



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**REPORT OF Soft Skill course "Communication Skills" 2022-23**

**Programme Name: Soft Skill**

**Course : "Communication Skills"**

**Session and Total Duration: 30<sup>th</sup> July 2022 & 6<sup>th</sup> Aug 2022**

**Programme Instructor: Prof. Swati Gawhale**

**Programme Coordinator: Prof Lalita Wani**

In order to develop and enhance the students' soft skills, Career development and their communication skills, Department of E&TC, BVCOE, Lavale, conduct the course on 30<sup>th</sup> July 2022. The HOD Prof A. B. Wani addresses the students and congratulated the Department of E&TC for organizing the programme and encouraged the students to be active participants and constantly improve upon their skills and competencies for their personal and professional growth. In his welcome address, he urged the participants to make use of the course to the maximum extent possible in order to enhance their soft skills. The first session was on 30.07.2022, Prof Swati Gawhale, Assistant Professor delivered her lecture on Soft Skills: A Golden Key to Career Elevation. Her presentation has covered areas like SWOT analysis, Interpersonal skill, useful links and tools related to the communication skill.

The second session was on 06.08.2022. Prof Swati Gawhale delivered her lecture on Simple Techniques to Master the Art of Communication Skills. Her presentation on the simple methods, which gave necessary tips and guidelines on to improve the basic communication skills and effective ways to face an interview related topics, were followed by the participants' drafting their self-introduction sample on their own. They were made to read out the drafts and necessary corrections and clarifications were suggested by the Teacher. Also she delivered her lecture on English for Employability and Career: An Undeniable Reality. The participants were given some useful information on language skills. Industrial expectations from Engineering students, tips for interview and the importance of IELTS exam for technical students. Then they were given some exercises on language skills and to improve their pronunciation followed by the active participation by the students. A total of 39 students participated in the course and got benefitted.

**By this workshop students' learnt the techniques in communication skills for their career elevation and employability in the present scenario.**

**Glimpse:**



  
Faculty sign  
Prof. Lalita Wani  
(Coordinator, Asst. Prof.)

  
Faculty sign  
Prof. Swati Gawhale  
(Instructor, Asst. Prof.)

  
Head  
of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**List of Students for Soft Skill "Communication Skills" Course (2022-23)**

Sr. No.	Roll No.	Student Name
1	4	ADMILE OM BALASAHEB
2	5	AJABE SHREENIWAS ASHOK
3	6	AUTADE POOJA KHANDU
4	7	BHAGAT SNEHAL SANDIP
5	8	ADMILE OM BALASAHEB
6	13	BHURE PREETI UTTAM
7	14	BONDE SHRUTI GAJENDRA
8	15	BURUDE ADITYA KIRAN
9	16	CHAUDHARI NISHCHAL GIRISH
10	17	CHAVANKE KAVERI VILAS
11	1	AKARSH PODDAR
12	2	ALISHA B SINGH
13	3	AMRUTKAR SWATI DILIP
14	4	CHOUBHARE YASH BALNATH
15	5	DETHER HIMANSHU SHRIRAM
16	6	GAUPAL ARYAN PRASHANT
17	7	GUDADHE JANHAVI YUVRAJ
18	8	JADHAV AMRUT BALAJI
19	9	KAKADE SHUBHANGI RAJENDRA
20	10	KAMBLE AKASH PRAKASH
21	11	KARAN AHIRE
22	12	KORPE RAJDEEP SANDEEP
23	13	MACHAPURE VYANKAT DHONDIRAM
24	19	SHINDE RUPALI PRABHAKARRAO
25	20	SONPAROTE VEDIKA UMESH
26	21	WANKHEDE ANKIT SURESH
27	19	SHINDE RUPALI PRABHAKARRAO
28	20	SONPAROTE VEDIKA UMESH
29	2	AMBHORE NIKHIL RAMDAS
30	44	MASAL YOGESH MADHUKAR
31	45	PAREEK RAHUL SURENDRA
32	39	LODHA TUSHAR RAKESH
33	59	SATONE ABHINIL SUNIL
34	68	VAIDYA ISHA YOGESH
35	2	AMBHORE NIKHIL RAMDAS
36	44	MASAL YOGESH MADHUKAR
37	45	PAREEK RAHUL SURENDRA
38	39	LODHA TUSHAR RAKESH
39	59	SATONE ABHINIL SUNIL



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.*

*Affiliated to Savitribai Phule Pune University.*

Founder:  
Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

## Notice

**Date: 01/08/2022**

We are excited to announce a valuable opportunity for personal and professional growth—the Self-Confidence Soft Skills Program.

**Program Overview:**

Date: [20/08/2022, 27/08/2022 & 03/09/2022]

**Why Self-Confidence Matters:**

Self-confidence is a vital attribute that can significantly impact your academic and future career success. It plays a crucial role in helping you overcome challenges, communicate effectively, and make a positive impression in various aspects of life.

**What to Expect:**

In this program, you will:

- Gain a deep understanding of self-confidence and its importance.
- Discover practical strategies to boost your self-confidence.
- Engage in interactive activities and discussions.
- Learn from real-life success stories and case studies.
- Develop the skills necessary to face challenges with confidence.

**Who Should Attend?**

This program is open to all students who wish to enhance their self-confidence and improve their overall well-being.

**Registration:**

To register for the Self-Confidence Soft Skills Program, contact to Vishal Pawar sir in mechanical department.

  
**Faculty Coordinator -**

**Prof. A.M. Pasarkar**

  
**Prof. S. R. Patil**

**HOD**

**Mechanical Department**

**H. O. D.**  
**Mechanical Engineering**  
**Bharati Vidyapeeth's**  
**College Of Engineering, Lavale Pune**

---

**Website:** <http://bvcoe.bharatividyapeeth.edu/index.php>

**Email:** [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.*

*Affiliated to Savitribai Phule Pune University.*

Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

## **Self-Confidence: Syllabus**

### I. Introduction

1. Briefly introduce yourself as the professor conducting the soft skills program.
2. Provide an overview of the program's purpose, which is to help participants enhance their self-confidence.
3. Mention the importance of self-confidence in personal and professional development.

### II. Understanding Self-Confidence

1. Define self-confidence and its significance.
2. Explain the difference between self-confidence and self-esteem.
3. Discuss how self-confidence is developed and nurtured.

### III. Factors Affecting Self-Confidence

1. Identify common factors that can either boost or hinder self-confidence.
2. Discuss how past experiences, feedback, and self-perception play a role.
3. Explore the impact of societal and cultural influences on self-confidence.

### IV. Strategies for Building Self-Confidence

1. Present practical techniques and exercises that can help participants boost their self-confidence.
2. Positive self-talk and affirmations
3. Setting and achieving small goals
4. Overcoming self-doubt and fear of failure
5. Embracing self-care and self-compassion
- 6.

The importance of body language and communication skills

### V. Role of Mindset in Self-Confidence

1. Explain the concept of a growth mindset and its connection to self-confidence.
2. Discuss how participants can develop a growth mindset to enhance their confidence.



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.*

**Self-Confidence Program Report**

**Title: Self-Confidence Building Program**

**Date: [[20/08/2022, 27/08/2022 & 03/09/2022]]**

**Venue: [G15]**

**Organized by: Mechanical Department, Bharati Vidyapeeth College of Engineering, Lavale, Pune**

**Introduction:**

The Self-Confidence Building Program was conducted on [Date] at Bharati Vidyapeeth College of Engineering, Lavale, Pune, by the Mechanical Department. The primary goal of this program was to empower our students with self-confidence, a crucial soft skill that plays a significant role in personal and professional development.

**Program Agenda:**

**Welcome and Introduction:** The program commenced with a warm welcome to all participants, followed by an introduction to the importance of self-confidence in one's life and career.

**Self-Exploration Exercises:** Various activities and exercises were designed to help students explore their strengths, weaknesses, and areas for improvement.

**Building Self-Confidence:** Workshops and interactive sessions were conducted to provide students with strategies and techniques for building and maintaining self-confidence.

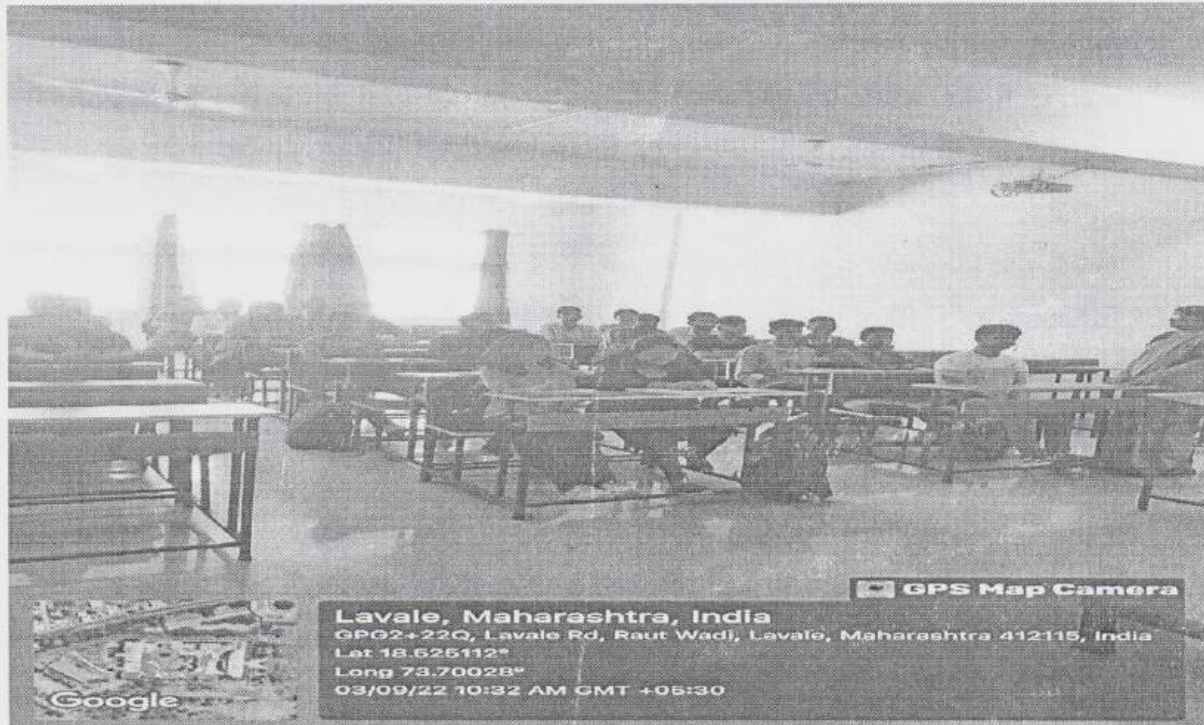
**Self-Assessment and Goal Setting:** Students were encouraged to assess their current level of self-confidence and set realistic, achievable goals for personal growth.



