

#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Ralgad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### Academic Year: 2022-23 Computer Science & Engineering Department

Metric	Description							
1.2.1 QnM	Number of Add on /Certificate/Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. where the students of the institution have benefitted during the last five years)							

#### NPTEL Course

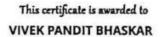
 Mr. Vivek Bhaskar pandit -CSE Dept. Name of Course: Programming in JAVA

Duration: 12 weeks: July To October 2022

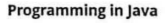


### Online Certification

(Funded by the MoE, Govt. of India)



for successfully completing the course



with a consolidated score of

Online Assignments

23.47/25 Programming Assignment

25/25

Proctored Exam

34.42/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

To validate the certificate

No. of credits recommended: 3 or

anjervan Engg. & Tech. Ins

Department of Computer San Signature Not Verified San Signature Not Verified San Signature Not Verified

SANJEEV Digitally Signed By NATVAR JAIN AIN.

& Engineering Sanjeevan Engg. & Tech. Institute

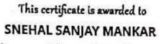




Somwar Peth, Fanhaia, Dist. Kolhapi



# NPTEL Online Certification (Funded by the MoE, Govt. of India)



for successfully completing the course



with a consolidated score of . 73

Online Assignments 23.97/25 Proctored Exam 48.75/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) inator, NPTEL



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S63750132

To validate the certificate

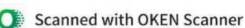


No. of credits recommended: 3 or 4



PRINCIPAL Sargervan Engg. & Tech. Institute Somwar Peth, Fanhata, Dist. Kolhapur. (MS)

> Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,







This certificate is awarded to KALYANI SANJAY HULLE

for successfully completing the course

#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 24.28/25 Proctored Exam

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92SS3750013

To validate the certificate

No. of credits recommended: 3 or 4



### NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to KALYANI SANJAY HULLE

for successfully completing the course

### Data Base Management System

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

dinator, NPTEL



CRING & TA Indian Institute of Technology Kharagi

Roll No: NPTEL22CS91S33750091

to validate the certificate

No. of credits recommended: 2 or 3

Signature Not verified SANJEEV Digitally Signed By NATVAR JAIN





Ms.Shivani Shashikant shinde



## Elite

NPTEL Online Certification (Funded by the MoE, Govt. of India)





This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course



Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 23.56/25 Proctored Exam

60/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

To validate the certificate



No. of credits recommended: 3 or 4



Roll No: NPTEL22CS92S53750059

Online Certification
(Funded by the MoE; Govt. of India)



This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course

Data Base Management System

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

44.25/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)



Indian Institute of Technology Kharagpur

No. of credits recommended: 2 or 3

Roll No: NPTEL22CS91S43750278

To validate the certificati





### Elite

### NPTEL Online Certification

(Funded by the MoE, Govt. of India)





This certificate is awarded to SHUBHANGI SURESH SHETAKE for successfully completing the course



Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments | 23.91/25 | Proctored Exam

63/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S53750102

To validate the certificate

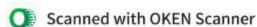


No. of credits recommended: 3 or 4

pergervan Engg. & Tech. Institute Somwar Peth, Fanhara, Dist. Kothapur. (MS)

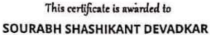


Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,





# NPTEL Online Certification (Funded by the MoE, Govt. of India)



for successfully completing the course





Data Structure and Algorithms using Java

with a consolidated score of 81

Online Assignments | 23.91/25 | Proctored Exam

57/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S63750175

To validate the certificate

No. of credits recommended: 3 or 4

an Friga. & Tech. Institute eth, I nahalo, Dist. Kolhapur. (MS)

HOD Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SANDEEP KAILASH YADAV

for successfully completing the course

### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.56/25 Proctored Exam

30/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL III Kharagpur



Indian Institute of Technology Kharagpur

Sanicevan Engo. & Tech. Institute





e Department Engineering g. & Tech. Institute

Somwar Peth, Panhala - 416 201

Roll No: NPTEL23C\$52534483367

To validate the certificate

No of credits recommended also



(Funded by the MoE. Govt. of India)

This certificate is awarded to

#### **OMKAR VIJAY FALAKE**

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 25/25

Proctored Exam 32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagour



Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute



Signature Not Veril

Roll No: NPTEL23CS52S33950214

To validate the certificate





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SUHAS KUBER MUNDE

for successfully completing the course

### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 25/25

Proctored Exam 46.88/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator NPTEL HT Kharagpur

No: NPTELE3CS52943950351

Indian Institute of Technology Kharagpur

To validate the certificate

Sanjeevan Engg. & Tech. Institute











(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### VIVEK SHAMRAV PATIL

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 25/25

Proctored Exam 39.06/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagour



No: NPTEL23C552S43950656

Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhali



Signature Not Veriff

o validate the certificate



Frematty

(Funded by the MoE, Govt, of India)

This certificate is awarded to

#### RABIYA MULLA

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 57

Online Assignments 15.22/25 Proctored Exam 42.19/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Indian Institute of Technology Kharagour

Sanjeevan Engg. & Tech. Institute

Prof. Debjani Chakraborty

Coordinator NPTEL IIT Kharagour

Signature Not Verified

Electrical Engineering Sanjeevan Engg. & Tech Institute Somwar Peth, Panhala - 416 201





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### PRATHAMESH TANAJI SAWANT

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.56/25 Proctored Exam

48.44/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)





Prof. Debjani Chakraborty

Coordinator, NPTEL







(Funded by the MoE, Govt. of India)

This certificate is awarded to

ABHISHEK ARUN JADHAV

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 18.31/25 Proctored Exam

32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Sanjeevan Engq. & Tech. Institute

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagou





Indian Institute of Technology Kharagpur





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### **DEEPAK NAMDEV SHINDE**

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam

43.75/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagour

ndian Institute of Technology Kharagpur

416 201

neson

Roll No: NPTEL23C552S43950338

To validate the certificate



No. of credits recommended: 3 or 4

bearings) with Cartification





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SANCHIT PRAKASH PAWAR

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 25/25

Proctored Exam

45/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week,eourse)

Prof. Debjani Chakraborty





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SANCHIT PRAKASH PAWAR

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

Online Assignments | 19/25

Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL



Indian Institute of Technology Kharagpur RINCIPAL

Sanjeevan Engg. & Tech. Institute





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SATEJ SHAHAJI PATIL

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 58

Online Assignments 24.78/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### PANDURANG ANANDRAO KAMBLE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.56/25 Proctored Exam 35.21/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty

Signature Not V



Indian Institute of Technology Kharagpu

Roll No: NPTEL 23CS 52S 33950227

To validate the certificate



(Funded by the MoE, Govt, of India)

This certificate is awarded to

#### SHUBHAM SHANKAR PATIL

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.35/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Indian Institute of Technology Kharagpur



Prof. Debiani Chakraborty





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### YOGESH BHAGAWAN ROTE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 14.78/25 Proctored Exam

33/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



Prof. Debiani Chakraborty Coordinator, NPTEL

IIT Kharagpur



ndian Institute of Technology Kharappur



No. of credits recommended: 3-

tally Signed By Tech. Institute Panhala - 416 201

Roll No: NPTEL23CS52S24480369

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### PREM DHONDIRAM KAMBLE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 25/25

Proctored Exam

36.74/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

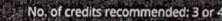


Prof. Debjani Chakraborty

Coordinator, NPTEL

Indian Institute of Technology Kharagpur

validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### POWALKAR TEJAS SUBHASH

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

Online Assignments 21.47/25 Proctored Exam

36/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)



