grown more intense and deadly in recent decades. The rising risk worldwide necessitates the implementation of an effective fire mitigation strategy to combat these phenomena. The first crucial step in prevention and intervention is the prompt and accurate identification of wildfires. Therefore, there is a pressing need for a highly precise and reliable fire identification mechanism. Traditional methods for fire identification heavily rely on complex electronics, which are inefficient and often prone to identification uncertainties. This review provides an overview of efficient approaches to fire identification that have been employed in the past. These techniques have been thoroughly examined to inform our research design, which incorporates Convolutional Neural Networks and Fuzzy Logic.

A-16: Conversational voice control news app
Rutuja ghalme,1, Prerna laychetti 2, Falguni dhadge3, , Prof. Pallavi Kohakade 5
Student1, 2, 3, 4 Assistant Professor 5
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract – Newspapers have been providing us with events and knowledge nonstop for the past four centuries or so. Many creative ideas have led to more modern methods of transmitting news and information about various points of view. Since the creation of technical advances such as artificial intelligence (AI), researchers and developers have endeavored to integrate AI into several disciplines. This logical analysis seeks to improve the readability and enjoyment of news articles by utilizing the ALAN voice assistant. Because the online application is so user-friendly, the customer may inquire about news on any topic of interest by only speaking. The customer may get news through several categories, including business, sports, and more, as well as through reputable news channels.



A-17: Building a Dynamic Real Estate Website Darshan Gaikwad1, Suhas Dangade.2, Samarth Dahale3, Prof. A.R. Mane4 Student1, 2,3 Assistant Professor4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - In the rapidly evolving landscape of the real estate industry, the integration of digital technologies has become increasingly crucial to meet the dynamic needs of property buyers and sellers. This paper presents a comprehensive combination of HTML, CSS, JavaScript, PHP, and MySQL. The primary objective of the website is to create a user-friendly platform that goes beyond traditional property listings, offering enhanced functionality, seamless transactions, and improved communication channels between users. Key features such as intuitive property search, secure transaction processing, and seamless communication tools are examined in detail, highlighting their contributions to enhancing user satisfaction and driving efficiency in the real estate ecosystem. This research not only showcases the technical details of the implemented solution but also provides valuable insights into the transformative potential of technology in shaping the future of real estate transactions.

Keywords Real Estate website, Web application, Frontend, Backend.

A-18: IOT Surveillance Robot Abdul basit Jahagirdar1, Khushi Rapariya2 Uddhav Gawali 3,Rushikesh Anbhule 4 Student1, 2, 3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Surveillance, a rapidly expanding field, finds applications in crowd monitoring, wildlife research, and agrarian monitoring, among others. Drawing inspiration from these domains, this research focuses on developing a mobile robot equipped for surveillance tasks. The paper primarily addresses the control movement and data streaming system within the robot. A key feature of the robot is its remote piloting capability via a user-friendly web-based interface. This allows operators to command the robot's movements from a distance, enhancing its adaptability to various surveillance scenarios. The robot is also equipped with a real-time camera system for capturing footage, which is then encoded and streamed to a server for storage. Future enhancements may include object recognition capabilities for advanced data processing. In addition to outlining the robot's functionalities, the paper sets the stage for future research by proposing innovative design concepts. Collaborative efforts in this domain hold promise for advancing surveillance technology, ultimately contributing to safer and more efficient monitoring practices.

Keywords—Surveillance, mobile robot, remote control, image capture



A-19: Smart Trolley and Billing System
Sejal Bingi1, Veda Kashid2, Nikita Shirsath3, Komal Sanjay Shripat 4
Prof. P. S. Kohakade5
Studentl. 2, 2, 4 Assistant Professor5

Student1, 2, 3, 4 Assistant Professor5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The goal of this project is to improve and enhance the present supermarket cart-based sell and purchase procedure such that it is faster and more effective for both the seller and the customer. Customers now have to wait in lengthy lines at the payment counter during peak hours at their neighbourhood grocery store, standing and waiting for extended periods of time. Customers have found this to be guite problematic, particularly the elderly, people with health concerns, people in a haste, and people who are carrying little children. An RFID scanning system device was mounted to a grocery cart in order to address this issue. This product is entirely made to speed up the purchasing and payment processes for customers, so cutting down on the amount of time they must customers in front of the payment counter. This study includes a feasibility study, which aims to be an initial assessment of the data to see whether it merits moving further to the analysis stage. Furthermore, Laragon, Node.js, and the Arduino IDE were used to design the system programming. Next, Autodesk Inventor Professional 2019 software was used to create the gadget housing. Regarding its system, it is divided into two sections: one for customers and the other for retailers. The experiment's findings demonstrated how RFID grocery carts shorten customers' shopping and payment processes. Additionally, there are some suggestions for future plans to improve this product. One of them is to make the device more user-friendly, particularly for the elderly.

> A-20: AI Healthcare Chatbot Kartik Lakade1, Manaswi Sambhar2, Nisha Battul 3, Student1, 2, 3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Healthcare is very important in our day-to-day lives. It is very important to take proper precautions and medicines to protect your health as early as possible before it gets serious. It is not possible that the doctors are available 24 hours a day to assist and guide the patient. The virtual clinic doctor was available 24 hours a day to assist patients and guide them on how to recover from the symptoms they were facing. The main aim of making this Al healthcare chatbot is to assist and guide more than one patient at a time and reduce the cost and time for patients.



A-21: Gaming Website
Priya Jaware1, Vaishnavi Kothe2, Sakshi Kale3, Prof. Sayali4
Diploma Student1, 2, 3, Assistant Professor4
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Gaming website is digital platform for gamers. Gaming Website is the need of today's gaming industry. Gaming website helps to gamers for free download of games which are available in all over the world. You can download that games for free of cost form our website. Our website can help gamers to not only download the games for free of cost but also, gamers can get articles and all information about the E sports compitition which can be organized from all over the world. An online platform that meets the demands and interests of gamers everywhere is called a gaming website. It acts as a virtual center where players may get access to a variety of video game-related resources and content. Numerous features are available on these websites, such as guides, forums, previews, news updates, game reviews, and community interaction. A gaming website's main goal is to give players the most recent information possible on the gaming business, including news, updates, and trends regarding new game releases. Gamers may choose which games to play and buy by reading thorough reviews of the games. Users are kept up to date on the newest announcements, events, and developments in the gaming industry through news sections.

Keywords: Games, Video games, Game reviews, Game news, Game guides, Multiplayer games, Gaming community, Game downloads, Game updates, Game releases, Game trailers

A-21: Stories for Kids

Sagar Datir1, Tanuja Kurhade2, Sanket Barfe3, Prof. Sweety A Wanve4
Diploma Student1, 2, 3, Assistant Professor4
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Boosts speaking and listening skills play a vital role in the growth and development of children

Keywords: story



A-23: FRIDAY Personal AI Companion Anuj Prakash Chimanpure1, Ashwin Mahesh Bobade2, Aditya Anil Gawade3 Diploma Student1, 2, 3

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The integration of voice-based artificial intelligence (AI) has gained popularity in modern technology, facilitating seamless communication between people and computers/devices. With their many capabilities and ability to respond to spoken requests, voice assistants have evolved into indispensable tools. In a manner akin to contemporary voice assistants like Google Assistant and Amazon Alexa, this research paper presents FRIDAY, a voice-controlled personal assistant designed to improve user experience. FRIDAY highlights the convergence of modern technology and user-centric design, with several features designed to streamline daily tasks. The purpose of this study is to offer a comprehensive analysis of the features, architecture, and impact of FRIDAY on user engagement. Like other voice assistants, FRIDAY uses natural language processing to perform a range of functions, including information retrieval and web browsing. Its design transcends standard AI applications by incorporating attributes like kindness, tranquillity, and friendliness. The end result is a digital companion that is aware of the user's emotional state. This study offers valuable insights on how the field of voice[1]based artificial intelligence is evolving as we examine the inner workings of Friday's development. We intend to emphasize the significance of FRIDAY in developing the next generation of voice-activated personal assistants by examining the underlying technology and highlighting parallels with significant corporations. This study sheds light on the prospects and difficulties of developing intelligent companions for a voice[1]enabled future, in addition to broadening the discussion on AI integration.

Keywords: Desktop Assistant, Python, Text to Speech, Voice Recognition, Artificial Intelligence, Virtual Assistant.