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.



Glimpse of session

  
Faculty Coordinator -  
Prof. A.M. Pasarkar

  
Prof. S. R. Patil  
**H.O.D.**  
**Mechanical Engineering**  
**Maharati Vidyapeeth's**  
**College Of Engineering, Lavale Pune**



Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

Department of Mechanical Engineering

Soft Skill – Self Confidence Course (2022-23)

## Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1 2 3 4 5

3) Met your expectations Yes No Somehow

4.) Will be useful/applicable in my work      Definitely       Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Mr.

Mitika  
Student Name and Sign : Nikita Bhagat

THANK YOU!



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill – Self Confidence Course (2022-23)

### Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Yes.

Student Name and Sign :

THANK YOU!



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill – Self Confidence Course (2022-23)

### Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations

Yes                    No                    Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly       Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

OK

Student Name and Sign :                  

THANK YOU!



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill – Self Confidence Course (2022-23)

### Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                     Somehow

4.) Will be useful/applicable in my work                    Definitely                     Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

— Need to arrange more classes

Student Name and Sign : —

THANK YOU!



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill – Self Confidence Course (2022-23)

### Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Good Initiative for career

Student Name and Sign : —

THANK YOU!



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)  
**Department of Mechanical Engineering**

# Soft Skill – Self Confidence Course (2022-23)

## Feedback Form

Date : 03/09/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1 2 3 4 5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

3) Met your expectations Yes No Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

OK

Student Name and Sign : \_\_\_\_\_

THANK YOU!



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D

BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

Attendance

SR.NO.	NAME	Date	Date	Date
1	TELANG MANAS SARIPUTTA	20-8-22	27-8-22	31/8/22
2	DIXIT SHUBHAM NITIN	SD	SD	SD
3	GOLE ATHARVA AVINASH	GoleA.	GoleA.	GoleA.
4	MORE AJINKYA DIGAMBAR	more	—	more
5	REVANE SANKET TUKARAM	REVANES.	REVANES.	REVANES.
6	WANKHEDE MAYUR KISHOR	WKF	SKT	—
7	WAGHMARE RANJIT MOHAN	—	—	—
8	SABLE SANDESH SUBHASH	Sable	Sable	Sable
9	AMBEKAR SHUBHAM ABHIJIT	AMBEKA	AMBEKA	AMBEKA
10	BHAGAT NIKITA SANTOSH	NIKITA	NIKITA	NIKITA
11	KAKADE JIGNESH RAMESH	Kakade	5Kak	Jkakde
12	MASLEKAR GOURI GANESH	Goura	Goura	Goura
13	SURAJ AMBHORE	—	Suraj	Suraj
14	SUTAR HRISHIKESH RAVINDRA	Sutar	Sutar	—
15	TALEKAR MAHESH DNYANOBA	Mahesh	Mahesh	Mahesh
16	VENUGOAL MANVITH	VENUGOAL	MANVITH	MANVITH
17	KALE SOMNATH CHANDRAKANT	KALE.	K.Kale	K.Kale
18	PAWAR SHREYASH SANTOSH	PAWNER	—	Shreya
19	SHELKE TEJAS RAJENDRA	Shel	Shel	Shel
20	DHAWALE SANYOJITA BABURAO	D	—	—
21	NANDURE SACHIN MURLIDHAR	NS	NS	NS
22	VISHWAKARMA VISHAL KAILASH	—	Vishal	—
23	WARKADE HIMANSHU KRISHNA	WARKADE	Himan	Himantha
24	CHAVAN GOPAL SAHEBRAO	Chav	—	Gopal
25	KAMAKSHI SHRIVASTAVA	Kam	Kam	—
26	KHABALE AMARJEET RAJENDRA	Amar	Amar	Amar
27	LAKKAD ANSHUMAN YOGESH	Lakkad	—	Lakha

*Anup*  
Faculty Coordinator -

Prof. A.M. Pasarkar



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

Date:- 27/08/2022

To,

The Principal  
BVCOE, Lavale  
Pune-15

Subject: - Permission to arrange Basic Solidworks Design Course .

Dear Sir,

With reference to above subject, Basic Solidworks Design Course for Mechanical Students is proposed from 03/09/2022 to 29/10/2022 (32 Hrs) through offline mode.

Kindly permit us for the same.

Thanking You,

*Permitted  
RnPat*

Yours Sincerely

*[Signature]*  
HOD, Mechanical

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

### Department of Mechanical Engineering

**Date: 29/08/2022**

## Notice

All the Students of Mechanical Engineering are hereby informed that the Basic Solidworks Design Course (2022-23) is scheduled from 3<sup>rd</sup> September 2022 to 29<sup>th</sup> October 2022. Total duration of the course is 32 Hrs. Interested students should register your name on or before 01/09/2022.



**H. Q. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



Bharati Vidyapeeth's  
College of Engineering, Lavale, Pune  
Department of Mechanical Engineering  
Student List -Basic Solidworks Design

Sr.No	Name of The Student	Enrollment No
1	Lakkad Anshuman Yogesh	Mech-BS-01
2	Bhavesh Prakash Mourya	Mech-BS-02
3	Khabale Amarjeet Rajendra	Mech-BS-03
4	Pratham Sanjay Puttarwar	Mech-BS-04
5	Kamakshi Shrivastava	Mech-BS-05
6	IKHAR PREET DEVENDRA	Mech-BS-06
7	PATIL SAYALI TANAJI	Mech-BS-07
8	PATIL ADINATH RAJENDRA	Mech-BS-08
9	MOHAMMAD RAFAT NIYAZ MD SHAIKH	Mech-BS-09
10	GAIKWAD SAYALI SHARAD	Mech-BS-10
11	JADHAV SANGRAM SARJERAO	Mech-BS-11
12	JADHAV ABHISHEK SHIVAJI	Mech-BS-12
13	Vyankatesh Gambhire	Mech-BS-13
14	Jignesh Kakade	Mech-BS-14
15	NIKHIL SHINDE	Mech-BS-15
16	Vishal Vishwakarma	Mech-BS-16
17	Atharva Gole	Mech-BS-17
18	Vishvajeet Shinde	Mech-BS-18
19	Nikita Bhagat	Mech-BS-19
20	Chetan Sapkale	Mech-BS-20
21	Mayur Wankhede	Mech-BS-21
22	Yash Tambe	Mech-BS-22
23	Aniket Nikumbh	Mech-BS-23
24	Sanket Revane	Mech-BS-24
25	Shubham Dixit	Mech-BS-25
26	Sanket Todkar	Mech-BS-26
27	Gopal Chavan	Mech-BS-27
28	Suraj Marne	Mech-BS-28
29	Suraj Ambhore	Mech-BS-29
30	Sachin Nandure	Mech-BS-30
31	SANDESH SABLE	Mech-BS-31
32	SHUBHAM AMBEKAR	Mech-BS-32
33	Kamble Suyog Raghunath	Mech-BS-33
34	Telang Deep Dharamdas	Mech-BS-34
35	Radke Dishant kamlakar	Mech-BS-35
36	Satpute Rahul Suresh	Mech-BS-36
37	Kadam Abhijeet Sanjay	Mech-BS-37
38	Umare Shreyash Rajesh	Mech-BS-38