Prof. Debiani Chakraborty



ndian Institute of Technology Kharagpur

Anjeevan Engg. & Tech. Institute

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### **POWALKAR TEJAS SUBHASH**

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 25/25

Proctored Exam

44.39/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty



Indian Institute of Technology Kharadour

Roll No: NPTEL23CS52S33950325

To validate the certificate









(Funded by the MoE, Govt. of India)



This certificate is awarded to

RAKESH RAMCHANDRA NAIK

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

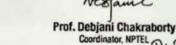
Online Assignments | 25/25

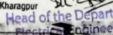
Proctored Exam | 53.12/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)









Indian Institute of Technology Kharagour





Roll No: NPTEL23CS52S43950390

To validate the certificate







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### RAKESH RAMCHANDRA NAIK

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

Online Assignments | 20.47/25 | Proctored Exam | 35.94/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debiani Chakraborty Coordinator, NPTEL



Indian Institute of Technology Kharagpur



Roll No: NPTEL23GE16S33950204

To validate the certificate





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### PRAJAKTA SANJAY SASWADE

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

Online Assignments 21.16/25 Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)



Indian Institute of Technology Khara

Prof. Debjani Chakraborty









(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### PRAJAKTA SANJAY SASWADE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

%

Online Assignments

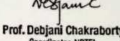
25/25

Proctored Exam | 40.63/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)







Indian Institute of Technology Kharagput







(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### SURYAVANSHI SHUBHAM JAYVANT

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 24.56/25 | Proctored Exam | 33.68/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)



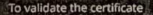
Prof. Debiani Chakrabo







Indian Institute of Technology Kharagoui







(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### SUCHITRA CHANDRAKANT BABAR

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

%

Online Assignments | 25/25

Proctored Exam

40.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Indian Institute of Technology Kharagpur.

Oll No: NPTEL23CS52S24480295

To validate the certificate

NOC condidate profile as set a second description





DEEPAK NAMDEV SHINDE

40.00

© deepakshinde19968@gmeit.com \$\$0ct 22 2600

Timeline		Name Course Name				Assignment score out of 25		Exam score out of 75		Final Score out of 100	Download E- Certificate
Jan-Aj 2023		DEEPAK NAMDEV SHINDE		Entrepreneurship Essentials		20.22		20.31		át.	Not eligible
Assign	rment	Scores:						7.			
A1	A2	A3	44	A5	A5	A7	AB	AS	A10	All	A12
50	80	30	70	100	70	80	78	89	80	70	

#### Calculation Logic:

- . Assignment Score . Average of best 8 out of 12 assignments.
- Final Score(Score on Certificate): 75% of Exam Score + 25% of Assignment Score.
   Note: We have taken best assignment score from Jan 2022 course

#### **ELIGIBILITY CRITERIA TO GET A CERTIFICATE:**

AVERAGE ASSIGNMENT SCORE -10/25 AND EXAM SCORE - 30/75 AND FINAL SCORE

BASED ON THE FINAL SCORE Certificate criteria will be as below:

>=90 - Elite + Gold

75-89 -Eine + Silver >=60 - Eine

40-59 - Successfully Completed

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 PANHALA)

Signature Not Vertitod
SANJEEV
NATVAR JAIN
POSANJEEVAN
Elect Posinjeevan
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

DTE Code : ENG:3 1 5



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Saujeevan Knowledge City, Sonrwar Peth-Tigole, Panliela, Tal. Parihala, Dist. Kolhapur, Pin-416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE
 ○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

#### Student Participation Certificate



Gorona .

Signature Not Verified
SANJEEV
NATVAR JAIN
O=SANJEEVAN
ENGINEERING &

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

### Report – Soft/Life Skills Training Workshop-2022 A Report

On

# One Week Workshop on "Soft/Life Skills Training Workshop-2022"

## In Association with Rubicon, Pune

1. Title of Workshop:

Soft /Life Skills Training Workshop-2022

2. Date of Workshop:

5<sup>th</sup> to 9<sup>th</sup> December 2022 (From 9:30 am to 4:15 pm)

3. Kind of Activity:

Hands on Soft/ Life Skills Training

4. Organized By:

T&P Cell of BS&H Engineering Department

in Collaboration with Central T&P Cell

5. Collaborating Agency:

Rubicon Foundation, Pune

6. Resource Person /Trainer: Mr. Amrut Kulkarni & Mr. Abdul Peerzade

### 7. Objectives of the Workshop:

Life skills go hand in hand with development and can assist students to succeed later in life. Life skills are recognized as those essential skills that bring together the social, emotional, and cognitive capacities of a person to solve problems and achieve goals. Life skills training equip students with the social and interpersonal skills that enable them to cope with the demands of everyday life. The objectives of this training are to build self-confidence, encourage critical thinking, foster independence and help students to communicate more effectively. It helps participants/studnets become more assertive, communicate effectively with others by developing good listening skills and learn to handle stress and deal with disappointments and setbacks. Such training sessions help students to explore their beliefs and attitudes through group discussions and confidence building techniques such as positive visualization. They encourage students to play to their strengths by engaging in creative activities and following a healthy lifestyle. After completing this workshop students will be able to:

- Learn how to deal with failure
- Improve their study skills

Department of Basic Sciences and Humanities

PRINCIPAL Sargeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)

Page '



# Sanjeevan Engineering & Technology Institute, Panhala Department of Civil Engineering Workshop on "Rules & Regulations in IPR"

Title of Session

"Rules & Regulations in IPR"

**Topic Covered** 

SESSION II :- Rules & Regulations in IPR

**Date & Time** 

8th October 2022, 2:00 -4:00 PM

Resource Person

Prof. J. S. Mevekari

Co-ordinator

Prof. A. M. Momin

Targeted Audience:

Civil Department Faculty & Students (TY)

#### Programme details:

Civil Engineering department organized a session on "Rules & Regulations in IPR" on 8th October 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The chief guest and Resource person for the course was Prof. J. S. Mevekari, Sanjeevan Engineering & Technology Institute, Panhala.

For this session, 35 students & 4 Faculty members were present from Civil Engineering Department.

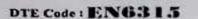
Our Resource person Prof. J. S. Mevekari covered topic under the session on Rules & Regulations in IPR.

Students of departments learned and enjoyed entire session enthusiastically. This session will be useful for student's inventions related to projects & rights to their originality. The session content includes Rules & Regulations in IPR. The session was co-ordinated by Prof. A. M. Momin along with all Departmental staff members.

The vote of thanks expressed by Prof. A. M. Momin



Signature Not Verified
SAN JEEV Digtally Signed By
NATVAR JAIN JAIN,
OSAN JEEVAN





Sanjeevan Knowledge City, 5 Pm. 416-201 (Michaelitea) Plane 9140999100

O Approved By AICTI. New Delhi O Recognized by Goot of Maharashira & DTI.
O Permanent Affiliation by Dr. Halusuheb Ambeshar Technological University, Rauge

Municipal Submission Drawing Using CAD

Workshop Name: One week workshop on " RCC Design Drafting using CAD "

Dates of Workshop: 11th March 2023 to 25th March 2023

#### Attendees:

- 1. Students
- 2. Faculty

#### Summary:

The hands-on workshop on Auto Cad 2020 is meant for all those who are working on one or other CAD product. The workshop is designed to achieve the confidence and practice to draft a working drawing using various commands used consecutively. Workshop focuses on developing a working drawing from the design details. Also, it focuses on section drafting with dimensioning, annotation and scheduling.

Workshop emphasizes lectures on working drawing, detailing the slab, beam, column and footing design.

