

**7.3.1 Portray the performance
of the Institution in one area
distinctive
to its priority and thrust within 200
words.**

**“Employability Enhancement
through
360-degree development of the
students
by regular up gradation
in professional skills”**

INDEX

Sr. No	Particulars	Academic Year
1	Certification Programs	2022-23
2	Soft Skills	2022-23
3	Aptitude	2022-23
4	Cultural Programs	2022-23

Sr. No.	Title	Incharge
1	Cultural Program	
	1.1 Women's Day	Prof.Pragati Malusare
	1.2 CSI Event and UNITE	Prof.Pragati Malusare
	1.3 74 th Republic Day Celebration	Prof.Anita Patil
	1.4 Regarding Celebration of Makar Sankranti	Prof.Anita Patil
2	Technical Session	
	2.1 Internet of Things	Prof.Minal Jungare
	2.2 Devops and Cloud	Prof.Minal Jungare
	2.3 Full Stack Web Development	Prof.Minal Jungare
	2.4 3D Engg. Drawing using CATIA Softwar	Mr.Vishal Meshram
	2.5 Master CAM Software	Mr.Vishal Meshram
	2.6 AutoCAD & Industrial Drawings	Mr.Vishal Meshram
	2.7 AUTOCAD with GD & T	Prof.S.A.Manwatkar
	2.8 MASTER CAM Software	Prof.S.A.Manwatkar
	2.9 SOLIDWORKS Software	Prof.S.A.Manwatkar
3	Soft Skill	
	3.1 Soft Skill Training	Prof. Minal Jungare
	3.2 Training Session of Soft Skill	Mr.Vishal Meshram
	3.3 Soft Skill Session	Mr.Vishal Meshram
	3.4 Soft Skills & Aptitude	Mr.Vishal Meshram
	3.5 Soft Skill Lectures	Mr.Priti Kale
4	Aptitude	
	4.1 Training Session of Aptitude	Mr.Vishal Meshram
	4.2 Aptitude Session	Mr.Vishal Meshram
	4.3 Soft Skills & Aptitude	Mr.Vishal Meshram
	4.4 Aptitude Lecture	Mr.Priti Kale
4	Guest Lecture	
	4.1 Quality Improvement Programme (AI & CPS)	Mr. Nilesh Mali

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Sr. No	Particulars	Academic Year
1	Internet of Things	2022-23
2	Devops and Cloud	2022-23
3	Full Stack Web Development	2022-23

Sr. No	Particulars	Academic Year
1	Women's Day	2022-23
2	CSI Event and UNITE	2022-23
3	74th Republic Day Celebration	2022-23
4	Regarding Celebration of Makar Sankranti	2022-23



Ref. No: ICEM/Computer/22-23/124

Date: 4/11/2022

Department of Computer Engineering

Notice

All Students of **SE** are hereby informed that 30 hrs. Certification Course on “**Internet of Things**” is scheduled from 12th Nov 2022 in offline mode from **10:00 am to 2:00 pm**. Attendance is mandatory for all.

Trainer: Mehazabin Shaikh (Gryphon Academy)

Ashish Dudhale (Expert Trainer)

Venue: CKP hall


Mrs. Minal P. Jungare

Dept. Training Coordinator




Dr. Soumitra Das

HOD

Subject-Internet of Things

Course Contents

Unit I ES Overview

Embedded Systems: Architecture & Characteristics of ES, Types of Embedded systems, Examples of Embedded Systems. Embedded System On Chip (SOC).

Components of ES: Hardware and software

Hardware components of ES: Power supply: types, characteristics, selection criteria, Processing Unit, Input devices, Output Devices

Unit II Introduction to ES System Software

Introduction to Embedded operating Systems: Operating Systems Concepts, Real time operating systems, and, Task Scheduling, Different OS tasks, Introduction to **Real-Time Operating Systems**, characteristics, selection criteria, boot loader: U-boot.

Unit III Sensors, Actuators and Interfacing

Sensors : Roles of Sensors & Actuators, Types of sensors ,Active and passive, analog and digital, Contact and no-contact, Absolute and relative

Working of Sensors: Position, occupancy and motion, velocity and acceleration, force, pressure, flow, Acoustic, Humidity, light, radiation, temperature, chemical, biosensor, camera.

Development boards: Types of boards - Arduino, Raspberry pi, Beagle bone, ESP8266, selection Criteria. **Interfacing of sensors with development boards.**

Unit IV Embedded System - Application Development

Integrated Development Platforms for Application Development in ES environment, SDLC- Requirements, Architecture, Design, Components, Coding, Testing and Deployment.

Study of any two Open source IDE for ES application development with respect to any of the two indicated Case studies

Unit V IoT

Introduction of IoT: Definition and characteristics of IoT, Technical Building blocks of IoT, Device, Communication Technologies, Data, Physical design of IoT, IoT enabling technologies, IoT Issues and

Challenges- Planning, Costs and Quality ,Security and Privacy, Risks

Unit VI Communication under IoT

IoT Protocols:MQTT, CoAP, XMPP and AMQT, IoT communication models, **IoT Communication technologies:** Bluetooth, BLE, Zigbee, Zwave, NFC, RFID, LiFi, Wi-Fi, Interfacing of wifi, RFID, Zigbee,NFC with development board.



Date: 10/12/2022

Ref. No.: ICEM/December.2022

One Page Report on

30 Hrs. Certification Course on "Internet of Things"

Date: 12th November 22 to 2nd December 22

Location: CKP Hall, 4th floor Computer Department

Time: 10:00 a.m. to 2:00p.m.

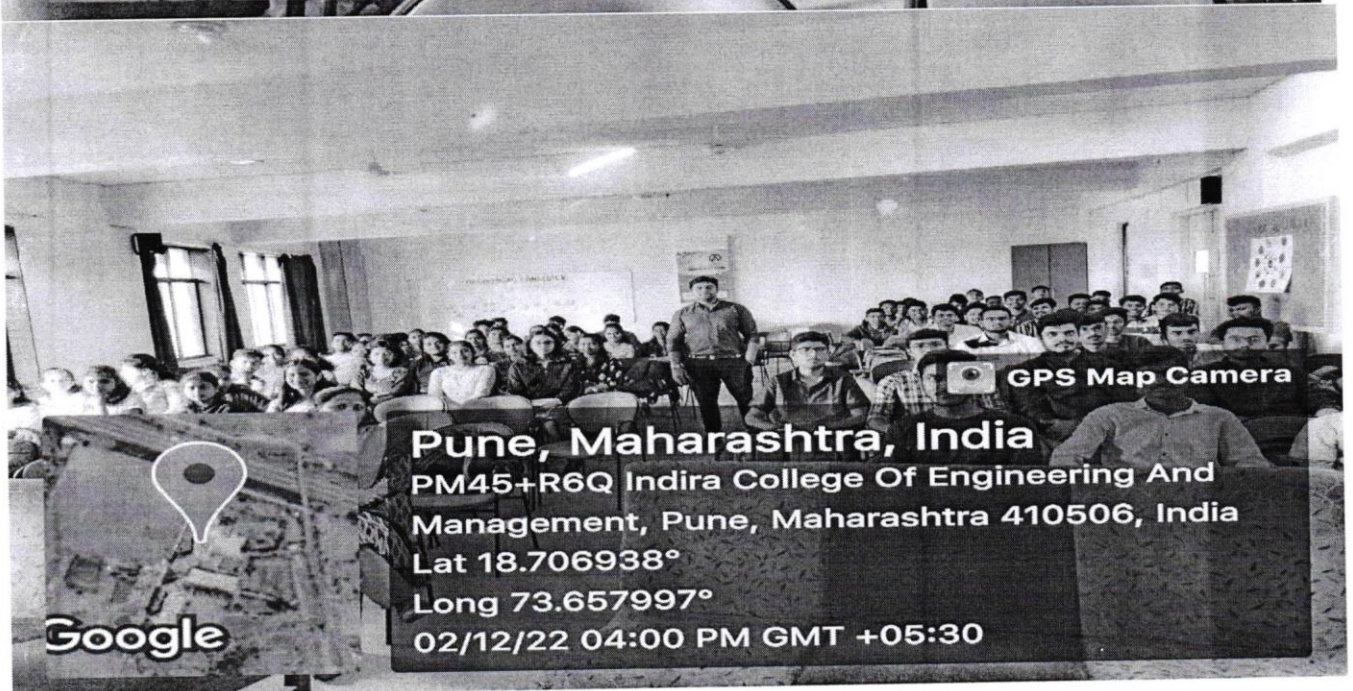
**Trainer: Mehzabin Pathan (Gryphon Academy)
Ashish Dudhale (Expert Trainer)**

Indira College of Engineering and Management, Computer Department has organized 30 Hrs. Certification Course on "Internet of Things" from 12th Nov, 2022 to 2nd Dec 2022. The objective of the Certification Course on Internet of Things aims at developing experts that are able to plan, design and maintain IoT systems with a special focus on applications, and adopting a problem-solving methodology. More than 100+ students of second year in Indira College of Engineering & Management, Pune, attended the session.

The beneficiaries of the Certification Course are expected to be academia, industry, regulatory bodies, government organizations and telecom providers. The Certification Course has a unit wise structure for the student to complete, including the final assessment. Notably, the Certification Course deals with IoT standards, architectures, protocols, interoperability, devices, wireless connectivity technologies, cloud, security, privacy, trust, ethical issues, business models and case studies; as well as IoT entrepreneurship. Upon a successful completion of the Foundation Modules, verified by means of a test at the end of each of the units, an IoT Certificate will be issued to the student.

This "Internet of Things" certification course was entirely hands-on and designed to help students. The training was very interactive and all students participated enthusiastically. The Trainer explained all details about IoT. Trainer has answered all queries asked by students during his interactive sessions.

Few Glimpses:



M.P. Jungare
10/10/22
Mrs. Minal P. Jungare
Dept. Training Coordinator



S. Das
Dr. Soumitra Das
HOD



INDIRA

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INDIRA COLLEGE OF ENGINEERING & MANAGEMENT

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GRYPHON
A C A D E M Y
LET'S BRIDGE IT

CERTIFICATE

THIS IS TO CERTIFY THAT:

Sivsharan Harsshad Basavvraaj

Student of 2nd year Computer Engineering has completed exclusive 30 Hrs
Certification Program on "Internet of Things"

12th November 2022 To 2nd December 2022


Dr. Soumitra Das


PRINCIPAL
Dr. Sunil Ingole


GRYPHON ACADEMY
Co-founder, Ummeaiman Ansari



Training Program Facilitated By Gryphon Academy Pvt. Ltd



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in

001

Ref. No: ICEM/Computer/22-23/116

Date: 23/08/2022

Department of Computer Engineering

Notice

All Students of **TE** are hereby informed that a training session on “**Devops and Cloud**” is scheduled on Every Friday (w.e.f.26/8/2022) and Saturday (Working) in offline mode from **9:00 am to 1:00 pm**. Attendance is mandatory for all.

Trainer: Mahazabin Shaikh (Gryohone Academy)

Venue: CKP hall


Dept. Student Coordinator

Mrs. Minal P. Jungare


HOD

Dr.Soumitra Das



Subject-DevOps & Cloud Computing

Course Contents

Unit I DevOps principles and methodologies

DevOps Definitions The Culture of High Performance IT The relationship between DevOps, Agile and Lean IT? DevOps Principles and Aspects of IT The purpose of the DevOps Agile Skills Association (DASA):

Unit II Infrastructure server installation and configuration

Impact of DevOps on the Organization → Alignment of Organizational Model with IT Services → Traditional Structuring of Teams and Waste → Importance of DevOps Hybrid Versions → Activity-Focused Versus Product Focused Approach Different Conversations Between Development and Operations in a Traditional Organization → Different Conversations Between Development and Operations in a DevOps Organization → DevOps Platform Teams as a “Cloud” Service Provider

Unit III Measuring DevOps metrics and success factors

Need of Measurement and Feedback → Importance of Feedback: Three Ways Model → Measurements and CALMS → Relation Between Measurement and Responsibility. Measuring Leading Indicators for Culture, Organizations, Process Efficiency, Software Development Automation, Data Center Automation, and Measurements → Top Practices Correlated with Deployment Frequency, Lead Time for Changes, and Mean Time to Recover (MTTR) → Top Five Predictors of IT Performance → IT Performance: Throughput Versus Stability

Unit IV Implementing virtualization and containerization

Linux and intermediate level Python skills. containerized Flask application that is continuously deployed to a Cloud platform: Amazon Web Services (AWS), Azure or Google Cloud Platform (GCP).

Unit V DevOps automation tools and techniques

Docker. Kubernetes. Raygun. Splunk. Git. Ansible. Jenkins. Bamboo.

Unit VI Managing server using Infrastructure as Code

What is Infrastructure as Code (IaC)?, Infrastructure as Code benefits, Immutable infrastructure vs. mutable infrastructure, Declarative vs. imperative approach.

Unit VII Ensuring DevOps infrastructure security

Collaboration, Security test automation, Configuration.



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INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

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(Id-No. PU/PN/Engg/282/2007)



Date: 10 /10/2022

Ref. No.: ICEM/October.2022

One Page Report on

30 Hrs. Certification Course on “DevOps & Cloud Computing”

Date: 23rd August 22 to 30th September 22

Location: CKP Hall, 4th floor Computer Department

Time: 9:30 a.m. to 1:30p.m. (Every Friday & Working Saturday)

Trainer: Mehzabin Pathan (Gryphon Academy)

Indira College of Engineering and Management, Computer Department has organized 30 Hrs. exclusive program on “DevOps & Cloud Computing” from 23rd August 22 to 30th September 22. The objective of this exclusive program on DevOps & Cloud Computing aims at developing experts that are able to plan, design and maintain Cloud systems with a special focus on applications, and adopting a problem-solving methodology. The training program “DevOps & Cloud Computing” was entirely hands-on and designed to help students. More than 110+ students of second year in Indira College of Engineering & Management, Pune, attended the session.

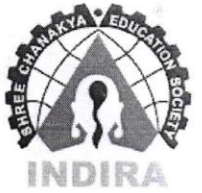
The beneficiaries of the training program are expected to be academia, industry, regulatory bodies, government organizations and telecom providers. The training program has a unit wise structure for the student to complete, including the final assessment. This DevOps training course was designed keeping in mind the latest trends in the industry. The course was focuses on creating a strong base for various DevOps tools. The training was completely hands-on oriented and designed in a way that will help students in becoming a certified practitioner by providing students an intensified training for the best practices about Continuous Development, Continuous Testing, Configuration Management, including Continuous Integration and Continuous Deployment and finally Continuous Monitoring of the software throughout its development life cycle.

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(Id-No. PU/PN/Engg/282/2007)



Upon a successful completion of the training and assignments, verified by means of a test at the end of each of the units, an DevOps & Cloud Computing Certificate will be issued to the student. This “DevOps & Cloud Computing” certification course was entirely hands-on and designed to help students. The training was very interactive and all students participated enthusiastically. The Trainer explained all details about Cloud. Trainer has answered all queries asked by students during his interactive sessions.



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INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

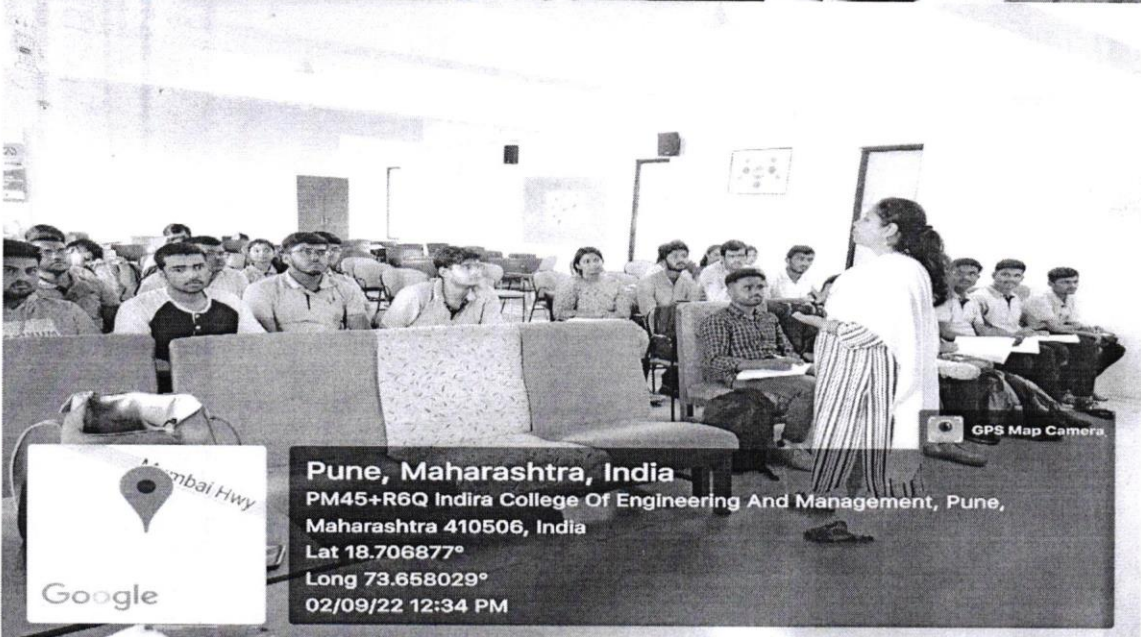
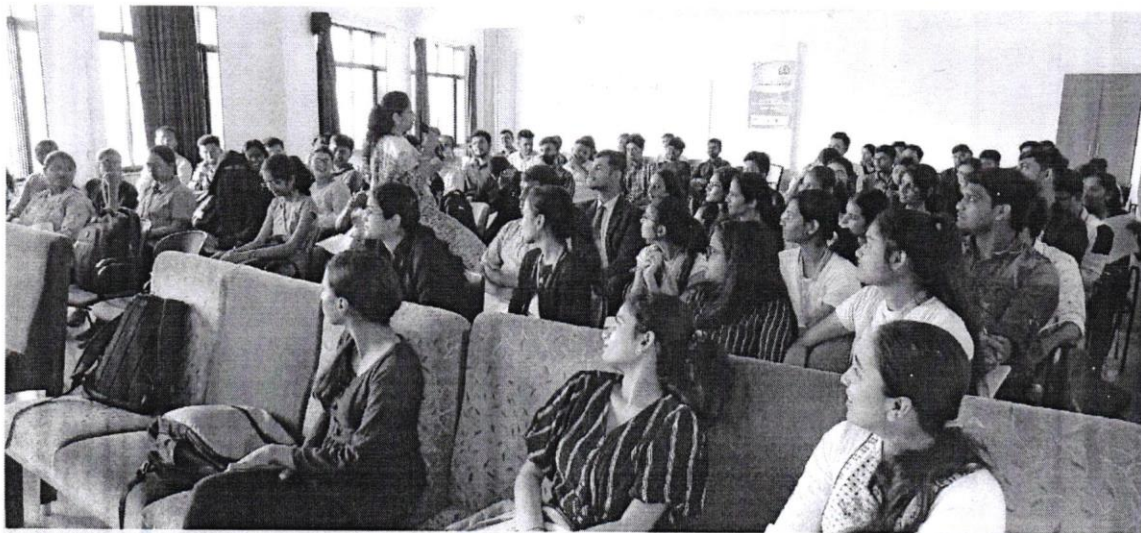
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(Id-No. PU/PN/Engg/282/2007)

Approved By AICTE New Delhi, DTE (MS), Affiliated to Pune University and Accredited by NAAC with B++ Grade



Few Glimpses:



Minal P. Jungare
10/10/22
Mrs. Minal P. Jungare
Dept. Training Coordinator



Soumitra Das
Dr. Soumitra Das
HOD



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ge of Engineering & Management
"Empowering Minds To Elevate Lives"



CERTIFICATE

OF APPRECIATION

THIS IS TO CERTIFY THAT

Bembade Krishna Dilip

student of 3rd year computer Engineering has completed the 30 hours
exclusive **DevOps & Cloud Computing** program.

