

Year

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

CRITERION 1 – Curricular Aspects

Key Indicator – 1.2 Academic Flexibility-

1.2.3 Number of students enrolled in Certificate/Add-on programs as against the total number of students during the year 2022-2023

Number of Students

	enrolled/Attended			
2022-2023	180			
Program	Program Name	Name of	Year of	Total No of
Code		Certificate/Diploma	Introduction	Students
		Program introduced		Attended the
				Course
632411	Civil Engineering	1.Auto Cad Software	2022-23	20
		Training Program		
		2.STTD Pro Software		10
		Training Program		- 0
632412	Computer	New Technology in	2022-23	79
	Engineering	Computer		
		Engineering		
632413	E&TC Engineering	Embedded System	2022-23	36
		Design		
632414	Mechanical	CNC Operations &	2022-23	35
	Engineering	Programming, TOT		

link for document- http://www.rajgad.edu.in/AQAR22-23/Cr1/1.2.3.pdf



Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal. Bhor, Dist. Pune

Add on course on

"Auto Cad Software Training Program"

(03rd Oct 2022 to 07th Oct 2022)

Organized By

Department of Civil Engineering

Savitribai Phule Pune University Pune, India

Deachant D. Das - ITR FIGS



Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN3624,



Anantrao Thopte Founder President, Ex. Edu. Minister Sangram Thopte MLA, Executive President

Sau. Swarupa S.Thopte Hon. Secretary

Dr. S. B. Patil Principal

Ref.: RD/SCSCOE/DA/2022-2023/

Date: 28/09/2022

INVITATION LETTER

To.

Mr. Abhijeet Lalasaheb Gaikwad.

ECADD Institute.

Bhor, Pune, Maharashtra

Subject: Invitation for conducting an Add on Course on "Auto Cad Software Training Program " on 3/10/2022 to 7/10/2022

Our department of Civil Engineering is going to organise an Add on Course on "Auto Cad Dear Sir. Software Training Program" on 3/10/2022 to 7/10/2022 for students of in the Institute.

Considering your expertise and experience in the same field, it gives us immense pleasure to invite you as a guest speaker for above said Add on course.

Kindly, accept the invitation and acknowledge the same.

Thanking You.

Yours truly,

Civil

Prof. S.S. Jadhav & Prof. S.P. Salunkhe

Event Coordinator

Prof. Dr. S. B. Patil

Principal hotrapa'i Chivajiraje College of Engg., Johanneyadi, Pune-412 205



Shri Chhatrapati Shivajiraje College of Engineering Rajgad Dnyanpeeth's

Dhangwadi, Pune, Maharashna



Presents Add on Course on

Auto Cad Software Training Program



Speaker:

Mr. Abhijeet L Gaikwad **ECADD** Institute Bhor Cad Trainer

Faculty Coordinators:

Prof. Sushma S. Jadhav Prof. Shital P. Salunkhe (7249600103) (9860171442)

· Course Content:

- "Introduction to the Basics of Auto Cad
- **•Units**
- The AutoCAD Commands
- Basic Shapes of Auto Cad
- Basic Steps for Auto Cad Drawing
- Preparation of Plan On Auto Cad
- Project

Meeting link: https://meet.google.com/vty-oeuk-svvv.

Date: 03rd Oct to 07th Oct 2022, Time: 10 pm to 5 pm

Certificate will be available after successful participation Organized by: Department of Civil Engineering

Head of Department Prof. S.P. Salunkhe Pr nc pa

Prof. Dr. Sanjay B. Patil



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Date- 26/09/2022

DEPARTMENT OF CIVIL ENGINEERING Notice

All SE & TE Students of Civil Engineering are hereby informed that we are going to start Add on course on "Auto Cad Software" certified course program on 03/07/2022 to 07/07/2023 at 10.00 am to 05.00 pm. Those students are interested kindly contact to Prof. S.P. Salunkhe (9860171442) & Prof. S.S. Jadhav (7249600103)

Prof. S. Salunkhe & Prof. S. S. Jadhav

Program Coordinator

Prof. S.P Salunkhe

Head of Department
Dept. of Department
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

Website: www.rajgad.edu.in, Email Id: sescoe@gmail.com

DEPARTMENT OF CIVIL ENGINEERING Schedule of Course/ Program

Trainer Name: N	1r. Abhijeet Gaikwad (BE. CIVIL)	
Date	Contents	TIME
03/10/2022	Introduction To Auto Cad	10 AM to 5 P
	 User interface of Auto cad (UI) Workspaces Switching Command description Use of mouse and keyboard Different Selection Methods Line Command Pick Point Method Absolute, Relative and Polar System Ortho Method Zoom and Erase 	
04/10/2022	Units	10 AM to 5 P
	 Drafting Settings (OSnap and Otrack) Dynamic Input Options Properties Tab (Line type, line weight, Object Color) Dimensions and Dimensions Style Circle (Centre Rad/Dia, 2 point, 3 point, ttr,ttt) Rectangle (Chamfer, Fillet, Width) Polygon (Inscribed, Circumscribed Ellipse (Centre axis and elliptical arc) 	
05/10/2022	Units	10 AM to 5 PM
	 Are Fillet and Chamfer Move, Copy, Rotate Offset Trim, Extend Mirror, Join, Break Stretch and Scale Explode LIMITS (ON/OFF/COORDINATE) Match Properties Polylines and Polylines Edit 	
06/10/2022	Units	10 AM to 5 P!
ale College of Engine	 Layers Layers ON/OFF, Freeze, Lock Laver Isolate/Un Isolate 	

• B	PROJECT ilding Planning Techniques and Vastu astra evations and Sections
• Si • Si • Si • A	ext and Text Style Ingle line and Multiline text Ingle line and Multiline text Ingle line and Multiline text Ingle line and Hatch Edit Ingle Area Hatch Ingle and Table Style Ingle (Rectangular, Polar and Path) Ingle and Ray

Prof. S. P. Salunkhe & Prof. S. S. Jadhay

Coordinator

Prof. Dr. S. P. Salunkhe

Head, De Henderf Departmenting
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

AUTO CAD SOFTWARE TRAINING PROGRAM REPORT

DEPARTMENT Civil

CLASS: SE & TE students

NAME OF RESOURSE PERSON: Mr. Abhijeet Gaikwad (BE Civil)

FROM: ECADD Institute Bhor.

TITLE/TOPIC: Add on Course on "Auto Cad Software Training Program"

DAY & DATE: 03/10/2022 to 07/10/2022 DURATION OF SESSION: 30hrs

ATTENDIES: 20

CO-ORDINATOR: Prof. S. P. Salunkhe, Prof. S. S. Jadhav

OBJECTIVE: The objective of the Course is to create awareness among participants along with hands-on experience regarding concepts of Auto Cad functions, and its applications.

DESCRIPTION: Department of Civil Engineering organized online Add on Course on "Auto Cad Software Training Program" on 03/10/2022 to 07/10/2022 for SE, and TE Civil students to give information about Auto Cad. This Auto CAD training is created and designed in such a way that helps the learners to gain immense knowledge and understanding about the applications and purpose of the software. With this training the students will get a brief knowledge about the most commonly used tools and functions to create simple and basic projects with AutoCAD. The core objective of this training is to provide students a platform where they can explore and take the right career opportunities by mastering this program.

A student who has studied this course can take up several career options such as AutoCAD operator, AutoCAD transgrisman, AutoCAD Engineer and many more nature pains can be explored by learning the right skill and technique of the program.



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

CONCLUSION: In conclusion, Auto Cad as an architectural planning tool. It enables architects to design, plan, execute and analyze the strength of a building at the design stage level. AutoCAD as an engineering drafting tool: It helps engineers to design, analyze and solve design issues resulting in accurate designs.

Photos During Add on Course





Gaikwad Sir showing Basic Shapes of Auto CAD





Participants during the course,

Prof. S. S. Jadhav

Prof. S. F. Salunkhe

Prof. S. P. Salunkhe

Prof. Dr. S. B. Patil

'5

Coordinator

Coordinator

Head of Department Dept. of Civil Engineering

Principal Principal

Shri Chh. Shivajiraje College of Engg

Rajgad Dnyanpeeth's

Dhangawadi, Pune-412206 Chhatrapali Shivajiraje College of Engg.,

Dhangawadi, Pune-412 205





Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Department of Civil Engineering

Title of Program: Add on Course on Auto CAD Software Training Program

Registarion Sheet

_	BILABEVAR
-	BHAREKAR MANAVI MANOHAR
N	DEVRASE GANESH SANTOSH
ω	PISAL SANIKA ARUN
4	POWAR PRATIBHA SAGAR
C5	RAJIWADE KETAN NARAYAN
o	RANJANE SANDHYA SANJAY
7	RELEKAR ADITYA ARUN
00	SABLE VIJAYA ROHIDAS
9	SAINATH KENDRE
10	THORAVE SONALI MAHADEV
=	ANSARI HASNAIN HAIDAR
matrapati Chilipaun Sunaaun	BHARGUDE TANMAY RANDURANG

Sr. No.	Full Name	Institute Name	Mobile No.	Email ID	Branch	Class
13	BHILARE BHUSHAN PANDURANG	SCSCOE Dhangawadi	9373200597	bhilarebhushan892gmail.com	Civil	SE
14	CHAVAN SIMRAN UMESH	SCSCOE Dhangawadi	9284611433	chavansımran7892gmail com	Civil	SE
15	DHUMAL SHRUTIKA BABAN	SCSCOE Dhangawadi	7888238383	dhumal65@gmail com	Civil	SE
16	GOLE MAYURI SANTOSH	SCSCOE Dhangawadi	9822571542	golemayuri12@gmail.com	Civil	SE
17	JADHAV SANIKA KISHOR	SCSCOE Dhangawadi	8805257486	sanika53p@gmail.com	Civil	SE
18	KONDHALKAR SAKSHI SHIVAJI	SCSCOE Dhangawadi	9075853498	sakshi12@gmailcom	Civil	SE
19	KUMBHAR RIDDHI RAJENDRA	SCSCOE Dhangawadi	9421760925	riddhi55@gmailcom	Civil	SE
20	SURYAVANSHI AANSH SANJAY	SCSCOE Dhangawadi	9421760926	aansh789@gmail com	Civil	SE



Program Coordinator



Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Punc, NH-4, Dhangawadi, Tal: Bhor, Dist: Punc

Department of Civil Engineering

Title of Program: Add on Course on Auto Cad Software Training Program

Attendance Sheet

12	11	10	0	œ	7	· თ	Ŋ	4	ω	2	_	Sr. No.
BHARGUDE TANMAY PANDURANG	ANSARI HASNAIN HAIDAR	THORAVE SONALI MAHADEV	SAINATH KENDRE	SABLE VIJAYA ROHIDAS	RELEKAR ADITYA ARUN	RANJANE SANDHYA SANJAY	RAJIWADE KETAN NARAYAN	POWAR PRATIBHA SAGAR	PISAL SANIKA ARUN	DEVRASE GANESH SANTOSH	BIIAREKAR MANAVI MANOHAR	Full Name
Albannous	Andonis	Control 1	Keles	Deyle	The same	BO	Kehri	A.	SALLEY.	The state of the s	(FRICINALL	10/03/2022
Brown	Androni	Same Same	Kelo	Low	Love	Saya	The state of the s	B	Som	Jak -	Manav	10/04/2022
Donnay	Anden	Smy	Kelvi	dos	Doed	Saija) also	THE STATE OF THE S	Milan	· AND	Bravour	Date 10/05/2022
Hormon	Modern	ands	teldo	Roya	Select	Enja	tole .	BU	Bridge	N.	Proposit	10/06/2022
Harmay	Andrin	ambe	tolo !	20mps	200	Sign	hetro	Rel	More	- NEW	Busia	10/07/2022



20	19	1 2 ∞	17	16	15	14	13		Sr. No.
SURYAVANSHI AANSH SANJAY	KUMBHAR RIDDHI RAJENDRA	KONDHALKAR SAKSHI SHIVAJI	JADHAV SANIKA KISHOR	GOLE MAYURI SANTOSH	DHUMAL SHRUTIKA BABAN	CHAVAN SIMRAN UMESH	BHILARE BHUSHAN PANDURANG	, un ivalific	Full Name
Andrew Company	TEN TEN	The second second	- freed	The second	Palara	Cherry	- FEB	10/03/2022	
By along the	M. J.		A Sept	The state of the s	A P	Chart	Br.Br.on	10/04/2022	
Bredon !	J. F. M.	The state of the s	ford		thank?	Charle	8.Brien	10/05/2022	Date
THE STATE OF THE S	Contraction of the Contraction o	No.	found		age of	Chows	Barrier .	10/06/2022	
Spryagons #17.	Zal.	M. T.	Jan &	- AND	Babbo	Churs.	Berta.	10/07/2022	-



Program Coordinator

Shri Chhatrapati Shivajiraje College of Engineering Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN3624,



Deput - Fagg. & Res

Anantrao Thopte Founder President, Ex. Edu. Minister

Sangram Thopte MLA, Executive President

Sau. Swarupa S.Thopte

Dr. S. B. Patil Principal

Ref.: RD/SCSCOE/DA/2022-2023/

Hon. Secretary

Date: 07/10/2022

APPRECIATION LETTER

To,

Mr. Abhijeet Lalasaheb Gaikwad

ECADD Institute.