#### Objectives:

- To introduce Students and faculty with theory and practical concepts of Drafting Software.
- To Make Indusial Competent and Familiar working with CAD GUI.
- To make each one capable for drafting working drawing
- · To imbibe new application areas within Constructions for future projects.

#### Contents of Workshop:

- Theoretical perceptive of working drawings.
- Conceptual framework working drawings with CAD.
- 3. Drafting working drawing using various tools using available design.
- 4. Hands-on with CAD.





Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUT

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date:05/06/2023

#### One Page Report

### on Student Developement Program

### "Python Programming for Data Science"

Organised by CSE department from To

Organised by: CSE Department, SETI, Panhala

Resource Person: Prof.R.S.Nejkar, Head of Department, Sanjeevan Engineering &

Technolgy , Panhala

Program Coordinator: Prof.S.A. Babar

Duration of Program: Saturday, 11/03/2023 To Saturday 27/05/2023

Venue: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

The Student Developement Program on "Python Programming for Data Science" has been organised by the CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of Python programming and their diffeent libraries. The training which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.S.N.Jain, Principal, SETI, Panhala. Students are flourished with the throughly knowledge of Python programming.

Total 56 students of TY B.Tech had attended the training session. The students from are benefited with the practical knowledge of Python programming and advanced python libraries such as Numpy, Matplotlib, OpenCV, nltk etc. The training session was conducted from Saturday 11/03/2023 to Saturday 27/05/2023. As per the schedule the various topics are covered during the sessions.

Thanks to all faculty members who has contributed in this training session.

Hope we will have much more such knowledgable training and guest lectures as values of the state of the state

SANJEEV Digitally Signed By SANJEEV NATVAR JAIN JAIN JAIN JAIN PROJECTION &



### CERTIFICATE

This certificate declares that

#### Mr. Amit Anil Dantal

of T.Y.B.Tech student, CSE department has successfully completed the student development program on "Python Programming in Data Science" from 11/03/2023 To 27/05/2023 organized by CSE department, Sanjeevan Engineering & Technology Institute, Panhala.

Prof.S.A.Babar COORDINATOR Prof.R.S.Nejkar H.O.D.(CSE)

Dr.Sanjeev N. Jain PRINCIPAL





This certificate declares that

Mr. Suraj Sadashiv Patil

of T.Y.B.Tech student, CSE department has successfully completed the student development program on "Python Programming in Data Science" from 11/03/2023 To 27/05/2023 organized by CSE department, Sanjeevan Engineering & Technology Institute, Panhala.

Prof.S.A.Babar COORDINATOR

Prof.R.S.Nejkar H.O.D.(CSE)







This certificate declares that

## Miss. Saloni Ashok Patil

of T.Y.B.Tech student, CSE department has successfully completed the student development program on "Python Programming in Data Science" from 11/03/2023 To 27/05/2023 organized by CSE department, Sanjeevan Engineering & Technology Institute, Panhala.

Prof.S.A.Babar COORDINATOR

Prof.R.S.Nejkar H.O.D.(CSE)







This certificate declares that

## Miss. Trupti Tanaji Sutar

of T.Y.B.Tech student, CSE department has successfully completed the student development program on "Python Programming in Data Science" from 11/03/2023 To 27/05/2023 organized by CSE department, Sanjeevan Engineering & Technology Institute, Panhala.

Prof.S.A.Babar COORDINATOR

Prof.R.S.Nejkar H.O.D.(CSE)







This certificate declares that

## Mr. Swapnil Sakharam Powar

of T.Y.B.Tech student, CSE department has successfully completed the student development program on "Python Programming in Data Science" from 11/03/2023 To 27/05/2023 organized by CSE department, Sanjeevan Engineering & Technology Institute, Panhala.

Prof.S.A.Babar COORDINATOR

Prof.R.S.Nejkar H.O.D.(CSE)







## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi • Recognized by Govt of Maharashtra & DTE • Affiliated to Dr. Babasaheb Ambedkar Technological University. Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in EN 6315

Date:27-05-2023

## One Page Report on

Student Development Program

## "Advance Java Programming"

Organized by CSE Department

Organised by: CSE Department, SETI, Panhala

Resource Person:Mr. Rohit Phote

Program Coordinator:Prof.V.S.Pawar

Duration of Program: Saturday 11/03/2023 To Saturday 27/05/2023

Venue: Seminar hall CSE Department, Sanjeevan Engineering & Technology Institute, Panhala.

The Student Development Program on "Advance Java Programming" has been organized by the CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of Advance Java and their different Packages. The training which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.S.N.Jain, Principal, SETI, Panhala. Students are flourished with the throughly knowledge of Advance Java programming.

Total 67 students of Final Year B.Tech had attended the training session. The students from are benefited with the practical knowledge of Java programming and advanced Java Packages such as Math, Servlet, JSP, JDBC. The training session was conducted from Saturday 11/03/2023 to Saturday 27/05/2023. As per the schedule the various topics are covered during the sessions.

Thanks to all faculty members who has contributed in this training session.

Hope we will have much more such knowledgeable training and guest lectur SANJEEW of Digitally Signed By SANJEE WATVAR JAIN NATVAR JAIN AIN.



## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

## CERTIFICATE

This certificate declares that

Miss. Shetake Shubhangi Suresh

of Final Year B.Tech student has completed the "Student Development Program on Advanced Java Programming" form 11/03/2023 To 27/05/2023, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala

COORDINATOR

H.O.D.(CSE)

PUNG &

PANHALA KOLHAPUR





This certificate declares that

## Mr. Asim Rijwan Mujawar

of Final Year B.Tech student has completed the "Student Development Program on Advanced Java Programming" form 11/03/2023 To 27/05/2023, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala

COORDINATOR

H.O.D.(CSE)

PANHALA OLHAPUR

WIE \*

PRINCIPAL





This certificate declares that

## Miss. Snehal Sanjay Mankar

of Final Year B.Tech student has completed the "Student Development Program on Advanced Java Programming" form 11/03/2023 To 27/05/2023, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala

COORDINATOR

H.O.D.(CSE)





This certificate declares that

## Mr. Rohit Sanjay Lohar

of Final Year B.Tech student has completed the "Student Development Program on Advanced Java Programming" form 11/03/2023 To 27/05/2023, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala

COORDINATOR

H.O.D.(CSE)





This certificate declares that

## Miss. Kalyani Sanjay Hulle

of Final Year B.Tech student has completed the "Student Development Program on Advanced Java Programming" form 11/03/2023 To 27/05/2023, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala

COORDINATOR

H.O.D.(CSE)



## Report of Add on course

Title of course-: PLC and SCADA

Class: Third Year

Sem: VI (Even Sem)

## Resource Persons-:

1) Mr. Vinayak.M.Ghewari, Sanjeevan Engineering and Technology Institute, Panhala.

2) Mr. Vishal.T.Metkari, Sanjeevan Engineering and Technology Institute, Panhala.

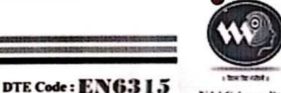
## Course Details -:

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized a Add on course "PLC and SCADA "conducted on 11-03-2023,25-03-2023,08-04-2023,13-05-2023,20-05-2023,and 27-05-2023.

For this Course around 98 students were present from electrical engineering. This course is useful for students from the point of view of ongoing trend PLC and SCADA in market. After completion of course we had taken feedback from the students which indicates us involvement and happiness of students hence we have decided to arrange the same course for upcoming batches. The content of course was designed after analysis of various university syllabus and which is as follows.