> A-24: Pharmaceutical Data Optimization Using Quantum Machine Learning Swastik Padasalkar1, Pallavi Jadhav 2, Rupali Gavali 3 Prajakta Kale4 Student1, 2, 3,4

S.B. Patil College of Engineering, Indapur Maharashtra, India

gaing. Abstract - Cloud Transcribe Medical allows you to accurately transcribes medical terminologies such as medicine names, procedures, and even conditions or diseases. Cloud Transcribe Medical can serve a diverse range of use cases, from transcribing physician-patient conversations that enhance clinical documentation, to capturing phone calls in pharma covigilance, or even subtitling telemedicine consultations. Cloud Transcribe Medical service uses a deep learning process called automatic speech recognition (ASR), provided by Amazon Web Services. AI content generator tools have emerged as a powerful solution to help individuals and businesses streamline content creation processes. Using AI content creation tools can help you create engaging content in a fraction of the time - provided it's created with subject matter oversight. A reliable AI tool is a must, no matter what industry you're in. The AI text generator optimizes your article in Surfer's Content Editor, where you can see the content score and which secondary and related keywords your content covers. AI-generated articles are SEO optimized to help you rank and increase online visibility.

Page No.158

Nepti Ahmednaga

A-25: Face Recognition Based On Real-time Attendance Management System

Sweety Jachak 1, Ruchita Raut 2, Tejaswini Rathod 3 Pooja Nemade 4 Udayan Jondhale5

Student1, 2, 3, 4, 5

Guru Gobind Singh College of Engineering and Research Center, Nashik, Maharashtra, India

Abstract - In this digital era, face recognition system plays a important role in almost every sector. Face recognition is one of the used for biometric. This project can identify many students simultaneously and taking attendance without having to make direct contact. It can used for security, authentication, and identification of student. We proposed attend face, a independent system to analyse, track and grant attendance in real time using face recognition. In that system using snapshot of class from live camera feed, the system identifies student and marks them as present in the class based on their presence in multiple snapshots taken throughout the class duration. This system consist of four phases, database creation, face detection, face recognition, attendance updation, Database is created by image of the student in class. Face detection and recognition is performed using CNN, PCA algorithm respectively. Faces are detected and recognized from live streaming video of the classroom. The system is fully automatic and requires no professor interfere or any form of manual attendance, since the backend directly interface with in class cameras.

Keywords--CNN, PCA, Face Detection, Face Recognition, PCA, Real-Time Attendance

A-26: Telecom Customer Churn Prediction Along with Recommendation system Devshree Kulkarni1, Samruddhi Satpute2, Pranav Aggarwal 3 Rahul Jagtap 4 Student1, 2, 3, 4

Guru Gobind Singh College of Engineering and Research Center, Nashik, Maharashtra, India

Abstract - In the intensely competitive and ever-changing telecommunications business, Telecom churn forecasting is a critical task for telecom service providers in order to retain customers and grow revenue. The process of identifying clients who are most likely to transfer telecom providers is known as "churn prediction." Consumers may leave for a variety of reasons, the most common of which is dissatisfaction with the companies' offers. Telecom churn prediction systems leverage modern machine learning Algorithms and data analytics approaches to deliver highly accurate forecasts regarding customer attrition. One of the key aspects is the use of past client data, such as call logs, usage trends, and consumer demographics. Classifier performance is evaluated using confusion matrix, precision, recall, F1-Score and ROC curve. Logistic Regression performs well over other classifiers while predicting churners.

Keywords— Telecom Churn Prediction, Machine Learning, Customers Attrition, Logistic Regression

0





A-27: Abstractive Text Summarization Using Hugging Face Transformer Jayesh Dange1, Sneha Thange2, Vivek Karjule3, Janhavi Sase 4 Student1, 2, 3, 4

Smt.Kashibai Navale College of Engineering, Pune, Maharashtra, India

Abstract - In this paper, we present a blueprint for developing an advanced abstractive text summarization web application using Python, Flask, and Hugging Face models. The research delves into the challenges and methodologies of text summarization, leveraging Python's ecosystem, Flask's flexibility, and Hugging Face's capabilities. The paper provides a step-by-step guide for crafting a sophisticated web app that distills complex text into concise summaries, offering insights for developers and researchers in natural language processing.

Keywords— Web-based Abstractive text summarization, Python, Flask, Hugging Face Transformers, Natural language processing (NLP)



TRACK II:Electronics Engg./,Telecommunication Engg.,Automation & Robotic





B-01: Collision Alert and GPS sending system Rushikesh Kapre1, Vaishnavi Sawant 2, Mayuri Jagtap 3, Prof. A.R. Mane4 Student1, 2,3 Assistant Professor4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - According to the world accident report. India has the very highest number of road accidents within the world. Road accidents have earned India a dubious distinction. With over 130,000 deaths annually, the country has overtaken China and now has the worst road traffic accident rate worldwide. As many as 1, 39, 091 people lost their lives in 4, 40.042 road accidents in the country last year. This mini project includes Arduino nano, 16 x2 lcd display, Neo 6 gps module, sim card for sending sms, electric buzzer, push button, 1 kelvin resistor, connector cabels (male & female), bread board / Pcb board. In this project accelerometer detects the crash or an huge impact on the vehicle then it sends that information to arduino nano. Signals get transferred from arduino to electronic buzzer for playing beep noise some period. Then emergency number gets a call for having an accident of a car. In the massage app there in a sms giving information of magnitude of crash and GET GPS command gives the real time location of a vehicle to the emergency number holder person or company with in time span of Iminute for getting help in emergency. This project have an ability to make communication to the emergency number holder even their not an internet connection. This project does not use internet to communication.

0

B-02: Smart Energy Meter System
Nisha Rathod 1, , Kshirsagar 2, , Khose 3,
Student1, 2,3

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Communication technology development is increased day by day. Due to the development of communication technology, every product is manufactured with smart activities. From the past decade, most electric devices are executed automatically using the remote control. Internet of Things (IoT) is used to connect various devices easily with the help of sensors. All the connected devices are working automatically without any human interventions. The roles of human beings are only to manage and control the connected devices from a remote location. Electric meters also using the concept of IoT. This paper describes smart meter devices. This system's main purpose is to automatically read the number of current consumption units with LED light, calculate the amount, and display the messages to the user's website and user's smartphone. This system also issues the user's alert message when the current consumption unit crosses the limited level.



B-03: Accident Avoiding Bumper Saurabh Bidave1,Pritesh Takale 2, Ganesh Gulati 3 Student1, 2,3

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - A method of preventing an accident using a technology is called ultrasonic. This project is about making cars more intelligent and interactive which may notify or resist user under unacceptable conditions. This project focuses on building a user-friendly vehicle that specializes in detecting intrusions besides doing close range obstacle detection especially bumper in road. night when sudden bumper can be found in highway and driver cannot detect that due to darkness our proposed system initially generate a beep alarm which can make alert the driver for avoiding accident. Automobile safety can be improved by anticipating a crash before it occurs and thereby providing additional time to deploy safety technologies. Warnings can be like buzzer if the driver is approaching a pothole or any obstruction, driver may be warned in advanced regarding what the road entails. Not only that the speed of motor attached with wheel can be controlled automatically after detecting the bumper. Hence accident can be prevented during the happy journey. It will perform the function with the help of infrared sensors more specifically proximity sensor. The project's ultimate aim thus finalized as, one to build a general, easy-to-use and versatile system that can prevent fatal accidents.

B-04: Regular Band and Distance Matching Function are used to Detect Pattern Fabric Defects Salunkhe Varsha Vijay1, Dr.Mulajkar R.M 2, Dr. Dhede V.M3, , Prof.Gholap V.J 4 Student1, 2,3,4

Jaihind College of Engineering, (414 001), India

Abstract - The suggested work uses a distance matching function in conjunction with the regular band approach to detect patterned fabric defects. The regularity of patterned cloth is defined by the use of regular band. The modified distance matching function, which is used to determine the periodic distance of repeating units in patterned fabrics both horizontally and vertically, was developed in this study. Compared to previous methods, this approach provides more accuracy in detecting defects such holes, broken ends, thick and thin bars, multiple threading, and knots.



B-05: Arduino-Based Radar Detection System
Khushi Panchall, Gunjan Datir2, Abhijeet Shelke3, Datta Palve4, Prof. Archana Mane5
Student1, 2,3,4,5, Assistant Professor5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract:- This abstract presents the development and implementation of a radar detection system utilizing Arduino microcontrollers. The system is designed to provide a cost-effective and adaptable solution for detecting and tracking moving objects in various scenarios. By integrating radar technology with Arduino boards, the system can accurately detect the presence and motion of objects within its detection range. Real-time data processing allows for applications such as traffic monitoring, security surveillance, and obstacle avoidance systems. The flexibility of Arduino enables easy customization and integration with other sensors, enhancing the system's functionality. Moreover, the compact size and low-cost components make this radar detection system suitable for both educational purposes and practical deployments. Through rigorous testing and validation, the effectiveness and reliability of the Arduino-based radar detection system are demonstrated, highlighting its potential for diverse real-world applications.