23rd August 2022 To 30th September 2022

Sunil Ingole
HOD

Sunil Ingole
PRINCIPAL
Dr. Sunil Ingole

Vinay
GRYPHON ACADEMY
CEO - Ummeiman Ansari

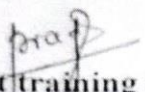


Dept. of Computer Engineering

Notice

All Students of SE are hereby informed that technical training on the courses mentioned below will be starting from 25th March 2022 on every Friday and working Saturday in offline mode. Attendance is mandatory for all.

SE: Full Stack Web Development (Time: 2:00pm to 5:00pm)


Dept. Student Training Coordinator

Ms. Pragati Choudhari


HOD

Dr. Soumitra Das





INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in

001

Full Stack Web Development Training Course

Session Planner (30 hrs.)

Computer engineering Department

Second year Students AY 21-22

Time: 10 to 1 (Every Saturday)

Mode of Conduction: Offline /OnlineMS Teams Platform

Trainer: Mr.Viaks Jadhavar & Mrs.Mahazabin

Date	What was taught?
25.03.2022	• HTML and CSS
22.04.2022	• Java script Programming
29.04.2022	• Dynamic Website development
23.05.2022	• ReactJS development
30.05.2022	• Ruby Programming
31.05.2022	• Back End Development
01.06.2022	• Develop Full Stack web application
02.06.2022	• Develop Full Stack web application
03.06.2022	• Develop Full Stack web application
03.06.2022	• Develop Full Stack web application

Pragati
Dept.Training Coordinator
Prof. Pragati Choudhari



Soumitra Das
H.O.D
Dr. Soumitra Das

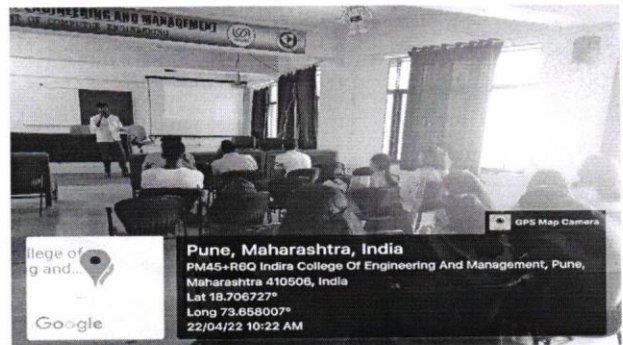
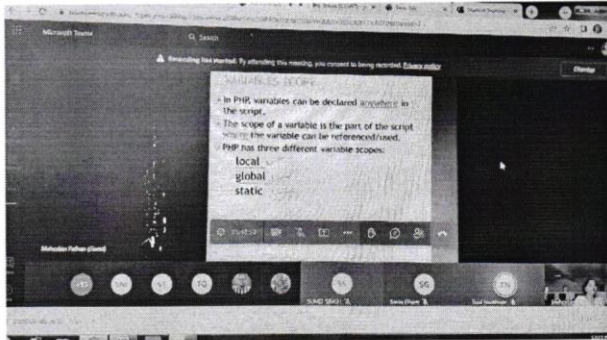


One Page Report on

Full Stack Web Development

Department Of Computer Engineering, ICEM has organized 30 hours technical training for SE students on "Full stack web App Development" from 25th March 2022 to 3-06-2022. sessions were divided in online mode and offline mode. Session trainer for offline mode was Mr. Vikas Jadhavar and Mrs.Mahazabin was conducted the session in online mode. Students were trained on following points:

1. HTML and CSS
2. Javascript Programming
3. Dynamic Website development
4. React JS development
5. Ruby Programming
6. Backend development
7. Develop fullstack web application



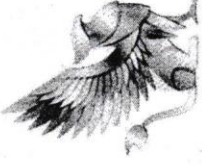
Pragati
Prof. Pragati Choudhari
Student Training Coordinator



Soumitra
Dr. Soumitra Das
HOD



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GRYPHON
ACADEMY
LET'S BRIDGE THE GAP

CERTIFICATE

OF APPRECIATION

THIS IS TO CERTIFY THAT

Omkar Gurav

student of 2nd year computer Engineering has completed the 30 hours
exclusive Web Development program.

25th March 2022 To 3rd June 2022

[Signature]
HOD

[Signature]
PRINCIPAL

Dr. Sunil Ingole

[Signature]

GRYPHON ACADEMY
CEO - Ummeaiman Ansari

Training Program Facilitated By Gryphon Academy Pvt. Ltd



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"Empowering Minds To Revive Lives"



CERTIFICATE

OF APPRECIATION

THIS IS TO CERTIFY THAT

Sukhmanpreet Singh Hundal

student of 2nd year computer Engineering has completed the 30 hours
exclusive Web Development program.

25th March 2022 To 3rd June 2022

[Signature]
HOD

[Signature]
PRINCIPAL
Dr. Sunil Ingole

[Signature]
GRYPHON ACADEMY
CEO - Ummeaiman Ansari

Training Program Facilitated By Gryphon Academy Pvt. Ltd

Mechanical Engineering Department

Date – 20 May 2022

Name of Certification Course - **3D Engineering Drawings Using CATIA Software.**

Name of Trainer - **Mr. Vishal Sidhaya Hiremath,**

Class of Training - **SE Mechanical Engineering Students**

No. of Students Expected - **67**

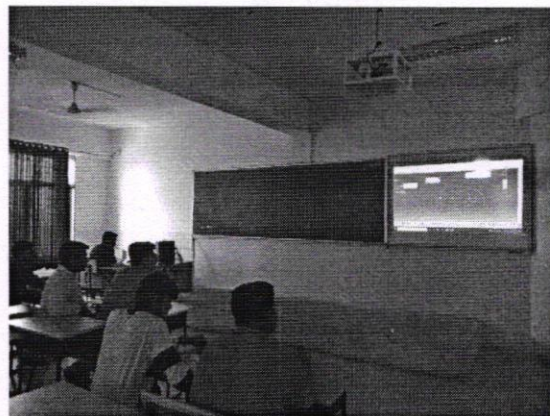
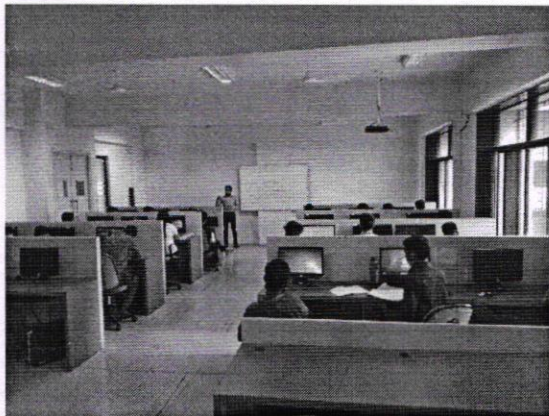
No. of Students Completed - **40**

Course Start from - **24 March 2022** and Completed on - **17 May 2022.**

Exam Conducted On - **17 May 2022 in Online Mode (MCQ Type)**

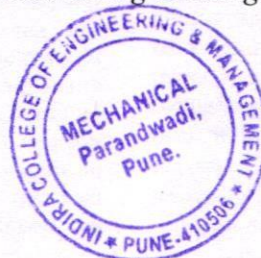
Feedback from Students -


The course taught basic concepts need to start for Engineering Parts of Industries in CATIA Software. **CATIA 3D Experience** platform has used to practice various drawings given by trainer. Various operational details get know, along with Bottom up & Top down Approach for assembly drawing. Lastly 3D Modelling of Part & sheet metal modelling has been learned.



Photos during Training


Departmental Coordinator




Dr. Vinayak M. Kale
HOD Mechanical

SE Mechanical Test Result

Sr. No.	Roll No. & Name	Grade
1	52102 YEDKE SHASHIKANT BHARAT	Pass
2	52113 PATIL PIYUSH PURSHOTTAM	Pass
3	52114 KORABU MOIN PAIGAMBAR	Pass
4	52115 MORE DISHA MANOJ	Pass
5	52116 MARE AKANKSHA BALAJI	Pass
6	52118 SHIVSHARAN BABASAHEB MALLINATH	Pass
7	52119 SHELKE RISHIKESH RAJENDRA	Pass
8	52120 DALVI VIRAJ KAILAS	Pass
9	52121 GARAD ABHISHEK KISHOR	Pass
10	52122 JADHAV AVINASH DATTATRAY	Pass
11	52123 DAVE SAURABH KALPESH	Pass
12	52124 VINCHURKAR SHUBHAM CHANDRAKAN	Pass
13	52125 JAMADAR LADEN M RAFIQUE	Pass
14	52126 Patil Dipak Dilip	Pass
15	52129 MORDE ROSHAN ATMARAM	Pass
16	52131 CHOUDHARY SANKET RAJURAM	Pass
17	52132 MAHANGARE SAURABH SANJAY	Pass
18	52133 CHAUHAN SAURABH SURENDRA	Pass
19	52134 ADIK PRAJWAL SUDHAKAR	Pass
20	52135 MALKAR SIDDHANT SURESH	Pass
21	52136 GAIKWAD ADITYARAJ BALASAHEB	Pass
22	52142 KADAM SHREEYASH NANA	Pass
23	52145 JANGAM SAURABH GURULING	Pass
24	52146 CHOPADE SURAJ PRAMOD	Pass
25	52147 SHAMBHARKAR ANSHUL ATUL	Pass
26	52148 SUTAR HRUSHIKESH UDDHAVRAO	Pass
27	52149 JAIRUMI ARKAN RAVISH	Pass
28	52150 GADKARI SURAJ RAJENDRA	Pass
29	52152 RASKAR PRASAD GORAKHNATH	Pass
30	52154 Tejas Sham Kad	Pass
31	52156 KENEKAR SHANTANU SANTOSH	Pass
32	52157 Undre Chetan Shivaji	Pass
33	52158 ZAMBARE SHUBHAM DILIP	Pass
34	52159 Bal Prashanth Sarode	Pass
35	52160 KAMBLI ABHISHEK CHANDRAKANTH	Pass
36	52161 Jarali Ramesh Basapa	Pass
37	52162 Nayyum Gani Patel	Pass
38	52163 Dhawale Ritesh Prabhakar	Pass
39	52164 JADHAV TEJAS DATTATRAY	Pass
40	52165 Nimbalkar Manjunath Sunil	Pass



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DEPT OF MECH



SHREE CHANAKYA EDUCATION SOCIETY'S

INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Date : 10 / 03 /2022

Notice

This is to inform all **SE Mechanical Engineering** students that, the sessions for Certificate Course on "**3D Engineering Drawing Using CATIA**", will be begin from Thursday **24th March 2022**.

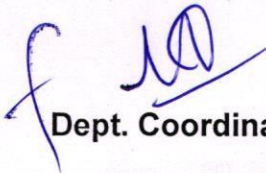
All are instructed to attend at mentioned Venue.

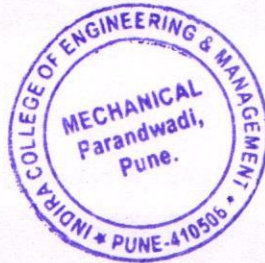
Venue – M & A Lab 3rd Floor, Mechanical Department


Time – From 9:30 am onwards (There are 3 sessions, each of 2 hours)

Note: All SE Mechanical Students are allow to attend.

All the lectures are suspended during this training period.


Dept. Coordinator




Dr. Vinayak Kale
HOD, Mechanical



Academics for you

यंत्र अभियांत्रिकी विभाग



Link ...between us

Ref: Faculty/247

Date: 17/05/2022

NOTICE

SE STUDENTS

3D Engineering Drawing Using CATIA Test

This is to inform all **SE Mechanical Engineering** students that, a Test for Certification of "**3D Engineering Drawing Using CATIA**" has been scheduled on Tuesday, **17th May 2022**. All are instructed to give test on below mentioned Time to get Certificate.

Time - 04:00 to 04:30 pm

Venue - D & A Lab

Note: Exam Link will be shared in lab after taking attendance.
All SE Mechanical Dept. Students Need to attend.

From Vishal Meshram





SHREE CHANAKYA EDUCATION SOCIETY'S

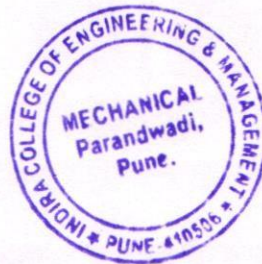
INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Department of Mechanical Engineering 3D CAD using CATIA (Duration 30 hrs.)

Session Planner

Sr. No	Date	Slot	Topic	Remark
1	24/3/2022	Morning	User interface, visualizing model	3hrs
2		afternoon	Sketcher Introduction	3hrs
3	31/3/2022	Morning	Part Design	3hrs
4		afternoon	Part Design	3hrs
5	21/4/2022	Morning	Wireframe and surface design	3hrs
6		afternoon	Wireframe and surface design	3hrs
7	22/4/2022	Morning	Assembly Design	3hrs
8		afternoon	Drafting	3hrs
9	29/04/2022	Morning	Advanced Catia	3hrs
10		afternoon	Advanced Catia	2hrs

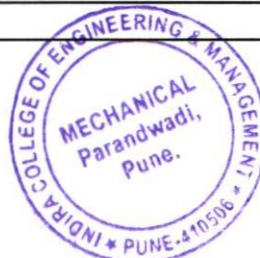
Dept. Coordinator



Dr. Vinayak Kale
HOD, Mechanical

3D Engineering Drawings Using CATIA Software

Unit	Title	Lecture No.	Details
1	Sketcher	1	Draw options like line, circle, rectangle, polygon, arc, mirror, elongated hole rotate options in detail
		2	Modify options like corner, chamfer options in detail, rotate sub options in detail, mirror option, quick trim in detail
		3	Dimensional constraints & Geometrical constraints in detail
		4	making fully constrained sketch by taking two examples using both dimensional & geometrical constraints
		5	
2	Part modelling	6	Pad, pocket sub options in detail, shaft groove sub options, Datum plane in detail
		7	Practical modelling of part using these options
		8	Modelling of Helical Gear part using multisection solid definition
		9	pattern sub options in detail
		10	Modelling of Flange, nut & bolt in detail by using part modelling options.
		11	
3	Assembly	12	Bottom up approach in detail
		13	Flange coupling assembly in detail
		14	Product structure toolbar sub options like existing component,
		15	constraint toolbar sub options like coincidence, contact, offset, angle offset, fix constraint in detail
		16	Manipulation toolbar option like move, in detail, Exploded view in detail
		17	Top down approach in detail
		18	
4	Drafting	19	Introduction to generative drafting in detail
		20	Drafting sub options like front view, all view, empty sheet in detail
		21	Offset section view in detail, Placing isometric view in detail, text option in detail
		22	Applying dimensions like radius, diameter, length in detail
		23	Applying datum feature, geometric tolerance, surface finish, weld symbol in detail
		24	making drafting of flange coupling assembly parts as per pdf.
		25	creating bill of material in detail, applying balloon as per bill of material related to flange coupling
		26	
5	Surfacing	27	extrude, revolve, sphere, cylinder, sweep, fill, multi section surface trim, split, join in detail
		28	modelling of part using surfacing
		29	
6	Sheetmetal	30	sheet metal parameters in detail, wall, wall on edge, flange sub options in detail unfold fold option
		31	bend from flat, cutting stamping toolbar in detail corner relief sub options in detail
		32	



Mechanical Engineering Department

Date – 20 May 2022

Name of Certification Course - **MasterCAM Software.**

Name of Trainer - **Mr. Rahul Dhage**, Unicorn CNC Technology.

Class of Training - **TE Mechanical Engineering Students**

No. of Students Expected - **52**

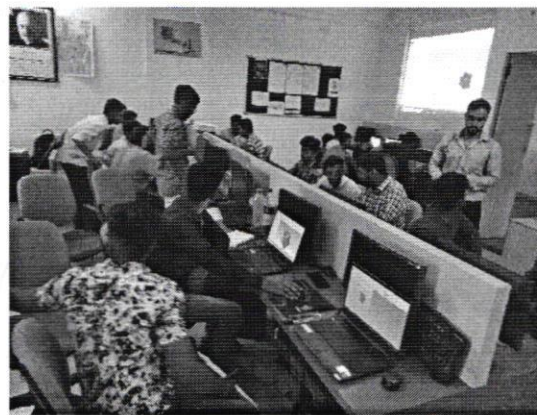
No. of Students Completed - **44**

Course Start from - **11 March 2022** and Completed on - **17 May 2022.**

Exam Conducted On - **17 May 2022 in Lab and Uploaded Software Model for Evaluation.**

Feedback from Students -

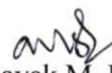
The course taught basic concepts of CNC Machines operations & methods of operating using Software. In MaterCAM, students learned to draw 2D & 3D Geometry, Import & Export CAD Model, Toolpath basics & 2D toolpath creation, 3D wireframe & Multi-axis toolpath creation. After each Demo sessions, practice has taken from students that help to learn software easily. MasterCAM 2021 HLE has given to students for practice at home also.



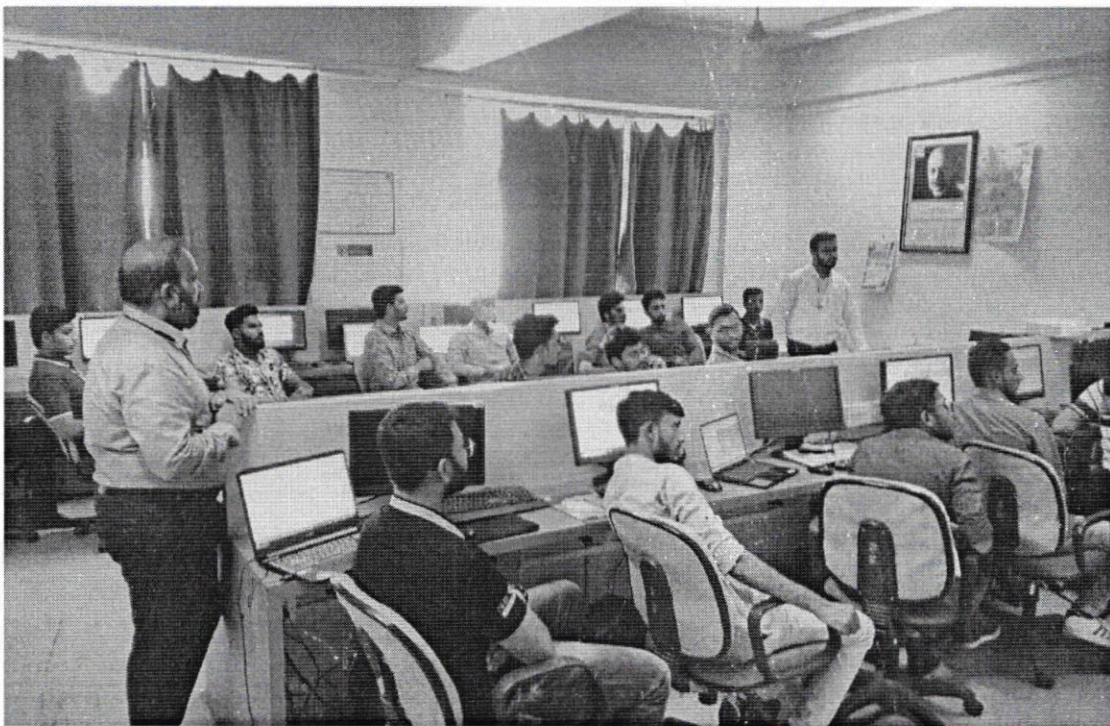
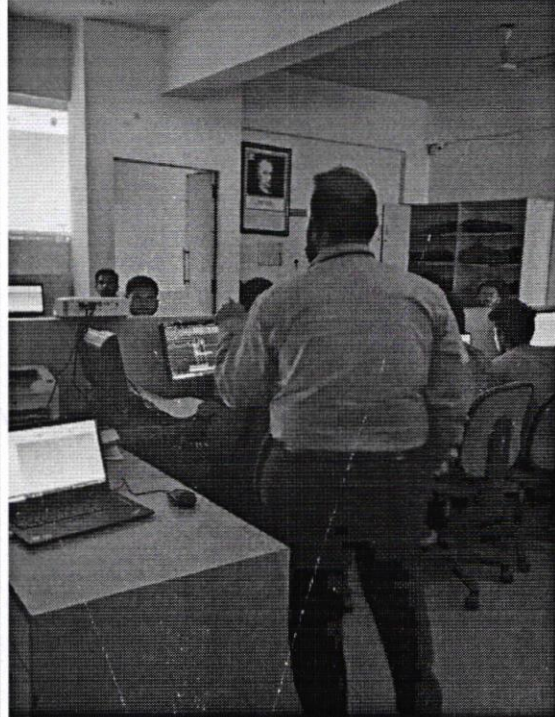
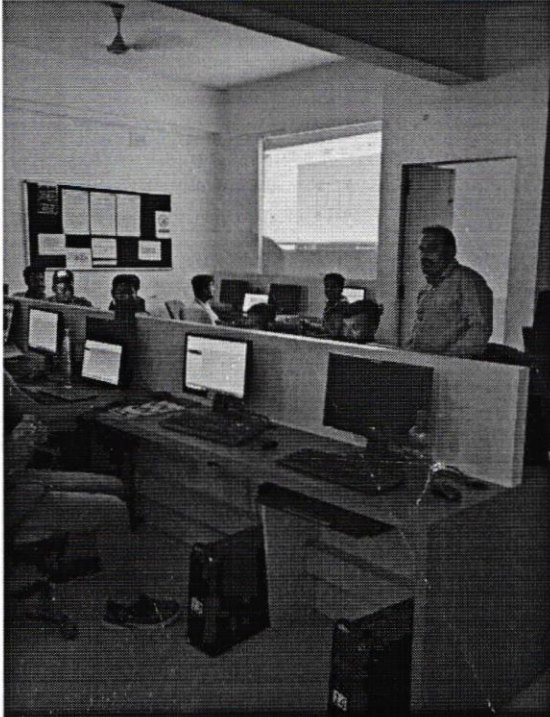
Photos during Training