- 1. Introduction to PLC.
- 2. Programming on PLC
- 3. Advanced PLC Functions
- SCADA System
- 5. SCADA Architecture.
- 6. Evaluation of SCADA Protocols.

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
PASANJEEVAN
PASANJEEVAN
ENGINEERING &



HO ... WOOD ACADEMY'S

NAAC Accredited

ICH D : 1-100-151 LINE Code : C-11165

III ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III Sanjervan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.

Pin. 416 201 (Maharushtra) Phone: 914s/999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE Demanent Affiliation by Dr. Bubasaheb Ambodkar Technological University, Raiga

## DEPARTMENT OF ELECTRICAL ENGINEERING

## CERTIFICATE

This is to certify that

## **BAVANE ANIL DASHARATH**

has participated and successfully completed value added course on "PLC and SCADA". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute, Panhala.

We wish him/her all the success in future endeavors.

**DURATION 30 HOURS** 

ENGG. &

From 11-03-2023 to 27-05-2023

Resourse Person

Dept. of Electrical Engineering

PRINCIPAL Sanjeevan Engg. & Tech Somwar Pa



SANJEEVAN

DTE Code : EN6315

NAAC Accredited

MAN CORE : F-01945

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA 
Sanjervan Knowledge Ciry, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolbuque.
Pin-416 201 (Maharastera) Phone. 914699500

Approved By AICTE, New Delhi O Recognized by Govt. of Maharushtra & DTE O Permanent Affiliation by Dr. Bubasaheb Ambedkar Technological University, Raiga

## DEPARTMENT OF ELECTRICAL ENGINEERING

## CERTIFICATE

This is to certify that

## BHUNDE PAYAL GOMA

has participated and successfully completed value added course on "PLC and SCADA". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute, Panhala.

We wish him/her all the success in future endeavors.

**DURATION 30 HOURS** 

From 11-03-2023 to 27-05-2023

Resourse Person

Dept. of Electrical Engineering

PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Somwar Peth, Pantiala - 415 201



SANJEVAN

DTE Code : EN6315

NAAC Accredited

METE ID : 1-HOT-ESE METE Code : 6-11165 mm ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA mm Sanjervan Knowledge Ciry, Sontovar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.

Pas-416 201 (Mahasahm) Phone 9140999500

O Approved By AJCTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dt. Bahasaheb Ambedkar Technological University, Raiga

## DEPARTMENT OF ELECTRICAL ENGINEERING

## CERTIFICATE

This is to certify that

## CHAND SONALI DASHARATH

has participated and successfully completed value added course on "PLC and SCADA". Organised by the Department of Electrical. Sanjeevan Engineering and Technology Institute, Panhala.

We wish him/her all the success in future endeavors.

**DURATION 30 HOURS** 

From 11-03-2023 to 27-05-2023

Resourse Person

Dept. of Electrical Engineering

PRINCIPAL Sanjeevan Engg. & Tech. Ir

Somwar Peti

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &



SANJEVAN

DTE Code : EN6315

NAAC Accredited

MATERN : 1-METS LSE MATERNA : 5-41365 ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA SERVICES OF STREET STREET, STREET STREET, Panhala, Tal. Panhala, Disc. Kolhapar, Pin-416-201 (Mahamahma) Phone: 9146999500

O Approved By AXTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Raiga

## DEPARTMENT OF ELECTRICAL ENGINEERING

## CERTIFICATE

This is to certify that

## DESAI YUVRAJ YASHAWANT

has participated and successfully completed value added course on "PLC and SCADA". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute, Panhala.

We wish him/her all the success in future endeavors.

**DURATION 30 HOURS** 

From 11-03-2023 to 27-05-2023

Resourse Person

Dept. of Electrical Engineering

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Pachada 415 201



SANJEEVAN

DTE Code : EN6315

NAAC Accredited

....

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA SINJER'S ANJER'S A

Pin-416 201 (Mahatashim) Phone: 914699500

MAIN COM: 0-01365

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Pennanent Affiliation by Dt. Babasaheb Ambedkar Technological University, Raiga

## DEPARTMENT OF ELECTRICAL ENGINEERING

## CERTIFICATE

This is to certify that

## DEVLEKAR NADIM MAJID

has participated and successfully completed value added course on "PLC and SCADA". Organised by the Department of Electrical. Sanjeevan Engineering and Technology Institute, Panhala.

We wish him/her all the success in future endeavors.

**DURATION 30 HOURS** 

From 11-03-2023 to 27-05-2023

Resourse Person

Dept. of Electrical Engineering

PRINCIPAL

Sanjeevan Engg. & Tech Institute Somwar Peth Panhala - 426-201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &

DTE Code: EN6315



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

District 16: Mary

a Approved By ARTIE New Delhi O Recognized by Coret of Mahamaders & DIE

DEPARTMENT OF ELECTRICAL ENGINEERING ice by Dr. Bahnsaket Americkae Tochtological Citizenson, Katy

CERTIFICATE

This is to certify that

# SANKAPAL PRITI DILIP

has participated and successfully completed on "Add on course of Electrical Vehicles". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute

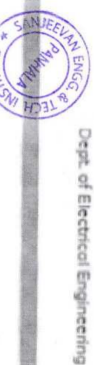
Panhala. We wish him/her all the success in future endeavors

Resourse Person

From 24/09/2022 to 10/12/2022

DURATION 30 HOURS

Sanjee nala - 416 201



DTE Code: EN63 I 5



ENGINEERING & TECHNOLOGY INSTITUTE, PANHA

D Approved By ARTE, New Delhi O Recognized by Gove of Mahamaters & DTE

## DEPARTMENT OF ELECTRICAL ENGINEERING

CERTIFICATE

This is to certify that

# PATIL VIVEK SHAMRAV

has participated and successfully completed on "Add on course of Electrical Vehicles". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute, Panhala. We wish him/her all the success in future endeavors

DURATION 30 HOURS

From 24/09/2022 to 10/12/2023 G.

Dept. of Electrical Engineering Resourse Person

WEEVA

PRINCIPAL

Sanjeevan Somwa

DTE Code: EN6315



## SANJ

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

In 416 201 (Maharadha) Phan: 9146/99300

3 Approved By AKTE, New Delhi. O Recognized by Gort, of Mahareshtra & DTE 3 Permanent Afficiation by Dr. Bahasaheb Ambedkar Technological University, Rang

DEPARTMENT OF ELECTRICAL ENGINEERING

CERTIFICATE

This is to certify that

## ATWALE AJIT ASHOK

has participated and successfully completed on "Add on course of Electrical Vehicles". Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute Panhala. We wish him/her all the success in future endeavors

sh.

Resourse Person

Dept. of Electrical Engineering

From 24/09/2022 to 10/12

DURATION 30 HOURS



Sinhallo = 416 201

Signature Not Verified
SANJEEV
Biglally Signed By
ATVAR JAIN
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,

DTE Code: EN63 15



## SS/

NOLE WOOD ACADEMY'S

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL

16.281 (Mahamadana) Phone : 9146999500

O Approved By ARTE, New Delhi O Recognized by Govt, of Maharashtra & DTE O Fernancest Affiliation by Dr. Babasaheb Ausbedütz Tochrological University, Rasy

DEPARTMENT OF ELECTRICAL ENGINEERING

CERTIFICATE

This is to certify that

# KAPASE OMKAR ASHOK

has participated and successfully completed on "Add on course of Electrical Vehicles" Organised by the Department of Electrical, Sanjeevan Engineering and Technology Institute

Panhala. We wish him/her all the success in future endeavors.

un.