39	Patil Rutooj Kishor	Mech-BS-39
40	Moon Pawan Milind	Mech-BS-40
41	Darshan Arun Patel	Mech-BS-41
42	Aadesh Jagannath Pol	Mech-BS-42
43	Harish Santosh Nemade	Mech-BS-43
44	Adarsh Ramesh Gaikwad	Mech-BS-44
45	Om Sanjay Dhangar	Mech-BS-45
46	Dinde Shivam Vijay	Mech-BS-46
47	Manish Ravindra Somvanshi	Mech-BS-47
48	Vaibhav Pandurang Suryawanshi	Mech-BS-48
49	Pushpak Narendra Patil	Mech-BS-49
50	Avishkar Sanjay Yelave	Mech-BS-50
51	Sonali Jagdale	Mech-BS-51
52	Priyanka Halde	Mech-BS-52
53	Aniket Bhosale	Mech-BS-53
54	Neha Dhavan	Mech-BS-54
55	Prathamesh Vilas Shinde	Mech-BS-55
56	Pawar Dhananjay Navanath	Mech-BS-56
57	Pranav Rajendra Padole	Mech-BS-57
58	Saurav Sunil Patkotwar	Mech-BS-58
59	Tanishq Arvind Jain	Mech-BS-59
60	Ganesh Suresh Birajdar	Mech-BS-60
61	Nikhil Yuvraj Chavan	Mech-BS-61
62	GOURI MASLEKAR	Mech-BS-62
63	HARIOM SHETE	Mech-BS-63
64	MANAS TELANG	Mech-BS-64
65	PRAFUL YALANE	Mech-BS-65
66	MANVITH VENUGOPAL	Mech-BS-66
67	Ajinkya More	Mech-BS-67
68	HRISHIKESH SUTAR	Mech-BS-68
69	Pankaj Neharkar	Mech-BS-69
70	Tejas Shelke	Mech-BS-70
71	Shreyash Pawar	Mech-BS-71
72	Mahesh Talekar	Mech-BS-72
73	Mohan Fundse	Mech-BS-73
74	Yatharth Khobragade	Mech-BS-74
75	Tushar Jadhav	Mech-BS-75
76	Somnath Kale	Mech-BS-76

  
**H. O. D.**  
 Mechanical Engineering  
 Bharati Vidyapeeth's  
 College Of Engineering, Lavale Pune



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

Department of Mechanical Engineering

## ***BASIC Solidworks Design Course Syllabus***

Sr.No	Topic Name	Duration in Hrs
1	Introduction to solidworks	4
2	Drawing Sketches for solid Models Part I	4
3	Drawing Sketches for solid Models Part II	4
4	Modify sketches and Relation with dimensions	4
5	Drawing of reference Geometries	4
6	Assembly Modelling Part I	4
7	Assembly Modelling Part II	4
8	Working with Drawing Views	4
Total Duration		32 Hrs



**H.O.D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

## RESUME

**Rohit Gokarn Jadhav**

**Country: India**

**Mobile No: +91 8208929776**



**Current Address:** Plat No :1C 1007 Vanlika Society, Pirangut. Maharashtra, Pin 412115.

**Permanent Address:** Near Shi Bhavani Temple, A/p Dudhondi Tal- Palus Dist: - Sangli. Maharashtra, Pin 416308

**Email id:** jadhav.rohit37@gmail.com

### **CAREER OBJECTIVE**

Seeking a challenging and growth-orientated career where I can utilize my skills & knowledge with the opportunity for professional growth & try to achieve a challenging position in your organization.

### **PROFESSIONAL ABRIDGMENT**

- Result-oriented and enterprising engineering professional with total 6+ years of industrial experience in the Development department in those 2 years of industrial experience in the field of Computer-Aided Engineering (CAE), Finite Element Analysis(FEA) for real-world products.
- Rich experience in Performing Static structure analysis, dynamic analysis on poultry equipment components using Ansys Workbench.
- Possesses a clear understanding of the latest technology trends with the distinction of designing critical designs and calculations using specialized software and implementing quality control techniques to achieve product excellence at the lowest overall cost.
- In analysis the major working areas are meshing, connections for the whole assembly, deck preparation, error debugging, submitting the run, and checking model behavior after completion of the run
- Meshing and FE model building. Good quality. fine mesh generation in Ansys workbench for Shell and Solid components.
- Interaction with designers for understanding the application and functionality and converting design information into loads and boundary conditions for analysis. Helping designers in developing and modifying the designs to achieve structurally stable products.
- The managed design process of products including drafting designs, creating prototypes, and documenting results.
- Reviewed design proposals to evaluate the sustainability, cost, and other requirements of plans.
- Well-versed with **CAE, ANSYS, and CAD Modelling & Drafting Tools Creo, Pro-e, NX UG, Solid Works**, AutoCAD, Cad-Desktop PLM, and CAE.

## INDUSTRIAL EXPERIENCE

**Total Experience: - 6.9 Year.**

**Software Work: -**

- Part Modeling (Sheet metal work, Machining, Casting, Plastic Component, Fabricated work)
- Assembly Drawing.
  - Bottom-Up Assembly
  - Top-Down Assembly
- GD&T Application.
- Framework (Structure Designing)
- Reverse Engineering
  - Conversion of Non-Parametric to Parametric Component.
  - Conversion of the actual part to 3D and 2D Drawing.
- Analysis
  - Static Structure Analysis
  - Explicit Dynamic Analysis
  - Transient Structural Analysis
  - Modal Analysis

**Software: -** Auto CAD, Creo 2.0, Solid Works, Ansys 14.0.

❖ **Rockwell automation, Pune as a Project Engineer.**

Working Period: -(10/10/2021 to Up till Now)

Working Responsibility: -

Design: -

1. Design and Development of Sheet metal part & assembly modeling.
2. Manufacturing Drawings creation for Sheetmetal Parts
3. Approach the new design and concept models.
4. Executing the design and drafting quality analysis on the critical components.
5. Preparing the BOM for the large assembly drawing.
6. Release the BOM for Manufacturing.

❖ **Gartech Equipment Pvt Ltd, Pune as a Design engineer**

Working Period: -(02/05/2019 to 10/10/2021) 2 years 7 months

Working Responsibility: -

Design: -

1. Design and Development of Poultry Equipment.
  - a) Feeding System.
  - b) Drinking System.
  - c) Conveyor Design.
2. PDM implementation.
3. Sheet metal, Machining, Plastic components.
4. Motor selection (Torque Calculation)

5. **Analysis Project: -**

- **Static structure analysis of Poultry Cages.**  
Structural analysis was performed to check maximum deformation and induced stress in the Cage system at a trolley load of 250kg.
- **Static structure analysis for composite material.**  
Static stress analysis in composite material like banana fiber, pineapple fiber
- **Conveyor belt simulation**  
Dynamic analysis of conveyor belt in that we check deformation of belt, equivalent stress and by using contact tool we find the status of the belt, friction stress developed in belt and Penetration
- **Analysis of Spring**  
Static analysis of spring of various diameter in that we check total deformation, shear stress & total equivalent stress develop in spring.
- **Structural analysis for conveyor stand**  
Structural analysis is performed to check maximum deformation and induced stress.
- **Fundamental knowledge of Thermal analysis**

**Software:** - Solid Works, Auto CAD, Creo, Ansys.

❖ **Marsh Engineers, Pune as Design Engineer.**

Working Period: -(21/10/2018 to 30/04/2019) 6 months.

Working Responsibility: -

Design: -

1. Design and Development of Caster.
2. Design and Development of Material Handling Equipment.
3. Design and Development of Plastic Equipment.
4. Design and Development of Racking System.
5. Jig and Fixture Design.

**Project:** -

- 1) Design and Development of Kit-Bin Tray.
- 2) Design of Heavy-Duty racking System.
  - i) Pallet Racking.
  - ii) Cantilever Racking.
  - iii) Die Storage Racking.
- 3) VFC Design.
- 4) Design and Development of Material Handling Trolley.
  - i) Simple trolley.
  - ii) Special purpose trolley.
- 5) Design and Development of Conveyor.
- 6) Design and Development of household plastic product(Bucket, Mug).
- 7) Design and Development of Caster wheel.

**Clint Company:** - Alfa Laval, Fiat, HRS, Yazaki, Mahindra Vehicle.

**Software:** - Solid works, Auto CAD

❖ **Kuwavala Core Drill Equipment Pvt. Ltd, Pune as Design Engineer.**

Working Period: -(22/04/2017 to 10/10/2018) 1 year 5 months

Working Responsibility: -

Design: -

1. Design and Development of new Core Drill Barrel: -
  - a) Design of Machining, Casting, Plastic, and Fabrication Component.
  - b) Design of Seal and 'O' ring.
  - c) Bearing selection.
  - d) Thread Design.

**Software:** - Auto CAD, CreO.

❖ **Vario Engineering Solution, Pune as a Design Engineer.**

Working Period: -(01/01/2016 to 15/04/2017) 1 year 3 months

Design: -

Project: -

1. Design and Development of Welding Fixtures
2. Design and Development of SPM

**Software**- Solid Works, Auto CAD.

#### ACADEMIC ACHIEVEMENT

- **M.E (Design)** from Zeal College of Eng, Pune in 2015-16, secured 7.78 Grades
- **MBA (Marketing & Production)** from Venkateshwara institute of Management, Peth in 2013-14, secured 57 %.
- **B.E (Mechanical Engineering)** from Bharati Vidyapeeth College of Eng, Pune in 2011-12, secured First Class with 72 %.

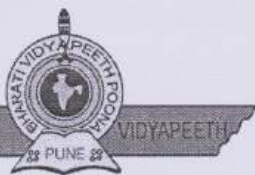
#### DECLARATION

I hereby declare that the information furnished above is true as per my knowledge and belief.

Place: Pune, Maharashtra.

Date:

Rohit Gokarn Jadhav.



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

Department of Mechanical Engineering

## REPORT OF BASIC SOLIDWORKS Design COURSE 2022-23

**Course Code :** BVCOEL/Mech/002

**Course Name :** BASIC SOLIDWORKS Design

**Session and Total Duration :** 3<sup>rd</sup> September 2022 to 29<sup>th</sup> October 2022(32 Hrs)

**Program Instructor :** Mr.Rohit Jadhav

**Course Details :** To Facilitate the department of CAD/CAM/CAE software,Certificative Course arranged by BVCOEL Mechanical Department. With course objective to developed technical aptitude so that students can able to crack or success in model & 2D CAD ; classes started from 3<sup>rd</sup> September 2022 and successfully accomplished on 17th September 2022 through offline mode. Expert from Industry Mr.Rohit Jadhav delivered lectures as well as practical sessions. The course includes basic engineering concepts, 2D sketch, 3D part Design, Assembly, drafting, its application in an Industry etc. Certification has been done after the successful completion of the course to the registered candidates.