Bhor, Pune, Maharashtra 412206

On behalf of the Rajgad Dnyanpeeth's Shri Chhatrapati College of Engineering Dhangwadi, Pune, we wanted to express our deep gratitude to you for conduction of Add on Course on the topic "Auto CAD Software Training Program" on 03/10/2022 to 07/10/2022.It was really informative and useful. Definitely all the participants have benefited from your talk.

We are very much thankful to you for making it convenient to be with us.

Once again, thank you for making the Add on Course successful, and we expecting your continuous support in future also.

Pecelved

Your's truly,

Prof. S.S.Jadhav & Prof. S.P. Salunkhe

Event Coordinator

St PH 4071 12206

Prof. Dr. S. B. Patil

Principal naigad Dhyanpeath's

and the met. Shivalinaje College of Engly. or angawadi, Pune-412 205

Civil Engg. Deptt

Shivajiraje Coll

Gat No. 237, Pune bangalore High-way, Dhangawadi, Tal. Bhor, DIst.- Pune. Pin- 412206. (M.S.) India Telefax.: 02113-282456 / 556 / 656 Email: scscoe@gmail.com/ principal@rajgad.edu.in Website: www.rajgad.org.in



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S.No. 237, Satara-Pune, NH-4, Dhangwadi, Tal: Bhor, Dist. Pune (Maharashtra)

DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE OF APPRECIATION

This is to certify that

Mr. Ansh Sanjay Suryawanshi

Program" organized by Department of Civil Engineering, Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune from 03/10/2022 to has successfully completed the Add on Course on "Auto Cad Software Training 07/10/2022

A886

Prof. S. S. Jadhav

Coordinator

Prof. S. P. Salunkhe

Coordinator

Prof.S. P. Salunkhe

HOID, Civil Engg.

Principal STORE OF THE PERSON OF THE PER

Prof. Dr. S. B. Patil







SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S.No. 237, Satara-Pune, NH-4, Dhangwadi, Tal: Bhor, Dist. Pune (Maharashtra)

DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE OF APPRECIATION

This is to certify that

Ms. Manavi Manohar Bharekar

07/10/2022 Program" organized by Department of Civil Engineering, Shri Chhatrapati has successfully completed the Add on Course on "Auto Cad Software Training Shivajiraje College of Engineering, Dhangawadi, Pune from 03/10/2022 to

Prof. S. S. Jadhav

Coordinator

Prof. S. P. Salunkhe

Coordinator

Prof.S. P. Salunkhe

Prof. Dr. S. B. Patil Principal





Feedback for "Add on course on Auto Cad Software Training Program"

E-man



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPT. OF CIVIL ENGINEERING

Feedback Form

Program on "Add on Course Auto Cad Software Training Program."

Sr No.		Excellent	V. Good	Good	Average	Poor
1	Depth of Knowledge		~			
2	Delivered Quality	~		1		
3	Software and Simulation		~			
4	Level of understanding					
5	Satisfied with Add on Course		/			

Suggestions:

Name and Staff Signature: (optional)

Ms. Thorave, Sim.





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237. Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPT. OF CIVIL ENGINEERING

Feedback Form

Program on "Add on Course Auto Cad Software Training Program."

sr No.	40.50	Excellent	V. Good	Good	-1	
	Depth of Knowledge	4	-	3000	Average	Poor
	Delivered Quality		ļ	-		
	Software and			-		
	Simulation					
	Level of			-		-
	understanding					
	Satisfied with Add on		+			
	Course					

Suggestions: MO

Name and Staff Signature: (optional)





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal. Bhor, Dist. Pune

Add on course on

"STAAD Pro Software Training Program"

(4th Mar 2023 to 26th Mar 2023)

Organized By

Department of Civil Engineering

Savitribai Phule Pune University Pune, India



Shri Chhatropoti Shivajiraje College of Engineering Rajgad Dnyanpeeth's



Presents Add On Course

Dhangwadi, Pune, Maharashtra

STAAD Pro Software Training Program



Speaker:

Mr. Prajwal Gaikwad VA Institute Bhor.

Faculty Coordinators:

Prof. Shital P. Salunkhe (9860171442) Prof. Sushma S. Jadhav (7249600103)

Course Content:

- Introduction to the Basics of STAAD Pro
- SILLO
- The STAAD Pro Commands
- Basic Steps of STAAD Pro
- Model Creation
- Project

Date: 4th Mar to 26th Mar 2023, Time: 10 pm to 5 pm

Certificate will be available after successful participation

Organized by: Department of Civil Engineering

Prof. S. P. Salunkhe

Pr nc pa Prof. Dr. Sanjay B. Fati Arun A. Dangat 99231 43123



Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN3624,



Anantrao Thopte Founder President, Ex. Edu. Minister Sangram Thopte MLA, Executive President

Sau. Swarupa S.Thopte Hon. Secretary

Dr. S. B. Patil Principal

Date: - 17/02/2023

To.

Mr. Prajwal Gaikwad,

VA Computer Institute..

Bhor, Pune.

Subject: - Invitation for Add on Course on "STAAD Pro Software Training Program.

Respected sir,

Our department of Civil Engineering is going to organize an Add on Course on "STAAD Pro Software Training Program" on 04thMar 2023 to 26thMar 2023 Saturday & Sunday at 10:00 Am to 5:00 Pm. for students of in the Institute. Considering your expertise and experience in the same field, it gives us immense pleasure to invite you as a recourse person for the above said Add on Course. Kindly, accept the invitation and acknowledge the same.

Thanking You



Received:

Yours faithfully

Prof. S.P.Salunkhe

Head of Department Dept. of Civil Engineering Shri Chh. Shivajiraje College of Engg. Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Date- 22/02/2023

DEPARTMENT OF CIVIL ENGINEERING Notice

All BE Students of Civil Engineering are hereby informed that we are going to start Add on course on "STADD PRO" certified course program on 04/03/2023 to 26/03/2023 at 10.00 am to 05.00 pm. Those students are interested kindly contact to Prof. Salunkhe S.P. (9860171442) & Prof. Jadhav S.S. (7249600103)

Prof. S.P Salunkhe & Prof. S. S. Jadhav

Program Coordinator

Prof. S.P Salunkhe

Head of Department
Dept. of five Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



realizant rentambrem a

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

DEPARTMENT OF CIVIL ENGINEERING Schedule of Course/ Program

	STAAD Pro.	
rainer Name: M	r. Prajwal Gaikwad (ME. CIVIL)	
Date	Contents	TIME
04/03/2023	Overview of Structural Analysis and Design	10 AM to 5 PM
	 Introduction STAAD.ProV8i Staad Pro Workspace Staad Pro Interface A. Menu bar B. Ioolbar C. Mode Bar D. Page Control E. Datashect 	
11/03/2023	Co-ordinate Systems	10 AM to 5 PM
	 Global Co-ordinate Local Co-ordinate Units Input Unit o Graphical Display Unit Dimensions Labels Node Labels Beam Labels Supports Labels Tools Rotation Tools Zoom Tools View Tools 	
18/03/2023	Geometry creation Methods	10 AM to 5 PM
	 Snap /Grid Method A. Linear Grid B. Kadial Grid Copy Cut Method Run Structure Wizard Co-ordinate Method DXF Method/ Import CAD Models Insert Node For a Single Member For Multiple Members Add Beam Point to Point Between Mid point Perpendicular Intersection Curved Member 	
25/03/2023	Model Editing Tools	10 AM to 5 PM
College of Enginee	 Translational Repeat Circular Repeat Move ,Mirror, Rotate, Copy Connect Beams Along Stretch Selected Members Intersect Selected Members Create Collinear Bea Mierge Selected Members 	

26/03/2023	Water Tank Design	10 AM to 5 PM
	 Creating a RCC underground rectangular tank using plates Tank empty Tank Full Creating circular water tank 	

Prof. S. S. Jadhav & Prof. S. P. Salunkhe,

Coordinator

S. P. Salunkhe

Head, Department of Civil Engineering

Head of Department Dept. of Civil Engineering Shir Chh. Shivajiraje College of Engg Dhangawadi, Pune-412206



Arun A. Dangat

Rajgad Dnyanpeeth's

SHRI CHHA I RAPA I I SHIVAJIRAJE ĆOLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

STAAD PRO SOFTWARE TRAINING PROGRAM REPORT

DEPARTMENT Civil

CLASS: BE students

NAME OF RESOURSE PERSON: Mr. Prajwal Gaikwad (ME Civil)

FROM: VA- Computer Institute Bhor Pune.

TITLE/TOPIC: Add on Course on "STAAD Pro Software Training Program"

DAY & DATE: 04/03/2023 to 26/03/2023 DURATION OF SESSION: 30 hrs

ATTENDIES: 10

CO-ORDINATOR: Prof. S. P. Salunkhe, Prof. S. S. Jadhav

OBJECTIVE: The objective of the Course is to create awareness among participants along with hands-on experience regarding concepts of STAAD Pro, and its applications.

DESCRIPTION: Department of Civil Engineering organized online Bridge Course on "STAAD Pro Software Training Program" on 04/03/2023 to 26 /03/2023 for BE Civil students to give information about STAAD Pro . This STAAD Pro training is created It is a software used in construction. It analyses and assesses seismic performance and checks the load-bearing capacity of building structures. Using this software, you can view and manipulate the analytical model with great accuracy. Plans and elevation views are auto-generated at every grid line. STAAD Pro software is used for the analysis of concrete shear walls and concrete moment frames. It is highly acclaimed for static and dynamic analysis of multi-storey frame and shear wall buildings.

The input, output and numerical solution techniques of STAAD Pro are particularly designed to take an upper hand of the unique physical and numerical characteristics associated with building type structures. As a result, this analysis and design tool accelerates data preparation, output interpretation, and overall execution.





SHRI CHHA I RAPA II SHIVAJIRAJE COLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

<u>CONCLUSION</u>: In conclusion, STAAD Pro software for civil engineering students. And also includes the advantages of STAAD Pro software in structural analysis, construction, and design of buildings, it's 3- Dimensional imaging techniques, the sophisticated design facilities offered by it for a wide range of materials, its various implications in the domain of Architecture and Civil Engineering, associated job prospectus, etc

Photos During Add on Course





Gaikwad Sir showing Basic Concepts of STAAD PRO





Participants during the course

Prof S. S. Jadhav

Prof. S. P. Salunkhe

Prof. S.F. Salunkhe

Prof. Dr. S. B. Patil

Coordinator

Coordinator

Head of Department
Dept. Orningering

Shri Chh. Shivajiraje College of Engg Dhangawadi, Pune-412206 Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412 205





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Department of Civil Engineering

Title of Program: "STAAD Pro Software Training Program"

Registarion Sheet

Sr. No.	Full Name	Institute Name	Mobile No.	Email ID	Branch
	Kshirsagar Saurabh Sunil	SCSCOE Dhangawadi	7038619661	kshirsagarsaurabh684@gmail.com	Civil
2	Jain Ketan Narendrakumar	SCSCOE Dhangawadi	9822860640	Jainketan851@gmail.com	Civil
ω	Mahangare Pratik Sudam	SCSCOE Dhangawadi	7410766309	pratikmahangare02@gmail.com	Civil
4	Pisal Snehal Chandrashekhar	SCSCOE Dhangawadi	8805529167	snehalpisal5959@gmail.com	Civil
5	Shilimkar Monika Uday	SCSCOE Dhangawadi	9767322157	shilimkar2001@gmail.com	Civil
თ	Pharande Atish Ashok	SCSCOE Dhangawadi	8605578710	atishpharande@gmail.com	Civil
7	Kale Rutuja Dnyaneshwer	SCSCOE Dhangawadi	9307525220	rutudk12@gmail.com	Civil
00	Lokhande Vaibhav Dilip	SCSCOE Dhangawadi	8605849262	vaibhavlokhande529@gmail.com	Civil
9	Shinde Aditya Nandkumar	SCSCOE Dhangawadi	8767971347	adityas9075015773@gmail.com	Civil .
10	Anbhore Tushar Ashish	SCSCOE Dhangawadi	7517717269	tusharanbhore10028052@gmail.com	Civil



Program Coordinator



Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Department of Civil Engineering

Title of Program. Add on Course on STAAD Pro Software Training Program

Attendance Sheet

		Attenu	ance oneer			
	Full Name	Date				
r. No.	r un ivame	03/04/2023	03/11/2023	18/3/2023	25/3/2023	26/3/2023
1	Kshirsagar Saurabh Sunil	Ksugop	R. Sugaro	K. Sampers	K. 8 myees	K. sageup
2	Jain Ketan Narendrakumar	Heetan	Ikelan	Thetas	Thetan	Helan
3	Mahangare Pratik Sudam	Sury	- Subs	Sum	Sum	Sury
4	Pisal Snehal Chandrashekhar	Snehal	Snobal	Snehale	5rehalf	Snetrule
5	Shilimkar Monika Uday	Honite.	Shorita	gronito	anonita	Smonita
6	Pharande Atish Ashok	Ashed	Ashel	Astola	Ashet	Ashok
7	Kale Rutuja Dnyaneshwer	Buliya.	Maria	Studies	A Line	Sentra
8	Lokhande Vaibhav Dilip	Jakhows	Landura	Lokento	Lowhever	Laddera .
9	Shinde Aditya Nandkumar	Hanne	Thinde	* Anna &	Adhindre	Ashiras
10	Anbhore Tushar Ashish	Anbhere	phhoee	Anbhore	Mohore	Knowege

Program Coordinator





Shri Chhatrapati Shivajiraje College of Engineering

Since - 1972

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (1D. PU/PN/Engg./376/2009), DTE CODE: EN6324.