Resourse Person

Dept. of Electrical Engineering

From 24/09/2022 to 10/12/2022

DURATION 30 HOURS

PRINCIPAL Sanjaevan Engo. & Tech In

Signature Not Verified
SANJEEV Didtally Signed By SANJEEV NATVAR JAIN JAIN, PSANJEEVAN RIGHTERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

EN 6315

Date: 27/05/2023

## One Page Report

on Student Development Program

"Advanced casting technology"

## Organised by Mechanical Engineering department From 25/02/2023 to 27/05/2023

Organised by: Mechanical Engg. Department, SETI, Panhala

Resource Person: Prof. D. V. Patil, Mechanical Engg. Department, Sanjeevan Engineering &

Technolgy ,Panhala.

Program Coordinator: Prof.D.V.Patil

Duration of Program: Saturday, 25/02/2023 To Saturday 27/05/2023

Venue: 206 Mechanical Engg. Department, SETI, Panhala.

The Student Developement Program on "Advanced casting technology" has been organised by the Mechanical Engg. department to understand new casting technology. The objective of this workshop was to learn advanced technology used in the field of casting. Understand the casting design, pattern making, various casting technics, defects in casting and remidies. The training which was held under your guidance and support of Prof.V.H.Deokar, H.O.D Mechanical Engg. department and Dr.S.N.Jain, Principal, SETI, Panhala. Students are familiar with the advanced casting technology throughly through thi workshop.

Total 50 students of SY B.Tech had attended the workshop session. The sessions were conducted from Saturday 25/02/2023 to Saturday 27/05/2023. As per the schedule the various topics are covered during the sessions.

Thanks to all faculty members who has contributed in this workshop.

Hope we will have much more such knowledgable workshop and guest lectures as well.

D.V.P.H)

Signature Not Verified
SANJEEV

Digitally Signed By
SANJEEV NATVAR
JAIN
POISANJEEVAN
POISANJEEVAN
ENGINEERING &



## Photographs:

Event: Student Developement Program on "Advanced casting technology"

Organised by: Mechanical Engg. Department, SETI, Panhala.

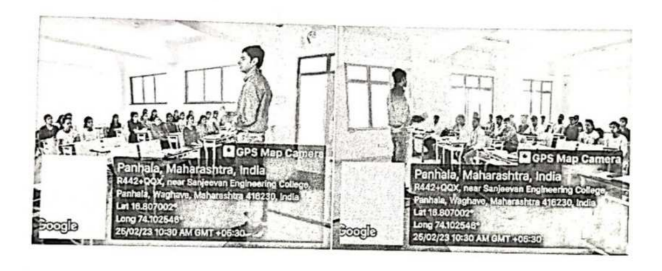
Resource Person: Prof.D.V.Patil, Mechanical Engg. Department, Sanjeevan Engineering &

Technolgy ,Panhala.

Program Coordinator:Prof.D.V.Patil

Duration of Program: Saturday, 25/02/2023 To Saturday 27/05/2023

Venue: Mechanical Engg. Department, Sanjeevan Engineering & Technology Institute, Panhala



3

Co-ordinator









## Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6815

Date: 29/04/2023

## Activity Report

## Student Development Program On

## "Productivity Improvement Techniques in

## Manufacturing Organization"

1. Title of Activity:

Student Development Program on "Productivity Improvement

Techniques in Manufacturing Organization"

2. Date of Activity:

From 25/02/2023 To 29/04/2023 (Total 30 Hrs)

3. Organized By:

Mechanical Engineering Department

4. Resource Person:

Prof. P. S. Atigre (Mech. Engg. Department, S.E.T.I. Panhala)

5. Place of Activity:

Mechanical Engineering Department (Class Room-208)

6. Number of Participants: Total 62 students participated

7. Participants From:

Third Year Mechanical Engineering Students

8. Introduction:

A Student Development Program on "Productivity Improvement Techniques in Manufacturing Organization" was organized by Mechanical Engineering Department From 25/02/2023 To 29/04/2023 (Total 30 Hrs) for Third Year Mechanical Engineering Students. The main objective of this program was to provide in depth knowledge to the students about the Concept of Productivity, it's importance in Manufacturing Organization.







## Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

EN 6315

After completing this program students got the knowledge about

- a) Concept of Productivity& its importance
- b) Different types of productivity
- c) Tools & Techniques to Improve Productivity
- d) Use of 7 Quality Control Tools to reduce rejections
- e) PPAP documentation
- f) 8D Concept
- g) TQM Concept & Philosophies
- h) Different Case Studies of Productivity Improvement
- i) Activities of Quality Department in Manufacturing Organization

## 9. Photographs:

Student Development Program on "Productivity Improvement Techniques in Manufacturing Organization"





Signature Not Verified
SANJEEV
NATVAR JAIN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN

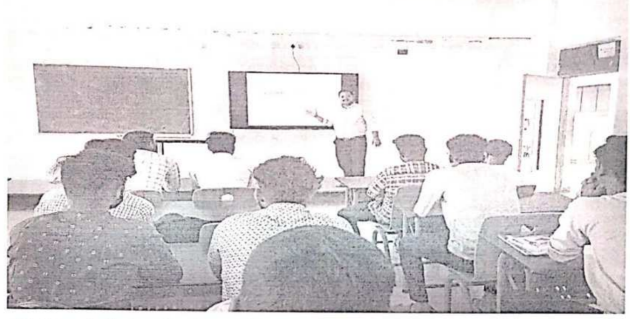


## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University Lonere (DBATU)

137 (38) [3]



Photograph: Student Development Program on "Productivity Improvement Techniques in Manufacturing Organization"

10. Report Prepared By: Prof. Praveen S. Atigre

P. J. A+17 h Prof. Praveen S. Atigre

**Activity Coordinator** 

Mechanical Engineering Department

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engineering Department





## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

Date: 29/05/2023

## Report of SDP on "Introduction to Product Design"

Title of SDP: Introduction to Product Design

Date: 25/02/2023 to 27/05/2023(only on workingSaturday).

Venue: Class room207 Mechanical Engg. Department, SETI, Panhala.

Resource Person: Prof. Rahul U. Urunkar

Mechanical Engg. Department,

Sanjeevan Engineering & Technolgy Institute (SETI), Panhala

Organised by: Mechanical Engg. Department, SETI, Panhala

AStudent Development Program (SDP) on "Introduction to Product Design" wasorganized by Mechanical Engg. department from 25/02/2023 to 27/05/2023 (only on workingSaturday) for Final Year B.Tech Mechanical Engineering students. The objective of this workshop is to acquaint the students with the knowledge regarding conceptualization, design and development of a new product.

After completing this SDP, students got the knowledge about-

- 1. Product life-cycle
- 2. Value engineering in product design
- 3. Problem identification and selection
- 4. Product design tools
- Ergonomics in product design
- Rapid prototyping





## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

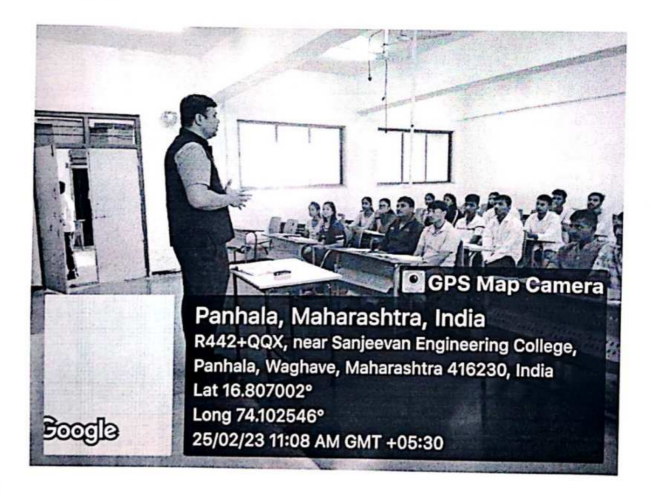
Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

The SDP was organized under the guidance of Prof. Sardar B. Deshmukh, HOD Mechanical Department and Dr.SanjeevN.Jain, Principal of SETI,Panhala.