**Glimpse :**



Students Exploring the Basic Solidworks Design Hands on Experience

  
P.D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pune



Bharati Vidyapeeth's

College of Engineering, Lavale, Pune

Department of Mechanical Engineering

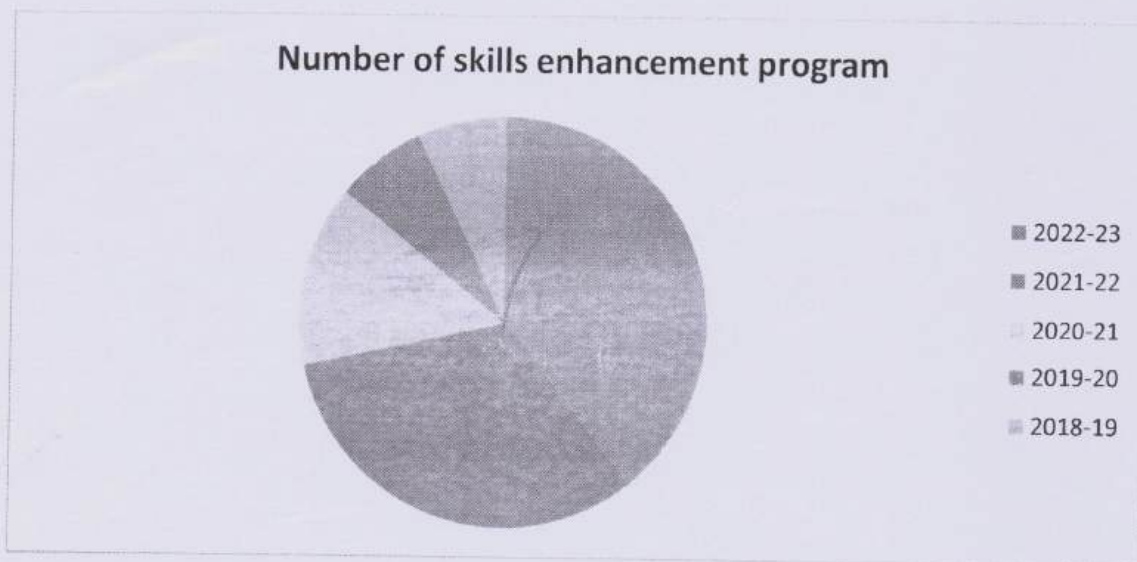
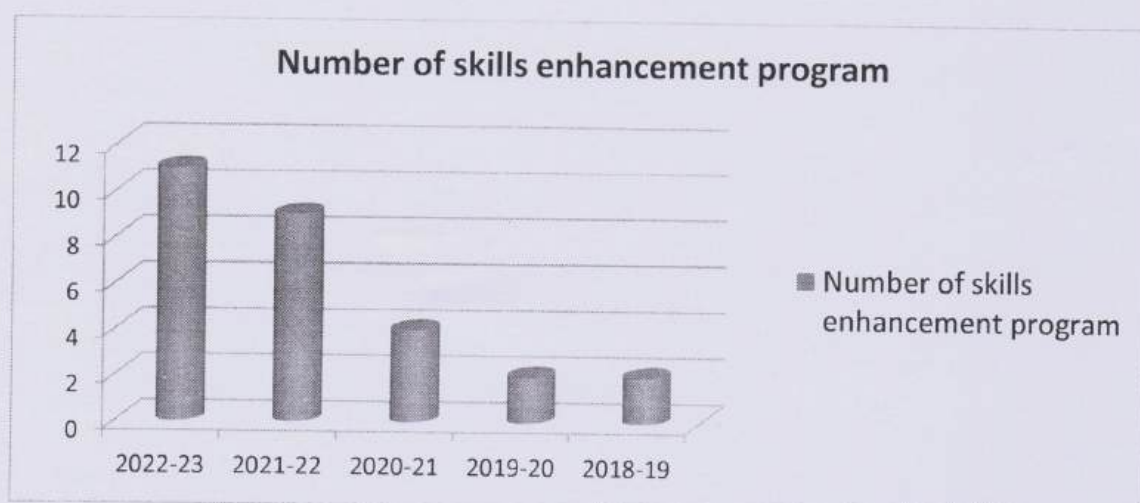
Student Attendance -Basic Solidworks Design

Sr.No	Name of The Student	(extra)												(extra)	
		3/9/22	10/9/22	17/9/22	24/9/22	24/9/22	24/9/22	1/10/22	14/10/22	15/10/22	15/10/22	29/10/22	22		
1	Lakkad Anshuman Yogesh	Arch	Arch	A	Arch	A	Arch	A	Arch	A	Arch	A	Arch	Arch	Arch
2	Bhavesh Prakash Mourya	Blues	Blues	Blues	Blues	Blues	Blues	Blues							
3	Khabale Amarjeet Rajendra	Amar	Amar	Amar	Amar	Amar	Amar	Amar							
4	Pretham Sanjay Puttarwar	APP	APP	APP	APP	APP	APP	APP							
5	Kamakshi Shrivastava	Kms	Kms	Kms	Kms	Kms	Kms	Kms							
6	IKHAR PREET DEVENDRA	preet.	preet.	preet.	preet.	preet.	preet.	preet.							
7	PATIL SAYALI TANAJI	SAYALI	SAYALI	SAYALI	SAYALI	SAYALI	SAYALI	SAYALI							
8	PATIL ADINATH RAJENDRA	Adi.	Adi.	Adi.	Adi.	Adi.	Adi.	Adi.							
9	MOHAMMAD RAFAT NIYAZ MD SHAIKH	Rafat	Rafat	Rafat	Rafat	Rafat	Rafat	Rafat							
10	GAIKWAD SAYALI SHARAD	Sayali	Sayali	A	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali	Sayali
11	JADHAV SANGRAM SARJERAO	Jar	Jar	Jar	A	Jar	A	Jar	A	Jar	A	Jar	A	Jar	A
12	JADHAV ABHISHEK SHIVAJI	Aus.	Aus.	Aus.	Aus.	Aus.	Aus.	Aus.							
13	Vyankatesh Gamhire	Gam	Gam	Gam	Gam	Gam	Gam	Gam							
14	Jignesh Kakade	Jignes	Jignes	Jignes	X	Jignes	Jignes	Jignes	Jignes	Jignes	Jignes	Jignes	Jignes	Jignes	X
15	NIKHIL SHINDE	Nikhil	Nikhil	A	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
16	Vishal Vishwakarma	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal							
17	Atharva Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole	Gole
18	Vishvajeet Shinde	Vishv	Vishv	Vishv	Vishv	Vishv	Vishv	Vishv							
19	Nikita Bhagat	Objt	Objt	Objt	Objt	Objt	Objt	Objt							
20	Chetan Sopkale	Our	Our	Our	Our	Our	Our	Our							
21	Mayur Wankhede	Mayu	Mayu	Mayu	Mayu	Mayu	Mayu	Mayu							
22	Yash Tambe	Yash	Yash	Yash	A	Yash	A	Yash	A	Yash	A	Yash	A	Yash	A
23	Aniket Nikumbh	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket	Aniket							
24	Sanket Revane	Sev	Sev	Sev	Sev	Sev	Sev	A							
25	Shubham Dixit	Shubh	Shubh	Shubh	A	Shubh	Shubh	Shubh	Shubh	Shubh	Shubh	Shubh	Shubh	Shubh	A
26	Sanket Todkar	Lanket	Lanket	Lanket	lanket	lanket	A	A	A	A	A	A	A	A	A
27	Gopal Chavan	Gopal	Gopal	Gopal	A	A	A	A	A	A	A	A	A	A	A
28	Suraj Marne	Marne	Marne	Marne	A	Marne	A	Marne	A	Marne	A	Marne	A	Marne	A
29	Suraj Ambhore	Ambre	Ambre	Ambre	A	Ambre	Ambre	Ambre	Ambre	Ambre	Ambre	Ambre	Ambre	Ambre	Ambre
30	Sachin Nandure	Sachin	Sachin	Sachin	A	Sachin	A	Sachin	A	Sachin	A	Sachin	A	Sachin	A
31	SANDESH SABLE	SA	SA	Sable	Sable	Sable	A	Sable	A	Sable	A	Sable	A	Sable	A
32	SHUBHAM AMBEKAR	Aus.	Aus.	Aus.	A	Aus.	A	Aus.	A	Aus.	A	Aus.	A	Aus.	A
33	Kamble Suyog Raghunath	Vkr	Kkr	Kkr	A	Kkr	A	Kkr	A	Kkr	A	Kkr	A	Kkr	A
34	Telang Deep Dharamdas	A	A	fr	fr	fr	fr	fr	fr	fr	fr	fr	fr	A	A
35	Radke Dishant kamlakar	Rajy.	Rajy.	Rajy.	Rajy.	Rajy.	A	A	A	Rajy.	Rajy.	Rajy.	Rajy.	Rajy.	A

  
**H.O.D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

**5.1.2 Following capacity development and skills enhancement activities are organised for improving students' capability**

- 1. Soft skills**
- 2. Language and communication skills**
- 3. Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills)**
- 4. Awareness of trends in technology**





## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

## BASIC Solidworks Design Course(2022-23)

### Feedback Form

Date : 29/10/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

1

2

3

4

5

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

Rohit sir teaching is good

Student Name and Sign (Optional):

←

THANK YOU!