Anantrao Thopte Founder President, Ex. Edu. Minister Sangram Thopte MLA, Executive President Sau. Swarupa S. Thopte Hon. Secretary Dr. S. B. Patil

Date: - 27/03/2023

To.

Mr. Prajwal Gaikwad,

VA Computer Institute..

Bhor. Pune.

Subject:-Letter of Gratitude.

Respected sir,

On behalf of the Rajgad Dnyanpeeth's Shri Chhatrapati College of Engineering Dhangwadi, Pune, we wanted to express our deep gratitude to you for conduction of Add on Course on the "STAAD Pro Software Training Program "on 4th Mar 2023.To 26th Mar 2023 It was really informative and useful. Definitely all the participants have benefited from your training. We are very much thankful to you for making it convenient to be with us.

Once again, thank you for making the Bridge Course successful, and we expecting your continues support in future also.

Thanking You

aurica dinitis jo aballo

Received

Yours faithfully

Pilipis of Salpakhment
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING



S.No.237, Satara-Purie, NH-4, Dhangwadi, Tal: Bhor, Dist. Pune (Maharashtra) DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE OF APPRECIATION

This is to certify that

Ms. Kale Rutuja Dnyaneshwer

Program" organized by Department of Civil Engineering, Shri Chhatrapati has successfully completed the Add on Course on "STAAD Pro Software Training Shivajiraje College of Engineering, Dhangawadi, Pune from 04/03/2023 to

25/03/2023.

Sol

Prof. S. S. Jadhav

Coordinator

Prof. S. P. Salunkhe

Coordinator

Prof. S.P. Salunkhe

Prof. Dr. S. B. Patil



The Contware Hanning Flourant



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPT. OF CIVIL ENGINEERING

Feedback Form

Program on "STAAD Pro Software Training Program."

Sr No.		Excellent	V. Good	Good	Average	Poor
1	Depth of Knowledge					
2	Delivered Quality	/				
3	Software and Simulation		/			
4	Level of understanding		~	·		
5	Satisfied with Add on Course					

Suggestions: Mothing.

Name and Staff Signature: (optional)





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPT. OF CIVIL ENGINEERING

Feedback Form

Program on "STAAD Pro Software Training Program."

Sr No.		Excellent	V. Good	Good	Average	Poor
1	Depth of Knowledge	~				
2	Delivered Quality		/			
3	Software and Simulation					,
4	Level of understanding		/			
5	Satisfied with Add on Course	~				

Suggestions:

Name and Staff Signature: (optional)

Ms. Thorave. S.M.





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Workshop on

"New Technology in Computer Engineering"

(22 to 28 of Feb 2023)

Organized By

Department of Computer Engineering

Savitribai Phule Pune University Pune, India



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Dhangwadi, Tal-Bhor, Dist. - Pune - 412206.

Department of Computer Engineering

Date- 17/02/2023

NOTICE

All B.E students are hereby informed that Computer Department has organized a workshop on "New Technology in Computer Engineering" for 6 days which are from 22nd to 28th of February 2023 at 11:00 am to 4:00 pm.

Note:

- 1. Workshop will be online
- 2. Attendance is mandatory to all
- 3. Workshop will start and end as per schedule time.

Prof. P. M. Marne (Coordinator)

Prof. B. D. Thorat (H. O. D)

Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Dhangwadi, Tal-Bhor, Dist. - Pune - 412206.

INVITATION LETTER

Date- 17/02/2023

To,
Mr. B. M. Borhade
Department of Computer Engineering,
Navsahyadri Group of Institutions,
Pune,

Subject: Invitation for conducting workshop on "New Technology in Computer Engineering"
Respected sir,

This gives Department of Computer Department of SCSCOE, great pleasure to request you to conduct Workshop on "New Technology in Computer Engineering" for B. E. students of SCSCOE in RDTC-SCSCOE, Dhangawadi.

We will be thankful to you if you can schedule from 22nd to 28th of February 2023.

Waiting for your positive reply.



Prof. B. D. Thorat (H. O. D)

Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Dhangwadi, Tal-Bhor, Dist. - Pune - 412206.

PERMISSIOM LETTER

Date- 17/02/2023

To,

The Principal,

RD's SCSCOE,

Dhangawadi, Bhor.

Subject: Regarding permission of Workshop on "New Technology in Computer Engineering" & Sanctioning of remuneration.

Respected sir,

Computer Dept. is going to conduct Workshop on "New Technology in Computer Engineering" for B. E. students. Mr. B. M. Borhade has been invited as a speaker for the lecture of Computer engineering student. The lecture will be held in his presence. He will deliver the lecture on following day and date.

Sr. No.	Day	Date	Subject	Class
1.	Wednesday to Monday	22-02-2023 to 28-02-2023	Workshop on New Technology in Computer Engineering	B. E. (Computer)

Kindly Sanction the remuneration of total amount Rs. 3000/-

Thanking you.

Prof. P. M. Marne (Coordinator)



Prof. B. D. Thorat
(H. O. D)

Head of Department
Dept. Computer Engineering

Shri Chh. Shivajiraje College of Engg Dhangawadi, Pune-412206

Remark

Principal

Rajgad Dayanpeeth's

Shri Chhatrapati Shivajiraje College of Engg.

Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Dhangwadi, Tal-Bhor, Dist. - Pune - 412206.

CONDUCTION LETTER

Date-17/02/2023

To

Mr. B. M. Borhade

Department of Computer Engineering,

Navsahyadri Group of Institutions,

Pune,

Workshop on "New Technology in Computer Engineering". It was our pleasure for having a person like you at our institute. We take this opportunity to tell you this with pride that our student thoroughly enjoyed your entire sessions. We would like to know if you ever need our support.

Thank You so much.



Prof. B. D. Thorat
(H. O. D)

Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist-Pune (Maharashtra)

REPORT OF WORKSHOP ON NEW TECHNOLOGY IN COMPUTER **ENGINEERING**

TOPIC: "WORKSHOP ON NEW TECHNOLOGY IN COMPUTER ENGINEERING"

DAY/ DATE: 22nd to 28th of Feb 2023, Wednesday to Monday

DURATION OF EVENT: 11:00 am to 4:00 pm.

OBJECTIVE

- 1. Provide student a conceptual overview of New Technology in Computer Engineering.
- 2. Understand and use essential technique of New Technology in Computer Engineering.

SUMMARY

The Workshop has started with Mr. B. M. Borhade briefing the students about "New Technology in Computer Engineering" and then provided the students with some free sources and sites from which they can get more information about the topic and probably can make something good out of it. Prof B. D. Thorat (Head of Department) welcome the Guest Mr. B. M. Borhade.

The Workshop covered the basic techniques that help students to build and apply prediction function with an emphasis on practical applications.

The course outcome of the Workshop:

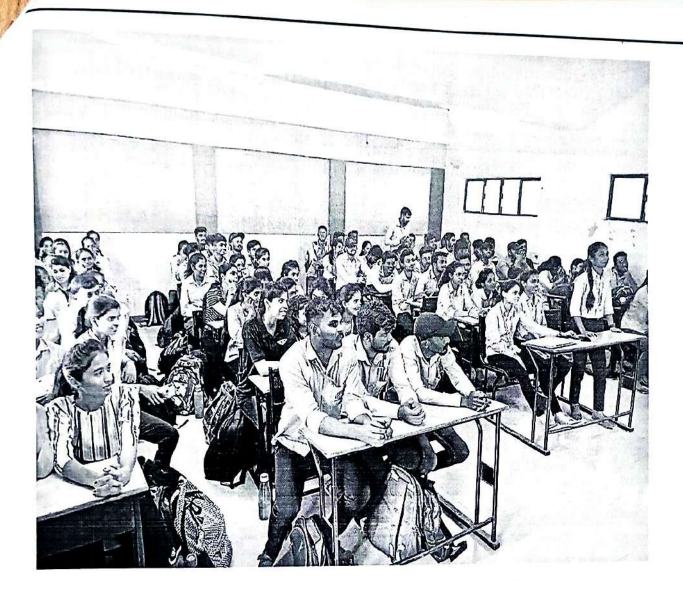
- 1. Familiarize the functional/operational aspects of New Technology in Computer Engineering.
- 2. Understand emerging concepts of New Technology in Computer Engineering.

The session commenced with a brief introduction to New Technology in Computer Engineering, as science and technology have become essential aspects of our lives. Technology was a luxury at a point in time, but now it has become a necessity. It is impossible to survive without electricity, television, music systems, mobile phones, internet connections, etc. We start and end our day with technology. So it is indeed difficult to imagine our life without technology, but it should be used with caution. If we become too dependent on technology, it will end up being harmful to us and

our health. Overuse of technology can also become self-destructive, so it is important everyone uses technology only when necessary.

Then Mr. B. M. Borhade explained the importance of new technology. Advanced technology has increased productivity across all fields of work. Technology is our new present and future, and it has made life easier and more convenient for us. Humans have become more reliant on science and technology as a result of technological advancements. Every human activity has now been replaced by one created by machines. We rely on technology for every aspect of our lives, and it has become an inseparable element of our lives. The use of contemporary technology has made the entire civilization reliant on it. Without technology, life and business would grind to a halt.





Prof. P. M. Marne (Coordinator)

Prof. B. D. Thorat (H. O. D)

Head of Department Dept. Computer Engineering Shri Chh. Shivajiraje College of Engg Dhangawadi, Pune-412206



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Dhangwadi, Tal-Bhor, Dist. - Pune - 412206.

Workshop on "New Technology in Computer Engineering".

Student Feedback Form

Students are required to rate the course on the following attributes using the 4 -point scale shown.

Course: [tick (\checkmark) in the relevant cell]

	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactory
	Overall rating of the course content	~			
2.	Course objectives were clear	1			
	Clarity and relevance of textual reading material	1			
4.	The teacher was effective in communicating the content of the course		レ		
	The teacher responded to questions in an informative, appropriate and satisfactory manner.				
	Do you have any suggestions for future workshops that you would like us to organize?				
	Would you recommend this course to other students?	_			
Any	Other Comments-				



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year: 2022 - 2023

Roll No.	Name of the Student	Day I	Day 2	Day 3	Day 4	Day 5	Day 6
BCO19F001	Asfiyan Nazim Attar	P	A	P	P	P	P
BCO20D002	Bait Rukshita Dinesh	P	P	P	ρ	P	P
BCO19F003	Bhelke Shereya Umesh	P	P	P	P	P	A
BCO20D004	Bhingare Isha Dilip	P	p	P	6	P	P
BCO20D005	Bhosale Shweta Sharad	P	P	P	1	P	
BCO19F006 Bobade Prachi Santosh		P	P	P	P	6	A
BCO19F007 Borane Shubham Sandip			P	P	P	A	P
BCO20D008	Borsare Shubham Tarudutta	P	P	P	P	A	0
BCO18F009	Chavan Ritambara Shankar	A	P	P	R	P	P
BCO19F010	Dabade Suyash Sunil	P	P	A	P	P	D
BCO20D011	Dere Sunanda Muktaram	P	P	-	P	P	0
BCO20D012 Devgirikar Vidya Sambhaji		A	P	P	P	-1	P
BCO19F013			A	P	A	P	P
BCO19F014	Dhadve Pragati Uddesh	P	P	P		0	P
BCO20D015	Dighe Supriya Dattatray	P	P	P	P	P	A
BCO20D016	Gaikwad Puja Balkrushna	P	P	P	P	1	P
BCO19F017	Gaikwad Shubhangi Suryakant	P	8	P	P	+	P
BCO18F018	Gaikwad Sushil Pandurang	P	P		6	-	0
BCO19F019	Garud Akshada Anil	A	1	P		5	0
BCO19F020	Gawali Kartik Rakesh	A	A	P	P	0	P
BCO18F021	Gorad Akshada Rajendra	A	P	P	-1	0	0
BCO20D022	Gujar Sayali Satish	P	P	P	A	-	1
BCO20D023	Ingale Yash Sudhir	P	A	P	4	P	A
BCO19F024	Ithape Shreya Santosh	P	A	4	P	7	A
BCO19F025	Jadhav Dhiraj Anna	P	12	P	9	-	P
BCO20D026	Jadhav Harshad Arjun	P	P	8	P	-	8
BCO20D027	Jadhav Shweta Yashwant	P	P	P	P	P	0
30020	Jagdale Harshada Shivaji	P	P	4	A	P	P
, , , , ,	Jagtap Gauravi Sopan	P	P	P	P	<u>P</u>	-
3CO20D029 3CO20D030	Jagtap Gauravi Sopan Kachi Aditi Jagdish Computer	P	P	P	P	P	P