Thanks to all faculty members who contributed in organizing this SDP.

## Photograph:



Prof. Rahul U. Urunkar SDP Coordinator SETI PANHALA PANHALA WECHWING OF RARTING OF

Brof Sandan B. D. J.

Prof. Sardar B. Deshm Signature Not Verified
SANJEEV
NATVAR JAIN
ANJEEV NATVAR
SANJEEV NATVAR
SANJEEV NATVAR

Mechanical Engineering
Sanieevan Engg. & Tech. Institute, Panhala.



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

## Department of Basic Sciences & Humanities

## **A REPORT**

on

## Welcome Function and Induction Trainning Programme for All B.Tech-First Year Students (23th December to 27th December 2021)

(N.B\* The duration of SIP was reduced due to threat of Omicron and COVID-19 pandemic from three weeks to one week in order to compensate for the delayed commencement of the academic session)

Venue: Sir Vishvesvaraya (Drawing) Hall, S.E.T.I Panhala

Date: 23.12.2021 to 27.12.2021

IIPC Programme Co-ordinator: H.O.D (BS&H), Prof.Ashok B.Kolekar

**Organizing Committee Members:** Dr.Vishal Patil, Dr.Sachin Potdar, Prof.Nilofer Khan, Prof.Nasrin Khan, Prof.Ankita.A.Kulkarni Prof.A.S.Katkar, Prof.R.U.Urunkar, Prof.A.B.Chavan, Prof.S.S.Kumbhar, Mr. Sangram Chopade, Mr. Sandip Patil.



## Sanjeevan Engineering & Technology Institute, Panhala

## Department of Electrical Engineering

SDP on "Introduction to PLC & Programming"

Title of SDP : "Introduction to PLC & Programming"

Duration : 04th to 08th April, 2022.

Resource Persons: Mr. Dinesh J. Dhumal, Sr. Automation Engineer

Co-ordinator : Mr. P. P. Kulkarni

## Programme details:

Electrical Engineering department has organized a Student Development Programme on "Introduction to PLC & Programming" from 04th to 08th April, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The chief guest and Resource person for the workshop was Mr. Dinesh J. Dhumal, Sr. Automation Engineer, The World of Automation, Chinchwad, Pune.

For this Workshop 92 students from Electrical Engineering Departments were present from our college.

Our Resource person Mr. Dinesh J. Dhumal delivered the session on **Introduction to PLC** & **Programming.** Students of departments learned and enjoyed all the sessions enthusiastically. This programme will be useful for student's placement and bright future. This workshop will be also bene icial to the students for PLC & Automation, job opportunities in Electrical and Electronic Sector. The programme was co-ordinate by Mr. P. P. Kulkarni along with all Departmental staff members.

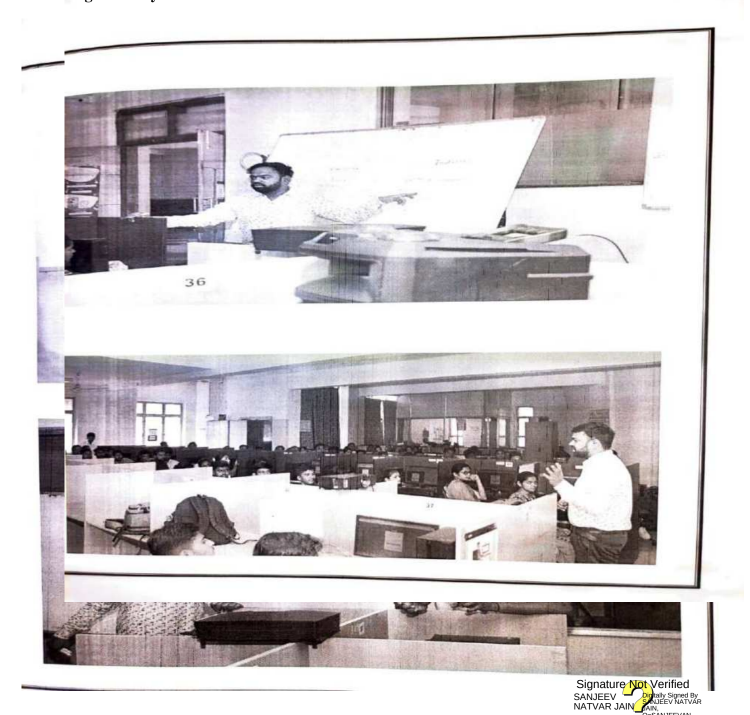
The vote of thanks expressed by Mr. Y. R. Naik.

Title Of Workshop - "PLC & Programming

**Date**-04/04/2022 To 08/04/2022 **Venue** – CCF,EE Department,SETI Panhala.

Resource Person – Mr.D.J.Dhumal ,Sr.Automation Engineer

Organised By- Mr.P.P.Kulkarni



Holy-wood Academy, Kolh

One page Ropo A Python: Basic To Advanced



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to DB.ATU, Lonere.

EN 6315

## One Page Report

on one week Student Developement Program

"Python: Basic To Advanced"

Organised by CSE department from 6/6/2022 To 10/6/2022

Organised by: CSE Department, SETI, Panhala

Resource Person: Mr. Yogesh Murumkar, CEO, Bharat Software Solutions Pvt. Ltd. Pune

Program Coordinator: Prof.S.A. Babar

Duration of Program: Monday, 6/6/2022 To Friday 10/6/2022

Venue: CCF,CSE Department

The One Week Student Developement Program on "Python: Basic To Advanced" had organised by the CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of Python programming and their diffeent libraries. The training which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.M.B. Vanarotti, Principal, SETI, Panhala. Students are flourished with the throughly knowledge of Python programming.

Total 42 students from all braches had attended the training session. The students from CSE,ETC,MECH,CIVIL,ELECTRICAL,AUTO are benefited with the practical knowledge of Python programming. The training session was conducted from 6/06/2022 to 10/6/2022. As per the schedule the various topics are covered during the sessions.

Thanks to all faculty members who has contributed in this training session.