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

## BASIC Solidworks Design Course(2022-23)

### Feedback Form

Date : 29/10/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Student Name and Sign (Optional):  
\_\_\_\_\_  
\_\_\_\_\_

**THANK YOU!**



Enrollment No. Mech-BS-01

**Bharati Vidyapeeth's College of Engineering,  
Lavale, Pune.**

Department of Mechanical Engineering

**Certificate Course Completion Certificate**

This is to certify that

**Lakkad Anshuman Yugesh**

has successfully completed the **Basic Solidworks Design** course from September 2022 to  
October 2022. Duration: 32hrs in the academic year 2022-23

Prof. S.R.PATIL  
HOD

Dr. R.N.PATIL  
Principal



(3)

**Bharati Vidyapeeth's College of Engineering, Lavale, Pune**  
**Affiliated to Savitribai Phule Pune University**  
**Department of Computer Engineering**

Report on

**" My Story - Motivational Session by Successful Start-up founder"**

The Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering Lavale, Pune, aims to ignite creative thinking in the students. The department hopes to achieve this by conducting stimulating guest lectures, workshops and interactive sessions with eminent personalities and experts from various domains.

Department of Computer Engineering organized a session on topic, **" My Story - Motivational Session by Successful Start-up founder "** to encourage and motivate students to think on new ideas and their own Start-up. The session was scheduled on the 19<sup>th</sup> of September 2022 at 11:30 a.m. The Guest of honour of this session was Mr. Himaanshu Saraf who is Founder of HSPM Solutions LLP. This session was a talk and interactive session with our **Alumni Entrepreneur Mr. Himaanshu Saraf**.

The session started with a brief introduction and felicitation of the guest, followed by his presentation. He shared his Start-up journey during the session. He was an active member of E-Cell team of BVCOEL during his graduation. He described the Start-up process and explained his thoughts and views regarding Start-up Success. He also explained steps involved to launch a Start-up company and components of a Business model. During a session a group activity regarding quick ideation was also conducted by guest speaker. Finally, towards the end of the webinar, a Q&A session was taken. The webinar was very informative, and the students and faculty members attended with full enthusiasm. This webinar was hosted by Yashika Aggarwal and Simi Abraham (SE, Computer) and co-ordinated by Prof. Prajakta Pawar (Start-Up Activity co-ordinator, BVCOELP) along with the immense support of Prof. Uday Patkar Sir (HOD, Computer Engineering BVCOELP). Around 80 people actively participated in this seminar.

Overall, the session was motivating and educative for the students and well appreciated by all participants.

Prof. Prajakta Pawar

Event Co Ordinator

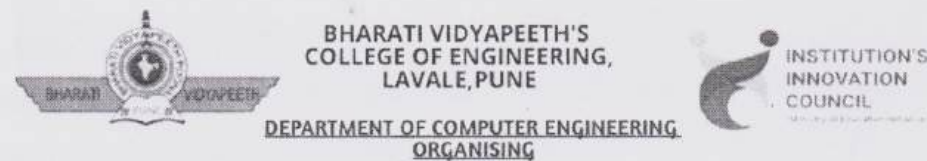
**Dept. of Computer Engineering**  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

Dr. U.C. Patkar

HOD

**Head**  
**Dept. of Computer Engineering**  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

Seminar Flyer and Photos:



**My Story-Motivational Session by  
Successful Entrepreneur/Start-up founder**

**DATE: 19th September, 2022**  
**TIME: 11:30 a.m.**  
**Venue: Civil Seminar Hall**



**Mr. Himaanshu Saraf**  
CEO, HSPM Solutions LLP

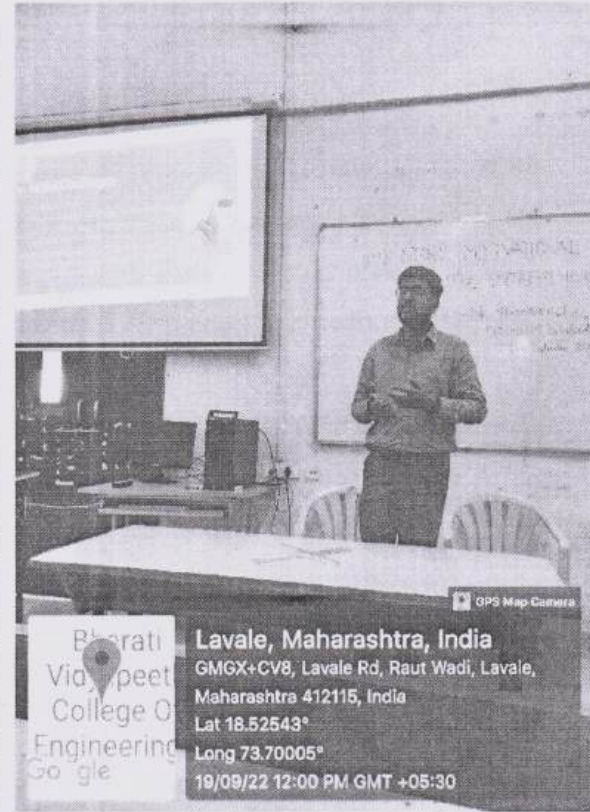
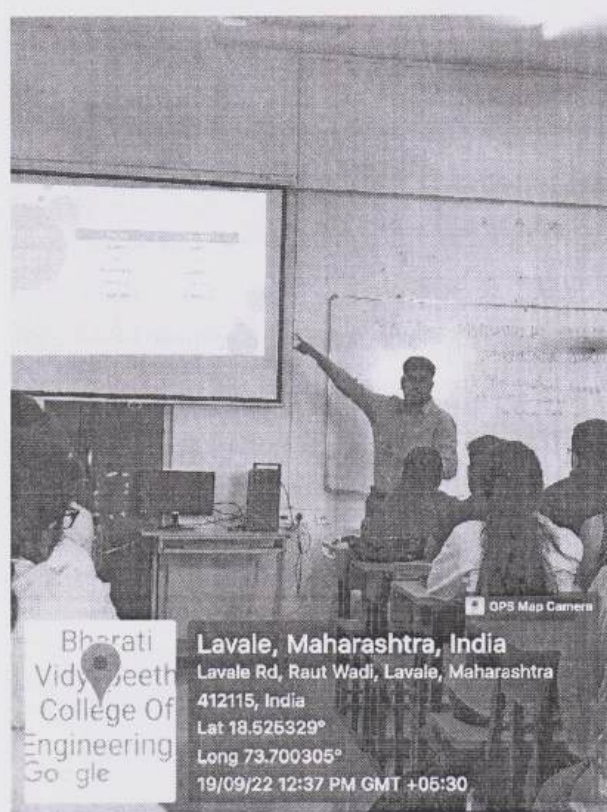
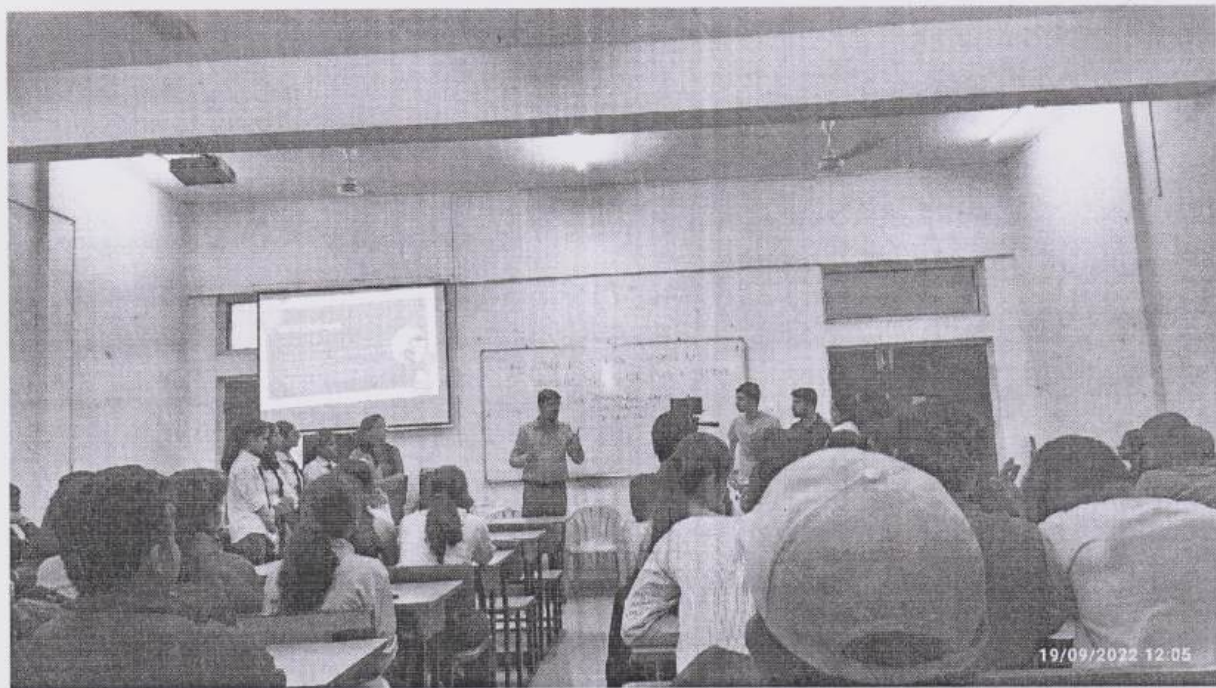
**Dr. U.C. Patkar**  
HOD, Computer Engg.  
(BVCOEL, Pune)