Епушиения

Ψ,	ST.							
للمالي	BCO19F031	Kaluse Sahil Sanjay	P	P	P	10	10	TP
	BCO18F032	Kamble Prashant Mohan	0	P	0	P		1p
	BCO19F033	Kanade Datta Chetan	b	P	6	P	10	P
	BCO20D034	Kanade Omkar Rajesh	P	A	0	P	D	P
	BCO20D035 Khaire Prajakta		P	p	0	0	+	10
- 1	BCO19F036	Khandale Kiran Prakash	P	0	0	P	A	0
	BCO19F037	Khopade Ajit Dattatraya	P	D	0	P	D	P
	BCO17F038	Kinhale Kajal Mohan	P	P	0	p	0	P
	BCO19F039	Kirve Makrand Shashikant	A	TA	A	1	A	A
	BCO19F040	Koli Gaurav Rajendra	P	0	P	11	P	P
	BCO19F041	Korade Tujay Kamlakar	D	P	P	P	P	P
I	BCO20D042	Kshirsagar Akash Mahesh	1	P	0	P	P	P
I	BCO19F043	Kshirsagar Prathamesh Dilip	P	P	A	A	A	A
	BCO20D044	Kshirsagar Vaibhav Mohan	P	P	P	P	P	A
	BCO19F045	Kumbhar Rutuja Dattatraya	P	P	P	P	P	F
	BCO19F046	Lawande Swapnil Bhalchandra	A	P	P	P	P	P
	BCO19F047	Mahandave Kunal Dilip	8	P	P	P	P	P
	BCO20D048	Mandhare Rupali Laxman		P	P	P	P	A
	BCO20D049	More Preeti Arvind	P	P	P	P	6	P
Γ	BCO19F050	Munde Abhijeet Bhagwat	P	P	4	A	þ	P
T	BCO19F051	Padale Tejas Chandrakant	P	P	1	P	P.	P
	BCO19F052	Pandit Akash Fakirchand	A	P	P	0	A	P
	BCO18F053	Patankar Samarjeet Satish	P	P	P	P	1	P
	BCO20D054	Patil Vaishnavi Devendra	P	ρ	6	1	P	P
	BCO20D055	Pawar Mayur Ravindra	P	P	A	P	P	P
	BCO20D056	Pawar Snehal Sunil	P	P	P	P	5	P
	BCO20D057	Pophale Kishori Vijay	1	+	<u>r</u>	P	O	P
	BCO19F058	Raut Pooja Sharad	1	0	7	0	P	P
L	BCO17F059	Salunke Sangram Manohar	0	-	0	0	P	P
L	BCO19F060	Saste Shubham Jalindar	0	P	0	P	A	P
	BCO19F061	Shedge Pooja Sambhaji	-	P		P	A	P
	BCO19F062	Shilimkar Ashwini Vijay	P	P	A	P	A	P
	BCO20D063	Shilimkar Namrata Rajendra	0	P	P	A	P	P
	BCO19F064	Shinde Dipak Naresh		P	P	P	6	A
	BCO19F065	Shinde Sandhya Prabhat	A	^	0	0	P	
	BCO19F066	Shivtare Harshada Sanjay	7	6	O	0	P	8
	BCO18F067	Sonawane Shivam Laxman	awaje P	A	A	6	P	A
	BCO20D068	Soliwarie Coria, Zimi	Tipute Se	P	P	0	P	A
	BCO19F069	Out factor	William 1		•	<u> </u>	1	1.
12.5		E Death	Stonant /3					

00-014SCSCOE / ACAD / BB / 01 Ver 01

ryawanshi Komal Bhanudas	5					
Suryawanshi Komal Bhanudas		0	0	2	0	
eurkar Priyadarshan Dnyanoba	P	0	n	P	P	1 6
Thombare Chandan Shekhar		D	5	1	0	0
dkar Omkumar Murlidhar	P	A	2	A	0	6
nbarkar Kunal Sunil	A	ρ	0	0	0	J
Wadkar Mohini Sanjay		A	0	A	Δ	A
alekar Abhinav Navnath	P	P	0	R	P	A
le Pratiksha Jagdish	P	P	A	P	P	P
wale Yash Dattatray	P	P	A	P	P	P
BCO18D079 Jadhav Avinash Hanumant		P	A	P	P	P
	ombare Chandan Shekhar dkar Omkumar Murlidhar dbarkar Kunal Sunil dkar Mohini Sanjay dlekar Abhinav Navnath e Pratiksha Jagdish wale Yash Dattatray	bombare Chandan Shekhar dkar Omkumar Murlidhar barkar Kunal Sunil dkar Mohini Sanjay dlekar Abhinav Navnath e Pratiksha Jagdish wale Yash Dattatray dhav Avinash Hanumant	bombare Chandan Shekhar dkar Omkumar Murlidhar barkar Kunal Sunil dkar Mohini Sanjay Alekar Abhinav Navnath e Pratiksha Jagdish vale Yash Dattatray dhav Avinash Hanumant	bombare Chandan Shekhar dkar Omkumar Murlidhar barkar Kunal Sunil dkar Mohini Sanjay A A allekar Abhinav Navnath P P P Ahav Avinash Hanumant	A A A A A A A A A A A A A A A A A A A	Simbare Chandan Shekhar A A A A A A A A A A A A A A A A A A A



Shri Chhatrapati Shivajiraje College of Engineering

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to Savitribai Phule Pune University, Pune)
Dhangawadi, Tal: Bhor, Dist: Pune, Maharashtra, India
Website: www.rajgad.edu.in Email: scscoe@gmail.com



Workshop on New Technology in Computer Engineering CERTIFICATE OF PARTICIPATION

This is to certify that,

Patil Vaishnavi Devendra

Engineering, RD's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune-412205 on 22 -- 28 Feb 2023 has successfully completed New Technology in Computer Engineering Organized by Department of Computer

Parecie

Prof. P. M. Marne Co-ordinator

Carl .

Prof. B. D. Thorat HOD

THE PERSON NAMED IN

Dr. S. B. Patil

Principal





Shri Chhatrapati Shivajiraje College of Engineering

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to Savitribai Phule Pune University, Pune)
Dhangawadi, Tal: Bhor, Dist: Pune, Maharashtra, India
Website: www.rajgad.edu.in Email: scscoe@gmail.com



Workshop on New Technology in Computer Engineering CERTIFICATE OF PARTICIPATION

This is to certify that,

Kachi Aditi Jagdish

Engineering, RD's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune-412205 on 22 - 28 Feb 2023 has successfully completed New Technology in Computer Engineering Organized by Department of Computer

Porteric

Prof. P. M. Marne Co-ordinator

CER

Prof. B. D. Thorat HOD

The state of the s

Dr. S. B. Patil

Principal





Shri Chhatrapati Shivajiraje College of Engineering

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to Savitribai Phule Pune University, Pune)
Dhangawadi, Tal: Bhor, Dist: Pune, Maharashtra, India
Website: www.rajgad.edu.in Email: scscoe@gmail.com



Workshop on New Technology in Computer Engineering CERTIFICATE OF PARTICIPATION

This is to certify that,

Kshinsagan Prathamesh Dilip

Engineering, RD's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune-412205 on 22 - 28 Feb 2023 has successfully completed New Technology in Computer Engineering Organized by Department of Computer

Postore

Prof. P. M. Marne Co-ordinator

CEEN

Prof. B. D. Thorat HOD

THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE

Dr. S. B. Patil Principal



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Date: 2nd Jan 2023

DEPARTMENT OF E&TC ENGINEERING

All Students of TE E & TC are hereby informed that we are going to start Hands on Training on "Embedded System Design" certified course program through our department those students are interested kindly contact to Prof. Nipanikar R.S. Organized by Department of E & TC Engg. of Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune, Maharashtra.

Program Schedule: 09/01/2023 to 13/01/2023 at 10.00 am to 05.00 pm.

Faculty Coordinator: Prof. Nipanikar R.S

Head of the Department: Prof. Dudhane T.M.

Principal:

Prof. Dr. Sanjay B. Patil

Website: www.rajgad.edu.in

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

DEPARTMENT OF E & TC ENGINEERING Schedule of Course/ Program

Objectives

On completion of this course, successful participants will be able to:

- Perform effectively as entry level Embedded Systems professionals.
- Develop and maintain applications written using Embedded C.
- Independently design and develop a hardware platform encompassing a microcontroller and peripherals.

Outcome

- Able to acquire knowledge and understand fundamental embedded systems design paradigms, architectures, possibilities and challenges, both with respect to software and hardware,
- Able to analyze a system both as whole and in the included parts, to understand how these parts interact in the functionality and properties of the system
- Able to practically apply gained theoretical knowledge in order to design, analyze and implement embedded systems, e.g. integrating embedded subsystems and applications in building a fully functional autonomous robot.
- Apply formal method, testing, verification, validation and simulation techniques and tools in order to engineer reliable and safe embedded systems,
- Demonstrate a deeper understanding of the electronics and physical principles used for embedded biomedical measuring systems

Duration (30 Hr)

Embedded System Design Hands on Training software on:

Module-1 - Fundamentals of Embedded System

Core of the embedded system, Memory, Sensors (resistive, optical, position, thermal) and Actuators (solenoid valves, relay/switch, opto-couplers), Communication Interface, Embedded firmware (RTOS, Drivers, Application programs), Power-supply (Battery technology, Solar), PCB and Passive components, Safety and reliability, environmental issues. Ethical practice. 1.2 Characteristics and quality attributes (Design Metric) of embedded system. Real time system's requirements, real time issues, interrupt latency. 1.3 Embedded Product development life cycle, Program modeling concepts: DFG, FSM, Petri-net, UML

Module-2 - Embedded Hardware and Design

Introduction to ARM-v7-M (Cortex-M3), ARM-v7-R (CortexR4) and comparison in between them

Module-3 - Embedded Serial Communication Study of basic communication protocols like SPI, SCI (RS232, RS485), I2C, 10 CAN, Field-bus (Profibus), USB (v2.0), Bluetooth, Zig-Bee, Wireless sensor network

Module-4 - Embedded Software, Firmware Concepts and Design

- Embedded C-programming concepts (from embedded system point of view): Optimizing forSpeed/Memory needs, Interrupt service routines, macros, functions, modifiers, data types, device drivers, Multithreading programming. (Laboratory work on J2ME Java mobile application).
- Basic embedded C programs/applications for ARM-v7, using ARM-GCCtool-chain, Emulation of ARM-v7 (e.g. using QEMU), and Linux porting on ARM-v7 (emulation) board CASE STUDY: 1) Medical monitoring systems, 2) Process control system (temp, pressure) 3) Soft real time: Automated vending machines, 4) Communication: Wireless (sensor) networks.
- Real time operating system: POSIX Compliance, Need of RTOS in Embedded system software, Foreground/Background systems, multitasking, context switching, IPC, Scheduler policies, Architecture of kernel, task scheduler, ISR, Semaphores, mailbox, message queues, pipes, events, timers, memory management, RTOS services in contrast with traditional OS.
- Introduction to μCOS-II RTOS, study of kernel structure of μCOS-II, Synchronization in μCOS-II, Inter-task communication in μCOS-II, Memory management in μCOS-II, porting of RTOS on ARM-v7 (emulation) board, Application developments using μCOS-II. 4.5 Introduction Linux OS, Linux IPC usage, basic device (drivers) usage.

Prof. Nipanikar R.S.