Departmental Coordinator



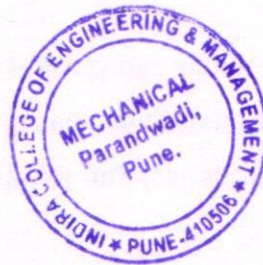

Dr. Vinayak M. Kale
HOD Mechanical

Mechanical Engineering Department



TE Mechanical Test Result

Sr. No.	Roll No. & Name	Grade
1	53101 MAHALANKAR SAURABH RAMESH	Pass
2	53102 AARYAN NITIN TAYADE	Pass
3	53103 Mandar Deepak Patil	Pass
4	53104 SIRSAT GANESH DASHRATH	Pass
5	53105 Meshram Krushanu Anil	Pass
6	53106 Deshpande Apeksha Sunil	Pass
7	53107 Kamble Pranay Arun	Pass
8	53108 Kumbhare Akash suryakant	Pass
9	53109 Rohan Bidkar	Pass
10	53110 Ghadge Sanket Vilas	Pass
11	53111 Takale Rohan Revannath	Pass
12	53112 VARUN S PANSARE	Pass
13	53113 RANA VIVEK ARUN	Pass
14	53114 Vivek Popat Tadake	Pass
15	53115 Hrishikesh Pote	Pass
16	53116 PIYUSH SUNIL HULE	Pass
17	53117 Sonar Mruganesh Sanjay	Pass
18	53118 UMAP RAHUL TUKARAM	Pass
19	53119 Dipak Navnath Subugade	Pass
20	53121 BHOSALE ABHISHEK MADHUKAR	Pass
21	53122 SHAIKH MOHSIN ILAI	Pass
22	53123 Jambukar Atul Laxman	Pass
23	53124 Vedant Zarkar	Pass
24	53125 KUMBHAR PRAJWAL BALASAHEB	Pass
25	53128 Dube Sameer Baban	Pass
26	53130 Patil Raj Pramod	Pass
27	53131 Dhadge Omkar Rajesh	Pass
28	53133 Pathan sumer Amin khan	Pass
29	53134 KSHIRSAGAR MONESH RAM	Pass
30	53135 Narsale Ashish Vishwanath	Pass
31	53136 shreyash jagtap	Pass
32	53137 Vishwakarma Vikas Ramkrut	Pass
33	53138 Mandhare Rishikesh Rajendra	Pass
34	53139 Kulkarni Krushnakant Vijay	Pass
35	53141 Randive Sanket Sanjay	Pass
36	53142 HADALIYA AKSHAD VEDPRAKASH	Pass
37	53143 WADEKAR ANIKET ANIL	Pass
38	53144 More Mayur Ramchandra	Pass
39	53145 Shubham N Darnule	Pass
40	53146 Nivalkar Mrudul Manoj	Pass
41	53147 Aayush Rajendra Hole	Pass
42	53148 Raviraj Ankush Nale	Pass
43	53149 More Pratik Rajendra	Pass
44	53151 Desai Rajesh Ashok	Pass







Department of Mechanical Engineering

Master CAM (Duration 30 hrs.)

Session Planner

Sr. No	Date	Slot	Topic	Remark
1	24/3/2022	Morning	Unit 1 : Exercise 1,2 & 3	3hrs
2		afternoon	Unit 1 : Exercise 4,5 & 6	3hrs
3	31/3/2022	Morning	Unit 2 : Exercise 1,2,3 & 4	4hrs
4		afternoon	Unit 3: Exercise 1,2	3hrs
5	21/4/2022	Morning	Unit 3: Exercise 3,4 & 5	3hrs
6		afternoon	Unit 4: Exercise 1,2	3hrs
7	22/4/2022	Morning	Unit 4: Exercise 3,4 & 5	3hrs
8		afternoon	Unit 6: Exercise 1,2,3&4	3hrs
9	2/05/2022	Morning	Unit 6: Exercise 5,6,&7	3hrs
10		afternoon	Unit 5: Exercise 1,2	2hrs


Dept. Coordinator


Dr. Vinayak Kale
HOD, Mechanical

Syllabus of Mastercam

1 2D Geometry creation

line/ Arcs
rectangle/ rectangle Shape/Polygon
Splines
Modifying geometry
geometry edit_ Trim/break/extend/Erase
Rotate
Mirror
Scale
Translate
Offsetting

2 Toolpath basics

machine selection
job setup
tool defination

3 2D Toolpath

Facing
contour
drilling toolpath
pocket(standerd)

4 3D wireframe

3Dwireframe creation
use of geometric plane
use of construction plane
levels
Z_level setting

5 Solid verification

6 import/export CAD model

7 Multiaxis toolpath

8 practice



Mechanical Engineering Department

Date – 10 March 2022


NOTICE

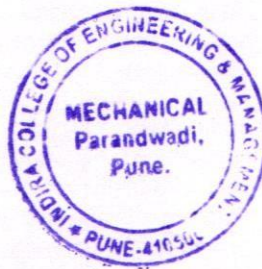
This is to inform all **TE Mechanical Engineering** students that, the sessions for Certificate Course on “**MasterCAM**” will be begin from Thursday **11th March 2022**. All are instructed to attend at mentioned Venue.


Venue - D & A Lab, 2nd Floor, Mechanical Dept.

Time - From 9:30 am onwards. (There are 3 Sessions, each of 2 hours)

Note: All TE Mechanical Dept. Students are allow to attend.


Dept. Coordinator




Dr. Vinayak Kale
HOD Mechanical



Academics for you

यंत्र अभियांत्रिकी विभाग



Link ...between us

Ref: Faculty/249

Date: 17/05/2022

NOTICE

TE STUDENTS

MasterCAM Certificate Course Exam

This is to inform all **TE Mechanical Engineering** students that, an Exam for Certification of "**MasterCAM**" has been scheduled on Tuesday, **17th May 2022**. All are instructed to give test using "MasterCAM HLE 2021". At mentioned Venue and submit required files on google classroom till 5:00 pm of Wednesday, **18th May 2022**.

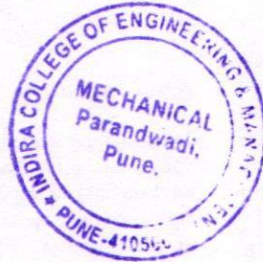
Venue - D & A Lab

Link - <https://classroom.google.com/c/NDk0ODcxNTg2ODA5/a/NDk0ODcxODYzMjY5/details>

To Join Google Classroom - [Click Here](#)

Note: After the Submission of Exam, attendance should be given to Prof. Vishal A. Meshram.

From Vishal Meshram



Name of Certification Course - **AutoCAD & Industrial Drawings.**

Name of Trainer - **Mr. Amit S.Vibhandik.**

Class of Training - **BE Mechanical & Mechanical Sandwich Students**

No. of Students Expected - **116**

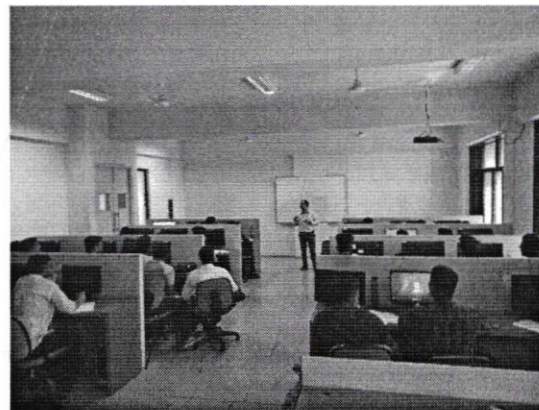
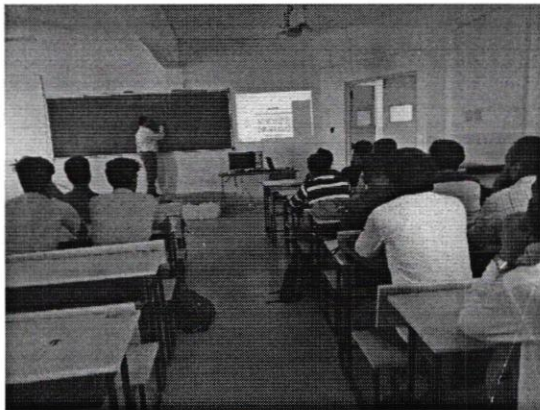
No. of Students Completed - **90**

Course Start from - **24 March 2022** and Completed on - **17 May 2022.**

Exam Conducted On - **17 May 2022 in Online Mode (MCQ Type).**

Feedback from Students -

The course taught basic concepts Geometric Dimensioning & Tolerances. Also teach to apply it on Industrial Drawings using AutoCAD. In course students get to know role of Material Properties during Design & Drawing any part. Various Standards like Indian Standard SP46, IS:919, Part 1 & Part 2. Metrology & Instrument of engineering applications. Surface roughness & hardness of Materials in drawing. In Practical, learned to represent views like sectional view & cutting view.



Photos during Training



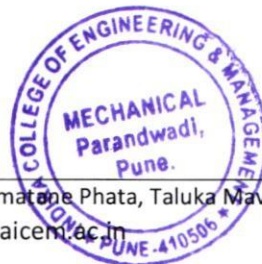
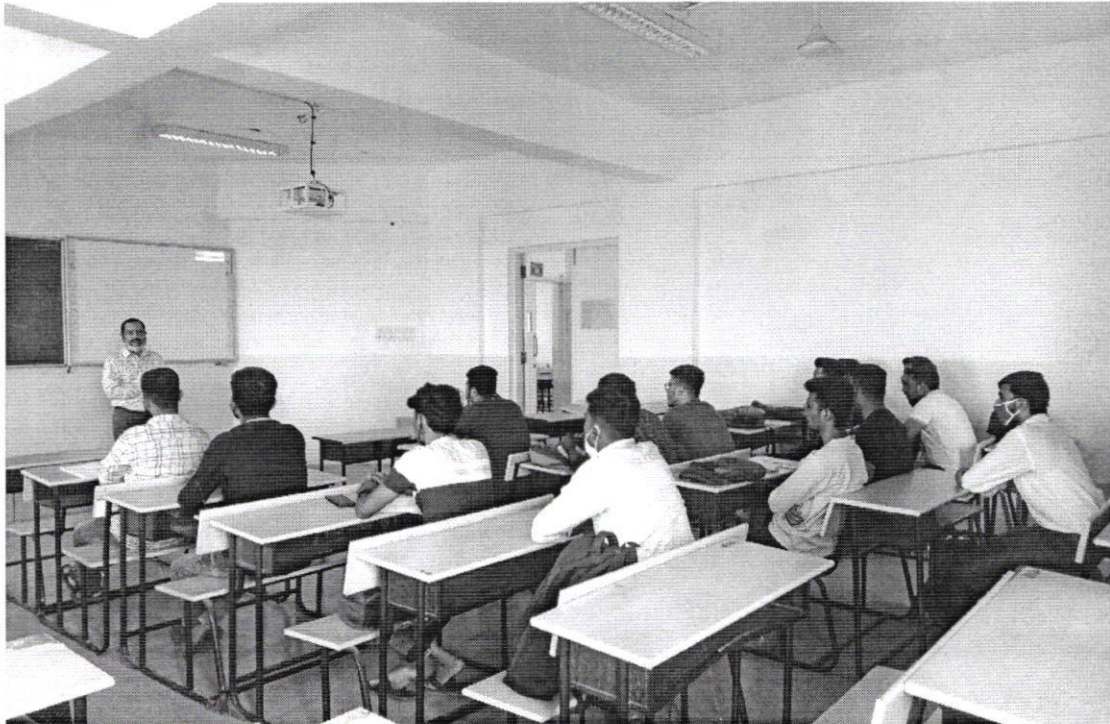
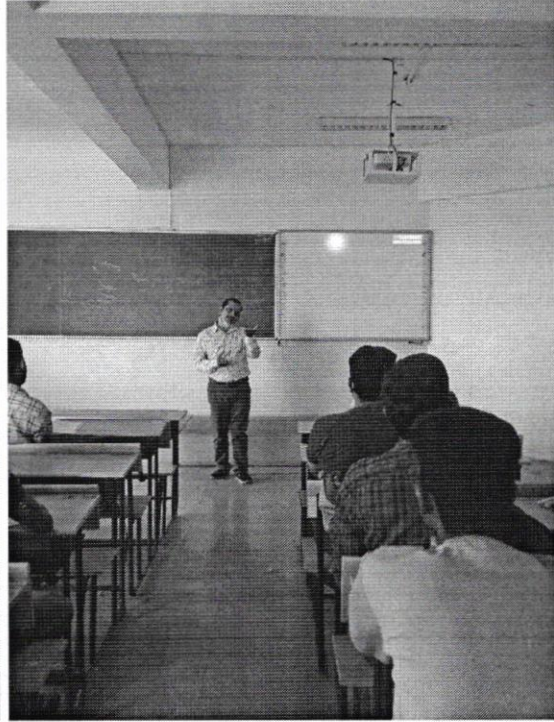
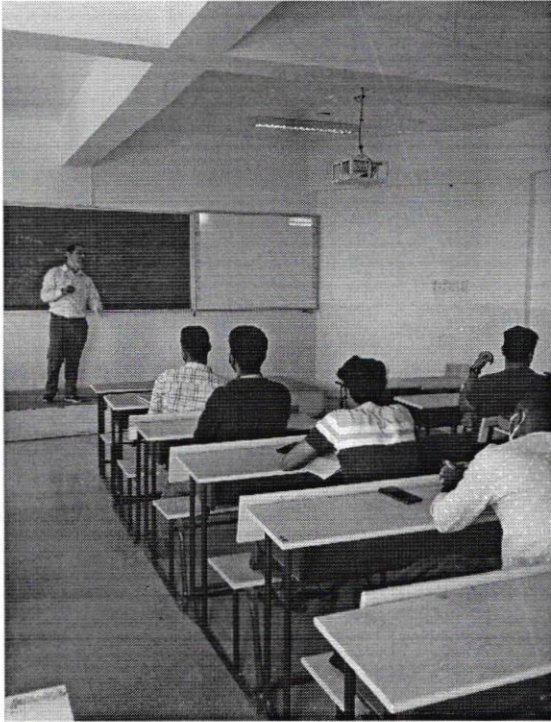
Departmental Coordinator



Dr. Vinayak M. Kale

HOD Mechanical

Mechanical Engineering Department

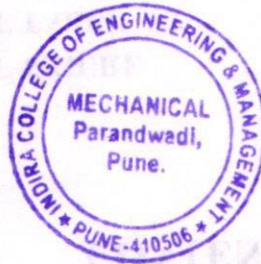


BE Mechanical & Mechanical Sandwich Test Result

Sr. No.	Roll No. & Name	Grade
1	54101 REMY JASON KENNETH	Pass
2	54102 JADHAV RAMESH JYOTIBA	Pass
3	54104 PATIL SATYAM SUNIL	Pass
4	54105 SAKPAL SHUBHAM SANJAY	Pass
5	54106 GADHIRE PRATIK BIBHISHAN	Pass
6	54107 DHIRAJ RAMESH SONAWANE	Pass
7	54108 MENDHE ABHISHEK DILIP	Pass
8	54109 SHINDE SOURABH UTTAM	Pass
9	54110 PAWAR MAYUR DATTATRAYA	Pass
10	54112 RAIKWAR YOGESH SHEETALPRASAD	Pass
11	54113 YEOLE ABHISHEK VASUDEO	Pass
12	54114 KULKARNI AMOL SANJAY	Pass
13	54117 RATHOD YOGESHWAR BHAIDS	Pass
14	54118 LATE SHUBHANGI SHIVAJI	Pass
15	54119 KAMATE MOHAMMADSIDDIK SHILEMAN	Pass
16	54120 JAWARE MANASI BHAGWAT	Pass
17	54123 JAGTAP PRANIT SUNIL	Pass
18	54124 RATHOD ROHAN BHANUDAS	Pass
19	54125 THAKUR KIRAN HASURAM	Pass
20	54127 KUNAL BHANUDAS JADHAV	Pass
21	54128 SAWANT PRANAV PRASHANT	Pass
22	54129 KADAM SHUBHAM POPAT	Pass
23	54130 WAGH SAURABH SANJAY	Pass
24	54132 KHALATE DINESH MAHENDRA	Pass
25	54133 GAIKWAD SWAPNIL ANKUSH	Pass
26	54134 KALE SUJIT VITTHAL	Pass
27	54135 DANKE ROHAN DEEPAK	Pass
28	54136 SHARMA SURAJ BAKELAL	Pass
29	54137 ATHARVA PRASHANT PARAKH	Pass
30	54138 JADHAV ASHUTOSH AVINASH	Pass
31	54139 LONDHE NILESH VITTHAL	Pass
32	54140 WAGH SAURABH DATTU	Pass
33	54141 YAVALKAR YASH PRASAD	Pass
34	54142 AHIRRAO YOGESH ATUL	Pass
35	54144 KAKDE JAYKUMAR RAJUBHAI	Pass
36	54145 DESHMUKH OMKAR GULABRAO	Pass
37	54146 KASAR PRATHAMESH NANDKUMAR	Pass
38	54147 KAYGUDE AKASH DADASAHEB	Pass
39	54149 MISAL DEEPAK GAJANAN	Pass
40	54151 NAIR SHARATH VIJAYKUMAR	Pass
41	54152 PAWAR AKASH ASHOK	Pass
42	54153 PATIL ROHIT SUNIL	Pass
43	54155 JAGTAP PRATHAMESH PRAMOD	Pass
44	54156 PANDIT SUSHANT MAHADEV	Pass
45	54157 TODKAR KIRAN PRAKASH	Pass
46	54158 DODKE KRISHNAKANT SATISH	Pass
47	54159 KASHID SHUBHAM DILIP	Pass
48	54161 PANSARE AKASH RAMDAS	Pass
49	54162 KULKARNI PRATIK RAGHUNATH	Pass
50	54163 PATIL CHAITANYA RAJESH	Pass
51	54164 PATIL CHETAN RAJESH	Pass
52	54165 MORE KIRTI SHAM	Pass
53	54167 JANRAO ABHISHEK VASUDEO	Pass
54	54168 JADHAV ANIKET SUBHASH	Pass
55	54169 PATIL PAVAN DHANAJI	Pass
56	54170 NANDAWADEKAR SAURABH PANDURANG	Pass
57	54171 ABHIJEET ARJUN SUTAR	Pass