Keywords: arduinio, detection, educational, microcontroller

B-06: Exploring the Spectrum of Packet Classification: A Review of Algorithms
Wamane Sangita Jagannath1, Agarkar Balasaheb S 2
Research Scholar 1, 2

1 Department of Computer Science & Design Engineering, DVVP College of Engg, Ahmednagar India

2Department of Electronics & Telecommunication engg, SRES's Sanjivani college of Engg, Kopargaon, India

Abstract - Packet classification is a critical function in networking equipment, facilitating the organization of packets into flows by evaluating their headers against a set of rules. The assignment of packets to a specific flow is determined by the rule that is successfully matched during this process. The priority of a packet is dictated by its flow and the manner in which it is processed. This task is particularly challenging as it necessitates the processing of all packets at wire speed, and rulesets can be extensive, often containing tens of thousands of rules. The primary objective of packet classification is to achieve optimal classification times, minimizing power consumption in network elements and reducing memory usage. This optimization not only enhances the efficiency of packet processing but also contributes to improved security by reducing the worst-case processing time during classification. Various techniques have been employed to address these challenges. One common strategy involves defining pre-established rules for all packets belonging to the same flow, ensuring that they undergo similar processing by the router. Various algorithms have been suggested for packet classification, falling into several overarching categories, including basic data structures, search algorithms, geometric algorithms, heuristic algorithms, and hardware-specific algorithms. This paper conducts a comprehensive review of college diverse packet classification algorithms within the mentioned categories

Keywords: Best effort, firewalls, QoS, traffic

B-07: Time Based smart drip irrigation system.

Virkar Harshada1, Unde Kiran 2 Kamble Priti3 Prof. D.A Ghanwat4

Student 1, 2, 3 Assistant Professor4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The demand for electrical energy is increasing. Today over 21% of the total electrical energy generated in India is lost in transmission (4-6%) and distribution (15-18%). The electrical power deficit is currently about 18% in the country. Clearly, reduction in distribution losses can reduce this deficit by significantly. Its possibility to bring down the distribution losses to a 6-8% level in India with the help of newer technological option (including information technology) in the electrical power distribution sector which will enable better monitoring and control. The project "Electricity and load are shedding monitoring" is designed such that distribution point or grids monitored and load shedding from one central location.



B-08: Advanced Solar Irrigation System with wireless
Thorat Pritish1, Onkar Farande2 Mahesh Rolade 3 Prof. A.K. Kulkarni4
Research Scholar 1, 2, 3 Assistant Professor4
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - This paper presents the design and the implementation of a smart irrigation system supplied from solar energy using off-shelf components as part of a senior design project Introducing smart irrigation technology enhances the effectiveness of water utilization and will help farmers make their activities more beneficial. In addition, it is to increase the agriculture sustainability in common and considering the characteristics of irrigation in the rural areas. This paper brings forward new device based on wireless networks such as solar photovoltaic technology, Arduino-based controllers, transmitters, receivers, and sensor nodes are used to measure soil moisture, humidity, temperature, and the sensor readings are transmitted to a remote station. Experimental results indicated that the developed system could provide a sustainable solution to enhance the efficiency of water use and to preserve it in the agricultural fields while using solar photovoltaic energy as a renewable power supply.

B-09: Exploring the Future trends in Semiconductor
Manufacturing

Sanket Bangar1, Vedant Yadav2, Ajay Deshmukh3, Prof. Archana Mane4 Student 1, 2, 3 Assistant Professor4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The semiconductor industry continues to evolve at a rapid pace, driven by technological advancements and market demands. This abstract delves into emerging trends that are poised to shape the future of semiconductor manufacturing. From the rise of advanced materials and processes to the integration of artificial intelligence and the Internet of Things (loT), this paper examines key developments that are revolutionizing the fabrication of semiconductor devices. Furthermore, it explores the impact of these trends on various industries, including automotive, healthcare, and consumer electronics, highlighting the transformative potential of semiconductor innovations. By gaining insights into these future trends, stakeholders can anticipate challenges and opportunities in the dynamic landscape of semiconductor manufacturing.



TRACK III: Mechanical Engineering, Civil Engg., Chemical Engg.



C-01: Constructed Wetlands

Rutuja Gawade1, Shital Jadhav2, Hujaif Inamdar3, Moin Shaikh 4, Prof. M.P. Athare5 Student1, 2,3,4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Wetlands, either constructed or natural, offer a cheaper and low-cost alternative technology for wastewater treatment. A constructed wetland system that is specifically engineered for water quality improvement as a primary purpose is termed as a 'Constructed Wetland Treatment System' (CWTS). In the past, many such systems were constructed to treat low volumes of wastewater loaded with easily degradable organic matter for isolated populations in urban areas. However, widespread demand for improved receiving water quality, and water reclamation and reuse is currently the driving force for the implementation of CWTS all over the world. The ability of wetlands to transform and store organic matter and nutrients has resulted in a widespread use of wetland for wastewater treatment worldwide. A "constructed wetland" is defined as a wetland specifically constructed for the purpose of pollution control and waste management, at a location other than existing natural wetlands. Wetlands can be used for primary, secondary, and tertiary treatments of domestic wastewater, storm wastewater, combined sewer overflows (CSF), overland runoff, and industrial wastewater such as landfill leachate and petrochemical industrialwastewater. Wetlands are defined as land where the water surface is near the ground surface long enough each year to maintain saturated soil conditions, along with the related vegetation. Marshes, bogs, and swamps are all examples of naturally occurring wetlands.

C-02: Partially Replacement of Waste Tyre Crumb Rubber
With Fine Aggregate

Daitule Harshada Dinkar1, Donta Gayatri Shrishailam 2, Huse Anuja Shivajirao 3 Prof. VI.P.

Student1, 2,3,4 Assistant Professor 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Worldwide production of tyre increases due to increase of automotive industry. It is very difficult to dispose the waste tyre as the availability and capacity of landfill spaces decreases. The basis material required in construction of buildings by using concrete are aggregate and cement. The objective of this study is to introduce crumb rubber, in various proportions which is replaced by sand content used in concrete mix. For the improvement of compressive strength varying percentage of glass fiber to the weight of cement. The main goal of this research is to find means to dispose of the crumb rubber by placement of the rubber in Portland cement concrete mix and still provide a final product with good engineering properties. In this, report, the performance of waste materials crumb rubber as partial replacement for fine aggregates in M25 grade of concrete mix ad different percentage and its effect on concrete properties like impact strength and toughness are studied. The Waste tyre crumbrubber particles of sizepassing through 4.75 mm IS sieve and retaining on 2.36 mm IS sieve as R1 and waste tyre crumb rubber of size passing 4.75mm IS sieve and mix in 5%,10% and 15% in concrete result indicated that replacement of waste tyre crumb rubber particles to the fine aggregate in concrete at ratios there is no effect on the Mechanical properties concrete, considerable changes are observed as compare to similar

normal concrete.

Page No.168

Nepti

C-03: Sampling and grading analysis of micro plastic
pollution in surface water and sediments of river
Gaikwad Tanuja1, Kharpude Shweta2, Khedekar Tejas3, Pokharna Ayush4, Prof. P.G. Nikam5
Student1, 2,3,4 Assistant Professor 5
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Microplastic pollution is harmful to surface water ecosystems. Microplastic, which are tiny plastic particles less than 5mm in size, can be found in rivers, lakes, and oceans. They pose a threat to aquatic life as they can be ingested by animals and can accumulate in the food chain. Additionally, micro plastics in water as well as sediment in river can transport harmful chemicals and pollutants, impacting water quality, toxic chemicals, habitat alteration reduced, water quality ingestion through food and water, respiratory exposure, chemical exposure. Efforts to reduce microplastic pollution and its consequences are crucial to protect surface water and aquatic ecosystems. We are using Grab Sampling in which collecting water samples at various locations using bottles or containers. These samples can be filtered to capture microplastic. We are analysing the collected samples from water and sediment by FTIIR (Fourier-transform infrared) method in which there is sample preparation, instrument calibration, spectroscopic measurements, data collection and data analysis.

C-04: Advancement in the Phytoremediation Treatment System

Harshada Satpute 1, Namrata Kadam2, Vaishnavi Shirsath3, Shreyash Kusalkar 4,

Prof. P.G. Nikam5

Student1, 2,3,4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract -With current intensive agriculture practices and industrialization, pollution of natural resources like land and water with heavy metals, organic pollutants, radionuclides, pesticides, and fertilizers has become a major concern. Phytoremediation is a cost-effective and environmentally friendly technique that utilizes plants to immobilize, uptake, reduce toxicity, stabilize, or degrade the compounds that are released into the environment from different sources. Studies have shown that heavy metals, organic contaminants, radionuclides, antibiotics, and pesticides can be remediated using plants. Though phytoremediation has been practiced since decades, it is still an emerging technology. This review article summarizes existing information and synthesizes the recent findings on plant species suitable for use in phytoremediation through utilizing different mechanisms, aids that can enhance the efficiency of phytoremediation processes, and strengths and limitations that comes with the application of this technique. Diverse plants remediate different pollutants at different rates through one or multiple mechanisms. The limitations of phytoremediation can be overcome by using several aids including natural and chemical amendments, genetic engineering and natural microbial stimulation. Given the low-cost of phytoremediation compared to conventional technology and sustainability associated with plants and use of renewable energy, phytoremediation can be a reliable solution for a sustainable and economical remediation of soil and water from the organic and inorganic pollutants.