Hope we will have much more such knowledgable training and guest lectures as well Signature Not Verified

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
PLESHIEEDINA
PLESHIEEDINA



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai. Panhala, Dist. Kolhapur- 416 201
Phone: 0231 - 2686600 Fax: 0231 - 2686642

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to DBATU, Lonere

## COMPUTER SCIENCE & ENGINEERING

EN 6315

Title of Workshop: "Python: Basics To Advanced"

Date: 6/06/2022 To 10/6/2022, Venue: CCF,CSE Department, SETI, Panhala

Resourse Person: Mr. Yogesh Murumkar, CEO, Bharat Soft Solutions Pvt. Ltd. Pune

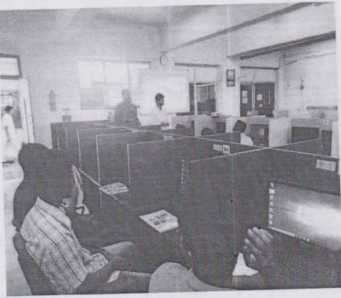
Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

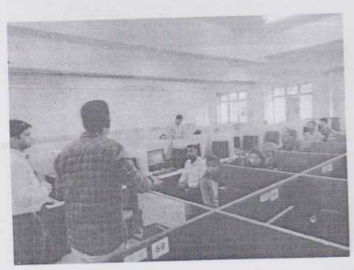
## Photographs:



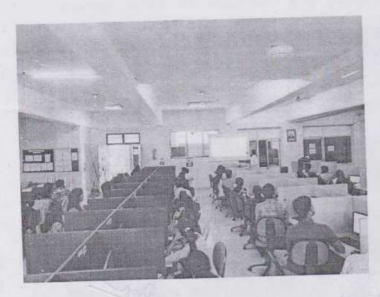








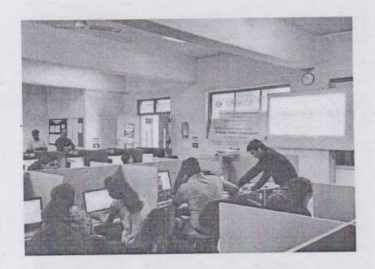






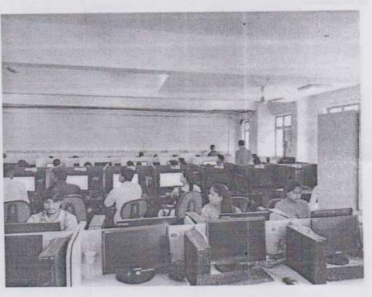
Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN,
PARTIEVAN
ENGINEERING &

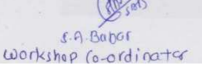














Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
DESANJEEVAN
ENGINEERING &







In association with



**Department of Computer Science & Engineering** 

(Certificate)

This certificate is awarded to Mr. / Ms. Swapnaja Anil Shintre

for participation in One Week Student Development Program on "Python:

Basic to Advanced" from 06/06/2022 to 10/06/2022 at Sanjeevan

Engineering & Technology Institute, Panhala.

Prof. S. A. Babar Co-ordinator Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
OSANJEEVAN
PSANJEEVAN
ENGINEERING &

Or. Mohan B. Vanarotti Principal







In association with



**Department of Computer Science & Engineering** 

(Certificate)

This certificate is awarded to Mr. / Ms. Rutuja Chivaji Yadav

for participation in One Week Student Development Program on "Python:

Basic to Advanced" from 06/06/2022 to 10/06/2022 at Sanjeevan

Engineering & Technology Institute, Panhala.

Prof. S. A. Babar Co-ordinator Signature Not Verified

Prof. PSANJEEV.

Prof. PSANJEEV.

NATVAR JAIN JAIN
ANN.

H.O.D. CSE PSINJEEVAN
ENGINEERING &

Dr. Mohan B.Vanarotti Principal







In association with



**Department of Computer Science & Engineering** 

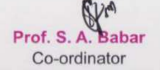
(Certificate)

This certificate is awarded to Mr. / Ms. Prodeep . S. Ghosalkar

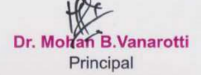
for participation in One Week Student Development Program on "Python:

Basic to Advanced" from 06/06/2022 to 10/06/2022 at Sanjeevan

Engineering & Technology Institute, Panhala.













In association with



**Department of Computer Science & Engineering** 

(Certificate)

This certificate is awarded to Mr. / Ms. Vikas Mahadev Patil

for participation in One Week Student Development Program on "Python:

Basic to Advanced" from 06/06/2022 to 10/06/2022 at Sanjeevan

Engineering & Technology Institute, Panhala.

Prof. S. A. Babar Co-ordinator Signature Not Verified
SANJEEV
NATVAR JAIN
OSANJEEVAN
ENGINEERING &

Dr. Motan B.Vanarotti Principal







In association with



**Department of Computer Science & Engineering** 

(Certificate)

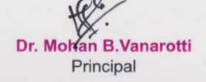
This certificate is awarded to Mr. / Ms. Vishwajił Dallahray Yaday
for participation in One Week Student Development Program on "Python:

Basic to Advanced" from 06/06/2022 to 10/06/2022 at Sanjeevan

Engineering & Technology Institute, Panhala.







OF TATA

### R ADY Progineer

# CERTIFICATE

This is to certify that

# Sanket Jangam

from Sanjeevan Engineering & Technology Institute, Panhala has undergone the Ready Engineer Program of Tata Technologies in the year 2021-22 on Advanced Automobile Design, covering design of body-in-white, plastics and trims and is awarded

# as a Certified Ready Engineer (Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

Vm ff Mi. Vikrani Gandhe

Head - Corporate Sustainability & Company Secretary

Tata Technologies Limited

Engineering a better world.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
NGINEERING &

OF TATA

### RE ADY ngineer

# CERTIFICATE

This is to certify that

## Sonali Bhosale

from Sanjeevan Engineering & Technology Institute, Panhala has undergone the Ready Engineer Program of Tata Technologies in the year 2021-22 on Advanced Automobile Design, covering design of body-in-white, plastics and trims and is awarded

# as a Certified Ready Engineer

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

van ffe de

Mr. Vikrant Gandhe

Head - Corporate Sustainability & Company Secretary
Tata Technologies Limited

Engineering a better world.





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

#### Department of Basic Sciences & Humanities

#### **REPORT**

### Online Welcome Function and Induction Training Programme for All B.Tech-First Year students

(01st Feb to 21st Feb 2021)

(N.B\*Due Covid-19 Pandemic situation & Restrictions, this year S.E.T.I had organized One Week Student Induction programme in online mode)

Venue: Sr Vishveshwaraiah (Drawing) Hall, SE.T.I Panhala

Date: 01.02.2021 to 21.02.2021

IIPC Programme Co-ordinator: H.O.D (BS&H), Prof.Ashok B.Kolekar

Organizing Committee Members: Dr. Vishal Patil, Dr. Sachin Potdar, Prof. Nilofer Khan, Prof. Nasrin Khan, Mrs. Ankita Kulkarni, Prof. Ms. A.A. Saboji, Prof. M. A. Patil, Prof. A.S. Katkar, Prof. E.P. Salokhe, Prof. R.U. Urunkar, Prof. S.A. Babar, Prof. Suraj N. Shinde Signature Not Verified Mr. Sangram Chopade, Mr. Sandip Patil.



#### ABOUT INSTITUTE

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur & Affilated to Babasaheb Ambedkar Technological University, Lonere for First Year 2017-18 B.Tch / M.Tech. Sanjeevan Engineering & Technology Institute (SETI) is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an Educationalist Signature Not Verified SANJEEV Deliver MATVER

having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.

The historic land of Panhala has conferred the selfless Shiv-trend in the spontaneous form to its guard rooted deeply in its soil. The same selfless Shiv-trend inspired a few teachers and dreamt of an educational institution for the innocent birdies of the society. Eventually, the inception came into existence in the infrastructure of Panhala at the hill station Shivsakha-Ambarkhana, under the name of Holy-wood Academy, Kolhapur epitomized as Sanjeevan. The pious day of its inception was on August 21, 1992 by a man of foresightedness, thoughtfulness and unprecedented courage Hon. Mr. P.R. Bhosale.

The Holy-Wood Academy has been efficiently managing number of educational institutes under the banner of Holy-Wood Academy as listed below.