BE Mechanical & Mechanical Sandwich Test Result

Sr. No.	Roll No. & Name	Grade
58	54172 DAFEDAR RAHEEL SALIM	Pass
59	54173 DHAMDHERE RUTIK RAJENDRA	Pass
60	54174 KADAM SNEHAL NANASAHEB	Pass
61	54175 KADAM SHUBHAM SANJAY	Pass
62	54176 PATIL SHREEGANESH RAMRATAN	Pass
63	54177 ANIKET JAYANT JAMDADE	Pass
64	54178 INAMDAR AASIR ASGARALI	Pass
65	54179 MD ZE RIZBEE	Pass
66	54180 HARMALKAR OMKAR BHANUDAS	Pass
67	54181 CHAVAN KANISHK HANAMANT	Pass
68	54182 KATE DNYANESHWAR JANARDHAN	Pass
69	54183 DHAGE OMKAR YUVRAJ	Pass
70	54184 KAMBLE RAHUL BALU	Pass
71	54185 JADHAV VINAYAK RAMCHANDRA	Pass
72	54186 SURYAWANSHI ABHIJEET SANJAY	Pass
73	54187 PATIL DINESH JIJABRAO	Pass
74	54188 MORE MANOJ ANKUSH	Pass
75	54189 PAWAR ANIKET PRADEEP	Pass
76	54190 BHANGE AMIT HARIDAS	Pass
77	64101 MANE PRATIK RAMAKANT	Pass
78	64104 MORE KAJAL HARISHCHANDRA	Pass
79	64105 TEMBHEKAR OJAS DEVENDRA	Pass
80	64108 ADITYA KUMAR SINGH	Pass
81	64109 SHIRKE DIVYA KAILAS	Pass
82	64111 DESHPANDE SAURABH GOPAL	Pass
83	64112 GHANATE ASHISH MAHESH	Pass
84	64113 SUBANDH HARSHVARDHAN GAJENDRA	Pass
85	64116 SAWANT VINAY DNYANESHWAR	Pass
86	64117 KANNUR MAHESH SHARANAPPA	Pass
87	64119 KSHIRSAGAR SUSHANT VIKAS	Pass
88	64120 KALE NIKHIL SATISH	Pass
89	64121 KADAM PRAJWAL SATISH	Pass
90		



Certification Course : AutoCAD and Industrial Drawing

A	THEORY	10HRS
B	PRACTICAL	20HRS

MODULE-1 PART-A

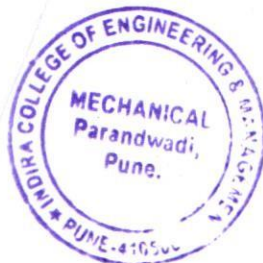
- | | |
|----|---|
| 1 | Engineering Units ,MKS,SI and its conversion |
| 2 | Basic units and derived units, scalar vector qty. |
| 3 | basic engineering laws deffn stress stain and its law |
| 4 | Materials properties |
| 5 | steel and compositions ,manufacturing process of steel
indian designation of steel and alloy |
| 6 | basic of engineering drawing first and third angle method of projection with example
reading of drawing with above example |
| 7 | Indian standard SP46 Introduction
Sectional view showing of sectional view in drawing , auxillary and cutting plane views with |
| 8 | examples |
| 9 | types of drawing with examples |
| 10 | introduction to fastners standard thread standard |
| 11 | Metrology and instrument for engineering applications |
| 12 | Introduction to GD&T |
| 13 | Limits,Fits,Tolerance, IS:919,Part-1,Part-2 |
| 14 | surface roughness and hardness of materials in drawing interpretation |

MODULE-1 PART-B

- | | |
|----|--|
| 15 | Introduction to AUTOCAD 2D with command and interface introduction |
| 16 | by using above information create actual professional technical drawing |
| 17 | production drawing assembly drawing by using of specific indian standard |
| 18 | practical for modification of drawing, file import and export, paper standard and blocks and lay |

Note: content can be modified and changed without notice
practical and theory hours are tentative and can be vary

Syllabus Design by : Amit S. Vibhandik



Industrial Drawings

A	THEORY	10HRS
B	PRACTICAL	20HRS

MODULE-1 PART -A

SR. NO. details

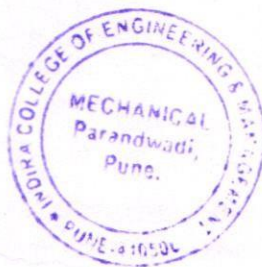
- 1 Engineering Units ,MKS,SI and its conversion
- 2 Basic units and derived units, scalar vector qty.
- 3 basic engineering laws defn stress strain and its law
- 4 Materials properties
- 5 steel and compositions ,manufacturing process of steel
indian designation of steel and alloy
- 6 basic of engineering drawing first and third angle method of projection with example
reading of drawing with above example
- 7 Indian standard SP46 Introduction
- 8 Sectional view showing of sectional view in drawing , auxillary and cutting plane views with examples
- 9 types of drawing with examples
- 10 introduction to fastners standard thread standard
- 11 Metrology and instrument for engineering applications
- 12 Introduction to GD&T
- 13 Limits,Fits,Tolerance, IS:919,Part-1,Part-2
- 14 surface roughness and hardness of materials in drawing interpretation

MODULE-1 PART-B

- 15 Introduction to AUTOCAD 2D with command and interface introduction
- 16 by using above information create actual professional technical drawing
- 17 production drawing assembly drawing by using of specific indian standard
- 18 practical for modification of drawing, file import and export, paper standard and blocks and layers

Note: content can be modified and changed without notice
practical and theory hours are tentative and can be vary

Syllabus Design by : Amit S. Vibhandik





SHREE CHANAKYA EDUCATION SOCIETY'S

INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Department of Mechanical Engineering

Certification Course on


AutoCAD & Industrial Drawings (Duration 30 hrs.)

Session Planner

Sr. No	Date	Slot	Topic	Remark
1	24/3/2022	Morning	Engineering Units, basic engg laws, material properties, Steel its composition mfg process, its Indian designation	3hrs
2		afternoon	Sectional View, auxiliary view	3hrs
3	31/3/2022	Morning	examples	3hrs
4		afternoon	Types of fasteners std and thread std, Types of drawing and its examples	3hrs
5	21/4/2022	Morning	Intro to GD&T limit, fits, Tolerance Part 1, Part 2	3hrs
6		afternoon	Intro to AutoCAD using commands	3hrs
7	22/4/2022	Morning	Create professional technical drawing examples	3hrs
8		afternoon	Practice on Production drawing assembly drawing	3hrs
9	2/05/2022	Morning	Practical on modification of drawing	3hrs
10		afternoon	Practice with examples	3hrs


Dept. Coordinator




Dr. Vinayak Kale
HOD, Mechanical



Mechanical Engineering Department

Date – 10 March 2022


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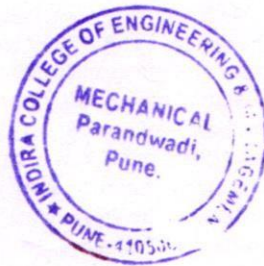
This is to inform all **BE Mechanical & Mechanical Sandwich Engineering** students that, the sessions for Certificate Course on “**AutoCAD & Industrial Drawings**” will be begin from Thursday **24th March 2022**. All are instructed to attend at mentioned Venue.

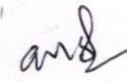
Venue - Class Room No. 7, 3rd Floor, Mechanical Dept.

Time - From 9:30 am onwards. (There are 3 Sessions, each of 2 hours)

Note: All BE Mechanical Dept. Students are allow to attend.


Dept. Coordinator




Dr. Vinayak Kale
HOD Mechanical



Academics for you

यंत्र अभियांत्रिकी विभाग



Link ...between us

Ref: Faculty/248

Date: 17/05/2022

NOTICE

BE STUDENTS

"Autocad & Industrial Drawing" Certificate Exam.

This is to inform all **BE Mechanical Engineering** students that, a Test for Certification of **"Autocad & Industrial Drawing"** has been scheduled on Tuesday, **17th May 2022**. All are instructed to give test on below mentioned Time to get Certificate.

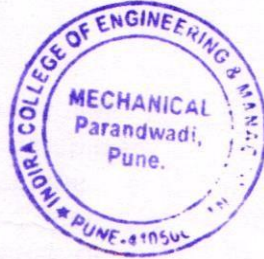
Time - 04:30 to 05:00 pm

Venue - D & A Lab

Link - <https://forms.gle/QAoh4RxkPCBeg5J78>

Note: After the test attendance should be given to Prof. Vishal A. Meshram.

From Vishal Meshram





One Page Report

On

30hrs. Technical Training Session on "AUTOCAD with GD&T"

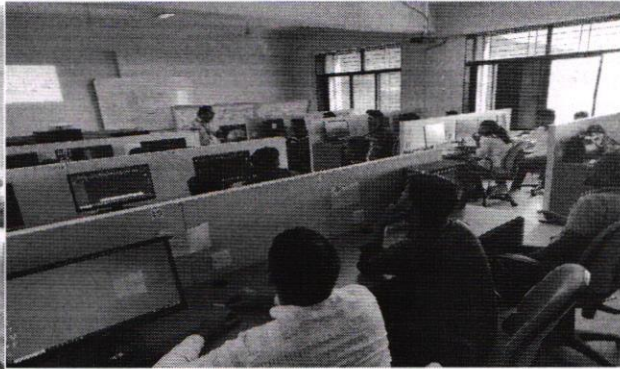
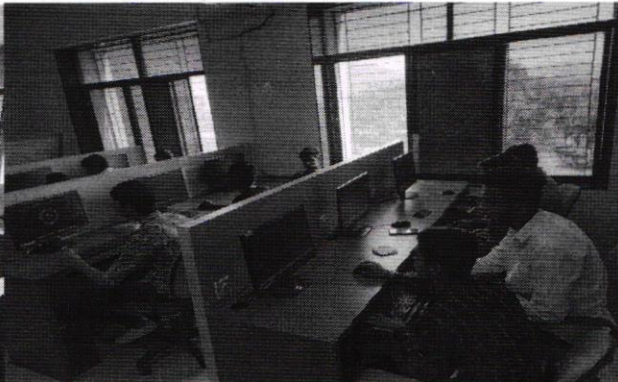
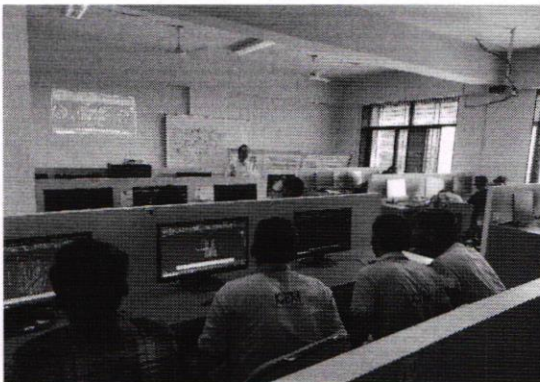
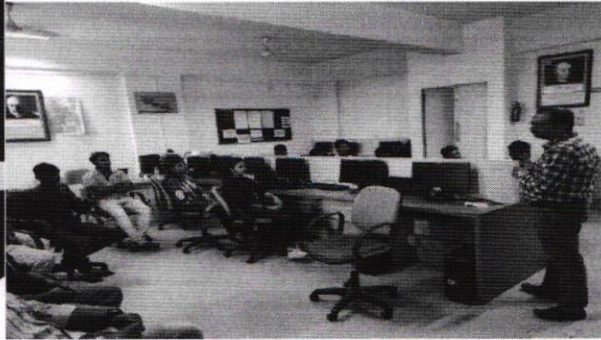
Department of Mechanical Engineering, ICEM, Pune. organized a 5 days' workshop on "AUTOCAD with GD & T (Geometry Dimensions & Tolerances) Software" (Company Specific Technical Training) in Association with **Gryphon Academy Pune**

The Session Conducted From **20th to 24th February 2023 on 10:00 a.m. to 5:00 p.m.** at M&A lab 3rd floor Mechanical Department, ICEM. Pune. From SE and TE Mechanical around 55 students were registered the training course.

The 5 days' session were conducted in theoretical as well as hands on practice training session by solving Projects/Assignment based on Industrial challenges.

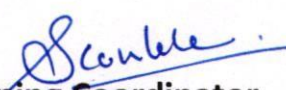
The trainer **Mr. Amit Vibhanadik** (AUTOCAD Expert) had conducted session on topic started with Basic of engineering drawing first and third angle method of projection with example, Types of drawing with examples, introduction to designation and standard applied on drawing , Introduction to AUTOCAD 2D with command and interface introduction , Types of Manufacturing processes in relation to drawing, Assembly of two components with possible error and interpretation for drawing including GD&T, the hands on session ended with Establish reading and identification of manufacturing process including GD&T ,fits ,roughness symbol etc. and the certification Test Exam.

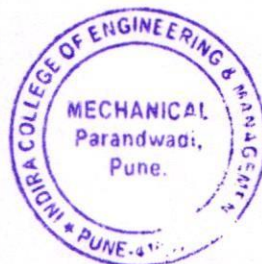
All the attended students are benefited with this state of the art industry based learning through AUTOCAD with GD & T.




Report Prepared by Prof. S. A. Manwatkar

Dated: 27/2/2023


Dept. Training Coordinator
Prof. S. A. Manwatkar




H.O.D. Mechanical
Prof. S. S. Shirbhate



Department of Mechanical Engineering, A.Y. 2022-23

One Page Report

On

30hrs. Technical Training on "MASTER CAM"

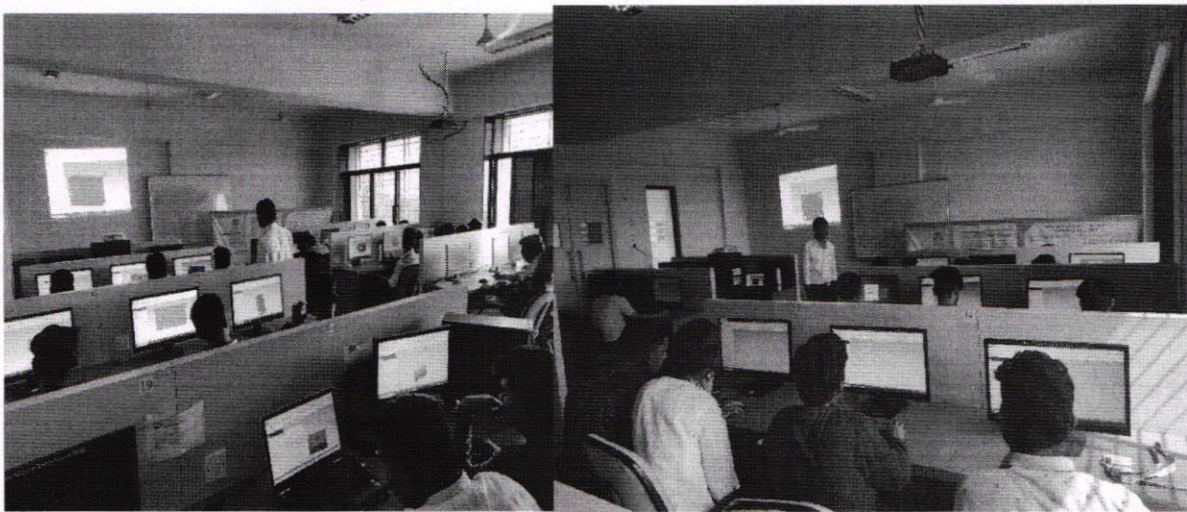
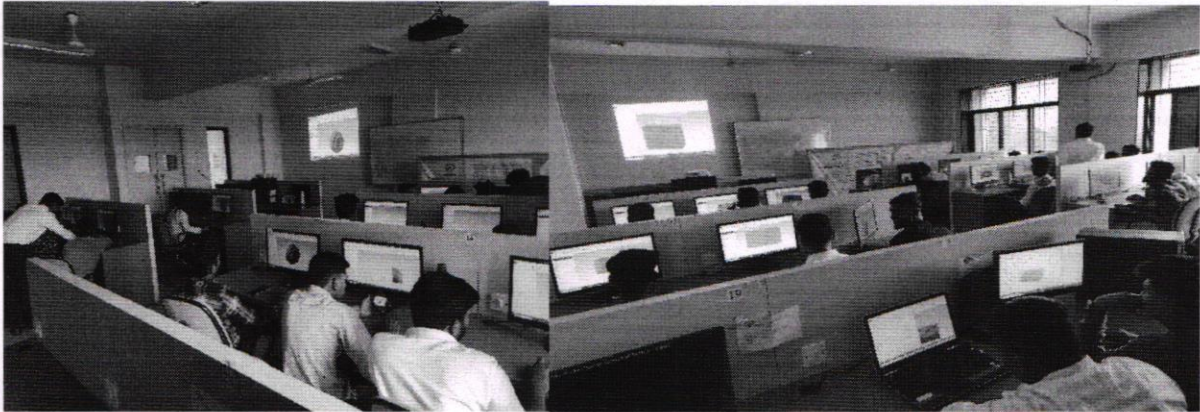
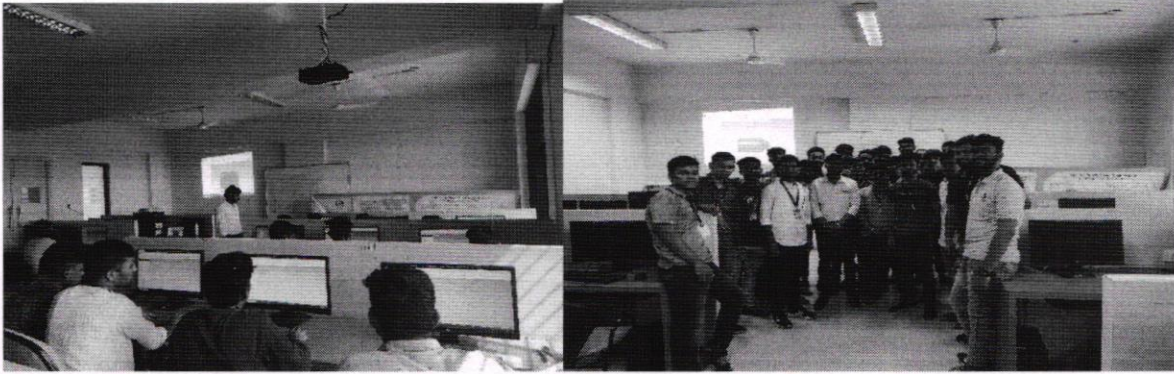
Department of Mechanical Engineering, ICEM, Pune. organized a 5 days' workshop / hands on Technical training on "**MASTER CAM Software**" (Company Specific Technical Training) in Association with **Gryphon Academy Pune, from 9th to 14th March 2023, at 10:00 am to 5:00 pm. At M&A, Lab.** The TE Mechanical students were registered to this training course.

The 5 days' session were conducted in theoretical as well as hands on practice training session by solving Projects/Assignment based on Industrial challenges.

The trainer **Mr. Rajkumar Mane** (CATIA & CAD Expert) started with Master Cam Modules, Interface (GUI), Getting Help, File Management. File Conversion, Tool path Basics, 2D Tool Path Facing Contour (Standard/Re machining) Drill Toolpath Pocket, Post Processing Steps in Post Processing, 3D Wireframe, Roughing Toolpaths (Milling), Finish Toolpath (Milling), Toolpath programming etc.

Trainer ended with some important topic like MILL TURN module, Job Setup, Learn main difference between Master cam simulation. Understand tool setup and reference positions Setup, a mill-turn job Generate Milling and lathe tool-path, Use syn manager and machine simulation Post the operations.

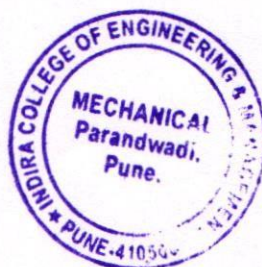
On the last day students gave the certification exam and successfully completed the Training Course. All the attended students are benefited with this state of the art industry based learning through **MASTER CAM.**



Report Prepared by Prof. S. A. Manwatkar

Dated: 15/3/2023

Scumbhe
Dept. Training Coordinator
Prof. S. A. Manwatkar



Shirbhate
H.O.D. Mechanical
Prof. S. S. Shirbhate



Department of Mechanical Engineering A.Y. 2022-23

One Page Report

On

30hrs. Technical Training Session on "SOLIDWORKS"

Department of Mechanical Engineering, ICEM, Pune. organized a 5 days' workshop on "SOLIDWORKS Software" (Company Specific Technical Training) in Association with **Gryphon Academy Pune, from 8th to 11th Feb & 21st Feb 2023**, at **10:00 am to 5:00 pm**. From BE Mechanical around 52 students were registered to the training course.