Coordinator

Prof. Dudhane T M

HOD E & TC Engineering

Module-2 - Embedded Hardware and Design

Introduction to ARM-v7-M (Cortex-M3), ARM-v7-R (CortexR4) and comparison in between them

Module-3 - Embedded Serial Communication Study of basic communication protocols like SPI, SCI (RS232, RS485), I2C, 10 CAN, Field-bus (Profibus), USB (v2.0), Bluetooth, Zig-Bee, Wireless sensor network

Module-4 - Embedded Software, Firmware Concepts and Design

- Embedded C-programming concepts (from embedded system point of view): Optimizing forSpeed/Memory needs, Interrupt service routines, macros, functions, modifiers, data types, device drivers, Multithreading programming. (Laboratory work on J2ME Java mobile application).
- Basic embedded C programs/applications for ARM-v7, using ARM-GCCtool-chain, Emulation of ARM-v7 (e.g. using QEMU), and Linux porting on ARM-v7 (emulation) board CASE STUDY: 1) Medical monitoring systems, 2) Process control system (temp, pressure) 3) Soft real time: Automated vending machines, 4) Communication: Wireless (sensor) networks.
- Real time operating system: POSIX Compliance, Need of RTOS in Embedded system software, Foreground/Background systems, multitasking, context switching, IPC, Scheduler policies, Architecture of kernel, task scheduler, ISR, Semaphores, mailbox, message queues, pipes, events, timers, memory management, RTOS services in contrast with traditional OS.
- Introduction to μCOS-II RTOS, study of kernel structure of μCOS-II, Synchronization in μCOS-II, Inter-task communication in μCOS-II, Memory management in μCOS-II, porting of RTOS on ARM-v7 (emulation) board, Application developments using μCOS-II. 4.5 Introduction Linux OS, Linux IPC usage, basic device (drivers) usage.

Prof. Nipanikar R.S.

Coordinator

Prof. Dudhane T.M.

HOD E & TC Engineering



Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune, Maharashtra



Department of E& TC Engineering Organizes

5 Days Hands on Training Program for BE students on



Trainer: Dr. Nipanikar S. I.

Date of commencement: 9/1/2023 onwards

Faculty Contact



Prof. Nipanikar R. S. (Event Coordinator) 88888815939

Registration has been started from 2/1/2023.



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Hands on Training on "Embedded System Design"

(9th Jan. 2023 to 13th Jan. 2023)

Organized By

Department of E & TC Engineering

Savitribai Phule Pune University Pune, India

SI TA

Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

Department: E&TC Engg.

Semester: I

Academic Year: 2022-23

Date: 18/01/2023

To.

The Principal,

SCSCOE, Dhangawadi,

Pune

Through: HOD, Department of E&TC Engineering

Subject: Submission of the report of Hands on Training organized on "Embedded System Design" for BE Students of Department of E & TC Engineering.

Respected Sir,

With above reference, we have successfully organized Hands on Training on "Embedded System Design" for BE Students of Department of E & TC Engineering. The speaker was Mr. Nipanikar S. I.

No. of Participants: 36

Faculty Coordinator: Mrs. Nipanikar R. S.

Sr. No.	Dat e	Details of the event organized
1	9/1/2023 to	Embedded System Design
	13/1/2023	***

Thanking You.

Mrs. Nipanikar R.S. Rohum

Course Coordinator





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

Encl: Detailed report of the event

Date of session start	9/1/2023		
Name of Experts and details	Prof. Nalage S. S.		
	Email id: sandhyanalage84@gmail.com		
	Contact no: 99229 48572		
Topic of session	"Embedded System Design"		
Beneficiaries	All B.E. students.		
No. of participants	36		
Venue	Simulation Lab Department of E&TC Engineering, SCSCOE, Dhangawadi, Pune		

Overview:

The Department of E &TC Engineering of SCSCOE has organized Hands on training on "Embedded System Design", for B.E aspirant graduates. Session is intended for B.E. aspiring engineers who seek to explore the impact of E & TC - Embedded System Design in future career. The Embedded engineering system allows for an advanced network communication that will give you pertinent information such as electrical malfunctions, temperatures and pressures, and data interface.

Objective:

The main objective of Global Certification course session is to:

- a. Understand the career opportunities in Automating of electrical Systems,
- b. Understand the problem facing in industries,

Highlights of the Expert Lecture:

- Inauguration of Hands on Training held at 9th Jan. 2023, 10:00AM. In the inauguration function, Chief Guest Prof. Dudhane T.M., HOD, Department of E & TC Engineering & Dr. S.B.Patil, Principal SCSCOE, Pune share views and experiences to T.E. students.
- 2. Prof. Nipanikar S. 1. introduced the objectives of the Hands on Training on "Embedded System Design", and conducted training from 9th Jan. 2023 to 13th Jan. 2023. She covers all points mentioned in Syllabus covered during program

(GIA)

Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune

Students are divided in two batches (each of 18 students) for smooth conduction of Embedded System Design Course.

- a. The entire session was very interactive and the students have understood the career opportunities in Embedded System Design in electronics engineering.
- b. Understand problems facing various types of projects like Industrial (Any type),
 Township, Residential Buildings, Commercial Complexes, Educational institutes,
 Hotels, Shopping Malls.
- 3. The students ended the session in 5 days with feedback session. In that, they have expressed their interest and willingness in getting career opportunities in Embedded System Design.
- 4. Valedictory Function of Global Certification program held on 13th Jan. 2023, 4 PM. In Valedictory Function, In- House Expert, Prof. Nipanikar S. I. and Prof. Dudhane T.M., HOD, Department of E & TC Engineering and Dr. S.B.Patil, Principal SCSCOE share views and experiences to B.E. students.



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat. No. 237, Pune Banglore Highway, Dhangawadi, Tal: Bhor, Dist: Pune





Rahimi

Prof. R. S. Nipanikar Course Coordinator Prof. I. M. Dudhane Head of Department



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S.No.237, Satara-Pune, NH-4, Dhangwadi, Tal: Bhor, Dist. Pune (Maharashtra)



DEPARTMENT OF E & TC ENGINEERING

This is to certify that

CERTIFICATE OF PARTICIPATION

Miss. Babar Rutuja Pradip

organized by Department of E & TC Engineering, Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune from 9/1/2023 to 13/1/2023. has successfully completed the Hands on Training on "Embedded System Design"

Prof. R. S. Nipanikar Coordinator

Prof. T. M. Dudhane HOD, E & TC Engg.

Prof. Dr. S. B. Patil
Principal



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S.No.237, Satara-Pune, NH-4, Dhangwadi, Tal: Bhor, Dist. Pune (Maharashtra)

DEPARTMENT OF E & TC ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

Miss. Bharati Rohini Laxman

organized by Department of E & TC Engineering, Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune from 9/1/2023 to 13/1/2023. has successfully completed the Hands on Training on "Embedded System Design"

Prof. R. S. Nipanikar Coordinator

Prof. T. M. Dudhane HOD, E & TC Engg.

Prot. Dr. S. B. Patil
Principal



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

Department of E & TC Engineering

Date: 2/1/2023

Title of Program: Hands on Training on Embedded System Design

Registration form

Sr. No.	Full Name	Sign
1	BABAR RUTUJA PRADIP	Rebon
2	BHARATI ROHINI LAXMAN	R. Bharti
3	BHIMANAVARV BASAVARAJ ARJUN	ABhimra o
4	DESHMUKH SAMEER SATISH	s. Deshmukh
5	DEVKAR POONAM DHANAJI	D. Poonan
6	DHONDE ABHIJEET VITTHAL	Mondel.
7	DUDHANE TEJAS TANAJI	Andhan C:
8	GADE RUSHIKESH NARAYAN	gade.N
9	GADEKAR NILAM RAMESH	gade N pandehor
10	GHATAKAMBLE SANDEEP SIDHALINGAPPA	Ghata. K.S
11	JADHAV ANIKET NATHU	Fadhar A
12	JADHAV JYOTI SANJAY	- Jathar
13	JADHAV PRIYANKA TANAJI	- I feet for
14	KADAM DHIRAJ SUHAS	D. Fadura
15	KANSE PAYAL ASHOK	-taga +
16	KASHID DEEPALI BABURAO	D. Kasid. R.S. bhanudes. A.N. Khopude A.B. Kokote.
17	KHOMANE SAGAR BHANUDAS	-kgbhanudes.
18	KHOPADE ARATI NAMDEV	A.N. Khopade
19	KOKATE ANKITA BALASO	A.B. Kokate.

			00-0143C3COE / ACAD /A
	20	KOKATE UMESH RAMESH	Relate.
	21	KONDHALKAR POOJA RAMCHANDRA	P.R.Kondhalker
	22	MALAVI VISHAL SHIVAJI	Jemeslaur.
	23	MALEKAR KOMAL SANJAY	Demel
	24	METIL MAHENDRA RANGRAO	Openetil
	25	MORE KETAN VIJAY	K.V.moze
	26	MORE MAHESH SUNIL	More.
	27	PARWADI AYUSH ASHOK	A. K. PARWADE
	28	PATIL ARCHANA MAHADEO	Deadle
	29	PAWAR GANESH PANDURANG	G.b. bomor
	30	PAWAR RUSHIKESH DNYANESHWAR	RABMAN
	31	PAWAR SWARALI RAMCHANDRA	S.R. Pawar.
	32	RENUSE ARCHANA SITARAM	Drinns.
	33	SALUNKE PRATIKSHA PANDURANG	Plalunthe
	34	SHAIKH SHAHARUKH SALIM	5.3.3 Bikh.
	35	SHENDGE BHAGYASHRI UMAJI	Mishingle
D	36	SUTAR PRATIK ADHIKRAO	Promar?

Attendance OF Student

Sr. No.	Full Name	Sign 09/23	10/23	11/23	12/23	13/123
1	BABAR RUTUJA PRADIP	Pator	P	P	P	P
2	BHARATI ROHINI LAXMAN	R. BhowH	P	P	P	P
3	BHIMANAVARV BASAVARAJ ARJUN	DB himwat	P	P	P	P
4	DESHMUKH SAMEER SATISH	S. Deshrut	P	P	P	Ρ
5	DEVKAR POONAM DHANAJI	Dipoonem	P	P	P	P
6	DHONDE ABHIJEET VITTHAL	MRode	- P	P	P	P
7	DUDHANE TEJAS TANAJI	Machine	P	P	P	P
8 .	GADE RUSHIKESH NARAYAN	Gode.N.	- P	P	P	P
9	GADEKAR NILAM RAMESH	Kadekan	P	P	P	P
10	GHATAKAMBLE SANDEEP	Story's	P	P	P	P
11	JADHAV ANIKET NATHU	Jahrav.A	P	p	12	P
12	JADHAV JYOTI SANJAY	J. E. hay	P	P	P	P
13	JADHAV PRIYANKA TANAJI	Tout fall	P	P	P	P
14	KADAM DHIRAJ SUHAS	D. Kadum	P	P	P	P
15	KANSE PAYAL ASHOK	Foralk	p	P	P	P
16	KASHID DEEPALI BABURAO	D.kasia	P	P	P	P
17	KHOMANE SAGAR BHANUDAS	& & bhanu	P	P	P	p

PP	8	P
	P	٢
PP	ρ	r
P	P	P
P	P	P
ρ ρ	P	P
P	P	C
P	P	P
P	P	P
p	P	P
, b	P	P
P	P	P
PP	P	P
PP	P	P
P	P	P
P	P	P
PP	ρ	p
PP	P	P
PP	P	P
P	P	P.
	P P P P P P P	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

Date: 10/01/2023

INVITATION LETTER

To,

Prof. Pramod Ganpat Patole,

CNC Operations & Programming, TOT

Subject: Invitation for conducting Training Program on "CNC Programming and Operation" 17th January 2023 onwards.

Dear Sir,

Our Department of Mechanical Engineering is going to organize a Training Program on "CNC Programming and Operation" in association with MITCON, 17th January 2023 onwards for our students. Considering your expertise and experience in the same field, it gives us immense pleasure to invite you as a trainer for above said training program.

Kindly, accept the invitation and acknowledge the same.

Thanking You.

Yours truly,

Prof. M. B. Bankar **Program Coordinator**

Prof. S. K. Pawar Head, Dept of Mechanical Engg. Prof. Dr. S. B. Patil

Principal

Popular



RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Date: 12/01/2023

NOTICE

All S.E, T.E. & B.E. Mechanical Engineering students hereby informed that, Department of Mechanical Engineering, Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering organized a Training Program on "CNC Programming and Operation" from Tuesday, 17th January 2023 (Every Friday and Saturday) in association with MITCON. Those students who want to register for the same will give their name along with 2 passport size photo, Adhar Card Xerox and School leaving certificate / 10th Marksheet /12th Marksheet to Prof. M. B. Bankar till tomorrow 12.00 noon.

Venue- ICT Classroom (Mechanical Engineering Department)

Prof. M. B. Bankar Coordinator

Prof. S. K. Pawar H.O.D. (Mechanical Engg.)