Page No.169

Nepti

hatrapati

C-05: An Experimental study on papercrete bricks
Dipali Kale1, Tejashree Nikarad 2, Sakshi Pund 3,Trupti Warule 4,Prof. M.P. Athare5
Student1, 2,3,4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - The high demand of concrete creates a situation to think about creating a sustainable and economic concrete. One such solution was the evolution of papercrete which is sustainable, environment friendly and moreover cost effective. Papercrete is thus the mixture of cement, fine aggregates, paper-pulp and water. Papercrete has good fire resistance, thermal insulation and sound absorption properties. Many researches are being carried out globally on this concrete but it is yet to be acknowledged by Indian codes and practices. The present work is a modification for Papercrete to reduce water content and thereby improving the properties. The experimental results for compressive strength, water absorption and heating tests are included in this paper. Thus, an experimental study was carried out to investigate the potential use of papercrete as a low cost and environment friendly building material.

C-06: Utilizing Ceramic Dust Powder to Partially Substitute Cement:
Enhancing Sustainability in Construction
Kale Om 1, Kotkar Suraj2, Kanore Rutvika 3, Shripat sakshi 4,Prof. M.P. Athare5
Student1, 2,3,4 Assistant Professor 5
Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - This study explores the viability of utilizing ceramic waste powder and shattered tiles as partial replacements for Ordinary Portland Cement (OPC) in M-25 grade concrete, with replacement percentages ranging from 0%, 2.5%, 5%, 7.5%, and 10%. By focusing on compressive strength testing at intervals of 7, 21, and 28 days, we evaluate the mechanical properties of the concrete mixtures. The investigation aims to assess the feasibility of reducing reliance on traditional cement while minimizing waste accumulation and associated environmental hazards. Results indicate the potential benefits of incorporating ceramic waste materials in concrete production, offering avenues for sustainable development in the construction industry.



C-07: Eco-friendly Storage structure for grains with
optimum use of bamboo cross section
Pooja Rahinj 1, Shraddha Sapre 2, Prasanna Shelke 3, Harshawardhan Nimase4,
Prof. A.S. Kamble5
Student1, 2,3,4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Recently Bamboos are used to construct low-cost storage structures, due to easily availability and cost effectiveness. But storage structures constructed with bamboo have certain limitations, like low storage capacity, lesser life of structure and not that much efficient ventilation. Presently bamboos are used in such structure are generally entire circular section and half circular section and placed either exactly vertical or exactly horizontal in section for making various components like sides, bottom, roof, and partitions of onion storage structure. There is not too much attention given to selection of alternative cross-sectional shape of bamboo and secondly placing of such sections in various directions rather than exactly horizontal and vertical. By using different cross-sectional shapes of bamboos and placing it in various orientations, use can increase the storing capacity of such Bamboo storage structure, improve natural ventilation capacity, can prove eco-friendly, cost efficient and rural area sustainable alternative for rural areas by using limited available resources. This work focused on selecting various cross-sectional shapes of bamboos and selecting its various placing direction not only to improve storage capacity, but also improve natural ventilation capacity, by using same quantity of bamboos. Here concepts of applied Mechanics, i.e., Moment of Inertia, bending moment are used to improve overall capacity of conventional Bamboo storage structure. Instead of using whole round bamboo for construction of storage structure, it can be cut cross section wise in two, three or four pieces and by orienting in proper direction we can increase storage capacity by using minimum bamboo. Here the principal of engineering mechanics is used to optimize the use bamboo to construct cost effective storage structure. This will not only give solution to Onion etc. storage problem, but also provide sufficient employment opportunities in rural area.

C-08: Partially replacement of fine aggregate with crush glass
Thombare Avantika 1, Chaudhary Shailesh 2, Athare Akanksha3, Sakhare Komal4,
Prof. A.R. Pardeshi5
Student1, 2,3,4 Assistant Professor 5

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Glass is widely used in our lives through manufactured products such as sheet glass, bottles, glassware, and vacuum tubing. Glass is an ideal material for recycling. The use of recycled glass helps in energy saving. The increasing awareness of glass recycling speeds up inspections on the use of waste glass with different forms in various fields. One of its significant contributions is to the construction field where the waste glass was reused for concrete production. The application of glass in architectural concrete still needs improvement. Laboratory experiments were conducted to further explore the use of waste glass as coarse and fine aggregates for both ASR (AlkaliSilica-Reaction) alleviation as well as the decorative purpose in concrete. The recycling of waste glass as a component in concrete makes waste glass a sustainable alternative to land filling and so makes it economically viable. Concrete industry is one of the largest consumers of natural resources due to which sustainability of concrete industry is under threat. The environmental and economic concern is the biggest challenge concrete industry is facing. In this paper, the issues of environmental and economic concern are addressed by the use of waste glass as partial replacement of fine aggregates in concrete. Fine aggregates were replaced by crushed waste glass as 10%, 20%, and 30% by weight for M20mix. The concrete specimens were tested for compressive strength at 7 and 28 days of age and the results obtained were compared with those of normal concrete. Waste glass when grounded to a very fine powder shows some pozzolanic properties as it contains high SiO 2 and therefore to some replaces the cement and contributes for strength development.

> Neph Ahmednager

148

C-09: Friction less braking system
Pradnya Shrimandilkar1, Rutuja Ekkaldevi2, Kunal shirsathe3, Vaishnav katore 4,
Student1, 2,3,4

0

0

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - Most of braking system run on the principle that release of kinetic energy to the heat energy. This is the method which has its own disadvantages and must be replaced with more efficient braking system that i respond quickly, doesn't heat and also maintenance free in this project, a frictionless braking system is proposed using eddy current phenomenon. This phenomenon is administrated by faraday's law of electromagnetic induction and lenz' law. Eddy current is generated by the relative motion between a metal, alloy conductor and a magnet. The current induces magnetic fields in the conductor which opposes the actual magnetic field of the magnet and results in the deceleration of motion (lenz law). The constant magnetic field is the easiest design to implement. The mechanism which implements this phenomenon in evolving braking system. This braking system is frictionless, hence it's advantageous over conventional friction brakes in terms of performance and maintenance. The proposed system is implemented in rear wheel of vehicles.

C-10: Design, Development & Analysis of Elliptical Leaf Spring Mount Vibration Isolation Satish Ramesh Bhujbal 1 Student1

Jaihind College of Engineering, Maharashtra, (414 001), India

Abstract - The vibrations produced by engines in agricultural machinery can result in audible noise and discomfort for operators, leading to reduced efficiency and increased fatigue. It is crucial to address these vibrations to enhance operator comfort and productivity. 'Hand-arm vibration (HAV)' is a common issue transmitted from machinery into the operator's hands, particularly when using hand-held tools or equipment. Prolonged exposure to HAV can result in permanent adverse effects, which are more likely when such exposure is a significant part of a person's job. This exposure can lead to conditions like 'hand-arm vibration syndrome (HAVS)', as well as specific ailments such as white finger and carpal tunnel syndrome. The adverse effects of HAV include circulatory and neural impacts in the hand, manifesting as numbness, pain, and skin discoloration. Addressing these issues is essential for the well-being and comfort of agricultural machinery operators.



C-11: Solar power operated sugar cane lifting machine Tushar Parkale1, Ajay Sarode2, Ganesh karle 3, Jaydeep Jadhav 4, Student1, 2,3,4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - This paper presents the design, fabrication, and testing of a solar power operated sugar cane lifting machine. The machine consists of a solar panel, a battery, a motor, a gearbox, a cutter, and a lifter. The solar panel converts the solar energy into electrical energy, which is stored in the battery. The battery supplies the power to the motor, which drives the gearbox. The gearbox transfers the torque and speed to the cutter, which cuts the sugarcane stalks at the base. The lifter then lifts the cut sugarcane and places it on a cart or a conveyor belt. The machine aims to reduce the manual labor, increase the efficiency, and improve the safety of sugarcane harvesting. The paper describes the working principle, components, specifications, calculations, and performance evaluation of the machine. The results show that the machine can harvest about 1.5 tons of sugarcane per hour, with an average power consumption of 0.8 kW. The paper also discusses the advantages, disadvantages, challenges, and future scope of the machine.