The 5 days' session were conducted in theoretical as well as hands on practice training session by solving Projects/Assignment based on Industrial challenges.

The trainer **Mr. Amit Vibhanadik** (CATIA & CAD Expert) had started with Introduction to sketching, basic part modelling etc. and closing with bottom up Assembly Modelling, Surfacing and operation Using Assemblies Extrude, Revolve, Sweep, Loft, Filled Surface etc.

On the last day, Trainer took the certification Test exam of the students to evaluated their grabbed knowledge.

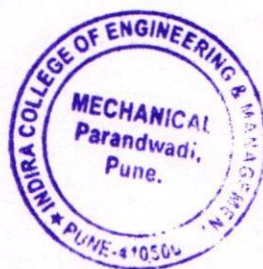
All the attended students are benefited with this state of the art industry based learning through **SOLIDWORKS**.



Report Prepared by Prof. S. A. Manwatkar

Dated: 25/2/2023

Dept. Training Coordinator
Prof. S. A. Manwatkar



H.O.D. Mechanical
Prof. S. S. Shirbhate

Training Sessions of Aptitude.

Name of Trainer - Mr. Anwar Rashid (anwar.rashid0102@gmail.com)

Class of Training - TE Mechanical & Mechanical Sandwich Students

No. of Students Expected - 116

Mode of conduction – Online MS Teams

Course Start from – 24/09/2021 and Completed on - 11/02/2022.

Summary of Sessions –

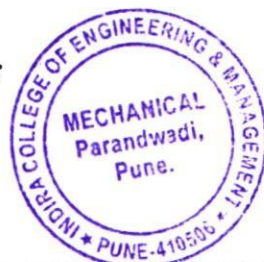
Indira College of Engineering and management has arranged an Aptitude Session for TE & BE Mechanical Students of Trainer – Mr. Anwar Rashid. The sessions were arranged in Online Mode through MS Teams Meeting application as per guidelines from the date according to academic time table. The Trainer took examples of Aptitude topic of companies and provided easy method of solutions.

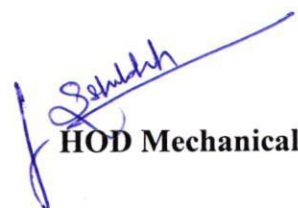
There were 20 students attending the sessions regularly. Respective Class Coordinator of TE & BE Mech has arranged the sessions at departmental level. All students gave their feedback on the sessions very positively.

The sessions were very informative, and it helped students in knowing how to tackle mental ability questions in their aptitude test.



Departmental Coordinator





HOD Mechanical

Training Sessions of Softs skills

Name of Trainer – Ritoo Sumbli

Class of Training – TE & BE Mechanical & BE Mechanical Sandwich Students

No. of Students Expected - 116

Course Start from – 24/09/2021 and Completed on - 11/02/2022.

Mode - Online (MS Teams)

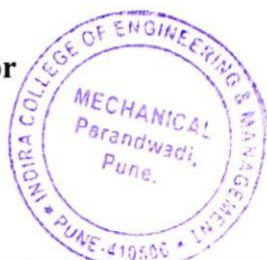
Summary of Sessions –

Indira College of Engineering and management has arranged a Soft Skills Session for TE & BE Mechanical Students of Trainer – Ritoo Sumbli. The sessions was arranged in online mode through MS Teams Application as per guidelines from the date according to academic time table. The Trainer shared examples from daily life as mentioned in Soft skills syllabus and provide tips to tackle situations in profession.

There were 20 students attending the sessions regularly. Respective Class Coordinators has arranged the sessions at departmental level. All students gave their feedback on the sessions very positively.

The sessions were very informative, and it helped student in knowing how to face day to day situation using soft skills.


Departmental Coordinator




HOD Mechanical

Mechanical Engineering Department

Date: 30/05/2023

Training Sessions of “Softs skills”

Name of Trainer - Mr. Abhijeet Chandra (abhijeetchandra33366@gmail.com)

Class of Training – TE & BE Mechanical & Sandwich Students

No. of Students Expected – 52 + 50 + 18 = 120

No. of Students Completed – @ 50

Course Start from 16 Sept. 2022 - and **Completed** on – 20 April 2023.

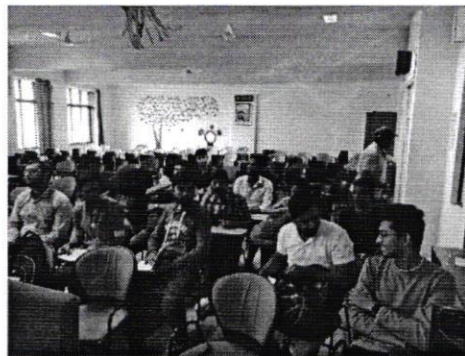
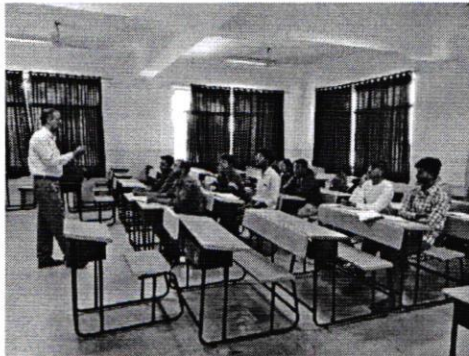
Mode of Conduction - Offline


Summary of Sessions –

Indira College of Engineering and management has arranged a **Soft skills Session** for TE & BE Mechanical Students of **Trainer – Mr. Abhijeet Chandra**. The sessions was arranged in offline mode as per guidelines from the date 16 Sept. 2022, according to academic time table. The Trainer shared examples from daily life as mentioned in Soft skills syllabus and provide tips to tackle situations in profession.


There were 50 students attended the sessions regularly. Prof. Vishal Meshram has coordinated the sessions at departmental level. All students gave their feedback as methods taught in sessions are very practical.

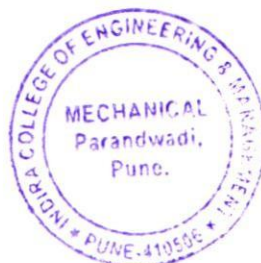
The sessions were very informative, and it helped student in knowing how to face day to day situation using soft skills.




Prof. Vishal A. Meshram

Dept. Coordinator


HOD Mechanical





Mechanical Engineering Department

Date: 30/05/2023

Training Sessions of “Aptitude”

Name of Trainer - Mr. Sumant Kumar Tiwari (sumant.tiwari@gmail.com)

Class of Training – TE & BE Mechanical & Sandwich Students

No. of Students Expected – 52 + 50 + 18 = 120

No. of Students Completed – @ 50

Course Start from – 23 Sept. 2022 and **Completed on** - 20 April 2023.

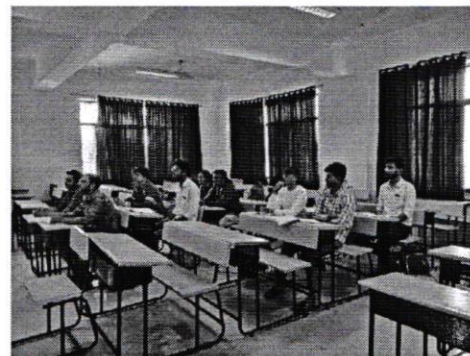
Mode of Conduction - Offline

Summary of Sessions –

Indira College of Engineering and management has arranged an **Aptitude Session** for TE & BE Mechanical Students of **Trainer – Mr. Sumant Kumar Tiwari**. The sessions were arranged in offline mode as per guidelines from the date 23 Sept. 2022, according to academic time table. The Trainer took examples from past papers of Industry placement drive on topics mentioned in Aptitude syllabus and provided easy method of solutions.

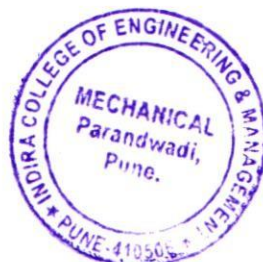
There were 50 students attending the sessions regularly. Prof. Vishal Meshram has coordinated the sessions at departmental level. All students gave their feedback on the sessions very positively.

The sessions were very informative, and it helped students in knowing how to tackle mental ability questions in their aptitude test of Company drive.




Prof. Vishal A. Meshram

Dept. Coordinator




HOD Mechanical

Soft Skills Syllabus Covered

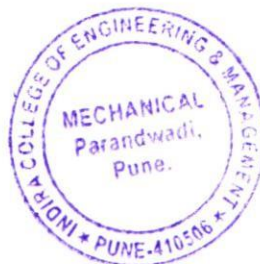
	Topics	
1	Intro of Gryphon/ My intro/ Set the aim of the training/ Qualities reqd to get placed/ Work as a team/ Grooming/ Parts of Communication Skills	
2	Aim, Team work, Revision, Meaning of communication, Business communication, Types of business communication, Internal, External, Modes of communication,	
3	Non verbal, Paraverbal, Exercise of paraverbal comm,	
4	Albert Mehrabian's principle, Factors affecting communication, obstacles in communication, 7 C's of communication, Flowchart for any communication,	
5	Levels of non verbal communication, parts of body language- Allan Pease, Classification of body language, body language via appearance	
6	recap, facialexprns, eyecontact, postures, gestures, handshakes, permissible area of gaze, listening skills basics	
7	Necessary Skills -	
	English	
	Communication Skills	
	Non verbal Communication	
	Para Verbal Communication	
	E Mail Writing	
	Grooming	
8	Necessary Activities	
	CV Building	
	Group Discussion	
9	Public Speaking	
10	Interview practice	

Aptitude Syllabus

Section I

Details of the Content

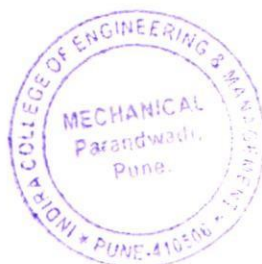
SECTION	DETAILS	Hrs.
1. BASIC APTITUDE	<ul style="list-style-type: none">• Percentage• Average• Ratio-proportion/fraction• Lcm & its applications	8
2. BUSINESS APTITUDE	<ul style="list-style-type: none">• Profit & loss• Simple interest• Compound interest	6
3. RELATIVE SPEED	<ul style="list-style-type: none">• Speed time & distance• Trains• Boats & streams• Races	8
4. TRW	<ul style="list-style-type: none">• Time rate & work• Pipes & cisterns	4
	Total Hrs.	26



Section II

Details of the Content

SECTION	DETAILS	Hrs.
1. GEOMETRY	<ul style="list-style-type: none">• Geometry• Mensuration•	6
2. COMBINATORICS	<ul style="list-style-type: none">• P & C• Probability	4
3. SEATING ARRANGEMENTS	<ul style="list-style-type: none">• Linear• Circular• Complex	4
4. SYLLOGISMS		2
5. IMAGE COMPLETION		2
6. DIRECTION SENCE		2
7. CODING DECODING/SERIES		1
8. ANALOGY		1
9. CLOCK & CALENDER		1
10. BLOOD RELATIONS		1
	Total Hrs.	24





Mechanical Engineering Department

Ref. No: ICEM/Mech Dept./22-23/

Date: 12/09/2022

NOTICE

This is to inform all **TE & BE Mechanical Engineering** students that, the sessions of “**Soft Skills & Aptitude**” will be begin from **Thursday, 15th September 2022**. All are instructed to attend at mentioned Venue.

Time – Thursday & Friday as per schedule in Time Table.

Venue – APJ Seminar Hall*

Note: All TE & BE Mechanical Dept. Students should attend the sessions.

Prof. Vishal A. Meshram

Dept. Coordinator

HOD Mechanical





ICEM/MCA/2022/183

Master of Computer Application

Date:20-11-2022

NOTICE


This is to inform all FYMCA students that your Aptitude Lectures are commencing from 25th November 2022.

Reporting Time: As per Time Table

Venue: MCA Classrooms, 4th Floor, ICEM-MCA

Attendance is compulsory for all the students.


Academic Co-Ordinator
Mr. Priti Kale


HOD
Dr. Darshana Desai



Report on Aptitude Lectures

Date: 25/11/2022 to 30/05/2023

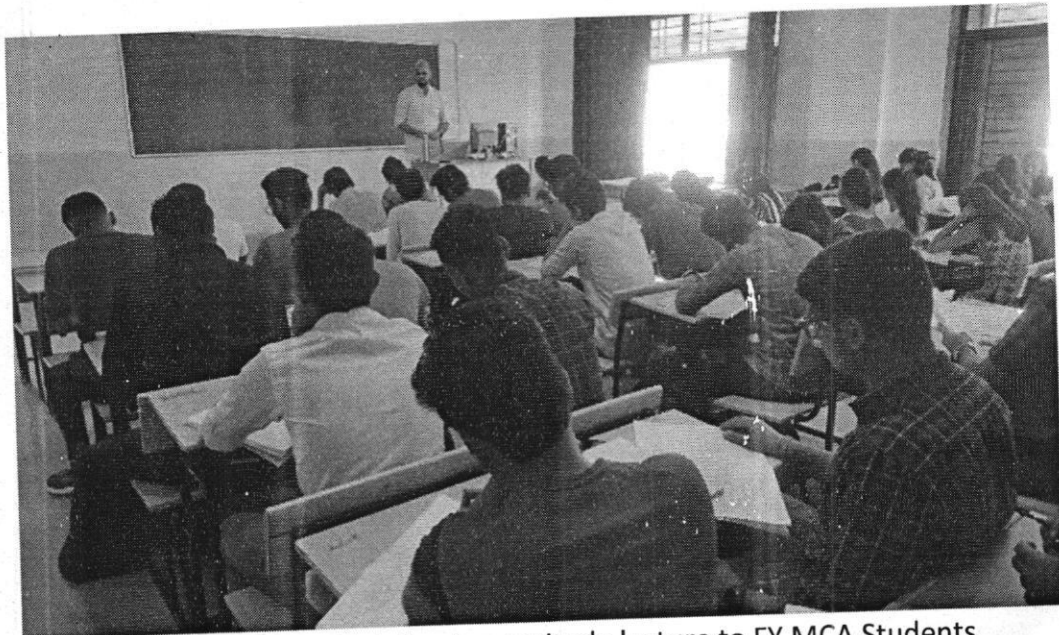
Participants: FYMCA students

Venue: FYMCA Classroom

Speaker: Mr. Sumant Tiwari
Trainer

Brief Description:

The weekly 2-hour lectures on "Aptitude" for FYMCA (First Year Master of Computer Applications) students were conducted successfully from 25/11/2022 to 30/05/2023. The objective of these lectures was to help students develop their quantitative and analytical reasoning skills, which are essential for success in competitive exams and interviews. The lectures covered various topics such as arithmetic, algebra, geometry, logical reasoning, and data interpretation.



Mr. Sumant Tiwari delivering Aptitude lecture to FY MCA Students

INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in Aptitude Lectures Date wise Topics Covered:		class: FYMCA
	Lecture Duration: 2hrs each	
Day	Topic Theory	Date
1	Basic Introduction of Aptitude	25-11-2022
2	Percentage Introduction and assessment	16-12-2022
3	Percentage	23-12-2022
4	Profit & Loss	06-01-2023
5	Simple interest & Compound interest	06-01-2023
6	TEST	27-01-2023
7	Percentage & Basic profit & loss	27-01-2023
8	Syllogism	03-02-2023
9	Time and Work	19-05-2023
10	Time and Work, Pipe and Cistern and Test-2	26-05-2023

Bhushan Nikam

Prof. Bhushan Nikam
Academic Coordinator

Darshana Desai

Dr. Darshana Desai
HOD-MCA



Indira College of Engineering & Management, Parandwadi, Pune

Department of MCA

Roll Call List (AY 2022-23 , First Year)

Aptitude Attendance

Sr. No.	Roll Number	Name of Student	Aptitude Attendance		
			25-12-2022	26-12-2022	
1	81101	ADSULE PRAGATI JEETENDRA	<u>Pragati</u>		
2	81102	AMRUTA VIJAY BANSODE	<u>Amruta</u>	<u>Amruta</u>	
3	81103	ANURADHA TIWARI	<u>Anuradha</u>		
4	81104	BARDE GOPAL BHASKAR	<u>Gopal</u>	<u>Gopal</u>	
5	81105	BHARTI PRERNA KISHOR	<u>Bharti</u>	<u>Bharti</u>	
6	81106	BHASME AKASH VINAYAK			
7	81107	BHOYE ATUL ASHOK	<u>Atul</u>	<u>Atul</u>	
8	81108	BHURE PRITAM RAJESH	<u>Pritam</u>	<u>Pritam</u>	
9	81109	BISWAS SHUBHAM	<u>Shubha</u>	<u>Shubha</u>	
10	81110	CHIGANI PRATIK GOPAL	<u>Pratik</u>	<u>Pratik</u>	
11	81111	DESHMUKH MAYURI	<u>Maya</u>		
12	81112	FULEY PRARTHANA VIVEK			
13	81113	GITE RINKU JAGDISH			
14	81114	GURAV AKANKSHA SHAMRAO			
15	81115	GIRASE YUGEN BHARATSING	<u>Yugen</u>	<u>Yugen</u>	
16	81116	GOVARDHANE VEDIKA RAJESH	<u>Vedika</u>	<u>Vedika</u>	
17	81117	GURJAR PRANJAL DIPAK	<u>Pranjali</u>		
18	81118	INGLE ANIKET SHIVSHANKAR	<u>Aniket</u>	<u>Aniket</u>	
19	81119	JADHAV ADITYA SUNIL	<u>Adhar</u>	<u>Adhar</u>	
20	81120	JADHAV GAYATRI AJABSING	<u>Githi</u>	<u>Githi</u>	
21	81121	JADHAV NITISH SHANKAR	<u>Nitisha</u>		
22	81122	JADHAV VAIBHAV VITTHAL			
23	81123	JAPKAR VISHAL BALASAHEB	<u>Vishal</u>	<u>Vishal</u>	<u>Vishal</u>
24	81124	JOSHI BHUSHAN JITENDRA	<u>Bhushan</u>	<u>Bhushan</u>	
25	81125	JOSHI SIDDHIVINAYAK SUDHAKAR	<u>Sudha</u>	<u>Sudha</u>	<u>Sudha</u>

26	81126	JUNGHARE SIMESH SHRIRAM	Sim	Sim	Sim
27	81127	KADU PRATHAMESH SUBHASH	Prathamesh	Prathamesh	
28	81128	KADAM ANKITA NARAYAN	Ankita		
29	81129	KARBHARI EKNATH BALAJIRAO	Eknath	Eknath	
30	81130	KARDEKAR SARVESH PRANAY	Sarvesh	Sarvesh	
31	81131	KEDIA SAKET PRAVIN			
32	81132	KHAIRNAR DHANASHREE VIJAYKUMAR	Dhanashree	Dhanashree	
33	81133	KOKATE AKASH MOHAN	Akash	Akash	Akash
34	81134	KUMAWAT VIKRAM SANWARMAL	Vikram	Vikram	Vikram
35	81135	KUMRE SHRIKANT PRABHAKAR	Shrikant	Shrikant	
36	81136	LANGOTE MAHESH MARUTI	Mahesh	Mahesh	Mahesh
37	81137	MALI TEJAL VIJAY	Tejal	Tejal	
38	81138	MALLICK ADARSH DIPANKAR	Adarsh	Adarsh	Adarsh
39	81139	MARALE DIPAK SUNIL	Dipak	Dipak	Dipak
40	81140	MASULKAR PANDURANG SURESH	Pandurang		
41	81141	NAGARE RUSHIKESH GANESH	Rushikesh	Rushikesh	
42	81142	NARAYANE PRATHAMESH SANJAY			
43	81143	NAWALI KUNAL SANJAY	Kunal	Kunal	Kunal
44	81144	NAMDE RUSHIKESH BABAN			
45	81145	PANDHARKAR SAURABH BALU	Saurabh	Saurabh	
46	81146	PATIL ADITI SANJAY	Aditi	Aditi	
47	81147	PATIL ANIKET DHANRAJ	Aniket	Aniket	
48	81148	PATIL JANHAVI PRASAD	Janhavi	Janhavi	
49	81149	PATIL MANASI SUDHIR	Manasi	Manasi	
50	81150	PATIL SAYUJY VITHAL	Sayujy		
51	81151	PATIL SHANTANU HEMANT	Shantanu		
52	81152	PAWAR JAYESH SANJAY	Jayesh		
53	81153	PAWAR SAYALI CHETAN	Sayali	Sayali	
54	81154	PUJARI DNYANESHWAR BALU	Dnyaneshwar	Dnyaneshwar	Dnyaneshwar
55	81155	SRIVASTAVA DEVESH	Devsh		