**Prof. Prajakta Pawar**  
Start-up Coordinator  
(BVCOEL, Pune)

**Dr. R.N. Patil**  
Principal  
(BVCOEL, Pune)



Seminar Screenshots:





Class : SE, TE, BE (COMPUTER)

Lecture No. :

Date : 19/3/2022

Week :

Subject : Motivational session by  
Successful Startup founder

Guest Speaker : Name of the Faculty Member : Mr. Himaanshu Saraf

## STUDENTS ATTENDANCE SHEET

Lecture No.	Date	Time	Name of Student	Roll No.	Signature	Signature	Signature (S.E)	Signature
				40	Sujay Khedke			
				41	Vignesh Baenak	(T.E)		
				42	Ritika Jaiswal	(S.E)	Ritika	
1	Manas M. Deshpande			43	Sejal Patade	(S.E)		
2	Ritesh R. Anumukhars			44	Neha Tadolapure	(T.E)	Neha	
3	Vivek Patil			45	Shreya Chinchkar	(S.E)		
4	Soham V Jagtap			46	Leharanathewale	(B.E)		
5	Mayurresh Gajalwar			47	Pooja Gamse	S.E	Pooja	
6	Mayur Mardane			48	Aditya Marne	TE		
7	Vijay Jaydev			49	Adnan Shaikh	TE		
8	Sarang S. Patil (TE)			50	Prem Kotte	TE	Kotte	
9	Ray Patkar (TE)			51	Prathamesh Hunde	TE		
10	Aniket Abuj (TE)			52	Tanmay Teng	B.E		
11	Tejas D. Kulkarni (TE)			53	Tushar Chetan	BE		
12	Roshan R. Kote (TE)			54	Vaibhav Patil	TE		
13	Amit Rangadi (TE)			55	Omprakash Jagdale	TE	Omprakash	
14	Lalit Patil (TE)			56	Abhishek Shitole	TE		
15	Atharv Pankaj (TE)			57	Yashika Agg.	SE	Yashika	
16	Suresh Solanki (S.E)			58	Simp Abraham	S.E	Simp	
17	Tejas Gavali (TE)			59	Ghefali Wanjari	SE	Ghefali	
18	Soham Turgulke (S.E)			60	Sejal Gedam	SE		
19	Rahit Ingle (TE)			61	Preethi Nikalje	SE	Preethi	
20	Jayesh Patil (BE)			62	Pradnya Varale	SE	Pradnya	
21	Aastha Duvivedi (BE)			63	Shruti Kudale	SE	Shruti	
22	Siddhi Sami (B.E)			64	Rutuja Raut	TE	Rutuja	
23	Shubhit Mattoo (BE)			65	Vaishnavi Marne	TE	Vaishnavi	
24	Udit Kharath Kharath (BE)			66	Ankita Amrapur	TE	Amrapur	
25	Manthan Deshpande (BE)			67	Tejal Abhivant	TE	Tejal	
26	Om Bhamare (T.E)			68	Aditee Thute	TE	Aditee	
27	Pritiya Degannkar (S.E)			69	Shreya Supe	TE	Shreya	
28	Rohan Rupul Ambore (S.E)			70	Bhakti Mahadev	SE	Bhakti	
29	Omkar Malusare (S.E)			71	Sannbar Joankhale	SE	Sannbar	
30	Sanskriti Patil (S.E)			72	Tanush Kartikya	SE	Tanush	
31	Aakriti Singh (S.E)			73	Ayush Kumar	SE	Ayush	
32	Axia Axara (S.E)			74	Devanshi Abati	SE	Devanshi	
33	Shubham Dikhe (T.E)			75	Nikita Bhoruk	S.E	Nikita	
34	Priyansu Surkan (T.E)			76				
35	Kaushal Patil (S.E)			77				
36	Ruturaj Pawar (S.E)			78				
37	Udit Pandya (S.E)			79				
38	Veerant Kulkarni (S.E)			80				
39	Prathamesh Naukarkar (T.E)			Sign				

H.O.D. Signature

Head  
 Dept. of Computer Engineering,  
 Bharati Vidyapeeth's  
 College of Engineering,  
 Lavale, Pune - 412 115.



**Bharati Vidyapeeth's College of Engineering, Lavale, Pune**  
**Affiliated to Savitribai Phule Pune University**  
**Department of Computer Engineering**

Report on

**" My Story - Motivational Session by Successful Startup founder"**

The Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering Lavale, Pune, aims to ignite creative thinking in the students. The department hopes to achieve this by conducting stimulating guest lectures, workshops and interactive sessions with eminent personalities and experts from various domains.

Department of Computer Engineering organized a webinar on topic, **" My Story - Motivational Session by Successful Startup founder "** to encourage and motivate students to think on new ideas and their own Start-up. The webinar was scheduled on the 4<sup>th</sup> of September 2021 at 11 a.m. using Microsoft Teams Platform. The Guest of honour of this session was Mr. Sajid Shaikh who is Founder of SoftEzi Solutions LLP. This webinar was a talk and interactive session with our **Alumni Entrepreneur Mr. Sajid Shaikh**.

The webinar started with a brief introduction of the guest, followed by his presentation. He shared his Start-up journey during the session. He was a member of E-Cell team of BVCOL during his graduation. He described the Start-up process and explained his thoughts and views regarding Start-up Success. He also explained steps involved to launch a Start-up company and components of a Business model. Finally, towards the end of the webinar, a Q&A session was taken. The webinar was very informative, and the students and faculty members attended with full enthusiasm. This webinar was hosted by Huzaif Mujawar (TE, Computer) and co-ordinated by Prof. Prajakta Pawar (Start-Up Activity co-ordinator, BVCOLP) along with the immense support of Prof. Uday Patkar Sir (HOD, Computer Engineering BVCOLP). Around 84 people actively participated in this webinar.

Overall, the session was motivating and educative for the students and well appreciated by all participants. The webinar was a great success in terms of sharing of knowledge and experience.

Prof. Prajakta Pawar

Webinar Coordinator

Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

Prof. U.C. Patkar

HOD, Computer Engg.

Wadod  
Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering  
Lavale, Pune - 412 115



BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING LAVALE PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
ORGANISING A WEBINAR ON

## My Story - Motivational Session by Successful Startup founder.



Date: 4th September 2021

Time: 11 am

Mr. Sajid Shaikh  
Founder, SoftEzi Solutions LLP

Join us on Microsoft Teams !

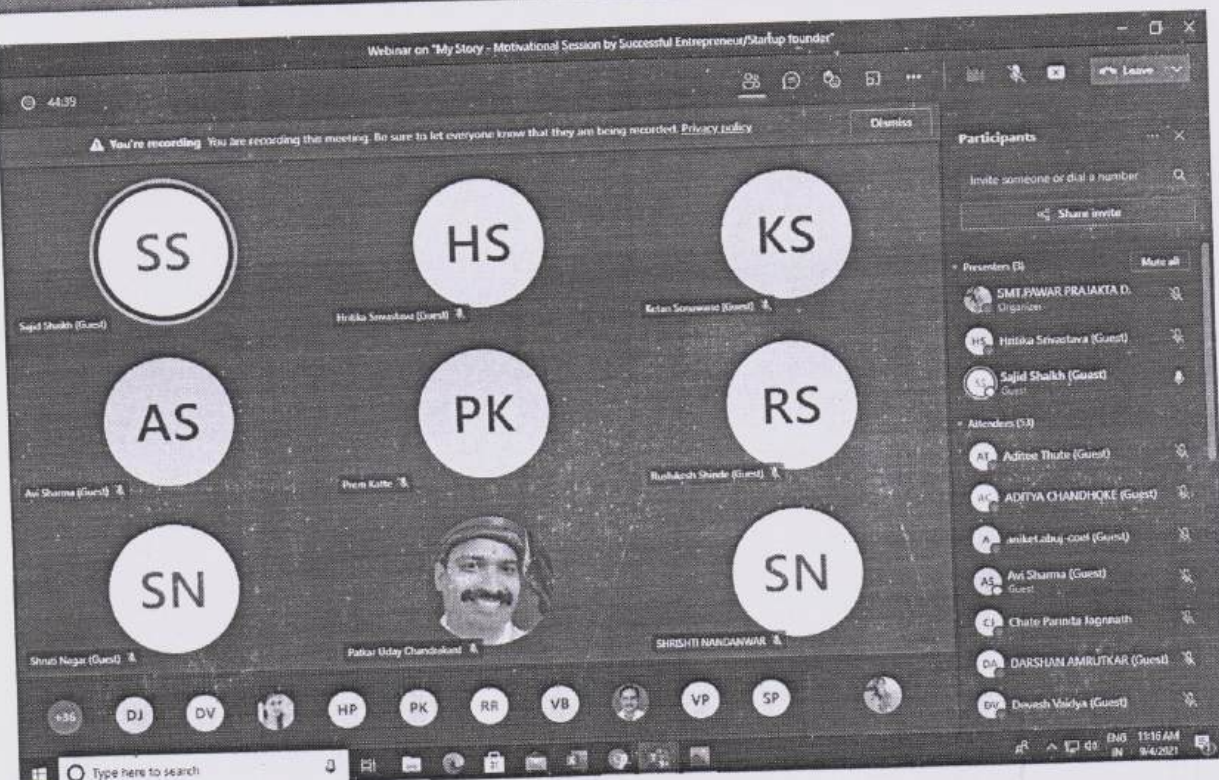
Joining link will be shared soon.