C-12: Design & Optimization of Relation Gauge for TVS Handle Holder
Ms. Aishwarya Sunil Manjrekar1
M.E. Student1
Jaihind College Of Engineering Kuran, Maharashtra, (414 001), India

Abstract - Gauges are tools that measure the size, shape, and relative positions of various parts but lack graduated adjustable elements. Gauges are interchangeable and serve a crucial part in any volume manufacturing system. Gauges are single-size, fixed-type measuring instruments. This effort concentrates on item inspection. A relationship gauge is a gauge with an inner measuring surface used to determine the male portion's size and counter. The gauge is designed in compliance with standards that ensure the dimensions are precise. Gauges are extensively used in the industrial industry to inspect dimensions during mass production. It greatly decreases the time required validating product authenticity within defined dimensional tolerances. The gauges are designed to replace the frequent use of expensive measurement devices. In this study CATIA software is used for the design. The distribution of stress intensity has been found using the Vonmises yield principle. The proposed model outperforms the existing gauges in the term of result Keywords: Design, CATIA, Inspection, Manufacture, Relation Gauge.

*

C-13: Design, Analysis & Optimization of Material Handling Trolley. Adinath Bhagwan Tikonel M.E. Studentl

Jaihind College of Engineering, Kuran, Maharashtra, (414 001), India

Abstract - Trolley is mostly used in industries to carry product with safety but most of the trolleys are made by vender with ISO standard dimensions with lot of factors of safety. The purpose of this work is to develop the material handling trolleys using Theoretical and analysis basis with validate the design. The main area of focus in this project is to reduce the weight and cost of the trolleys by designing a new development design. The existing trolley designed by the industry uses heavy trolleys without considering loading conditions which in turn leads to a higher factor of safety increasing the overall cost of the Trolleys. Trolley is such that they don't usually check for the design optimization and but if we check the costing of the trolleys that create space for improvement, so FEA gives more pleasure to get optimize design without doing prototype testing carries more cost. As we know in inventory, we have to accommodate more products in less area so stacking is important factor for trolley, so we are checking this design for stacking load carrying capacity. This work presents a finite element analysis of a procedure to model and simulate trolleys used in the automotive parts supplier industry, especially in car component manufacturing companies for shifting or transporting the different parts. In this study, the design is carried out using CATIA software, Pre-processing work such as meshing and setting static loading condition has been set up in Hypermesh and static analysis of the trolley is performed using finite element software. The Von-misses yield principle has been used to determine the distribution of stress intensity. The proposed model has better results consider the existing model of the trolley

Keywords: Design, Material handling trolleys, Finite Element Analysis, Modal Analysis, CATIA V5.



C-14: Study and Analysis of Effect of Operational and Constructional Variables on the Performance of the Shock Absorber Amit Devidas Deshmukh1 M.E. Student1

Jaihind College of Engineering, Kuran, Maharashtra, (414 001), India

Abstract - During the journey of a passenger in an automobile, his comfort and the safety conditions are an important aspect for the evaluation of the quality of the ride. Ride is considered to be of a better quality if the passenger feels that adequate comfort and safety conditions have been maintained during the ride, however it is not possible to always maintain these conditions. The prime reasons for this are the various road profiles and the excitations that arising from the ground. In an automotive system there are various systems that control the motion of the vehicle directly or indirectly, out of these only the suspension system mainly deals with the vibrations and the comfort control of the vehicle and the passenger. Passive suspension systems are mostly employed for two wheelers. The main components in any passive suspension system are spring and the damper. The spring absorbs the excitations coming from the ground and unsprung mass and then vibrates till the energy is dissipated. In a two wheeler, mostly the suspension used is usually mono-tube or twin-tube suspension system. But out of these two systems, twin tube is preferred because of some of its inherent advantages over mono tube system. So this study is mainly focused on obtaining higher amount of the damping forces which will help in attaining the desired comfort level without hampering safety considerations in a twin tube hydraulic shock absorber by changing the constructional and the operational parameters. chival Maha

Keywords: Shock absorber, Passive suspension, twin-tube suspension system

C-15: Artificial Intelligence Floor Cleaning robot
Omkar Kashid 1, Nikhil Gite 2, Omkar Harishchandre 3, Amol Kale 4,
Student1, 2,3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract - This project presents the design and implementation of a robotic floor cleaning system utilizing the ESP8266 microcontroller and the Blynk IoT platform. The system integrates a mopping motor and a water pump to facilitate floor cleaning operations. The ESP8266 microcontroller serves as the central control unit, receiving commands from the Blynk mobile application to control the movement of the robotic car and activate the cleaning mechanisms. The robotic car is equipped with motorized wheels for mobility and is capable of maneuvering across various floor surfaces. The mopping motor, powered by a 12V DC supply, facilitates the mopping action, while the water pump provides water flow for effective cleaning. Through the Blynk app interface, users can remotely control the robotic car's movement and initiate cleaning operations at their convenience. Key features of the system include real-time monitoring and control via the Blynk platform, allowing users to observe the cleaning progress and adjust parameters as needed. Additionally, the integration of IoT capabilities enables remote operation and automation. enhancing user convenience and efficiency. The development of this ESP8266 controlled Blynk IoT operated robotic floor cleaning system provides a practical and innovative solution for automated floor cleaning tasks, offering convenience, flexibility, and improved cleaning performance.

C-16: The Experimental Analysis Reinforcement Aluminum metal matrix composite with SiC and TiC. Visual Salve1, Raunak Tokshiya 2, Viral Thorat 3, Ganesh Bhalekar 4, Student1, 2,3, 4

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract – The demand for lightweight and high-strength materials in nerospace and automotive industries has led to the exploration of advanced composite materials. This study focuses on the experimental analysis of a novel aluminum metal matrix composite reinforced with Silicon Carbide (SiC) and Titanium Carbide (TiC) particles. The fabrication of the composite was uchieved through a suitable process (PM, Stir casting etc.), ensuring uniform distribution of the reinforcing phases within the aluminium matris... Tensile, compressive, and hardness tests were conducted to evaluate the mechanical strength and durability of the composite material. The experimental results revealed significant enhancements in mechanical properties compared to the unreinforced aluminan matrix. The tensile strength, hurdness, and compressive strength exhibited notable improvements, showcasing the effectiveness of SiC and TiC as reinforcing agents. The findings demonstrated that the incorporation of SiC and TiC particles contributed to enhanced thermal properties, making the composite material suitable for applications in high. temperature environments.

C-17: Jominey End Quench Test For Aluminium and Stainless steel
Viraj Mhaske 1, Prafful Gangarde 2, Somnath Garule3
Student1, 2,3

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India

Abstract – The Jominy end quench test is a common method employed to characterize the hardenability of materials. In this research, an attempt was made to simulate the Jominy test for aluminium material using a specific method. Throughout the study, the quenching process involved varying the temperature of recrystallize temperature where microstructure are changes on which property of material depends. The objective was to investigate and compare the differences in hardness resulting from varying temperature of heating aluminium material in the quenching process. During the quenching process, cooling curves were determined at different points, taking into account phase conversions and material properties during rapid cooling. Subsequently, the time–temperature-transformation curve of aluminium was employed to derive the function constants (CT) of the curve. Finally, the simulated results were analysed, and the maximum and minimum hardness of the aluminium were determined.

C-18: Overview on 3D Printing Technology: Empowering Industries:
The Transformative Potential of 3D Printing Technology
Atharva P. Chaudharil, Gaffar Gulab Momin2, Prajakta S. Ghule3
Student1, 2,3

Pimpri Chinchwad College of Engineering, Pune, Maharashtra, (414 001), India

Abstract – Digital fabrication, also known as 3D printing or additive manufacturing, enables the creation of physical objects from a digital model by adding materials layer by layer. This technology has rapidly emerged as a versatile tool with widespread adoption across various industries such as agriculture, healthcare, automotive, locomotive, and aviation. It facilitates mass customization and the production of open-source designs. This paper provides an overview of different 3D printing technologies, their applications, and the materials utilized in the manufacturing sector. Keywords: Additive manufacturing, 3D printing, manufacturing sector.

C-19: Unleashing Potential: Graphene Composites for Automotive Advancement Atharva P. Chaudharil, Gaffar Gulab Momin2, Prajakta S. Ghule3 Student1, 2,3

Pimpri Chinchwad College of Engineering, Pune, Maharashtra, (414 001), India

Abstract – Graphene, known for its outstanding mechanical properties such as strength and flexibility, shows great promise in enhancing the performance of composite materials. Graphene composites offer the potential for lighter yet stronger materials, surpassing even steel in strength. This aligns with the automotive industry's growing demand for lightweight, energy-efficient, and safe vehicles (EESVs) to reduce CO2 emissions and enhance fuel economy. Structural applications in automobiles are suggested as a suitable pathway for graphene composites. However, challenges persist in terms of scalability for mass production, including high manufacturing costs, feasible fabrication techniques, and safety considerations. This study explores the industrial perspectives of integrating graphene composites in the automotive sector, focusing on three key areas of innovation management: the business ecosystem, PESTEL analysis, and scenario planning. The findings underscore critical partners and potential competitors within the business ecosystem, as well as two major concerns identified through PESTEL analysis and scenario planning: sustainable supply chains and graphene composite quality.