56	81156	SARATE LOKESH DEOLAL	<i>Sarate</i>		
57	81157	SANGALE NILESH BHARAT	<i>Sangale</i>	<i>Sangale</i>	
58	81158	SHARMA UMESH KULDEEP			
59	81159	SHELKE GANESH CHANDRABHAN	<i>Shelke</i>	<i>Shelke</i>	<i>Shelke</i>
60	81160	SHINDE ASHISH SURESH			
61	81161	SHINDE VISHWAS			
62	81162	SINGH ABHISHEK RAVINDRA	<i>Singh</i>	<i>Singh</i>	
63	81163	SOLANKAR MRUDUL SURYAKANT			
64	81164	SOMVANSHI SIDDHESH DEVDATTA	<i>Somvanshi</i>	<i>Somvanshi</i>	<i>Somvanshi</i>
65	81165	SURVE SRUSHTI DEEPAK	<i>Surve</i>	<i>Surve</i>	
66	81166	TAYADE SHEETAL SHYAM			
67	81167	WABLE ESHALI GORAKH	<i>Wable</i>		
68	81168	WAGH SUYOG SURYAKANT			

John
HOD-MCA

HOD-MCA
ICEM



Indira College of Engineering and Manage , Pune

FYMCA Sem I

Attendance sheet

Batch 22-24

Subject: Aptitude

Percentage

Roll No.	Name	23-12-2022	30/12/22	06-01-2023	06-01-23	27-01-23	3-2-23				
	Date :	23-12-2022	30/12/22	06-01-2023	06-01-23	27-01-23	3-2-23				
	Timing :	9:40 to 11:40		9:30-11:30	11:30:00	12:00 to 1:30pm					
	Duration :	2hr.									
	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs
81101	ADSULE PRAGATI JEETENDRA		Pragati			Pragati					
81102	AMRUTA VIJAY BANSODE	Amruta	Amruta	Amruta	Amruta	Amruta	Amruta				
81103	ANURADHA TIWARI		Anuradha			Anuradha	Anuradha				
81104	BARDE GOPAL BHASKAR	Gopal	Gopal	Gopal	Gopal	Gopal					
81105	BHARTI PRERNA KISHOR	Prerna	Prerna	Prerna	Prerna	Prerna	Prerna				
81106	BHASME AKASH VINAYAK		Akash	Akash	Akash	Akash	Akash				
81107	BHOYE ATUL ASHOK	Atul									
81108	BHURE PRITAM RAJESH		Pritam	Pritam	Pritam						
81109	BISWAS SHUBHAM	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham				
81110	CHIGANI PRATIK GOPAL	Pratik	Pratik	Pratik	Pratik	Pratik					
81111	DESHMUKH MAYURI	D. Mayuri	D. Mayuri								
81112	FULEY PRARTHANA VIVEK					Prarthana	Prarthana				
81113	GITE RINKU JAGDISH	Rinku	Rinku								
81114	GURAV AKANKSHA SHAMRAO	Akanksha		Akanksha	Akanksha	Akanksha	Akanksha				
81115	GIRASE YUGEN BHARATSING		Yugen	Yugen	Yugen	Yugen	Yugen				
81116	GOVARDHANE VEDIKA RAJESH		Vedika	Vedika	Vedika	Vedika	Vedika				
81117	GURJAR PRANJAL DIPAK	Pranjali	Pranjali	Pranjali	Pranjali	Pranjali	Pranjali				
81118	INGLE ANIKET SHIVSHANKAR	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket				
81119	JADHAV ADITYA SUNIL	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya				
81120	JADHAV GAYATRI AJABSING	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri				
81121	JADHAV NITISH SHANKAR	Nitish	Nitish	Nitish	Nitish	Nitish	Nitish				
81122	JADHAV VAIBHAV VITTHAL	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav				
81123	JAPKAR VISHAL BALASAHEB	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal				
81124	JOSHI BHUSHAN JITENDRA	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan				

81159	SHELKE GANESH CHANDRABHAN	Shelke	Shelke	Shelke	Shelke	Shelke	Shelke						
81160	SHINDE ASHISH SURESH	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde						
81161	SHINDE VISHWAS	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde						
81162	SINGH ABHISHEK RAVINDRA	Singh	Singh	Singh	Singh	Singh	Singh						
81163	SOLANKAR MRUDUL SURYAKANT	Solankar	Solankar	Solankar	Solankar	Solankar	Solankar						
81164	SOMVANSHI SIDDHESH DEVDATTA	Somvanshi	Somvanshi	Somvanshi	Somvanshi	Somvanshi	Somvanshi						
81165	SURVE SRUSHTI DEEPAK	Surve	Surve	Surve	Surve	Surve	Surve						
81166	TAYADE SHEETAL SHYAM	Tayade	Tayade	Tayade	Tayade	Tayade	Tayade						
81167	WABLE ESHALI GORAKH	Wable	Wable	Wable	Wable	Wable	Wable						
81168	WAGH SUYOG SURYAKANT	Wagh	Wagh	Wagh	Wagh	Wagh	Wagh						

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81162	SINGH ABHISHEK RAVINDRA	AB	AB						
81163	SOLANKAR MRUDUL SURYAKANT								
81164	SOMVANSHI SIDDHESH DEVDATTA	Sidd	Sidd						
81165	SURVE SRUSHTI DEEPAK	Surve							
81166	TAYADE SHEETAL SHYAM								
81167	WABLE ESHALI GORAKH	Esh	Esh						
81168	WAGH SUYOG SURYAKANT								


NOTICE


This is to inform all FYMCA students that your Soft-skill Lectures are commencing from 09th December 2022.

Reporting Time: As per Time Table

Venue: MCA Classrooms, 4th Floor, ICEM-MCA

Attendance is compulsory for all the students.


Academic Co-Ordinator
Mr. Priti Kale


HOD
Dr. Darshana Desai



Report on
Soft Skill's & Personality Development Lectures

Date: 09/12/2022 to 30/05/2023

Participants: FYMCA students

Venue: FYMCA Classroom

Speaker: Mr. Abhijeet Chandra
Corporate Trainer

Brief Description:

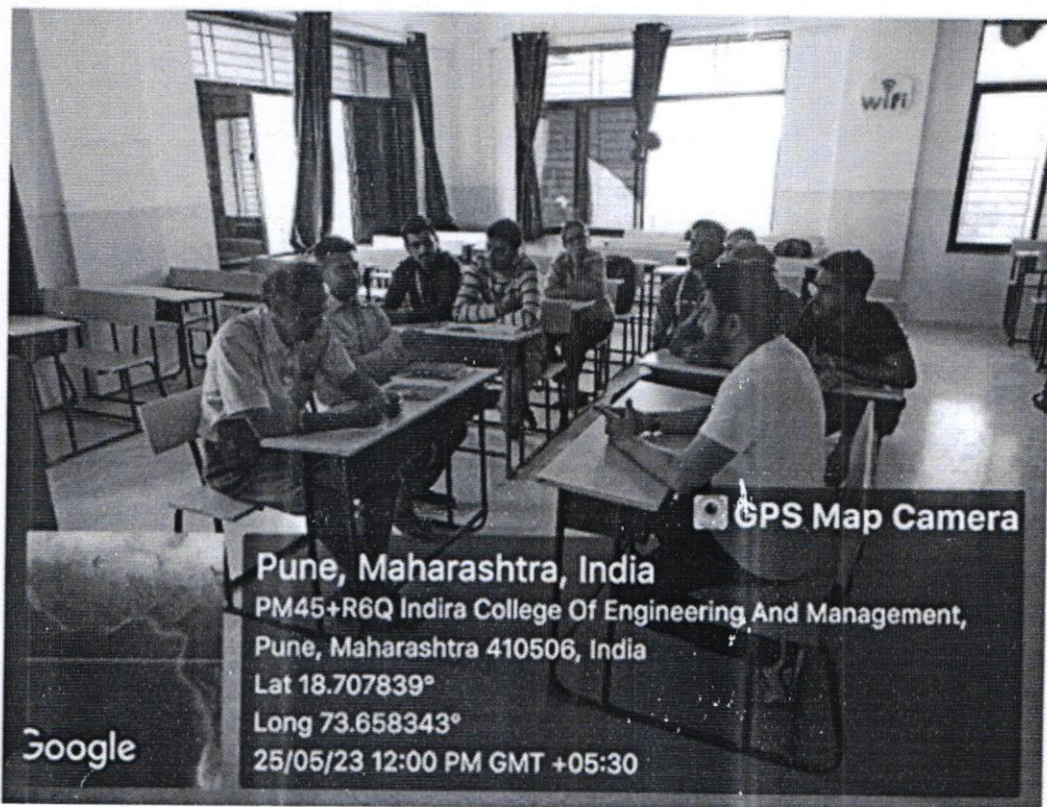
The weekly 2-hour lectures on "Soft Skills" for FYMCA (First Year Master of Computer Applications) students were conducted successfully from 09/12/2022 to 30/05/2023. The purpose of these lectures was to provide students with valuable insights and practical knowledge related to soft skills that are crucial for their personal and professional development. The lectures covered various aspects of communication, teamwork, leadership, time management, and problem-solving.

Activities and Exercises: The lectures incorporated various interactive activities and exercises to engage the students and reinforce their learning. Some of the activities included:


1. Role-plays and group discussions to practice effective communication techniques.
2. Team-building exercises to enhance collaboration and teamwork skills.
3. Case studies and group problem-solving activities to develop critical thinking abilities.
4. Time management exercises to help students prioritize tasks and manage their time effectively.




Mr. Mr. Abhijeet Chandra delivering his knowledge to Students



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in Soft Skills Lecture Date wise Topics Covered:			class: FYMCA
Lecture Duration: 2hrs each			
Day	Topic Theory	Topic Practical	Date
1	Introduction of Gryphon and Me. Set up aim of the training. List out qualities for getting placed. Work as a team.	Public speaking Practice,	09-12-2022
2	Verbal, Non Verbal, Paraverbal communication, 7 C's of communication	Practice, assessment	15-12-2022
3	Meaning of communication, Types of busines communication, Modes of communication, factors affecting communication, obstacles in communication, 7 C's of communication	Public speaking Practice, assessment	22-12-2022
4	Flowchart for any communication, Levels of use of non verbal and paraverbal comm. Main parts of non verbal comm, Body language via appearance, Body language- facila expresssions, eye contact, types of eye contact	Public speaking Practice, assessment	29-12-2022
5	Flowchart for any communication, Levels of use of non verbal and paraverbal comm. Main parts of non verbal comm, Body language via appearance, Body language- facial expresssions, eye contact, types of eye contact	Public speaking Practice, assessment	05-01-2022
6	Facial expressions and their meanings, Body postures and their meanings, Gestures and their meanings, Types of handshakes, Permissible area of gaze,	Public speaking Practice, assessment	12-01-2023
7	90 % part of communication skills- listening, 7 types of listeners, Active listening, More Effective listening techniques, Barriers to efficient listening	Public speaking Practice, assessment	19-01-2023
8	Questioning techniques for better communication, Open questions, closed questions, positive questions, Thought process, Emotional Intelligence, Three types of people, Assertive speaking, courageous conversations,	Public speaking Practice, assessment	09-02-2023
9	Casual talk, small talk, Conversation techniques, Queries solving	Public speaking Practice, assessment	13-04-2023
10	English Language- Sentence structures	Public speaking Practice, assessment	04-05-2023
11	English Language- Sentence structures	Public speaking Practice, assessment	11-05-2023
12	Conjugation of verbs	Public speaking Practice, assessment	18-05-2023
13	Past tenses and past participles of useful verbs	Public speaking Practice, assessment	25-052023


Prof. Bhushan Nikam
Academic Coordinator




Dr. Darshana Desai
HOD-MCA

Indira College of Engineering & Management, Parandwadi, Pune

Department of MCA

Soft-skill Lecture
Attendance

Roll Call List (AY 2022-23 , First Year)

Sr. No.	Roll Number	Name of Student	09-12-2022	15/12/2022	22-12-2022
1	81101	ADSULE PRAGATI JEETENDRA	<i>Pragati</i>	<i>Pragati</i>	<i>Pragati</i>
2	81102	AMRUTA VIJAY BANSODE	<i>Amruta</i>	<i>Amruta</i>	<i>Amruta</i>
3	81103	ANURADHA TIWARI	<i>Anuradha</i>	<i>Anuradha</i>	
4	81104	BARDE GOPAL BHASKAR	<i>Gopal</i>	<i>Gopal</i>	
5	81105	BHARTI PRERNA KISHOR	<i>Prerna</i>	<i>Prerna</i>	<i>Prerna</i>
6	81106	BHASME AKASH VINAYAK	<i>Akash</i>	<i>Akash</i>	<i>Akash</i>
7	81107	BHOYE ATUL ASHOK	<i>Atul</i>	<i>Atul</i>	
8	81108	BHURE PRITAM RAJESH	<i>Pritam</i>	<i>Pritam</i>	<i>Pritam</i>
9	81109	BISWAS SHUBHAM	<i>Shubham</i>	<i>Shubham</i>	<i>Shubham</i>
10	81110	CHIGANI PRATIK GOPAL	<i>Pratik</i>	<i>Pratik</i>	<i>Pratik</i>
11	81111	DESHMUKH MAYURI		<i>D. Mayuri</i>	
12	81112	FULEY PRARTHANA VIVEK			<i>Pruley</i>
13	81113	GITE RINKU JAGDISH			<i>Rite..</i>
14	81114	GURAV AKANKSHA SHAMRAO		<i>Akanksha</i>	
15	81115	GIRASE YUGEN BHARATSING	<i>Yugese</i>	<i>Yugese</i>	<i>Yugese</i>
16	81116	GOVARDHANE VEDIKA RAJESH	<i>Vedika</i>	<i>Vedika</i>	<i>Vedika</i>
17	81117	GURJAR PRANJAL DIPAK	<i>Pranjal</i>	<i>Pranjal</i>	<i>Pranjal</i>
18	81118	INGLE ANIKET SHIVSHANKAR	<i>Aniket</i>	<i>Aniket</i>	<i>Aniket</i>
19	81119	JADHAV ADITYA SUNIL	<i>Aditya</i>	<i>Aditya</i>	<i>Aditya</i>
20	81120	JADHAV GAYATRI AJABSING	<i>Gayatri</i>	<i>Gayatri</i>	<i>Gayatri</i>

21	81121	JADHAV NITISH SHANKAR	<u>Nitish</u>	<u>Nitish</u>	<u>Nitish</u>
22	81122	JADHAV VAIBHAV VITTHAL	<u>Vij</u>	<u>Vij</u>	<u>Vij</u>
23	81123	JAPKAR VISHAL BALASAHEB	<u>Vish</u>		
24	81124	JOSHI BHUSHAN JITENDRA		<u>Bhushan</u>	<u>Bhushan</u>
25	81125	JOSHI SIDDHIVINAYAK SUDHAKAR	<u>Sudh</u>		
26	81126	JUNGHARE SIMESH SHRIRAM	<u>Simesh</u>		<u>Simesh</u>
27	81127	KADU PRATHAMESH SUBHASH	<u>Pradu</u>		<u>Pradu</u>
28	81128	KADAM ANKITA NARAYAN	<u>Kadam</u>	<u>Kadam</u>	<u>Kadam</u>
29	81129	KARBHARI EKNATH BALAJIRAO	<u>Eknath</u>	<u>Eknath</u>	<u>Eknath</u>
30	81130	KARDEKAR SARVESH PRANAY	<u>Sarvesh</u>	<u>Sarvesh</u>	<u>Sarvesh</u>
31	81131	KEDIA SAKET PRAVIN	<u>Saket</u>	<u>Saket</u>	
32	81132	KHAIRNAR DHANASHREE VIJAYKUMAR	<u>Dhanashree</u>		
33	81133	KOKATE AKASH MOHAN	<u>Akash</u>	<u>Akash</u>	<u>Akash</u>
34	81134	KUMAWAT VIKRAM SANWARMAL	<u>Vikram</u>	<u>Vikram</u>	
35	81135	KUMRE SHRIKANT PRABHAKAR	<u>Shrikant</u>	<u>Shrikant</u>	<u>Shrikant</u>
36	81136	LANGOTE MAHESH MARUTI	<u>Langote</u>		
37	81137	MALI TEJAL VIJAY	<u>Mali</u>		<u>Mali</u>
38	81138	MALLICK ADARSH DIPANKAR			
39	81139	MARALE DIPAK SUNIL	<u>Dipak</u>	<u>Dipak</u>	
40	81140	MASULKAR PANDURANG SURESH	<u>Pandurang</u>	<u>Pandurang</u>	<u>Pandurang</u>
41	81141	NAGARE RUSHIKESH GANESH	<u>Rushikesh</u>	<u>Rushikesh</u>	<u>Rushikesh</u>
42	81142	NARAYANE PRATHAMESH SANJAY			
43	81143	NAWALI KUNAL SANJAY	<u>Kunal</u>	<u>Kunal</u>	
44	81144	NAMDE RUSHIKESH BABAN			
45	81145	PANDHARKAR SAURABH BALU	<u>Saurabh</u>	<u>Saurabh</u>	
46	81146	PATIL ADITI SANJAY	<u>Aditi</u>		<u>Aditi</u>
47	81147	PATIL ANIKET DHANRAJ	<u>Aniket</u>	<u>Aniket</u>	<u>Aniket</u>

48	81148	PATIL JANHAVI PRASAD	Janhavi	Janhavi	Janhavi
49	81149	PATIL MANASI SUDHIR	Manasi	Manasi	Manasi
50	81150	PATIL SAYUJY VITHAL	Sayujy	Sayujy	Sayujy
51	81151	PATIL SHANTANU HEMANT	Shantanu		
52	81152	PAWAR JAYESH SANJAY	Jayesh	Jayesh	Jayesh
53	81153	PAWAR SAYALI CHETAN	Sayali		Sayali
54	81154	PUJARI DNYANESHWAR BALU	Dnyaneshwar	Dnyaneshwar	
55	81155	SRIVASTAVA DEVESH	Devesh	Devesh	Devesh
56	81156	SARATE LOKESH DEOLAL	Sarate	Sarate	Sarate
57	81157	SANGALE NILESH BHARAT	Nilesh	Nilesh	
58	81158	SHARMA UMESH KULDEEP	Umesh	Umesh	Umesh
59	81159	SHELKE GANESH CHANDRABHAN	Ganesh	Ganesh	
60	81160	SHINDE ASHISH SURESH	Ashish	Ashish	Ashish
61	81161	SHINDE VISHWAS			
62	81162	SINGH ABHISHEK RAVINDRA	Abhishek	Abhishek	Abhishek
63	81163	SOLANKAR MRUDUL SURYAKANT			
64	81164	SOMVANSHI SIDDHESH DEVDATTA	Siddhesh	Siddhesh	
65	81165	SURVE SRUSHTI DEEPAK	Srushti	Srushti	Srushti
66	81166	TAYADE SHEETAL SHYAM	Sheetal	Sheetal	Sheetal
67	81167	WABLE ESHALI GORAKH	Eshali		Eshali
68	81168	WAGH SUYOG SURYAKANT		Suyog	Suyog