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

Date: 12/01/2023

SPPU 4071 Uhangarwadi

DEPARTMENT OF MECHANICAL ENGINEERING Training Program on "CNC Programming and Operation"

SCHEDULE OF TRAINING PROGRAM

Day & Date	Time	Name of Resource Person	Course contents
Tuesday,	11.00 am -	Mr. Pramod G.	Introduction about CNC Technologies Classification of CNC Machine Advantage of CNC Machine tool Limitation of CNC Machine tool Application of CNC Machine tool
17/01/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	General Construction of CNC Machine tool Structure Spindle and Feed Drives Actuator Support bearings
20/01/2023	05.30 pm	Patole	
Saturday,	11.00 am -	Mr. Pramod G.	 Feed Back Systems Automatic Tool Changers Tooling Material Handling System
21/01/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	 Pallet Changer System Lubrication System Coolant System Comparison between conventional & CNC machine
27/01/2023	05.30 pm	Patole	
Friday, 03/02/2023	11.00 am - 05.30 pm	Mr. Pramod G. Patole	Introduction about Part Programming – Step In Part Programming Terminology used in CNC part Programming
Saturday, 04/02/2023	11.00 am - 05.30 pm	Mr. Pramod G. Patole	Selection of Cutting tools- Introduction about various cutting tools and their cutting angles, tool holders and inserts used in CNC machines
Friday,	11.00 am -	Mr. Pramod G.	Introduction about various features of GD & T with use of engineering drawing
10/02/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	Sequence Number (N code) Preparatory Function (G Codes) Coordinate Function (X,Y,Z,U,V,W and I,J,K)
17/02/2023	05.30 pm	Patole	

Day & Date	Time	Name of Resource Person	Course contents
Friday,	11.00 am -	Mr. Pramod G.	Feed Function (F) Spindle Speed Function (S) Tool Function (T) Miscellaneous Function (M codes)
24/02/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	Manual Part Programming for Turning application
03/03/2023	05.30 pm	Patole	
Saturday,	11.00 am -	Mr. Pramod G.	Axes Designation convention Types of CNC Lathes(CNC turning Centre) Zero point and Reference Point Programming Types
04/03/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	General Structure of Turning part program
10/03/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G.	Practice of CNC turning Part Programming On CNC Machine software
24/03/2023	05.30 pm	Patole	
Saturday,	11.00 am -	Mr. Pramod G.	Introduction about Reverse Engineering Introduction about Coordinate Measuring Machine Demonstration of Co-ordinate Measuring Machine for the Inspection point of view Demonstration of 3D Scanning of Co- ordinate Measuring Machine
25/03/2023	05.30 pm	Patole	
Friday,	11.00 am -	Mr. Pramod G. Patole	Industrial Visit at Gargi Engineering
31/03/2023	05.30 pm		Services, Pande, Bhor

Program Coordinator

Prof. M. B. Bankar





Mangesh Bankar < mbbankar 89@gmail.com>

Plant visit to your esteemed organization

2 messages

Mangesh Bankar < mbbankar 89@gmail.com>

29 March 2023 at 13:30

To: "gargienggservices@gmail.com" <gargienggservices@gmail.com>

Cc: RD's SCSCOE HOD MECHANICAL <mechhod@rajgad.edu.in>, Mangesh Bankar <mbbankar89@gmail.com>

Dear Madam,

Ours Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Bhor is one of the reputed technical institutes, affiliated to Savitribai Phule Pune University, Pune approved and accredited by AICTE, New Delhi. The Institute is established in 2009 and awarded 'B++' Grade by National Assessment and Accreditation Council (NAAC). Our third and final year Mechanical Engineering Students would like to visit your esteemed organization and study the CNC Programming and Operations.

Kindly permit our students (50 Nos.) and faculty (02 Nos.) for this visit on 31 March 2023.

We shall be obliged

Thanking you,

Thanks & Regards,

Prof. Mangesh B. Bankar

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi, Pune.

Contact - 9730949108

Atul Shinde <gargienggservices@gmail.com>
To: Mangesh Bankar <mbbankar89@gmail.com>

29 March 2023 at 13:56

R/sir,

Received your request regarding students visit. We have no objections regarding the visit. You all are most welcome.

Best regards,

Atul Shinde Patil

[Quoted text hidden]





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

(Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal - Bhor, Dist-Pune)

Academic Year: 2022-23

Date: - 29/03/2023

Dept: Mechanical Engineering

Notice

All the students of T. E. and B. E Mechanical class are here by informed that the Visit is arranged at Gargi Engineering Services, Pande to see the different types of CNC and its working which is scheduled on Friday, 31/03/2023 at 11:30 am. All the students are informed to remain present. Bus from the college is arranged at 11:00 am.

Prof. M. B. Bankar Program Coordinator Prof. S. K. Pawar

HOD Head of Department Dept. of Mechanical Engineering Shri Chh. Shivajiraje College of Engg. Dhangawadi, Pune-412206





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

(Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal - Bhor, Dist-Pune)

Academic Year: 2022-23

Date: - 29/03/2023

Dept: Mechanical Engineering

To The Estate Manager, RDTC, SCSCOE, Dhangawadi.

Subject: Regarding permission to arrange the bus facility for Industrial visit.

Respected Sir,

We have arranged Industrial Visit of our T.E. and B.E. Mechanical Engineering students under the program – "CNČ Programming and Operations" at Gargi Engineering Services, Pande on Friday 31/03/2023 with 50 students and 2 staff members. The timing of visit will be 11.30 a.m.

So please arrange one bus for successful completion of visit.

Thanking you.

one bus is reed take arranged for industrial wint on 31-3-22.

Yours Faithfully,

Prof. M. B. Bankar





RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Registration of Training Program on "CNC Programming and Operation"

Sr. No.	_	Class	Do	ocuments Submi		
	Name of Student		2 Photographs	Adhar Card	LC/10 th /12 th Marksheet	Signature
1.	Kadam Vaibhau Vilas	BE	~	~	LCV	Wadan.
2.	chavan Dnyanraj Pravin	BE	~	~	~	D.Phana
g.	Nikam Omkar Sunil	G E	1	<u></u>	~	O.S.Nikam.
4.	Kadam Vaishnavi Pradip	BE	~	~	~	Kadam
5.	Karande omkar santosh	BE	~		~	(Scarande
6.	Kondhalkae Shubban P.	ßE	~	~	V	Sheldrem.
7.	Nauawade Prasad Prakash	BE	V			<u>pu</u>
8.	Waghmare Somnath Sudam	BE	~			S.S. waghmare
9.	Mule Sudhir Rajesh	BE	~	~	~	Annule
10.	Kamble Chubham sudher	BE	~	~	~	pskambic







SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Registration of Training Program on "CNC Programming and Operation"

20 11110	,											
Sr. No. 12) Sp. 13) Sr. No. 12) Sp. 14) Sp. 16) Sp.												
ege of Engg	1	[8]	[8]	121	(<u>s</u>)	15%	屯	13)	12)	三	No.	
	More Ohinaj Devidas	Pisal sanika Narayan	Shinde Shaeyash Anil	shalkh Adil Mustaz	Dabholkor Altonia Gunipravad	Yadav kasan shankar	Dhame Shrinivas bouaso	13) Horihar Kiran Dipak	Sutar Aniker Vikas	mayur nor noth Walherar	Name of Student Class	
	3.4	T, E	7.6	J.E.	B-6.	96	38	80	BE	38		
	7	<	7	<	7	1	7	7	<	7	2 Photographs	Do
	1	(<	7	\	1	5	7	7	7	Adhar Card	Documents Submitted
	1	(\	(1	7	5	1	1	7	LC/10 th /12 th Marksheet	tted
	Charles Charles	## ## ## ## ## ## ## ## ## ## ## ## ##	BONNIL	Amos	Thorwas	Godo ,	Sdome	Bharing	A.Sutan	-Sheldoner.	Signature	



Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra) SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING RAJGAD DNYANPEETH'S

Registration of Training Program on "CNC Programming and Operation"

412206 of Englisher College of Englisher	Spau Spau	nad Dny										
Tale College of Eng	SP-1U 4071	anppo 29	28	7	90	25	24	20	22	21	No.	Sr.
	Pawer		Papal	Salun		1	-	Borge	-	Kindre		
		GUYAN Swy09	Ganesh	the Tann	Kazi Azam Raj	re Kuna	har Deep	Borge Sumit Dipak	v Vedan	kindre boham Jaywant	Name of Student	Namorfo
	Prafix Somnath	Myesh	santosh	Salunkhe Tanmay Ramesh	Raj	Tanpure Kunal chandrakant TEMen	Kumbhar Deep Larman	Dipak	Jadhav Vedant Rajesh	ywant	daeni	
	TEMech	TE Med	TEmeth	T.E. Med	B.E Miech	TEMAN	TE Mah	TE Mech	T.F. Mech	T.E Mechanial	Class	2
	7	7	7	7	1	7.	7	7	7	7	2 Photographs	Do
	7	7	5	7	1	7	(7	7	٢	Adhar Card	Documents Submitted
	1	7	7	7	1	7	7	1	7	7	LC/10 th /12 th Marksheet	tted
	Cetik	Shuray.	Mento	Asamers	taziA.R.	Andrew		S barge	The state of the s	Shindre	Signature	Cianotara



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING RAJGAD DNYANPEETH'S

Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Registration of Training Program on "CNC Programming and Operation"

Dhangemadi De of Engo	*5113			35	34)	33)	33	(18	No.	Sr.
At which				Tanpure Tejas sandip	Raut Shubham Rohidas	Aday swyawanshii	Khoire Saurabh Rundas	Pednekar Omkar Chandrakant		Name of Student
		5		त	J.E	7,6.	7 6	38	Class	Class
				5	1	5	5	7	2 Photographs	Дс
29				7	1	<	7	<	Adhar Card	Documents Submitted
				7	7	<	7	_	LC/10 th /12 th Marksheet	itted
7				Fanpux	SRaut	ANDROP	Signatura	Fred	Signature	

perfrom condination



RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat .No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

REPORT OF A TRAINING PROGRAM ON "CNC PROGRAMMING AND OPERATION"

In Association with

MITCON and ACG Cares Foundation

DEPARTMENT: Mechanical Engineering

NAME OF GUEST/EXPERT: Mr. Pramod Ganpat Patole

CNC Operations & Programming, TOT

TITLE OF SESSION: "CNC Programming and Operation"

DAY & DATE: Tuesday, 17th January 2023 to Friday, 31st March 2023

STUDENTS & FACULTY PRESENT: 35

CORDINATOR: Prof. M. B. Bankar

DISCRIPTION:

Department of Mechanical Engineering, Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering organized a 90 hours program on "CNC Programming and Operation" held from 17th January 2023 to 31st March 2023. The resource persons were Mr. Pramod Ganpat Patole, CNC Operations & Programming, TOT from MITCON. The program started with the Welcome address by Prof. S. K. Pawar, Head Department of Mechanical Engineering in which the guests were introduced. Now in a day's use of CNC Machine in all industries is increase day by day so this program introduces the concepts and capabilities of computer numerical control machine tools. With completion of this program students are able to operate CNC machine as well as able to program any industrial component.

After Completion of this introductory session start with all terminology related CNC machine is explained to students so they will understand all the parameters of CNC part programming easily. The CNC part programming is based on coding so all coding system explain by resource person to student and so that they can understand brief of programming.

DTE:6324 SPPU.4071 Dhangarwadi



Welcome & Introductory speech of Guest

Content Delivered During CNC Programming Workshop:

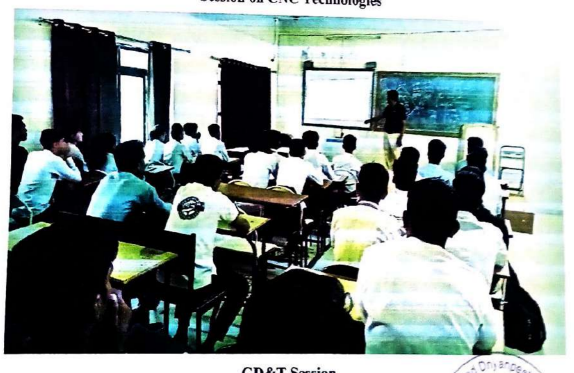
Advantage of CNC Machine tool Limitation of CNC Machine tool Application of CNC Machine tool General Construction of CNC Machine tool Structure Spindle and Feed Drives Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System	Introduction	about	CNC	Classification of CNC Machine
Application of CNC Machine tool General Construction of CNC Machine tool Structure Spindle and Feed Drives Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System	Technologies			Advantage of CNC Machine tool
 General Construction of CNC Machine tool Structure Spindle and Feed Drives Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System 				Limitation of CNC Machine tool
 Structure Spindle and Feed Drives Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System 				Application of CNC Machine tool
 Spindle and Feed Drives Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System 				General Construction of CNC Machine tool
 Actuator Support bearings Feed Back Systems Automatic Tool Changers Tooling Material Handling System 				Structure
 Feed Back Systems Automatic Tool Changers Tooling Material Handling System 			4	Spindle and Feed Drives
 Automatic Tool Changers Tooling Material Handling System 				Actuator Support bearings
 Tooling Material Handling System 				Feed Back Systems
Material Handling System				Automatic Tool Changers
				• Tooling
				Material Handling System
Failet Changer System		4		
• Lubrication System				1080
				Dhanga was Pune 412206
all Day Shuance				

troduction about Part	Coolant System Comparison between conventional & CNC machine Step In Part Programming Terminals.
ntroduction about geometric dimensioning and tolerances and selection of cutting parameters	Terminology used in CNC part Programming Introduction about various cutting tools and their cutting angles, tool holders and inserts used in CNC machines Introduction about various features of GD & T • Flatness • Parallelism • Circularity • Eccentricity with use of engineering drawing How to select cutting parameters like spindle speed, feed, axial and radial depth of cut for different machining
	condition. Sequence Number (N code) Preparatory Function (G Codes) Coordinate Function (X,Y,Z,U,V,W and I,J,K) Feed Function (F) Spindle Speed Function (S) Tool Function (T) Miscellaneous Function (M codes)
Manual Part Programming for Turning application	Axes Designation convention Types of CNC Lathes(CNC turning Centre) Zero point and Reference Point Programming Types General Structure of Turning part program Practice of CNC turning Part Programming On CNC Machine
Reverse Engineering	Introduction about Reverse Engineering Introduction about Coordinate Measuring Machine Demonstration of Co-ordinate Measuring Machine for the Inspection point of view Demonstration of 3D Scanning of Co-ordinate Measuring Demonstration of 3D Scanning of Co-ordinate Measuring Demonstration of 3D Scanning of Co-ordinate Measuring