Keywords: Graphene composites; automotive sector; business environment; PESTEL framework; scenario analysis.



C-20: The experimental setup of Compressible Flow through converging diverging nozzle Rutuja Gangurde1, Sanket Gangurde2, Pratik Nikam3, Dhananjay khairnar 4 Student1, 2, 3, 4

SNJB'S Late Sau kantabai Bhavarlalji Jain college of Engineering Chandwad, Maharashtra, (414 001), India

Abstract - The Experimental setup of Compressible Flow Through converging diverging nozzle is a project developed as part of the Mechanical Engineering curriculum. In this project we used the converging diverging nozzle for calculate the different velocities of the fluid. With the help of Mach number we have calculate the Sonic, Subsonic and Hypersonic velocities of the fluid. The project utilizes Manometer, pressure gauge, Compressor, Orifice, Menum chamber. Nozzle to create the Experimental setup. The nozzle is used for the energy conversion purpose. For maximum thrust and efficiency the direction of the flow must be parallel to the axis of nozzle. We have calculate the Mach number with the help of velocity of flow and the velocity of sound. Flow from converging nozzle to suddenly expanded circular doct of larger cross- sectional area than that of nozzle exit area were studied experimentally, focusing attention on the base pressure and the flow development in the duct. Mach marker and twizzle pressure ratio are considered as the flow parameters. According to the calculations performed in this research, the percentage variation of velocity at 0.2Ma was larger than at 1.0 Ma and 18 Ma This happen cause at the sonic and supersonic flow there is factor that disturb the flow such as the back pressure and normal shock. The design of the supervonic nozzle remains a challenging task in fluid mechanics. In a wpersonic nozzle, not only the physical parameters of the nozzle play an essential role, but the thermalynamic parameters of the flow alur play a crucial role in defining the design of a zle The Converging Diverging Nozzle known as de Laval nozzle is the most common and efficient deugn in rocketry The cliemical potential energy produced in the combustion Jumbet (pocket editingverted into kinche energy by the single.

> C-21: Experimental Investigation of Strain rate effects on PC and PC blends Rushikesh V Rohamare1, Yogita R Rohamare 2, Academician1, 2

Shri Chhatrapati Shivaji Maharaj College of Engineering, Nepti, Maharashtra, (414 001), India Abstract - Thermoplastic materials are increasingly used as a light weight replacement for metal, especially in automotive applications. Typical examples are mobile casings, laptop covers, headlight of vehicles etc. The loads on these structures are very often impulsive, for example in a crash situation. A high rate of loading causes a high strain rate in the material which has a major impact on the mechanical behavior of thermoplastic materials. Polycarbonate (PC) is a typical engineering polymer which is commonly used in automotive, sheet glazing, medical appliance, packing, and some electrical applications because of its high tensile strength, good electrical properties, lower coefficient of thermal expansion, clarity, dimensional stability, and high-heat deflection temperature. However, the PC resin as a synthetic plastic is hard to be rapidly decomposed which is considered as the main reason to cause the environmental pollution. Poly(L-lactide) (PLA) is a green, renewable, biodegradable, and environmentally friendly polymer. One disadvantage of this polymer is its brittleness, which limits its applications. In this work attempt was made to study the effect of addition of PLA in Polycarbonate. The strain rate was measured at room temperature, 60o C, and 80oC and result are compared with pure PC. The results showed slight improvement in the strain rates of PLA/PC blend.

Keywords: PC, PLA, Strain rates etc.

C-22: Improving the Mechanical Properties of CI200 through Magnetic Field-Assisted Processing

Pratiksha Limbhore1, Shreyash A Bhalsing2, Vishal Karale3, Mr. Shubham Bhausaheb Kadus4 Students, Shri Chhatrapati Shivaji Maharaj College Of Engineering Nepti, Ahmednagar

Abstract:- As per the requirements of the industry, stronger, lighter, more efficient and more costeffective products are required. Materials are often sketched for structural, aerospace, and automotive applications because of their better properties. The casting process is one of the oldest manufacturing methods, involving squeezing and jolting the green sand used as moulding material and further developed with the use of binders such as clay and organic resins. In this experiment magnetic field was carried out and input parameters for the magnetic mould, were optimized. This experiment's aim is to evaluate the mechanical property of a product manufactured by casting but during manufacturing magnetic field give to melt material. It also studies regarding changing sand proportion and what will be the effect on product properties and observed with an existing product. In this work is used the melting casting route using a cupola furnace and molten metal is poured into a magnetic casting route using a cupola furnace and molten metal is poured into a magnetic mould containing a magnet with a magnetic field. Casting in magnetic mould and also the adoption of high magnetic field for enhanced mechanical property (tensile strength, of elongation hardness etc.) the casting produced from magnetic mould were subjected to mechanical test viz. hardness, tensile strength % elongation and data compared with the casting of the same composition made in sand and die mould. During this experiment, we can observe mechanical properties with respect to changing magnetic fields. The corresponding of elongation and hardness will be observed with changing magnetic field.

Keywords: Casting: Magnetism. C1200, Properties, Hardness, Strength

C-23: Fabrication Of minor Losses In pipe Fitting Test Rig
Thorat Ramdas Prakash1, Kshirsagar Rushikesh Raju2, Shelke Sanket Sanjay3, Modhave Ashwini
Ambadas4

Students, Shri Chhatrapati Shivaji Maharaj College Of Engineering Nepti, Ahmednagar

Abstract:- The aim of this project to fabricate the minor losses test rig. It mainly focuses on head losses in pipe system. The main purpose of this project to give better understanding on the effect of minor losses in pipe flow system. Minor losses in pipe fitting refer to energy loss occur due to the presence of various fittings such as sudden contraction, sudden expansion, bends and elbows in pipes. These losses occurs due to changes in pipe flow path and friction in the pipe flow system. We use simple U- tube manometer to calculate pressure difference in pipe lines. The energy losses that occur during steady state conditions are classified into two categories, the major losses and the minor losses. Major losses occur due to the friction effect between the moving fluid and the walls of the pipe. The minor losses occur due to any disturbance that might occur to the flow, which is mainly caused by the installed fittings on the pipeline. For long pipelines, the value of the minor losses is usually considered to be insignificant especially when compared to the value of the major losses. Minor losses are the losses of head due to large number of pipe fitting such as bends, elbow, joints, valves, sudden expansion and contractions in pipe diameter. In a pipeline these fitting cause localized energy losses or pressure head due to their shape and these losses are classified as minor losses.

Keywords: Minor losses, Friction, Energy, Head losses.

C-24: A Battery Brackets for Enhanced Performance and Safety In Electric Vehicles Nawale Saurabh Chandrakant1

Academician, Jai hind college of Engineering, Kuran

Abstract:- This research paper investigates the design, material selection, and optimization of battery brackets to enhance the performance of electric vehicles (EVs). The battery bracket, a critical component in EVs, is essential for securing and stabilizing the power source. The study focuses on design considerations, exploring weight distribution, thermal management, and structural integrity. Material selection is examined, encompassing high-strength alloys, composites, and advanced polymers, while prioritizing environmental impact and cost-effectiveness. Optimization techniques, including Finite Element Analysis (FEA) and computational algorithms, are employed to achieve a balanced approach to weight reduction, structural integrity, and cost efficiency. Emphasis is placed on ensuring safety and reliability, considering crashworthiness, thermal management, and adherence to guidelines and standards. The paper includes real-world case studies, showcasing successful implementations of optimized battery brackets in electric vehicles. The findings underscore the significance of enhanced battery brackets in augmenting the overall performance, safety, and sustainability of electric vehicles. Future research directions and potential advancements in battery bracket technology are also discussed.

Keywords: Electric vehicles, Battery bracket, Design optimization, Material selection, Safety, Sustainability.

Bridging Tradition with Technology for Sustainable Management
Prasad G. Nikam1, Varsha V. Yewale?

Research Scholar

Shri Chhatrapati Shivaji Maharaj College of Engineering Nepti, Ahmednagar

Abstract:- Water conservation is a serious issue in India due to rapidly rising population, increasing urbanization, and also the changing climate patterns. This abstract provides an overview of water conservation practices in India, and also focusing on both traditional methods as well as modern approaches. Traditional water conservation practices in India, including rainwater harvesting dating back centuries, involve collecting rainwater for later use. Additionally, community-based structures like 'Johads' in Rajasthan and 'Kulhs' in Himachal Pradesh store rainwater for irrigation and domestic purposes. Modern initiatives, like the National Water Mission and Jal Jeevan Mission, focus on infrastructure development and efficient water use to improve water resource management and ensure access to clean water for all. Technological innovations, like drip irrigation systems and water recycling, are decisive for water conservation in India, especially in agricultural sector, industrial sector, and urban areas. Yet, challenges such as pollution and inefficient management continue, stressing the need for holistic approaches involving sustainable practices, stakeholder engagement, and policy interventions to ensure water security and conservation for present and future generations. In conclusion, water conservation in India requires a multi-faceted approach that combines traditional wisdom with modern technology and effective governance. By embracing innovative solutions and promoting community participation, India can achieve sustainable water management and safeguard its precious water resources for the years to come.