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Indira College of Engineering and Manage , Pune

FYMCA Sem I

Attendance sheet

Batch 22-24

Subject: Soft Skill

	Date :	29-12-22	5-1-23	12-1-23	19-1-23	02/02/23	9/2/23	9/2/23			
	Timing :										
	Duration :										
Roll No.	Name	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs	Signs
81101	ADSULE PRAGATI JEETENDRA	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati			
81102	AMRUTA VIJAY BANSODE	Amruta	Amruta	Amruta	Amruta	Amruta	Amruta	Amruta			
81103	ANURADHA TIWARI	Anuradha	Anuradha	Anuradha	Anuradha	Anuradha	Anuradha	Anuradha			
81104	BARDE GOPAL BHASKAR	Gopal	Gopal	Gopal	Gopal	Gopal	Gopal	Gopal			
81105	BHARTI PRERNA KISHOR	Prerna	Prerna	Prerna	Prerna	Prerna	Prerna	Prerna			
81106	BHASME AKASH VINAYAK	Bhasme	Bhasme	Bhasme	Bhasme	Bhasme	Bhasme	Bhasme			
81107	BHOYE ATUL ASHOK										
81108	BHURE PRITAM RAJESH										
81109	BISWAS SHUBHAM	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham			
81110	CHIGANI PRATIK GOPAL	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik			
81111	DESHMUKH MAYURI	D.Mayuri	D.Mayuri	D.Mayuri	D.Mayuri	D.Mayuri	D.Mayuri	D.Mayuri			
81112	FULEY PRARTHANA VIVEK	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana			
81113	GITE RINKU JAGDISH		Rite..	Rite..		Rite..	Rite..	Rite..			
81114	GURAV AKANKSHA SHAMRAO					Shamrao	Shamrao	Shamrao			
81115	GIRASE YUGEN BHARATSING					Bharatsing	Bharatsing	Bharatsing			
81116	GOVARDHANE VEDIKA RAJESH	Vedika	Vedika	Vedika	Vedika	Vedika	Vedika	Vedika			
81117	GURJAR PRANJAL DIPAK	Pranjali		Pranjali		Pranjali	Pranjali	Pranjali			
81118	INGLE ANIKET SHIVSHANKAR	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket			
81119	JADHAV ADITYA SUNIL	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya			
81120	JADHAV GAYATRI AJABSING	Gayatri		Gayatri		Gayatri	Gayatri	Gayatri			
81121	JADHAV NITISH SHANKAR		Nitish	Nitish		Nitish	Nitish	Nitish			
81122	JADHAV VAIBHAV VITTHAL	Vitthal	Vitthal	Vitthal	Vitthal	Vitthal	Vitthal	Vitthal			
81123	JAPKAR VISHAL BALASAHEB	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal			
81124	JOSHI BHUSHAN JITENDRA	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan			

81125	JOSHI SIDDHIVINAYAK SUDHAKAR	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi						
81126	JUNGHARE SIMESH SHRIRAM	Junghare	Junghare	Junghare				Junghare	Junghare					
81127	KADU PRATHAMESH SUBHASH				Kadu			Kadu						
81128	KADAM ANKITA NARAYAN	Kadam	Kadam	Kadam	Kadam	Kadam	Kadam	Kadam	Kadam	Kadam				
81129	KARBHARI EKNATH BALAJIRAO	Eknath	Eknath	Eknath	Eknath	Eknath	Eknath	Eknath	Eknath	Eknath				
81130	KARDEKAR SARVESH PRANAY	SR	SR	SR	SR	SR	SR	SR	SR	SR				
81131	KEDIA SAKET PRAVIN	Kedia		Kedia	Kedia	Kedia	Kedia	Kedia	Kedia	Kedia				
81132	KHAIRNAR DHANASHREE VIJAYKUMAR	Khairnar	Khairnar	Khairnar				Khairnar	Khairnar	Khairnar				
81133	KOKATE AKASH MOHAN	Kokate	Kokate	Kokate	Kokate	Kokate	Kokate	Kokate	Kokate	Kokate				
81134	KUMAWAT VIKRAM SANWARMAL	Kumawat	Kumawat	Kumawat	Kumawat	Kumawat	Kumawat	Kumawat	Kumawat	Kumawat				
81135	KUMRE SHRIKANT PRABHAKAR	Shrikant	Shrikant	Shrikant	Shrikant			Shrikant						
81136	LANGOTE MAHESH MARUTI	Langote	Langote	Langote	Langote	Langote	Langote	Langote	Langote	Langote				
81137	MALI TEJAL VIJAY	Mali	Mali	Mali	Mali	Mali	Mali	Mali	Mali	Mali				
81138	MALLICK ADARSH DIPANKAR	Malli	Malli	Malli	Malli	Malli	Malli	Malli	Malli	Malli				
81139	MARALE DIPAK SUNIL	Marale	Marale	Marale	Marale	Marale	Marale	Marale	Marale	Marale				
81140	MASULKAR PANDURANG SURESH	Masulkar	Masulkar	Masulkar	Masulkar	Masulkar	Masulkar	Masulkar	Masulkar	Masulkar				
81141	NAGARE RUSHIKESH GANESH	N	N	N	N	N	N	N	N	N				
81142	NARAYANE PRATHAMESH SANJAY													
81143	NAWALI KUNAL SANJAY	Nawali	Nawali	Nawali	Nawali	Nawali	Nawali	Nawali	Nawali	Nawali				
81144	NAMDE RUSHIKESH BABAN													
81145	PANDHARKAR SAURABH BALU	Pandharkar	Pandharkar					Pandharkar	Pandharkar					
81146	PATIL ADITI SANJAY	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil				
81147	PATIL ANIKET DHANRAJ	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil				
81148	PATIL JANHAVI PRASAD	Janhavi	Janhavi					Janhavi	Janhavi	Janhavi				
81149	PATIL MANASI SUDHIR	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil				
81150	PATIL SAYUJY VITHAL	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil				
81151	PATIL SHANTANU HEMANT	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil	Patil				
81152	PAWAR JAYESH SANJAY	Pawar						Pawar	Pawar	Pawar				
81153	PAWAR SAYALI CHETAN	Pawar	Pawar	Pawar				Pawar						
81154	PUJARI DNYANESHWAR BALU	Pujari	Pujari	Pujari	Pujari	Pujari	Pujari	Pujari	Pujari	Pujari				
81155	SRIVASTAVA DEVESH	Srivastava	Srivastava	Srivastava	Srivastava	Srivastava	Srivastava	Srivastava	Srivastava	Srivastava				
81156	SARATE LOKESH DEOLAL	Sarate	Sarate	Sarate	Sarate	Sarate	Sarate	Sarate	Sarate	Sarate				
81157	SANGALE NILESH BHARAT	Sangale	Sangale	Sangale	Sangale	Sangale	Sangale	Sangale	Sangale	Sangale				
81158	SHARMA UMESH KULDEEP	Sharma	Sharma	Sharma	Sharma	Sharma	Sharma	Sharma	Sharma	Sharma				

81159	SHELKE GANESH CHANDRABHAN	Shelke	Shelke	Shelke	Shelke	Shelke	Shelke	Shelke			
81160	SHINDE ASHISH SURESH	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde			
81161	SHINDE VISHWAS	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde	Shinde			
81162	SINGH ABHISHEK RAVINDRA	Singh	Singh	Singh	Singh	Singh	Singh	Singh			
81163	SOLANKAR MRUDUL SURYAKANT										
81164	SOMVANSHI SIDDHESH DEVDATTA	Somvanshi	Somvanshi	Somvanshi	Somvanshi	Somvanshi	Somvanshi	Somvanshi			
81165	SURVE SRUSHTI DEEPAK	Surve	Surve	Surve	Surve	Surve	Surve	Surve			
81166	TAYADE SHEETAL SHYAM	Tayade	Tayade	Tayade	Tayade	Tayade	Tayade	Tayade			
81167	WABLE ESHALI GORAKH	Wable	Wable	Wable	Wable	Wable	Wable	Wable			
81168	WAGH SUYOG SURYAKANT	Wagh	Wagh	Wagh	Wagh	Wagh	Wagh	Wagh			



D. Shelke
HOD-MCA
ICEM

Indira College of Engineering and Management , Pune
 FYMCA Sem I
 Attendance sheet

Soft Skill

Batch 22-24

Date: -

4/5/23

Subject: Guest Lecture on IOT		
Roll No.	Name	Sign
81101	ADSULE PRAGATI JEETENDRA	
81102	AMRUTA VIJAY BANSODE	
81103	ANURADHA TIWARI	
81104	BARDE GOPAL BHASKAR	<i>Gopal</i>
81105	BHARTI PRERNA KISHOR	<i>Prerna</i>
81106	BHASME AKASH VINAYAK	<i>Akash</i>
81107	BHOYE ATUL ASHOK	
81108	BHURE PRITAM RAJESH	<i>Pritam</i>
81109	BISWAS SHUBHAM	<i>Shubham</i>
81110	CHIGANI PRATIK GOPAL	
81111	DESHMUKH MAYURI	<i>D. Mayuri</i>
81112	FULEY PRARTHANA VIVEK	<i>Pruthana</i>
81113	GITE RINKU JAGDISH	<i>Rinku</i>
81114	GURAV AKANKSHA SHAMRAO	<i>Gurav</i>
81115	GIRASE YUGEN BHARATSING	
81116	GOVARDHANE VEDIKA RAJESH	<i>Vedika</i>
81117	GURJAR PRANJAL DIPAK	<i>Pranjal</i>
81118	INGLE ANIKET SHIVSHANKAR	<i>Aniket</i>
81119	JADHAV ADITYA SUNIL	
81120	JADHAV GAYATRI AJABSING	
81121	JADHAV NITISH SHANKAR	<i>Nitish</i>
81122	JADHAV VAIBHAV VITTHAL	<i>Vaibhav</i>
81123	JAPKAR VISHAL BALASAHEB	
81124	JOSHI BHUSHAN JITENDRA	
81125	JOSHI SIDDHIVINAYAK SUDHAKAR	
81126	JUNGHARE SIMESH SHRIRAM	
81127	KADU PRATHAMESH SUBHASH	
81128	KADAM ANKITA NARAYAN	
81129	KARBHARI EKNATH BALAJIRAO	
81130	KARDEKAR SARVESH PRANAY	
81131	KEDIA SAKET PRAVIN	
81132	KHAIRNAR DHANASHREE VIJAYKUMAR	
81133	KOKATE AKASH MOHAN	
81134	KUMAWAT VIKRAM SANWARMAL	<i>Vikram</i>
81135	KUMRE SHRIKANT PRABHAKAR	<i>Shrikanth</i>
81136	LANGOTE MAHESH MARUTI	
81137	MALI TEJAL VIJAY	<i>Tejal</i>
81138	MALLICK ADARSH DIPANKAR	
81139	MARALE DIPAK SUNIL	

81140	MASULKAR PANDURANG SURESH	Handwritten signature
81141	NAGARE RUSHIKESH GANESH	Handwritten signature
81142	NARAYANE PRATHAMESH SANJAY	
81143	NAWALI KUNAL SANJAY	
81144	NAMDE RUSHIKESH BABAN	
81145	PANDHARKAR SAURABH BALU	
81146	PATIL ADITI SANJAY	Handwritten signature
81147	PATIL ANIKET DHANRAJ	Handwritten signature
81148	PATIL JANHAVI PRASAD	Handwritten signature
81149	PATIL MANASI SUDHIR	Handwritten signature
81150	PATIL SAYUJY VITHAL	Handwritten signature
81151	PATIL SHANTANU HEMANT	
81152	PAWAR JAYESH SANJAY	Handwritten signature
81153	PAWAR SAYALI CHETAN	
81154	PUJARI DNYANESHWAR BALU	Handwritten signature
81155	SRIVASTAVA DEVESH	Handwritten signature
81156	SARATE LOKESH DEOLAL	
81157	SANGALE NILESH BHARAT	Handwritten signature
81158	SHARMA UMESH KULDEEP	
81159	SHELKE GANESH CHANDRABHAN	
81160	SHINDE ASHISH SURESH	
81161	SHINDE VISHWAS	
81162	SINGH ABHISHEK RAVINDRA	
81163	SOLANKAR MRUDUL SURYAKANT	Handwritten signature
81164	SOMVANSHI SIDDHESH DEVDATTA	Handwritten signature
81165	SURVE SRUSHTI DEEPAK	
81166	TAYADE SHEETAL SHYAM	
81167	WABLE ESHALI GORAKH	
81168	WAGH SUYOG SURYAKANT	



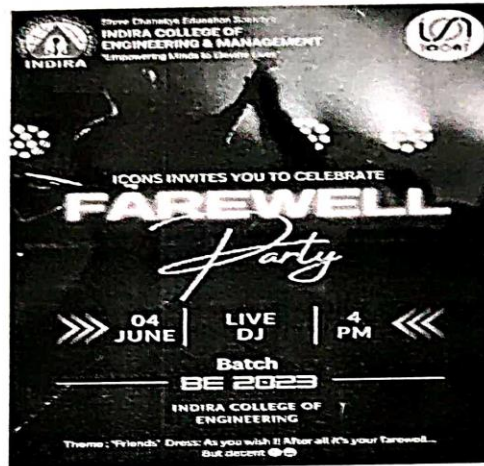
ICEM/COMP/2022-23/

Date: 31/5/2023

NOTICE

Department of Computer Engineering

This is to inform all the students of Computer Engineering Department that, Farewell Party 2023 is organized.



Following are the instructions to be followed:

Date & Day - 4th June, Sunday

Reporting Time - 4:00 PM

Venue - Avirat, ICEM

Prof. Pragati Malusare
ICONS Coordinator

Mrs. Reshma Kohad
Event Coordinator

Dr. Soumitra Das
HoD



Date: 12/06/2023

One Page Report on BE Farewell

Date: 4/06/2023

Venue: Avirat, ICEM

"We started here together and now here we're leaving the same way. The funny thing is you never appreciate what you had yesterday until it is gone Today". College Farewell parties are always an exciting affair and bring alive a lot of happy memories.

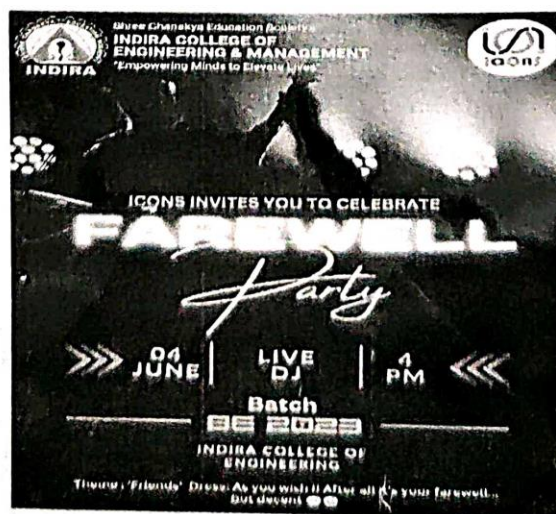
ICONS organized Farewell Party "EVERY ENDING HAS A NEW BEGINNING" on 4th June 2023 at the Avirat ICEM, where students of TE Computer bid farewell to the outgoing students of BE Computer with great enthusiasm.

Final years gave inputs to 3rd years to go ahead in building their careers. Most of the placed students shared their experiences in interviews such as GD, Aptitude, Verbal Reasoning and HR sessions, faced during campus selections.

All the seniors and juniors had filled the venue with colorful attires which added beauty to the event. Hence juniors wish their seniors a good luck for their next big adventures in various forms like singing, dancing with motivational speeches or by felicitating them. Some exciting games were also arranged for the seniors like musical chair, quiz and fishponds, etc. and were enjoyed by all. Token of love and appreciation was given to the seniors by their juniors.

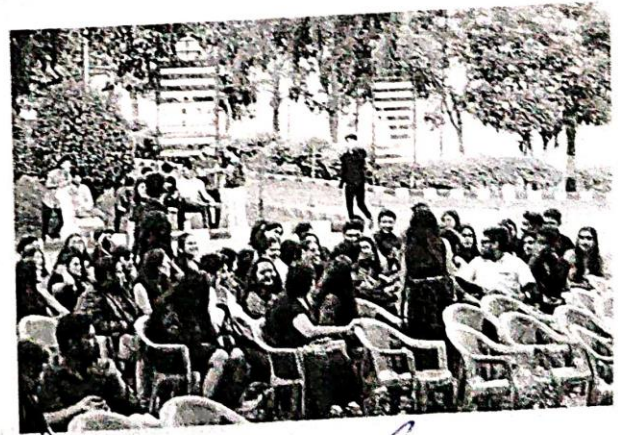
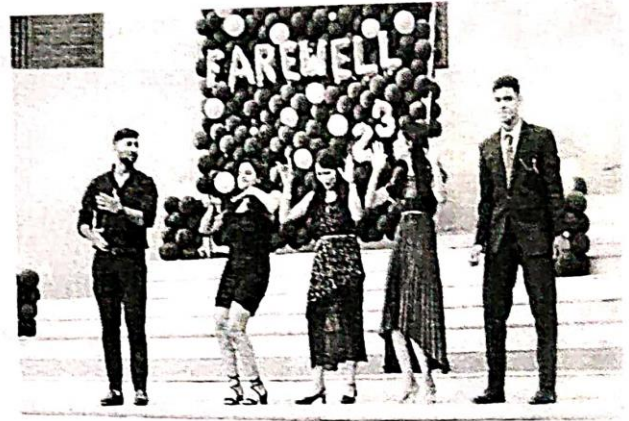
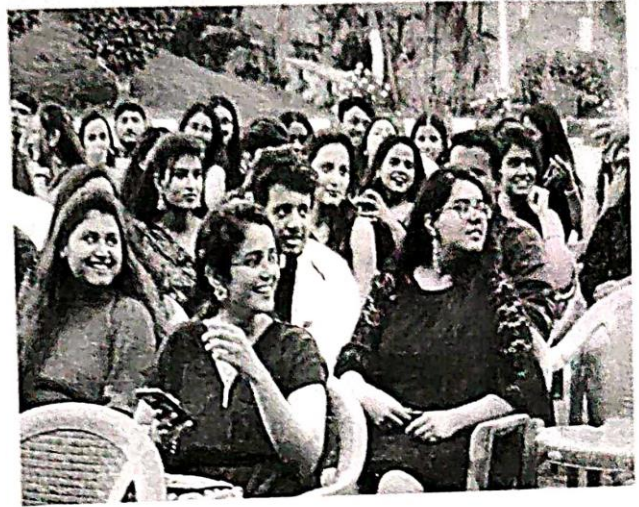
All the students were given a farewell gift followed by dinner.


Invitation:







Few glimpse:




Ms. Pragati Malusare
ICONS Coordinator


Mrs. Reshma Kohad
Event Coordinator


Dr. Soumitra Das
HOD

Department of Computer Engineering

Permission Letter

6th March, 2023

To,
The Principal
ICEM, Pune

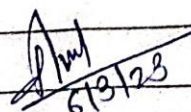
Dear sir,

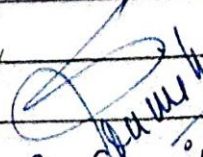
Department of Computer Engineering & ICONS
Teams are willing to celebrate "Women's Day"
on 9th of ~~Feb~~ March, 2023 at Zilla Parishad
School for students from 5th - 7th Standard.

Event	Time
1) Speech	
2) Skit	
3) Dance	10:00 am to
4) Games	12:00 pm
5) Snacks	

We ensure a disciplined event, so we shall be highly obliged if you permit us to conduct the event.

Thank you.


6/3/23
Prof. Pragati Malusare
(Coordinator, ICONS)


6/3/23
Dr. Soumitra Rai
(HOD, Computer)

Dr. Sunil Jagale
(Principal, ICEM)

Agenda

- 1) Welcome
- 2) Speech 1 -
- 3) Dance 1 -
- 4) Dance 2 -
- 5) Speech 2 -
- 6) Games.
 - i) musical chairs
 - ii) Riddles
 - iii) memory games
- 7) Snacks Distribution.
- 8) Vote of thanks.