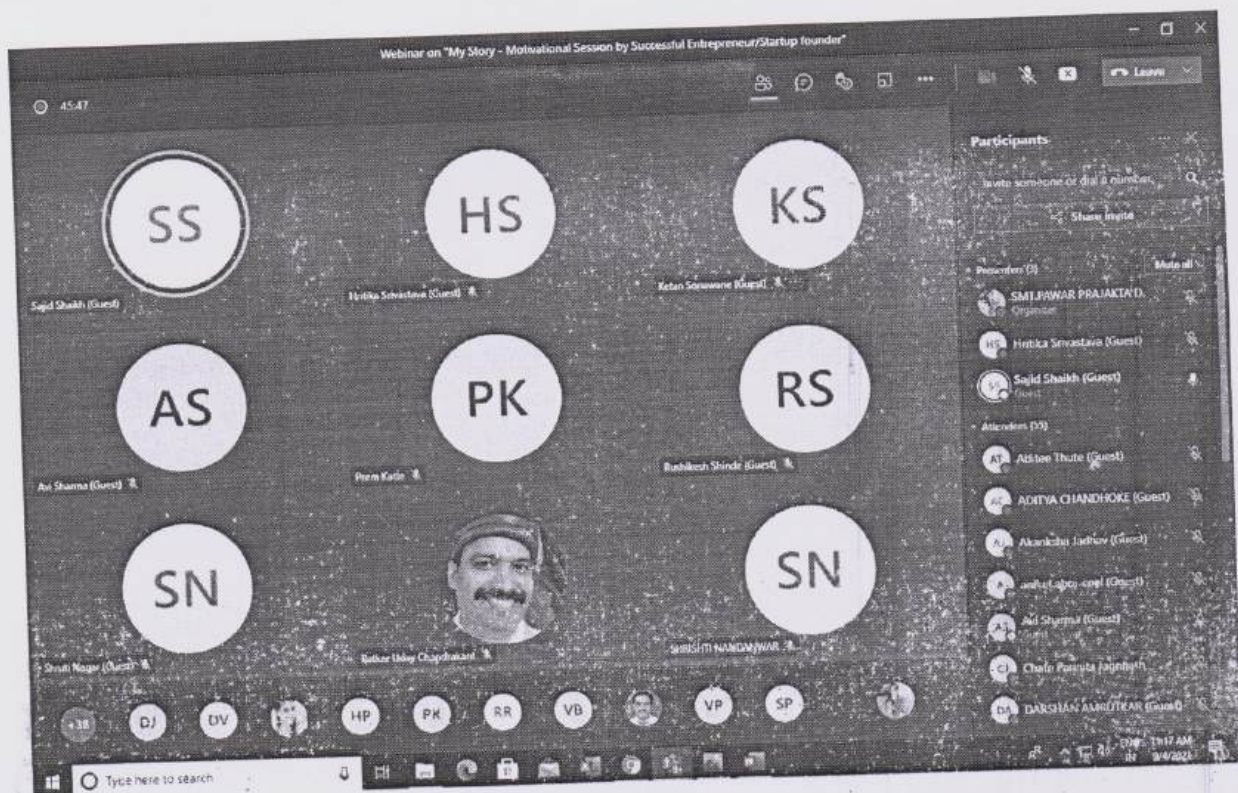
Prof.U.C.Patkar  
HOD, Computer Engg.  
(BVCOEL, Pune)

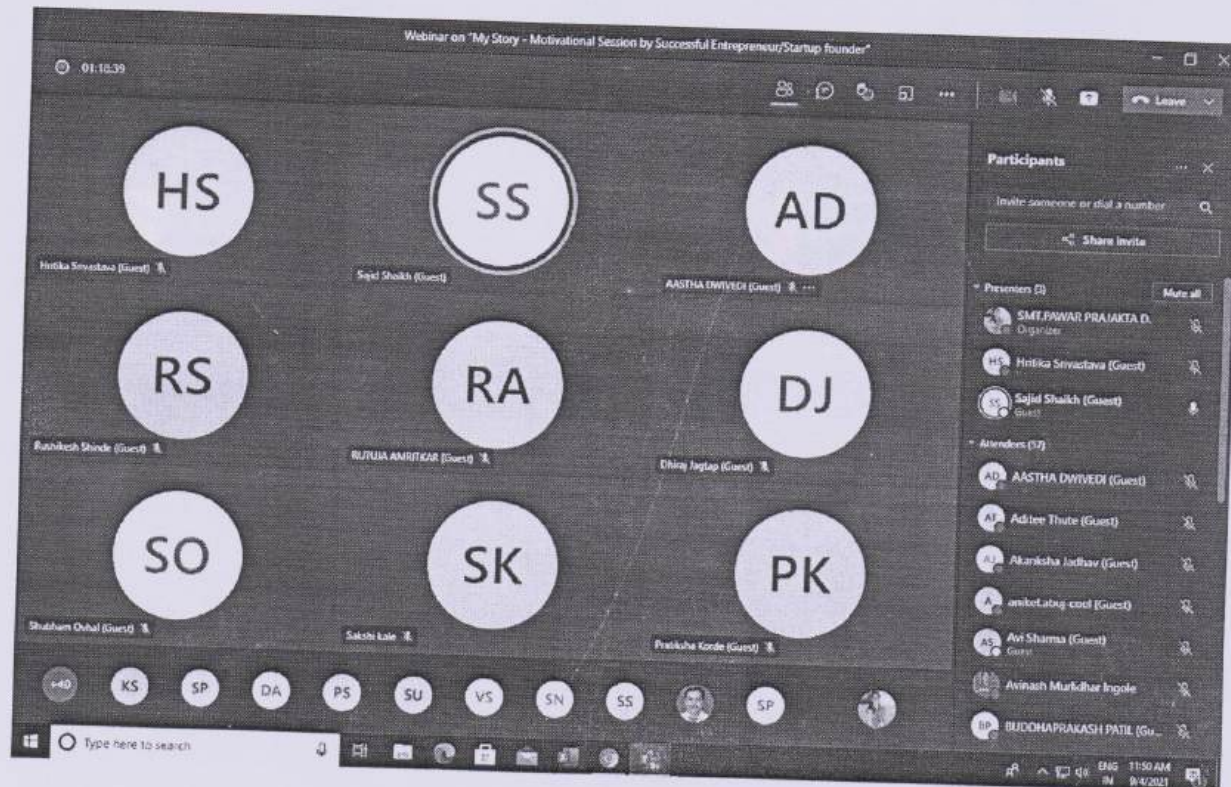
Prof.P.P.Salunkhe  
Webinar Incharge  
(BVCOEL, Pune)