0

Keywords-water conservation, traditional water conservation practices, modern water conservation practices

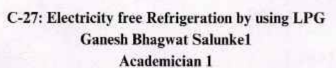
C-26: Design of Differential Locking System

Aayush Kakade1, Madhuri Gaikwad 2, Janhavi Chavan3, Vipul Jagtap4

Student 1,2,3,4

D. Y. Patil College of Engineering, Akurdi Maharashtra, (414 001), India

Abstract:- A regular non-bolted differential consistently provides almost equal torque to either side. When one wheel is kept stationary while the vehicle has a differential, the partner wheel spins at twice its normal pace. The differential locking system described here can be physically locked in or withdrawn depending on with the circumstances. Alternatively, a system that detects a change in one wheel speed or slowdown can be developed and used to bolt the differential by sliding a canine ring into contact with the planetary apparatus spike shaft, giving both wheels equal footing. In the unlikely event that there is a difference in the speed of the driven and moving wheels, the differential is adjusted to unlock the bolt.



Shri Chhatrapati Shivaji Maharaj College of Engineering Nepti, Ahmednagar Maharashtra, India

Abstract: - In India, the majority of refrigerators utilize traditional refrigerants like hydrofluorocarbons (HFC) and chlorofluorocarbons (CFC), powered by electricity. The operational expenses for these refrigerators are excessively high. Moreover, the absence of electricity results in food spoilage. CFC and HFC contribute significantly to both global warming potential (GWP) and ozone depletion potential (ODP). This study aims to compare residential electric refrigerators with LPG refrigerators. LPG refrigerators utilize liquefied petroleum gas (LPG) as their refrigerant, which is readily available and widely used domestically and commercially across India. LPG, a by-product of gasoline refineries, comprises three distinct fuels with extremely low boiling points (below 0 °C): 17.2% isobutene, 24.4% propane, and 56.4% butane.





C-28: Optimization of Suspension System for Minimization of Vibration Sachin Popat Jathar1 Academician 1

Shri Chhatrapati Shivaji Maharaj College of Engineering Nepti, Ahmednagar Maharashtra, India

Abstract: The suspension system has to perform complexity requirements, which includes equality. driving pleasure and road holding, riding comfort to occupant. Riding pleasure depends on vertical acceleration, with main objective to minimize vertical acceleration. The force transmitted by the deflection of Tyres to the unsprang mass is known as the Tyre-Dynamic Force (TDF). The force should be considered while designing the suspension system. The TDF can cause vehicle instability and increase in the sprung mass acceleration. In this dissertation, a 2-Degree Of Freedom (2-DOF) quarter car model is considered. The objective is to minimize the Tyre Dynamic Force (TDF) by optimum suspension design so that minimum Vibrations would be experienced by the passengers. Spring Stiffness and Damping Coefficient are used as design variables during optimization. The GA is used as an optimization tool with above mentioned objective function. The optimization results obtained were simulated and compared with classical values. It is observed that the Seat acceleration, using optimized values, is reduced by 8.76% compared to the classical values. From experimental validation main objective function of Tyre Dynamic Force value is reduced from 2300 N to 2100 N, it is decreased by 8.69 % and Seat acceleration reduced by 8.30% after replacing the conventional by optimized strut. Thus provides improved ride comfort to occupant/driver. Up till now, seat acceleration is given prime importance for ride comfort. But TDF plays an important role in designing the Suspension system as the large value of TDF can cause discomfort to the occupant. So, the TDF should be considered by the designers to improve the ride comfort and road handling properties of a vehicle.

C-29: Analysis on Performance Characteristics and Emissions of Diesel
Engine using different Blends of Calophyllum Inophyllum, Cotton Seed Oil, Karanja
Mangesh Genbhau Kale1

Academician 1

Shri Chhatrapati Shivaji Maharaj College of Engineering Nepti, Ahmednagar Maharashtra, India

Abstract: - Ecological concernment and energy extremity of the planet has led to the questof feasible alternatives to the non-renewable fuel source, FAME (Fatty Acid Methyl Ester) is biodegradable, ecological, alternative, and safe, environmental friendly which has a high flash point and is also termed as Bio-Diesel. In upcoming years, in most of the regions of the world production and application of biodiesel has extrinsic fame. It is usually produced by the method trans-esterification. In this experiment, biodiesel from Calophyllum Inophyllum oil, Karanja Oil Methyl Ester and Cottonseed Oil has been produced using the trans-esterification process. Engine trail have been executed in water cooled, 4- stroke diesel engine. Investigational analysis has been conducted to study the performance and emission on different biodiesel blends of Cottonseed Oil, Karanja Oil Methyl Ester and Calophyllum Inophyllum oil for unequal injection pressures. From the evaluation of obtained results, it can be deduced that the engine operation process is considerably become better with noteworthy subdual in emissions of the CO and HC.

Keywords: Bio fuel, Calophyllum Inophyllum, Cotton Seed Oil, Karanja

C-30: Partial replacement of coarse aggregate in concrete with Coconut shells
Abhishek Chobhe1 Vedant Kadam2 Sumit Deharekar3 Umesh Kotkar4 Amol R Pardeshi5
Students1,2,3,4 Assistant Professor5

Shri Chhatrapati Shivaji Maharaj College of Engineering Nepti, Ahmednagar, Maharashtra

Abstract:- The three basic needs of men are food, clothing, and shelter. Civil Engineer has relevance with all basic needs of man directly or indirectly. Production of concrete is increasing due to high growth of infrastructure development and construction activities in the world, Production of concrete demands its constituents like aggregates, cement, water, and admixtures. Use of natural aggregates in such a rate leads to a question about the preservation of natural aggregate sources. Considering this in the contemporary civil engineering construction, using alternative materials in place of natural aggregate in concrete production makes concrete as sustainable and environmentally friendly construction material. Coconut is grown in most of the countries. Coconut shell being a hard and not easily degrade material if crushed to the size of coarse aggregate it can be a potential material to substitute some quantity of coarse aggregate. This study focuses on study on concrete which is partially replaced by coarse aggregate with coconut shell includes on the properties of split tensile strength, compressive strength, slump cone and impact resistance of concrete by using the coconut shell in range of 5%, 10%, 15%, 20% of volume in conventional concrete. Coconut shell volume is optimized as 20% in control concrete for the replacement of coarse aggregate to achieve the strength. For the optimized percentage of coconut shell introduced in conventional concrete such as split tensile strength, impact strength, and compression test were conducted and reported.





AHMEDNAGAR JILHA MARATHA VIDYA PRASARAK SAMAJ'S

SHRI. CHHATRAPATI SHIVAJI MAHARAJ COLLEGE OF ENGINEERING



Sr/No.162 & 163, Nepti. Nagar - Kalyan Rd, A.Nagar, MH | Mail: info@scoea.org | www.scoea.org

#SCSMCOE



We Work Together to Make Your Future ...!









04TH 6 05TH APRIL 2024

ABOUT THE EVENT

12st 2024 is National level Pro Paper & Technical Quiz competition for the Degree, diploma and Science students. The event will be conducted on O4th & O5th Apr 2024

REGISTRATION PROCESS

By submitting duly filled registration your college OR Registration Link

REGISTRATION FEE







For Online Payment

ABOUT 12ST



Institute is taking initiative for students (Diploma and Degree) Academician and Researchers by organizing seminars, focused short-term training programs and conference every year. Institute organize the conference to collaborate with researchers and to provide the opportunity to present their valuable work, it also offers a world-class interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends and concerns as well as realworld difficulties they have faced and solutions chosen in the fleid of engineering and technology.