Date:15/03/23

**Event Report On
“Celebration of Women’s Day”**

Date: 09/03/23

Venue: ZP School, Parandvadi

Target Audience: Fourth to Seventh standard girls and teachers.

Conducted by: ICONS

Event Overview

9 March 2023, on this day an event was organized by ICONS for celebration of women’s day. This event was conducted at ZP school at parantwadi. This event was celebrated with girls from fourth to seventh standard and their respected faculty members.

This event started at 10 in the morning. At the beginning of this event a formal introduction was given to students about the event that was been conducted on that day. After a brief introduction to the students about the event there was speech delivered by Nupur Jadhav from second year computer department on Women women empowerment she addressed the students through her speech.

After such an inspiring speech dance was performed by Divya Dumare and Aarti Satvi form second year. After the dance students were informed about celebration of women’s day through a speech delivered by siddhi more form second year on women’s day celebration. After her speech, dance was performed by Sakshi, Divya.

There were some games organized for the students. The games that were conducted during this event were:

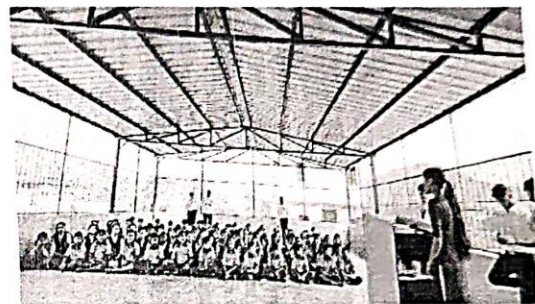
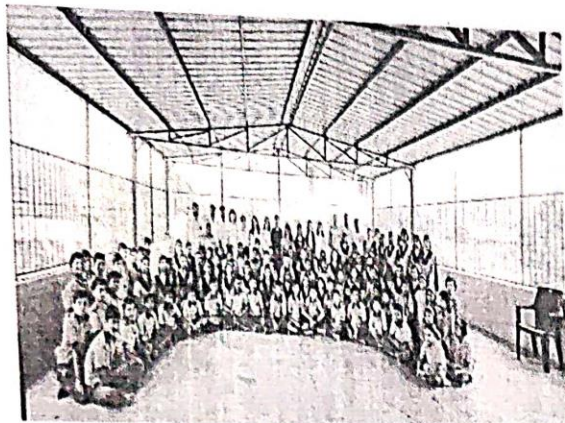
Musical Chair.

Riddles

Memory Game

After the games, winners of every game were rewarded by gifts. Prize distribution was conducted and the faculty of that school were given a rose and they were felicitated by a sapling. Students over there were given some snacks and some refreshments. And the event was concluded by a vote of thanks by 12 noon.

Few glimpse:



[Signature]

Ms. Pragati Malusare
ICONS Coordinator

[Signature]

Dr. Soumitra Das
HOD



Date: 23/2/23

Dept. of Computer Engineering

Permission Letter

To,
The principal,
ICEM, Pune

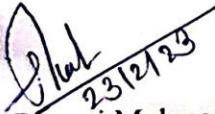
Dear sir,


Department of Computer Engineering and ICONS Team are willing to organize an Inauguration Ceremony of **CENTRE OF EXCELLENCE IN CYBER SECURITY AND DIGITAL FORENSIC** followed by a **UNITE** event for welcoming our Batch of 2021-25 on 24th of February 2023 in CKP hall.

Event	Time
CSI Event Inauguration	11:00 a.m. - 12:30 p.m.
UNITE	01:00 p.m. - 04:00 p.m.

We ensure a disciplined event, so we shall be highly obliged if you permit us to conduct the events.

Thank You.


Prof. Pragati Malusare
(ICONS Coordinator)


Dr. Soumitra Das
(HoD, Computer)

Dr. Sunil Ingole
(Principal, ICEM)

INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Approved By AICTE New Delhi, DTE (MS) and Affiliated to Pune University (Id-No. PU/PN/Engg/282/2007)



Department of computer Engineering

Date : 24/02/2023

Unite for SE & TE

Agenda

Sr. No.	Description	Time slot
1	Welcome of all Students	1:00 p.m.
2	Introduction of event	1:10 p.m. - 1:15 p.m.
3	Opening of event Game 1- Musical Chair/ 2.0	1:20 p.m. - 1:40 p.m.
4	Fish Pond	1:40 p.m. - 1:50 p.m.
5	Game 2 – Quiz	1:50 p.m. - 2:10 p.m.
6	Game 3 – Blow & Burst Ballon	2:25 p.m. - 2:45 p.m.
7	Ramp Walk Competition	2:50 p.m. - 3:10 p.m.
8	Prize Distribution	3.15 p.m. – 3.25 p.m.
9	Food time	3.30 p.m. – 4.00 p.m.
10	Closing of event	4.00 p.m.



Date:15/03/23

Event Report On “Inauguration of CSI LAB and UNITE”

Date: 24/02/23

Venue: CKP Hall

Target Audience: Second Year students of computer department

Conducted by: ICONS

Event Overview

24 February 2023, on this day the inauguration ceremony of new CSI LAB was done.

At the beginning of this event students were guided and explained the importance of Cyber Security. Then the inauguration ceremony began. CSI Lab was inaugurated by respected Principal Sir.

After the Inauguration ceremony there was a session on brief introduction on cyber security and the detailed information was given by Nikhil Mahadeshwar about the cyber security course. Students were informed about the course and about the contents of the course by the Nikhil Mahadeshwar.

At the end of this CSI event a vote of thanks was delivered to the students and the guest were felicitated by respected Principal sir and HOD sir and rest of the faculty.

And the Event was concluded by presenting a sapling to the guest.

After the CSI event was successfully executed there was a program organized by third year students and by ICONS for Second year students. This program started at 12 noon. This event was named as **UNITE**. The main agenda of this event was getting to know new students. Various games and entertainment programs were done.

The games organized for the students were:

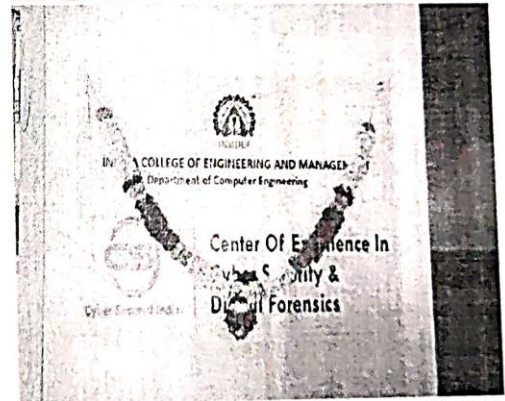
- Musical chair
- Hookup Step
- Fish Pond
- Paper Dance
- Ramp Walk
- Solo dance & Group dance

Based on the Participation of students in each game they were rewarded by some gifts. After felicitation food was provided for the students and the event was concluded by 4pm.

Few glimpse:



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT
Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in



Ms. Pragati Malusare
ICONS Coordinator

Dr. Soumitra Das
HOD

Delete Archive Report Reply Reply all Forward Read / Unre

Circular for 74th Republic Day Celebration

registrar

To: All; Admin & HR ICMS <admin@indiraicms.edu.in>; director director
Cc: Principal

Mon 23-01-2023 15:39

Ref. No: ICEM/Notice/ 021 /2023

Date: 23/01/2023

Circular No-01/2023

Subject – 74th Republic Day Celebration.

Flag hoisting ceremony will be held at ICEM on the occasion of the 74th Republic Day on Thursday i.e. 26th January 2023. All are instructed to report at 7.45 a.m. Flag hoisting will be at 8.15 am. Attendance is compulsory. Following committee is formed for plan and organize the event -

1. Dr. Atish Zagade
2. Dr. Darshana Desai
3. Mrs. Manjusha Tatiya
4. Dr. Soumitra Das
5. Mr. Eazaz Bagwan
6. Mr. Jora Sidhu
7. Mr. Sachin Kamble

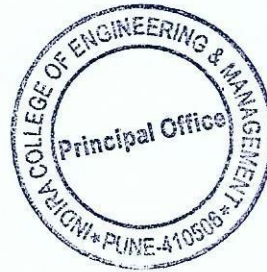
They are hereby informed to organize and executive the programme.

With Regards
Dr. Sunil B. Ingole
Director, ICEM

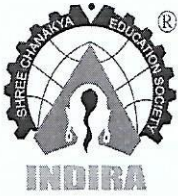
Copy to -
Director - IGBS
Director - ICMS

Thanks & Regards

Registrar
Indira College of Engineering & Management
(02114)661521



Reply Reply all Forward



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT ACADEMIC YEAR 2021-22

Participants Sheet for 74th Republic Day CELEBRATION 2023

Name of the Event: 74th Republic Day

Date: 26th February, 2023

Participants- Students of ICEM, IGBS and ICMS.

Time: 7.30 AM.

Activity		
Dance Students:		
Sr.No.	Name	Department & Year
1	Saurabh Phad	FE COMP
2	Bhumika Toke	FE COMP
3	Priya Adsul	FE COMP
4	Prachi Mane	FE COMP
5	Manvi Tekriwal	FE COMP
6	Adarsh Chaurasiya	FE COMP
7	Mayur Dange	FE COMP
8	Kunal Bansal	FE COMP

Activity		
Anchoring Students:		
1	Nikita Pawar	MBA
2	Soham Koul	MBA
3	Abhijeet Laycha	MBA





Date: 07/02/2023

Report on “74th Republic Day Celebration”

Date: 26th January 2023.
Venue: Avirat

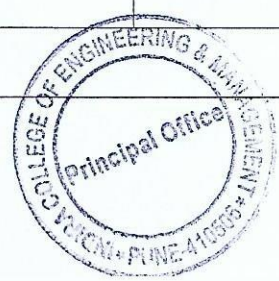
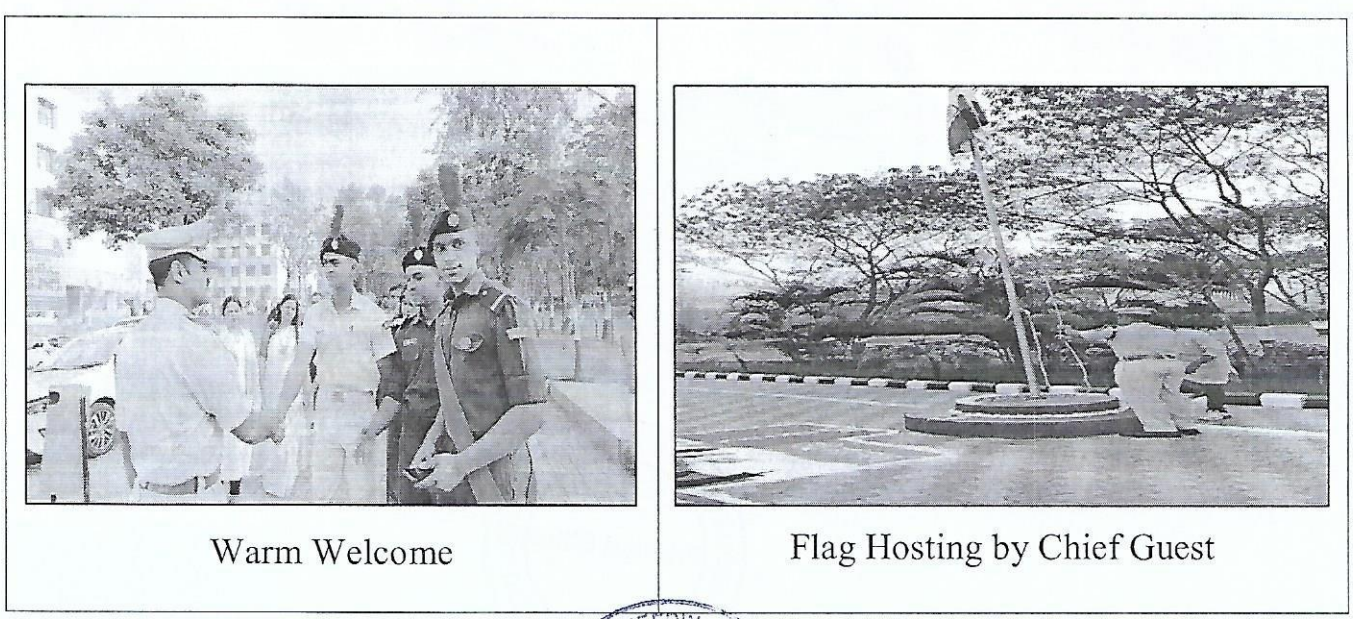
Brief Report:

Republic Day marks an important event in India’s history. It commemorates the date and moment, when the Constitution of India which came into effect on January 26, 1950, and made the nation into a republic. Every year Republic Day is celebrated in India on 26th January with zeal and enthusiasm. With the same spirit it is celebrated as the national festival in our “Indira College of Engineering and Management” institute as well.

The 74th republic day celebration commenced with the warm welcome by Chief Guest Assistant Commandant Ganesh Walunj sir (Central Reserve Police Force) and guest of honor Mr. Fulaji Gaikwad sir Assistant Project Manager IRB Toll Plaza Urse-Talegaon and Mr. Dangat Saheb(CRPF) to unfold the national flag.

Like every year this day was started ‘National Flag hosting’ by the Chief Guest & guest followed by their motivational speech. Indira College of engineering & Management also celebrate the day “Parade by NCC Cadets” & flag hosting followed by cultural program & student patriotic run. As this is the national festival filled with nationalism and patriotism. Around 200+ faculty members and students attended this national festival. At the end of program management provided snacks to every participant.

Few Glimpses from the event:



30



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in

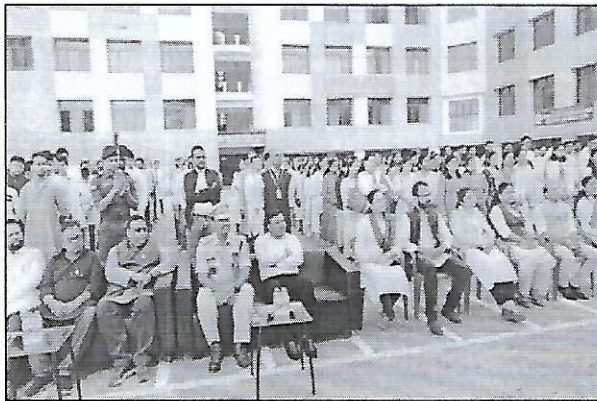
Department of Computer Engineering



Speech by Chief Guest



Cultural Performance



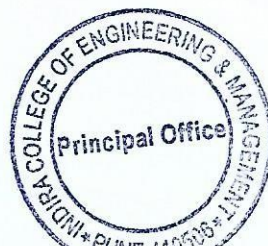
Audience




Team ICEM


Prepared by:

Mrs. Anita Patil.
Asst. Professor ICEM




Submitted To:
Dr. Sunil Ingole.
Director of ICEM

Delete

Archive

Report

Reply

Reply all

Forward



Fw: Regarding Celebration of Makar Sankranti.



AP

Anita Patil



To: S Shirbhate

Cc: Principal

Fri 13-01-2023 17:13

Respected sir,

Please forward this mail to all I can't able to send mail to all because I don't have authority to send. I was at 3.30 pm send but not reach to all.

From: Anita Patil**Sent:** 13 January 2023 15:53**To:** All <all@indiraicem.ac.in>**Cc:** HODS <hods@indiraicem.ac.in>; Principal <principal@indiraicem.ac.in>**Subject:** Regarding Celebration of Makar Sankranti.

Respected Sir/Madam,

As per the Principal sir instruction we are celebrating Makar Sankranti on 14th Jan 2023. Tomorrow all should follow black dress code and gather for photograph in front of Avirat Gate. Time will communicate you all as per the Principal Sir convenient time.

Thanks & Regards,

Prof. Anita Patil,

Computer Department

Reply

Reply all

Forward





INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

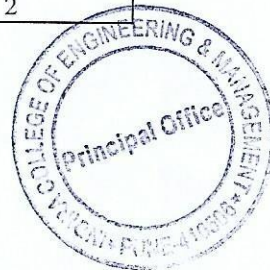
ACADEMIC YEAR 2021-23

Participants Sheet for AVISHKAR- DAY'S CELEBRATION 2023

Name of the Event: Makar Sankranti Celebration

Date: 14 th January, 2023

Activity	Kite Flying	
Sr.No.	Name	Team
1	Harshada Wagh and Bhushan Waghmare	2
2	Khushi yadav	2
3	Khushi yadav and Gaurav warat	2
4	Shivam Yadav & Nikesh Yadav	2
5	Suraj Bibave	2
6	Saloni Pardeshi & Abhinav Maindre	2
7	Sunny Yadav	2
8	Prathmesh Tamboli and Sunny Yadav	2
9	Sakshi Ingawale and Komal Lawate	2
12	Shubham Shelke and Rushikesh Gadekar	2
13	Omkar & Shrikant	2
14	Himanshu Jain and Hariom jahagirdar	2
15	Aditya Manurkar And Jayvardhan Bansod	2
16	Pratik kute and Yash dhende	2
17	Kunal Bansal and Rushikesh Gadge	2
19	Someshwar Waghmode	2
20	Arjun ghule & Omkar teke	2
21	Ankur bhondve	2
22	Aditya bhiste	2
23	Vedika Goverdhane.	2
24	Yougen Girase	2
25	Shrikant Kumre and Pritam	2
26	Saket and Lokesh	2
27	Aniket and Prerna	2
28	Sayali pawar & tejal mali	2
29	Adarsh.D.Mallick	2
30	Akanksha Ramane and Aniruddh Shinde	2





Date: 16/01/2023

Report on" Makar Sankranti Celebration"

Date: 14th January 2023.

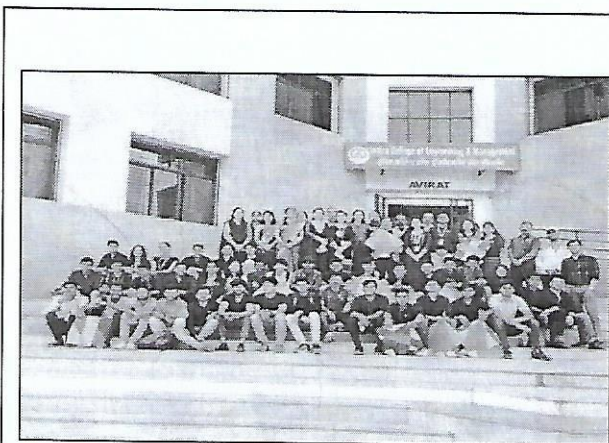
Venue: Avirat

Brief Report:

Indira College of Engineering & Management spearheading the prestigious initiative of Government of India, "Ek Bharat Shrestha Bharat". As part of the initiative, we celebrate the unity in diversity of our nation by maintaining and strengthening the fabric of traditionally existing emotional bonds between the people of our country. We promote the spirit of national integration through a deep and structured engagement on rich heritage and culture, customs and traditions and appreciate the diversity that is India, thus fostering a sense of common identity.

"Makar Sankranti" has great cultural, historical and spiritual significance, which is only enhanced by the sheer variety it takes in a country rich in diversity. It is celebrated yearly with full of pleasure in the month of January. We celebrate Makar Sankranti on 14th January 2023. On this occasion, ICEM organized various activities such as Kite flying competition, Haldi – Kunku and Rangoli creation in which all the students, staffs and faculty members participate enthusiastically. People celebrate Makara Sankranti in Maharashtra by exchanging *til-gud* as tokens of goodwill. Around 200+ faculty members and students attended this festival. Following pictures of the events visualize the creativity and enthusiasm displayed of the day.

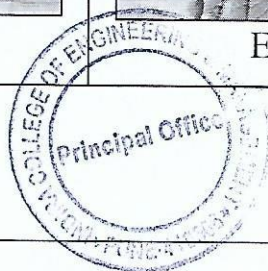
Few glimpses from the event:



ICEM Students & Staff



Exchanging Til-Gud





INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in

Department of Computer Engineering



Rangoli creation



Staff Kite Flying Competition



Students Kite Flying Competition



Staff

Prepared by:

Mrs. Anita Patil.
Asst. Professor ICEM

Submitted To:

Dr. Sunil Ingole.
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