Industrial Visit	Machine
moustrial Visit	
	Industrial Visit at Gargi Engineering Services, Pande, Bhor as a Part of Study Tour for CNC Programming and Operations on 31st March 2023
	Operations on 31st March 2023



Session on CNC Technologies



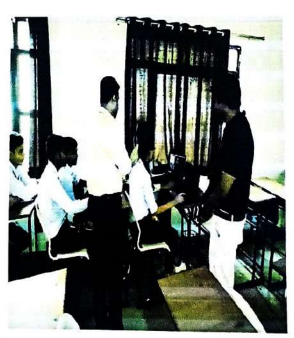
GD&T Session





Part Programming session

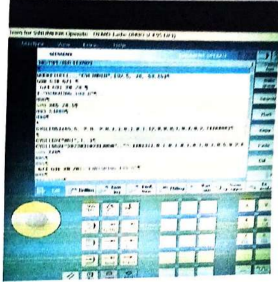




Program Simulation Session

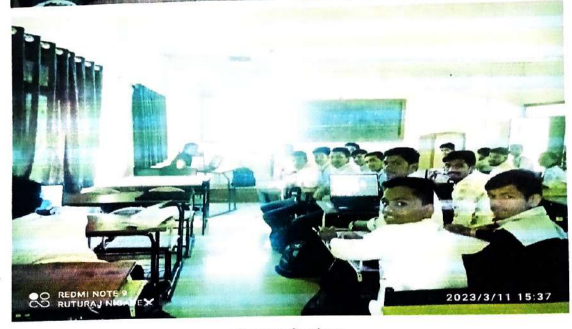












Practice Sessions





Industrial Visit at Gargi Engineering Services, Pande, Bhor





Photographs during visit

The program was well organized and ended with the vote of thanks by Prof. M. B. Bankar, Assistant Professor of Mechanical Department.

Prof. M. B. Bankar

Prof. S. K. Pawar

Prof. Dr. S. B. Patil

Coordinator

Dayan Head, Dept. of Mechanical Engg.

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412 205



Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

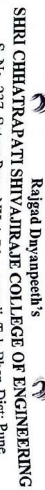
DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2022-23

Ê	Dharta	SPP	18	2	1		_				_							_					_		_	_		1 II
08 / 0	IDEWAS !	4071		22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	w	2			Sr. No.	
	Signature of Head of Department	Signature of	Sign	Jadhav Vedant Rajesh	Kindre Soham Jaywant	Mane Dhiraj Devidas	Pisal Sanika Narayan	Shinde Shreyash Anil	Shaikh Adil Mustaq	Dabholkar Atharva Guruprasad	Yadav Karan Shankar	Dhame Shriniwas Balaso	Harihar Kiran Dipak	Sutar Aniket Vikas	Walhekar Mayur Navnath	Kamble Shubham Sudhir	Mule Sudhir Rajesh	Waghnare Somanath Sudam	Nalawade Prasad Prakash	Khandalkar Shubham P.	Karande Omkar Santosh	Kadam Vaishnavi Pradip	Nikam Omkar Sunil	Chavan Dnyanraj Pravin	Kadam Vaibhav Vilas	. mile of the Stadellt	Name of the Student	
	of Department	Signature of Co-Ordinator	Signature of Trainer							prasad					ו			am								Date	Session, No	
				6	P	D	P	P	٦	ρ	P	P	P	P	9	P	P	P	σ	9	0	O	P	₽	っ	五三	1	9
4	50	A A	PAR	P	P	Þ	P	P	P	P	P	P	A	9	7	9	0	P	P	0	0	0	ρ	A	P	11 19EI	2	o o
	13			7	7	7	7	7	7	Ġ	P	P	P	9	0	Q	P	0	P	A	P	P	0	3	P	13/10/61	w	o
		10	750	t	U	0	D	P	P	2	P	P	9	3	0	6	P	P	0	P	7	0	0	P	d	20/01/20/01	4	a
X	10	Total S	S. Sand	0	ъ.	0	0	О.	0	ρ	6	P	, d	P	۰٥-	P	0	0	0	9	ס	P	o o	0	0	101 20101	5	
	9			0	7	P	0	0	0	٥	D	9	6	P	0	A	7	7	0	٥	ס	0	0	P	9	61 2/61	6	
		N	750	0	0	0	2	0	0	0	0	7	0	9	0	P	P	0	d O	5	D D)	P	0	61 21/01	7 8	$\ $
-	T.	A R	Park	7	P	P	7	5	7	A	7	0	6	9	P	6	b.	0	_			0	P	P	PP	01 21/0	9	$\ $
	1		,	7	P	ס	ס	0	D	ס	P	9	P	P	Ø	P	P	P	9 6	P	PF	2 0	0	P	7	=	+	1
`		10	2	7	7	0	O	O	O	0	to	0	P	0	ρ	P	0.	0	DIT	PP	7	0		70	7	2	10	11
7	XX	A S	dete	0	0	8	75	0	P	P	P	O	P	D	P	D	0	9	2		0	O	3	\vdash	+	10/22		+
	1		Ļ	0	-8	Ö	P	O	5	U	2	9	0	0	O	V	P	P	0	9	0	0	P	0	+	8	2 -	13
		18	7	0	P	P	0	9	9	0	0	0	٦	P	P	9	0	0	0	0	-				+	2 2	31	\dashv
Eacl	DOWN	A P	Story .	O	P	0	P	0	P	ס	ס	9	O	9	P	P	P	7		9	+	-	+		1		14	14 1
h Sess	1	L		P	9	P	O	0	0	0	0	P	P	P	-0	I			+	1	+	2	+	+	0			15
ion		10	a	V	P	0	О	O	0	0	D	P	P	0	D	P	P	P	0	1) 7	2 7	רוכ	0	0	0	04/000	16
Each Session Time- 2 hour	Jes	P	a to	P	O	0	0	0	O	P	P	P	7	A	9	7	7	10	>	1	P	7	7	0	0	D	04/01-2	17
hour	1		1	P	P	0	O	7	9	7	T	7	P	P	0	10	0	1	>+0	> 7	0 -	0	0	0	0	P	24/0	8







S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2022-23

Sr. No. Name of the Student 23 Barge Sumit Dipak 24 Kumbhar Deep Laxman 25 Tanpure Kunal Chandrakant 26 Kazi Azam Raj 27 Salunkhe Tanmay Ramesh 28 Papal Ganesh Santosh 29 Gurav Suyog Yogesh 30 Pawar Pratik Somnath 31 Pednekar Omkar Chandrakant 32 Khaire Saurabh Ramdas 33 Suryawanshi Ajay 34 Raut Shubham Rhidas 35 Tanpure Tejas Sandip Signature of Co-Ordinator Signature of Head of Department	
Name of the Student Barge Sumit Dipak Kumbhar Deep Laxman Tanpure Kunal Chandra Kazi Azam Raj Salunkhe Tanmay Ram Papal Ganesh Santosh Gurav Suyog Yogesh Pawar Pratik Somnath Pednekar Omkar Chan Khaire Saurabh Ramda Suryawanshi Ajay Raut Shubham Rhidas Tanpure Tejas Sandip Signature of He	
[2] (c) [2]	
Session. No Date Dipak p Laxman I Chandrakant I Chandrakant Santosh Yogesh Somnath kar Chandrakant bh Ramdas Ajay m Rhidas m Rhidas s Sandip Signature of Trainer Signature of Department ure of Head of Department	
- Edded Dobboba-	9
250000000000000000000000000000000000000	CNC Programming and Operation- Att
	0gran
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	aming
NED CO	and
2 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Oper
	ation-
8 50 00 00 00 00 00 00 00 00 00 00 00 00	Atte
00000000000000000000000000000000000000	endance
इंदित्त तक किन्न विवास	8
1	
28toccococo	
2 5000000000000000000000000000000000000	\parallel
12 13 14 15 12 13 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
220000000000000000000000000000000000000	
P P P P P P P P P P P P P P P P P P P	
304000000000000000000000000000000000000	17
हैं विविवववववववी में	18 18







SCSCOEIAG



S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF MECHANICAL ENGINEERING

6	CNC Pro	
	gramming and Operation- Attenda	Academic Year : 2022-23
1 2 2	Attendance	3
27 27 33		

Sr. No. Name of the Student Session No. 9 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35																			, co.	Shivaiiray	
Name of the Student Student Student Date Industry Indust	2 hour	Trine-	Session	Each				_		4	t		-1			_			ege of	412206	
Name of the Student Session, No. 19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 Sadam Valibhav Vilis	1		1	0	+	7	180	5	1	0		\	6		10	1	Γ	Signature of Head of Department	Engo	Dhan J	
Name of the Student Session. No. 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 35 35 35 35	14	200	7	9	Elle B	1	Jan J	1	7	JE ST	7	\	A ST	48	3 4	R		Signature of Co-Ordinator	3.4	SPPI 40	
Name of the Student Session. No. 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	1	0.20	1		Park	+	2/01		1	hola	B	100		B	No	爱		Signature of Trainer	1800	8/000 C	
Name of the Student Sussion No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Valibhav Vilas	>	t				0	8	+	0	O	0	0	P	Ф	7	9	P	hav Vedant Rajesh	22 Jadi	Onvan	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Valibhev Vilas	9	9	+		+	O	OL		9	D	0	0	0	A	P	Ö	О	dre Soham Jaywant	21 Kin	T	
Name of the Student Session, No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Valibhav Vilas Policy Nolpo N	P	t	+	-	-	0	+		0 -	0	0	9	9-	0	0	P	ρ	ne Dhiraj Devidas			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 35 35 35 35	0	t	+	-	+	+	-	I	0	0 0	O	0-	ŧ-	٠ -	0	0	P	al Sanika Narayan			1.3
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Valbhav Vilas Date	0		-	-	+	t	+	t	2	0	0 7	0	0 1	0	0 -	0	P	nde Shreyash Anil		I	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 35 35 35 35	0			-	-) (10	٥	5 4	> -	0 -	0	0	0	D	1ikh Adil Mustaq		T	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas	P				L	H		+	-	+	> 7	0 -	70	0-	0	0	7	bholkar Atharva Guruprasad		1	8370
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Valibhav Vilas	0			+	+	H	t	1	+	+	0	0	3	0	o	0	0	dav Karan Shankar			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	~	9			+		I		1	דר	2	7	>	0	0	0	0	ame Shriniwas Balaso		I	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas P P P P P P P P P	10	0	-	1			+	1	-	oft	7	0	0	0 -	0	0	0	rihar Kiran Dipak	L	T	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas P<	0	9	+			+			+) to	7	1	∍ -	0 -	0	0	O	tar Aniket Vikas		T	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Poleto Iole,	0	, -	+				L		+	7	2	0 7	8-	0 -	0 -	0	0	alhekar Mayur Navnath		T	
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Polon Ivolon Ivolon Ivolon Ivolon Ipolon Ivolon Ipolon Ivolon Ipolon Ivolon Ipolon Ipolon Ivolon Ivolon Ipolon Ipolon Ivolon Ipolon Ivolon Ipolon Ivolon Ipolon Ivolon Ipolon Ipolon Ipolon Ipolon Ipolon Ipolon Ivolon Ipolon Ipolon Ipolon Ivolon Ipolon	0		Ť					t	+		7	> ד	0	0 -	0	0	0	umble Shubham Sudhir			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Date b dL b dL b dL H L H L H L H L H	1				+				-	+	7	י כ	5 7	0 -	0-	0	0	ule Sudhir Rajesh			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Date b d2 b d3 b	-				+	_	1	+		+		7	3	o i	0	5	P	aghnare Somanath Sudam			-
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Polot, Iolot,	, -		1	D	+	31 2			1	9	70	3 7	> 7	5 7	רס	0	0	alawade Prasad Prakash			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Date b d2. to c1. t	> ¬	+	1	A .	,				+	-	2	7	> <	5	>	0	0	handalkar Shubham P.			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Date 0 01. 10 01. 13 01. 1	ot									9		٥	0	9	00	00	0	arande Omkar Santosh			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Date \rightarrig) -		Ė		,	-				-		Ф	P	P	P	P	, 0	adam Vaishnavi Pradin	3696314		
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Kadam Vaibhav Vilas Police Pol	to		+							30	0	P	0	P	0	P	7	ikam Omkar Sunil			
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 35 35 35 35	> -	-	1			-			3	P			4		P	P	0	havan Davancai Brassia			alises
Name of the Student Session. No 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35				S OU	130 8	3046	3036	03 03 0	3	1824		1	至 了	李	000	100	10/02		+		- CALLE
	+			2			-	-	\dashv	\dashv	\dashv	_	\dashv	22	21	20	19	32			Street



Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2022-23

				33	36	3,0	32	33	21 20	67	20	20 1/	27	3 5	24	2 2	3	Sr. No.	
	Signature of Head of Department	Signature of	Sign	ranpure rejas Sandip	Kaut Shubham Khidas	Suryawanshi Ajay	Khaire Saurabh Ramdas	Pednekar Omkar Chandrakant	Pawar Fratik Somnath	Gurav Suyog Yogesh	Papai Ganesh Santosh	Saluikile I anmay Kamesh	Kazı Azam Raj	l anpure Kunal Chandrakant	Kumbhar Deep Laxman	Barge Sumit Dipak		Name of the Student	
	of Department	Signature of Co-Ordinator	Signature of Trainer					kant						nt			Date	Session. No	
		1	Fat	0	7	9	P	0	P	0	P	P	P	P	P	P	1007	19	5
1		88	Capatal	P	70	P	O	P	P	0	0	P	9	P	P	P	1002/10	20	CINC Programming and Operation- Attendance
	7)	0	O	o	P	P	D	0	P	o	9	P	9	9	10/01	21	gram
	2	4	Pal	Þ	P	Р	P	P	Ф	D	P	ρ	P	P	٥	4	3	22	ming
X	10	163	apple	Þ	σ	P	P	Ρ	9	σ	Р	P	Þ	P	٦	٥	25	23	and (
	7		1	٥	٥	Ø	P	P	P	P	P	P	P	0	>	٦	3	24	Dpers
	٥	40	Pape	0	P	О	P	9	P	P	P	P	P	0	P	P	o take who was actioned with	25	tion-
	P	12	apates	P	Ρ	ρ	P	0	σ	7	P	0	P	P	O	P	2	26	Апе
		\	1	P	A	O	8	0	8	O	0	9	P	P	0	4	45	27	пап
,		10	Pat	P	Þ	9	4	9	P	P	P	ゥ	P	7	P	0	क्र	28	16
A	3	Karos	Pafalox	٥.	0	0	P	0	9	Р	7	A	P	P	7	D	303	29	
-	`	1	-	P	σ	0	9	0	P	4	P	P	9	P	P	P	03 ks	30	$\ $
		het.	fat	P	Р	P	P	٥	P	P	P	P	P	P	P	P	culos	31	II
Eac	0	SCO.	aprilet	ρ	P	٥	P	0	P	ρ	P	ρ	P	P	P	P	369 62103 03/63 0462 6463 60/63	32	11
h Sess		2/4	1	0	9	Р	P	P	P	P	P	0	0	P	P	P	0410	53	11
ion		4	Pa	0	σ	0	>	Q	P	0	0.	D	0	P	7	7	2019		
Each Session Time- 2 hour	9	1000	Papel 3	9	P	P	9	P	P	0	D	49	P	-	P	-	Solo S	_	-11
hour	1	1	No	0	P	P	P	P	P	P	P	7	7	10	P	+	020	_	-11





Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

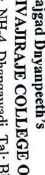
DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2022-23

Each Session Time- 2 hour		۲			X			5			of E
		NO		100	7		P		nt	Signature of Head of Department	rwadi g
		The state of	10	963	B		Of.	B	or	Signature of Co-Ordinator	(s) SPD :: 6324 (s)
		apapels	pape	12	Capago		8	appely		Signature of Trainer	pec
		PP	Þ	6	A	٦	1	76	0	Jadhav Vedant Rajesh	22
		ヤヤ	7	P	t	P	P	ф	Þ	Kindre Soham Jaywant	21
		P	σ	Р	P	P	P	P	4	Mane Dhiraj Devidas	20
		9 9	o	9	0	7	P	P	þ	Pisal Sanika Narayan	19
		P	P	P	0	P	9	9	P	Shinde Shreyash Anil	18
		0	P	9	P	P	P	P	P	Shaikh Adil Mustaq	17
		P	9	0	P	P	P	7	Р	Dabholkar Atharva Guruprasad	16
		0	9	9	9	P	P	P	7	Yadav Karan Shankar	15
		9 P		P)	0	6	4	O	ъ	Dhame Shriniwas Balaso	14
		9	ρ	P	7	Р	Þ	Ъ	ρ	Harihar Kiran Dipak	13
		0	P	ठ	P	7	D	P	P	Sutar Aniket Vikas	12
		P	P	D	O	P	ρ	P	P	Walhekar Mayur Navnath	11
		9 9	0	P	9	ρ	Þ	P	P	Kamble Shubham Sudhir	10
	(C)		PP	P	P	q	P	p	P	Mule Sudhir Rajesh	9
			P	P	P	ð	ф	ρ	P	Waghnare Somanath Sudam	∞
		Þ	P A	9	P	P	Ф	P.	ъ	Nalawade Prasad Prakash	7
		P	9	P	P	P	Þ	P	P	Khandalkar Shubham P.	6
		9	P	9	P	0	ρ	P	A	Karande Omkar Santosh	S
		P	PP	٥	P	ď	Ф	Þ	T	Kadam Vaishnavi Pradip	4
		P	7		O	P	P	P	Р	Nikam Omkar Sunil	ယ
		P	PP	Ø	0	0	Ф	O	A	Chavan Dnyanraj Pravin	2
		ρ	PP		P	0	P		b	Kadam Vaibhav Vilas	_
		81/03	160 3163	o	कार कार	2 50/54	5 Co 180	અભ	ध्याध	Date	
	1	£	43 44	42 4	41	40	39	38	3/	Name of the Student Session, No	Sr. No

SCSCOE/ACA







Academic Year: 2022-23

PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PAPER P P P P P P P P P P P P P P P P P P	32 Khaire Saurabh Ramdas 33 Suryawanshi Ajay 34 Raut Shubham Rhidas 35 Tanpure Tejas Sandip Signature of Trainer Signature of Head of Department
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P P P P	Khaire Saura Suryawanshi Raut Shubha Tanpure Teji
PPPPE	P P P	Khaire Saurabh Rar Suryawanshi Ajay Raut Shubham Rhic Tanpure Tejas San
6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D D D D D D D D D D D D D D D D D D D	
0 0 0 0	0 0 0 A 4 6	
0000	P &	
	4	,-
0 0 0 0 0 0		
00000	1 8 Q 9	3 Pednekar Omkar Chandrale
P P P P P P	P P P	
PPAPP	PAPP	
0 0 0 0 0 0	P P P F	
0 0 0 0 0 0	PPPP	
0 0 0 0 0 0	PAPP	
0 0 0 0 0	PPP	
0 0 0 0 0 0	b b b	24 Kumbhar Deep Laxman
PP	4 6 9 9	
2410 12403 2163 3163 3163 31193	याद्य क्यांक अमह ह्यांक	Date
0 41 42 43 44 45	37 38 39 40	Sr. No. Name of the Student Session. No





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Training Program on "CNC Programming and Operation"

Sr No.		Excellent	V.C.			
1	Depth of Knowledge		V. Good	Good	Average	Poor
2	Delivered Quality		-			
3						
3	Software and Simulation					
4	Level of understanding	V				
5	Satisfied with Workshop					

We would like to attained this typo of program further. Suggestions:

Name and Student Signature:

Pisal sanika. Narayan





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Training Program on "CNC Programming and Operation"

Sr No.		Excellent	V. Good	Good	Average	Poor
1	Depth of Knowledge					
2	Delivered Quality	~				
3	Software and Simulation		~			
4	Level of understanding	V				-
5	Satisfied with Workshop		1			

Suggestions: all segsions are informatives & Practical orrianted.

Practical sessions & industrial visit were well

organized.

Name and Student Signature:

Khaire saurabh Ramdus.

Strhait







कौशल्य विकास प्रशिक्षण कार्यक्रम एसीजी कौशल्य विकास केंद्र



CSAL04230439

कार्यक्रम यशस्वीरित्या पूर्ण केला आहे. कालावधीमध्ये शिखळ येथे सीएनसी आणि व्हीएमसी ऑपरेटर कौशल्य विकास प्रशिक्षण मिटकॉन फोरम फॉर सोशल डेव्हलपमेंट तर्फ दि. १७/०१/२०२३ ते ३१/०३/२०२३ या प्रमाणित करण्यांत येते, की सानिका नारायण पिसाळ यांनी एसीजी कौशल्य विकास केंद्र द्वारा Khinifer



सुनिल कुमार विभाग प्रमुख- सी एस आर एसीजी केअर्स फाउंडेशन,मुंबई

SPPU-4071

Ball Shivajiraje College



वरिष्ठ उपाध्यक्ष भिटकॉन,पुणे



1



काशल्य विकास प्रशिक्षण कार्यक्रम एसीजी कौशल्य विकास केंद्र

SPILIFF



CS\$\(\lambda\)04130443

यशस्वीरित्या पूर्ण केला आहे. प्रमाणित करण्यात येते, की सुमीत दिपक बर्गे यांनी एसीजी कौशल्य विकास केंद्र द्वारा मिटकॉन शिरवळ येथे सीएनसी आणि व्हीएमसी ऑपरेटर कौंशल्य विकास प्रशिक्षण कार्यक्रम फोरम फॉर सोशल डेव्हलपमेंट तर्फे दि. १७/०१/२०२३ ते ३१/०३/२०२३ या कालावधीमध्ये



DTE 6324 SPPU 4071

र्याजी कंअस फाउडेशन,मुंबई

चंद्रशेखर भोसले वरिष्ठ उपाध्यक्ष मिटकॉन, पुणे



Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN3624,



Anantrao Thopte Founder President, Ex. Edu. Minister Sangram Thopte MLA, Executive President

Sau. Swarupa S.Thopte Hon. Secretary

Dr. S. B. Patil Principal

Ref. No.- RD/SCSCOE/ 198 /2022-23 Date- 31/03/2023

To

Prof. Pramod Ganpat Patole, CNC Operations & Programming, TOT

Subject- Letter of gratitude...

Dear Sir.

This is an appreciation for your valuable time and interest in conduction of 90 Training Program on "CNC Programming and Operation" organized by Department of Mechanical Engineering, Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi from Tuesday, 17th January 2023 to Friday, 31st March 2023 in association with MITCON for our students.

Around 35 students from Department of Mechanical Engineering were present for the valuable sessions. As per student feedback all the sessions was beneficial to enhance their knowledge and skills in this particular area.

We are thankful for sharing your valuable time for our students and hope you will extend the same cooperation in future also.

Thanking you.

Head of Department Dept. of Mechanical Engineering Shri Chh. Shivajiraje College of Engg.

Dhangawadi, Pune-412206

Principal

Principal Raigad D. yanpeeth's Shrl Chhatrapati Shir , . Car College of Engg, Dhangawadi, Pune-412206

Received



Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & DTE. Mumbai, and Affilliated to Savitribai Phule Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN3624,



Anantrao Thopte Founder President, Ex. Edu. Minister Sangram Thopte MLA, Executive President

Sau. Swarupa S. Thopte Hon. Secretary

Dr. S. B. Patil Principal

Ref. No.- RD/SCSCOE/ 199 /2022-23 Date- 31/03/2023

To

Mr. Atul Shinde, Director

Gargi Engineering Services, Pande, Bhor

Subject- Letter of gratitude...

Dear Sir.

With reference to the today's Industrial Visit at your esteemed organization at Gargi Engineering Services, Pande, Bhor as a Part of Study Tour for CNC Programming and Operations on 31st March 2023 for our students. This visit will enhance their knowledge and skills in Computer Integrated Manufacturing area. Once again we are thanking you and your staff for your kind cooperation. We hope this will continue in future.

Thanking you.

Head of Department Dept. of Mechanical Engineering

Shri Chh. Shivajiraje College of Engg.

Dhangawadi, Pune-412206

Principal

Principal Rajgad Dhyanpeeth's

Siri Cithatrapati Shive J. raje College of Engg. Dhangawadi, Pune-412206

and contradict