IMPORTANT DATE

- balanceum of full Length Paper 02/04/2024
 Review and Anneyteres Notification: 02/04/2024
 Tool Paper Schmission and Registration: 02/04/2024
 Date of Carlineace: 04/04/2024

gright remarch ampetity in the Journal's

CALL FOR PAPERS:-

We request the oather to carbriade a mergage stateast of their diagnal and aqualitated remaind with its classification of their presentation format. As ubstract not exceeding 150 words should option the title safety with a state of the control of a macross of the exceeding the control of a macross of the exceeding tax of the control o



छत्रपती अभियांत्रिकीत ४ व ५ एप्रिलला नॅशनल कॉन्फरन्स

प्रतिनिधी नगर

नेती केकीन औ एउमती रिश्वामी
महाराज अभिन्यां की मार्गिकारण्या
४ अणि ५ एफिन रोजी इन्वेशमा और
हानेक्यमा हा मार्थमा और
हमनेक्यमा हा मार्थमा और
हमनेक्यमा हा मार्थमा और
हमनेक्यमा हा मार्थमा और
हमनेक्यमा (अञ्चलकेका एकटी) मा
मेना इबेट अनका ए फ्रांसच्या विवेध
देवनकल मार्थाचे आयोजन करण्या
अले आहे वा मार्थमाठी आनावर्षन
अले आहे वा मार्थमाठी अलावर्षन
अलेकाईन पद्धान नोक्यों केळेल्या
विद्यार्थाची संस्ता हो जावर्यमा इक च्या पुढे आली आहे, अली महिती प्राच्यां हो याथ आरखडें पोनी दिन्ही

या सभा अभिवाजिको तंत्रनिकेतर सावस्य फामेची वा सर्व रामकासाठी उन्तरूप आहेत. राष्ट्रीय पानकीकरची ऐसा क्रिटेशन वी

आहे की के सायन्स आणि टेक्नॉलॉस्टी मधील वेगवेगळ्या विषयांवर नवनवीन संशोधन करून आपती नवीन संकल्पना जगासमोर मांडू इन्छितात. प्रोजेक्ट कॉम्पिटिशन, स्पार्ट सिटी विकासीन, ख़िल मेथिंग, वेयसाईट किया गेम ग्रेकल्प्सेट, केंग्रवीर, मेकीन्डाम मास्टर, विवास ट्रॉनिक्स, हिपारंपेटल टॅंगलईन या टेक्निक्त ऑक्टोक्टो बरोवरच ज्या factorite अधाना असामा कलगुणांना याच दायचा आहे त्यांध्यासाती देशसहर, आर्ट अटेब्स, रांगोळी, पोस्टर कॉम्प्यटिशन अशा क्र्यास्था कॉम्पिटरम आणि व्याना रपोर्ट्स कवो इंटरेस्ट आहे. त्यांच्यासाती गांका क्रिकेट, कॉलीबॉल, पोम

यांच्यासारख्या अहत्रदहोका आणि इनहोका कर्वम्यदिशस्य सुद्धा या इनदेर मध्ये उपरुष्य असणार आहेत.

महाविद्यालयाच्या वेचसाईटवा 'आय स्थवेत्रम एस टी' या इंग्रेटची सर्व महिती आणि नोठणी प्रक्रिया विलेखी आहे. या मेंगा इंग्रेटचाडी विद्यार्थी अर्जनलाईन प्राहतिन नाव नोटगी बारू शास्त्रात

इ व ५ प्रियम्भा नेवह पेचील की एक्सी रिष्याची म्हणान अभिप्रतिको महाविक्यालय पेथे सकाकी क बांक्सा व्यक्तिक सक् नेवेगी करू काकात, साध्या नेवेक्तिक अञ्चय आस्पास प्रा. महिनेया महिन्य महिन्य महिन्य प्रतिकार अञ्चय श्री का



छत्रपती अभियांत्रिकीमध्ये ४ एप्रिलला विविध स्पर्धा

जनता आवाज वृत्तसेवा

नेश्वी को वंधील श्री स्वयंत्री प्रतास महाराज अभिवाजिकी पद्मिक्यालसामध्ये समा ४ आणि ५ एप्रिस्ता उर्वेष्ठ इनीवांत्रमा इन प्राप्तम और टेमनीवांत्री (आव स्केश्वर एस टी) या गेगा इन्हेंट अंगीत १६ प्रधारका विविध्य टेमिनकल मध्येष आवीत्रमा सम्पर्ध आवीत्रमा सम्पर्ध आवीत्रमा सम्पर्ध आवीत्रमा सम्पर्ध अपनावर्षन सम्पर्ध अपनावर्षन अग्रेसनाईन पद्धानि गेरियों सेलेल्या विश्वप्रदर्शीचे संख्या ही व्यवस्थात ४२० च्या पुढे झाली आहे, अशी माशिती सहाविद्यालयन प्राप्ताचे ही, वाय आहे ही, वाय आहे ही, सा बानी दिली.

या स्थापी अधिवादिकी, तंत्रनिकेतन, सायन्य, फार्मसी, वा सर्व शाखांसाठी उपलब्ध असून राष्ट्रीय पातळीचरची चेपर प्रेडॉटेशन हो कॉप्पिटेशन अशा सर्वांबाठी असमार आहे की के सायन्त आणि देवनॉलॉजी मधील बेगबेगळ्या विषयांवर न्यनवीत संबोधन करून आयली नवीन संकल्पना जगपतमार माडू इच्छिलाल प्रोजेक्ट कॉम्पिटिशन, स्मार्ट सिटी मंदिल, विकासन, ब्रिज मेनिया, वेबसाईट किया रोम डेप्लन्तपमंद, कंडचार, मेक्निडाम मास्टर, किक इतिका, डिपार्टमेंटल रोगलाईन या रेकिकल एक्टिक्टिटी बरोवरच ज्या विद्यार्थ्यांना अस्त्रस्या अवांतर कलागुगांना बाब प्राचका आहे स्टांक्सासाठी ट्रेअस्ट, आर्ट अटॅब, रागोद्धी, पोस्टर कॉम्पिटिशन असा एकराच्या कॉस्पिटिशन आणि त्यांना स्पोर्ट्स मध्ये खुप जामा इंटोस्ट आहे स्थापनामाची बांच्स क्रिकेट, हानिवर्धन, पेस पांच्यामारक्ष्या देखील आइटडोअर आधि इन्डोज कान्यिटकम्म सुद्धा मा १०१८ गर्ध्य उपलब्ध अस्पार आहार

महाविद्यालयाच्या वेचमाईट्स आप स्काअर एस टी या इलेट्स सर्व माहिती आणि रोहणी प्रक्रिया दिलेसी आहे. या माग इलेट्साटी विद्याची ऑनालाईन पद्धतीने राथ गेंदगी अन संकतात त्याचदाीचा ४ थ ५ गॉमलाना नामें पंथील सी स्प्रमुक्ति नाम ती तिकाणी संकाजी ठीक १० पानता उपस्थिता राहन ऑफलाका पद्धतीने देखील नाम नीदणी कर सामतात. तरुमाग नीदणाना कुठलीडी आहण्य आल्याम पुरील कॉन्टिस्ट सम्ब आणि कॉन्टिस्ट पर्वत ला ताल्काळ कॉल कता. प्राप्तपायम अस्म टेक्स टेक्स १०२८/१०६८/६ आणि प्राप्तपायम अस्मि टेक्स १०२८/१०६८/६ आणि प्राप्तपायम अस्मिन्न रोहमार ७७८/९१/५७८१

अहमद्भार किन्त गराठा विद्या प्रसारक समाज वा संस्थेचे अध्यक्ष मा श्री. रा. इ. दो साहेब, उपाध्यक्ष डॉन्टर विचेक भागकर साहेब, स्तिच इ. विश्वासम्य आदो पटील, सहस्थिय मा. वी. तथेत बाप लाहेब, ख्रीतादण इ. दीपलस्थी महस् मेदा तसेंच संस्था सद्दय-वदाधिकारी वा सर्वांची हा कार्यकार कारची होष्यासादी गुणेख्या दिल्या आहेत.

31 Mar 2024 - Page 4 | Daily juntauwaj Fowered by softisky | 9764331134

Robamare R.V.

Mandhare, M.D.



छत्रपती अभियांत्रिकीमध्ये विविध स्पर्धांचे आयोजन

अहमदनगर : नेप्ती येथील श्री छत्रपती शिवाजी महाराज अभियांत्रिकी महाविद्यालयामध्ये येत्या चार आणि पाच एप्रिलला इन्वेंशन्स अँड इनोव्हेशन्स इन सायन्स अँड टेक्नॉलॉजी (आय स्क्वेअर एस टी) या मेगा इव्हेंट अंतर्गत १६ प्रकारच्या विविध टेक्निकल स्पर्धांचे आयोजन करण्यात आले आहे, अशी माहिती महाविद्यालयाचे प्राचार्य डॉ. वाय. आर. खर्डे यांनी दिली. या स्पर्धा अभियांत्रिकी, तंत्रनिकेतन, सायन्स, फार्मसी या सर्व शाखांसाठी उपलब्ध आहेत. राष्ट्रीय पातळीवरची पेपर प्रेझेंटेशन ही कॉम्पिटिशन अशा सर्वांसाठी असणार आहे. वेगवेगळ्या विषयांवर नवनवीन संशोधन करून नवीन संकल्पना मांडाच्यात.

> Nagar, Nagar-Today 31/03/2024 Page No. 2

Hebring * Synchroling the Mahana Maha

Shri. Chhatrapati Shivaji Maharaj Collego of Engineering, Nepti, Ahmednagar