- 1. Sanjeevan Public School CBSE (Year of Est.:1994)
- 2. Sanjeevan Vidyaniketan (Marathi and Semi English medium) (Year of Est.:1997)
- 3. Chatrapati Shivaji Junior College (Year of Est.: 2001-2002)
- 4. Sanjeevan Vidyalaya (Year of Est.:1994)
- 5. (Year of Est.:2009)

The institute started its journey with four undergraduate programs, viz. Civil Engineering, Computer Science & Engineering, Electronics & Tele-communication Engineering and Mechanical Engineering with an intake of 240. Now it offers six undergraduate programs with an intake capacity of 360 at First year and 60 at Direct Second year in Mechanical Engineering. In addition, institute offers two Post Graduate programs with an intake capacity of 18 in Mechanical Design Engineering and Electronics & Tele-communication Engineering Institute has a total strength of 87 highly qualified and motivated faculty with adequate infrastructure as per AICTE.

#### **OBJECTIVE OF INDUCTION**

The objectives of the programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development. Sanjeevan Engineering and technology Institute, Panhala (SE.T.I) has organized a three week induction programme with an objective to provide ample of time and a platform for the transition of students from junior college to the hard-core engineering. An induction programme is a harbinger of various in-campus & off-campus activities specially designed for entrants to fill the gap.

The following major activities under the induction programme in which the students were fully engaged throughout the day for the entire duration of programme, this includes:

- 1. **Physical activity:** This involves a daily routine of physical activity with games and sports including yoga which helps them to develop team spirit.
- 2. **Creative arts:** Every student chooses one skill related to the arts whether visual arts of performing arts example are painting, dancing street play, music etc.
- 3. **Universal human values:** It gets the student to explore on self and allows one to experience the joy of learning stand up to peer pressure, take decisions with courage etc.
- 4. Literary: Literary activities encompass reading, writing, debating and enacting a play.
- 5. **Lectures by Eminent People:** This period was utilized for lectures by eminent people it gave the students exposure to people who are socially active or are in public domain.
- 6. Visits to local area: This familiarized them with the area, as well as, exposes them to the outer world.



#### 1.2.3 Add on /Certificate programs:

One page report with photos, certificate sample, enrolment sheet, attendance sheet

#### REPORT

Two Weeks Students Training Program on
"SKILL & CAREER DEVELOPMENT (Hands on)"
Under National Skill Development Corporation (N.S.D.C.)

SESSION SCHEDULE 22<sup>nd</sup> March-03<sup>rd</sup> April, 2021

Title of STP-: "SKILL & CAREER DEVELOPMENT (Hands on)"

puration-: 22nd March-03rd April, 2021

Resource Persons-: 1) Mr. Arif A. Shaikh, Admin, Sangli

HOD -: Prof. Prasad P. Kulkarni (Electrical)

Coordinator -: Prof. Arvind M. Bhandare (Electrical)

SDP Details-:

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized Two Week Workshop on "Skill & Career Development (Hands on)" Under National Skill Development Corporation (N.S.D.C) from 22<sup>nd</sup> March-03<sup>rd</sup> April, 2021

The Programme was inaugurated by the Chief Guest Mr. Arif A. Shaikh (Admin, Sangli), Hon'ble Principal of Sanjeevan Engineering and Technology Institute Dr. M. B. Vanarotti Vice-Principal Prof. S. L. Ghodake, Prof. E. P. Salokhe, Prof. P. P. Kulkarni HOD (Electrical), Prof. S. P. Jadhav HOD (Automobile), Prof. S. V. Vanmore HOD (E&TC), Prof. M. M. Hajare HOD (Computer) Prof. S. L. Ghodake HOD (Mechanical) Prof. A. M. Bhandare Workshop coordinator along with all faculty members & students.

This Students Training Program around 36 students' members were present from Electrical Departments. The resource person Mr. Arif A. Shaikh delivered the session for Ten days. The total session based of hands on of Testing of domestic & industrial electrical & electronics components, chemical PCB circuit Design, PCB assemble & testing methods, electronics components, chemical PCB circuit Design, PCB assemble & testing methods, electronics components, chemical PCB circuit Design, PCB assemble & testing methods, electronics components, chemical PCB circuit Design, PCB assemble & testing methods, electronics components, chemical PCB circuit Design, PCB assemble & testing methods, information board working & software installation LED interfacing on Arduino board, Basic information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & practice of various sensors, Basic information of solar cell, position & generation, information & generation & generation & generation & generation & generation & generation & genera



















#### CERTIFICATE

This is to certify that

#### Abhishek Babasaheb Bhosale

from Sanjeevan Engineering & Technology Institute, Panhala has undergone the Ready Engineer
Program of Tata Technologies in the year 2020-21 on Advanced Automobile Design,
covering design of body in-white, plastics and trims.
and is awarded as a

#### **Certified Ready Engineer**

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)



าเอ็ดสารกอง cwith

amScanner

Mr. Vikrant Gandhe Head – Corporate Sustainability & Company Secretary Tata Technologies Limited

Engineering a better world.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

#### Department of Basic Sciences & Humanities

#### **REPORT**

#### Welcome Function and Induction Training Programme for All B.Tech-First Year students

(13th August to 21st August 2019)

(N.B\*Due to heavy rainfall & Flood in Kolhapur & Sangli dristics, this year S.E.T.I had organized One Week Student Induction programme)

Venue: Sr Vishveshwaraiah (Drawing) Hall, SE.T.I Panhala

Date: 13.08.2019 to 21.08.2019

IIPC Programme Co-ordinator: H.O.D (BS&H), Prof.Ashok B.Kolekar

Organizing Committee Members: Dr. Vishal Patil, Dr. Sachin Potdar, Prof. A.S. Shelake,
Prof. Thoke, Prof. R.S. Nejkar, Prof. C.M. Gaikwad, Prof. A.A. Saboji, Prof. N.S. Jadhav, Prof. C.M. Gaikwad, Prof. Nilofer Khan, Prof. Nasrin Signature, Not Verified Sany Jeev Nativar Jain Signature, Not Verified Sany Jeev Nativar Jain Salve Nativar Nativar



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### Department of Basic Sciences & Humanities

#### A REPORT

On Welcome Function and Three Week Induction Trainning Programme for All B.Tech-First Year students

(1st August to 21st August 2018)

Venue: Sir Vishveshwaraiah (Drawing) Hall, S.E.T.I Panhala Date: 01.08.2018 to 21.08.2018 (Three Weeks)

IIPC Programme Co-ordinators: H.O.D BS&H, Prof.Ashok B.Kolekar, Prof.Ankita A.Kulkarni

Department of Basic Sciences and Humanities

Organizing Committee Members: Dr.Vishal Patil, Dr.Sachin Potdar, Prof.A.S.Shelake, Prof.Thoke, Prof.R.S. Nejkar, Prof.C.M. Gaikwad, Prof.A.A. Saboji, Prof.N.S. Jadhav, Prof. C.M. Gaikwad, Prof. Nilofer Khan, Prof. Nasrin Khan, Mr. Sangram Chopade, Mr. Sandip Patil.



Transforming the skill landscape

#### Certificate of Partnership

This is to certify that

SKILL AND CAREER DEVELOPMENT TOPROGRAM

is an Approved Training Partner (Non Grantable)

National Skill Development Corporation (NSDC)

for the financial year 2017-18

Date: - <u>D1 300-2017</u>

**DILIP CHENOY** 

MD and CEO

Block A, Clarion Collection (Qutab Hotel), Shaheed jeet sing Marg New Delhi 110 016
T: +91-11-47451600 •F:+91-11-465804117• Email : nsdc@nsdcindia.org • Website: www.nsdcindia.org