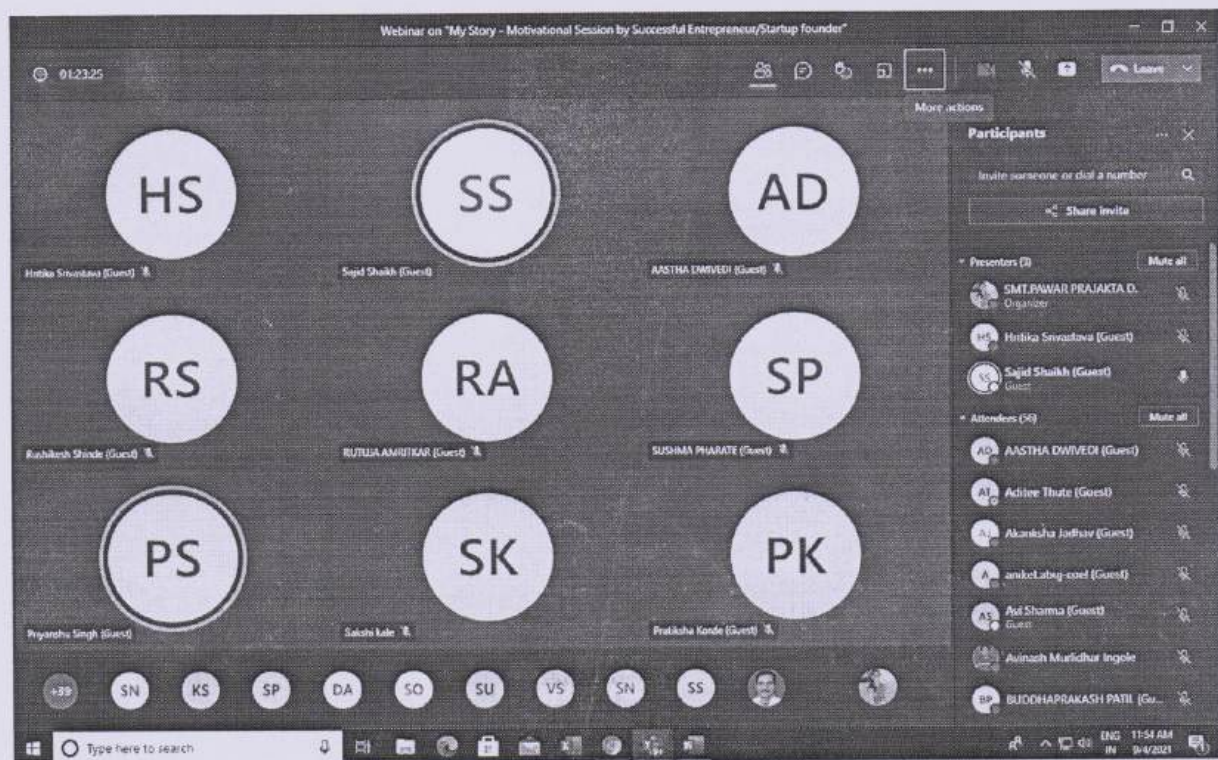
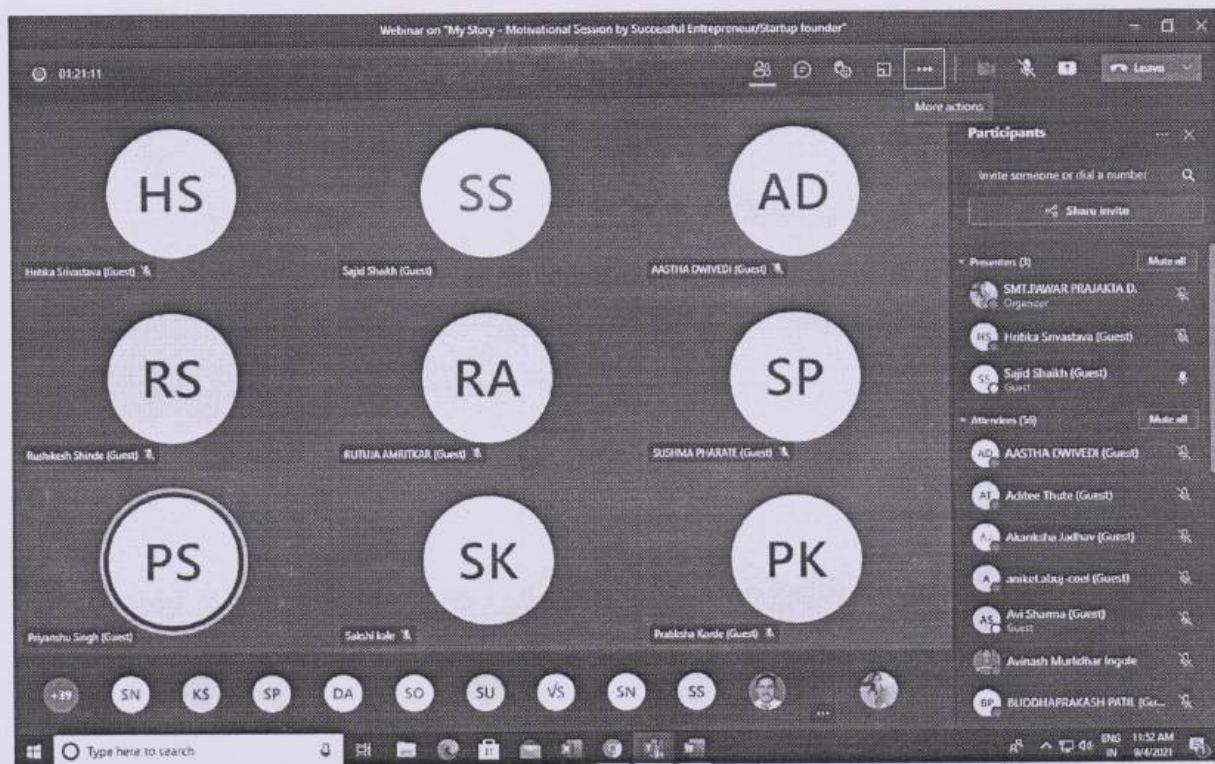
Prof.P.D.Pawar  
Webinar Coordinator  
(BVCOEL, Pune)

Dr. R.N.Patil  
Principal  
(BVCOEL, Pune)









Sr.No.	Full Name	User Action	Timestamp
1	Sajid Shaikh (Guest)	Joined before	9/4/2021, 10:41:18 AM
2	SMT.PAWAR PRAJAKTA D.	Joined	9/4/2021, 10:41:18 AM
3	Hritika Srivastava (Guest)	Joined	9/4/2021, 10:52:26 AM
4	divya (Guest)	Joined	9/4/2021, 10:59:32 AM
5	Pathan Adnankhan (Guest)	Joined	9/4/2021, 10:59:44 AM
6	Shruti Nagar (Guest)	Joined	9/4/2021, 11:00:13 AM
7	Ketan Sonawane (Guest)	Joined	9/4/2021, 11:00:41 AM
8	SHRISHTI NANDANWAR	Joined	9/4/2021, 11:00:56 AM
9	ABRITTI ROY (Guest)	Joined	9/4/2021, 11:01:12 AM
10	ABRITTI ROY (Guest)	Joined	9/4/2021, 11:09:17 AM
11	divya (Guest)	Joined	9/4/2021, 11:01:30 AM
12	Vaibhav Patil (Guest)	Joined	9/4/2021, 11:01:37 AM
13	Rushikesh Shinde (Guest)	Joined	9/4/2021, 11:02:09 AM
14	Prem Katte	Joined	9/4/2021, 11:02:20 AM
15	Avi Sharma (Guest)	Joined	9/4/2021, 11:02:28 AM
16	Vaishnavi Marne	Joined	9/4/2021, 11:03:19 AM
17	Suhas Pawar (Guest)	Joined	9/4/2021, 11:03:59 AM
18	Patkar Uday Chandrakant	Joined	9/4/2021, 11:04:33 AM
19	Salunkhe Pramod Pandurang	Joined	9/4/2021, 11:05:08 AM
20	Vignesh Bornak (Guest)	Joined	9/4/2021, 11:05:09 AM
21	Rutuja Raut (Guest)	Joined	9/4/2021, 11:05:36 AM
22	Pratiksha Korde (Guest)	Joined	9/4/2021, 11:05:44 AM
23	Harshvardhan Patil (Guest)	Joined	9/4/2021, 11:05:56 AM
24	Kadam Pratima Mahadeo	Joined	9/4/2021, 11:06:07 AM
25	Devesh Vaidya (Guest)	Joined	9/4/2021, 11:06:08 AM
26	Digvijay Jadhav (Guest)	Joined	9/4/2021, 11:06:14 AM
27	Aditee Thute (Guest)	Joined	9/4/2021, 11:06:17 AM
28	JAYESH PATIL (Guest)	Joined	9/4/2021, 11:06:27 AM
29	Patil Megha Adhikrao	Joined	9/4/2021, 11:06:58 AM
30	Dhiraj Jagtap (Guest)	Joined	9/4/2021, 11:07:14 AM
31	aniket.abuj-coel (Guest)	Joined	9/4/2021, 11:07:21 AM
32	SHASHANK GUPTA (Guest)	Joined	9/4/2021, 11:07:31 AM
33	Vaibhav Ranawade (Guest)	Joined	9/4/2021, 11:08:01 AM
34	Sarang Patil (Guest)	Joined	9/4/2021, 11:08:15 AM
35	Sarang Patil (Guest)	Joined	9/4/2021, 11:15:42 AM
36	Sarang Patil (Guest)	Joined	9/4/2021, 11:24:48 AM
37	Omprasad Jagadale	Joined	9/4/2021, 11:08:26 AM
38	DARSHAN AMRUTKAR (Guest)	Joined	9/4/2021, 11:08:30 AM
39	Sawalkar Sandhya (Guest)	Joined	9/4/2021, 11:08:33 AM
40	Pranita Thorawase (Guest)	Joined	9/4/2021, 11:08:57 AM
41	Pranita Thorawase (Guest)	Joined	9/4/2021, 11:25:34 AM
42	Rachit Ingle	Joined	9/4/2021, 11:09:05 AM
43	Rachit Ingle	Joined	9/4/2021, 11:26:36 AM
44	Rameshwar Navarange	Joined	9/4/2021, 11:09:13 AM

45	SANYOGITA PAIMODE (Guest)	Joined	9/4/2021, 11:09:35 AM
46	Sujay Khodke (Guest)	Joined	9/4/2021, 11:09:36 AM
47	divya (Guest)	Joined	9/4/2021, 11:09:37 AM
48	Nikhil Suryawanshi (Guest)	Joined	9/4/2021, 11:10:58 AM
49	Tejas Gawali (Guest)	Joined	9/4/2021, 11:11:32 AM
50	Supriya Wabale (Guest)	Joined	9/4/2021, 11:11:59 AM
51	ADITYA CHANDHOKE (Guest)	Joined	9/4/2021, 11:12:00 AM
52	Hrishikesh Bari (Guest)	Joined	9/4/2021, 11:12:13 AM
53	VISHAKHA SHINDE (Guest)	Joined	9/4/2021, 11:12:44 AM
54	Chate Parinita Jagannath	Joined	9/4/2021, 11:13:24 AM
55	SHUBHAM SONGIRE (Guest)	Joined	9/4/2021, 11:13:26 AM
56	Sakshi kale	Joined	9/4/2021, 11:13:49 AM
57	SHUBIT MATTOO (Guest)	Joined	9/4/2021, 11:13:50 AM
58	Vijay Gurav (Guest)	Joined	9/4/2021, 11:13:59 AM
59	RUTUJA AMRITKAR (Guest)	Joined	9/4/2021, 11:14:27 AM
60	Vinit Gurav (Guest)	Joined	9/4/2021, 11:14:32 AM
61	Atharva Pande (Guest)	Joined	9/4/2021, 11:14:50 AM
62	Peeyoosh Chauhan (Guest)	Joined	9/4/2021, 11:15:28 AM
63	PAYAL PARSHIVE (Guest)	Joined	9/4/2021, 11:15:36 AM
64	PAYAL PARSHIVE (Guest)	Joined	9/4/2021, 11:18:12 AM
65	Nikita Jamadar (Guest)	Joined	9/4/2021, 11:15:41 AM
66	Khushali Khairnar (Guest)	Joined	9/4/2021, 11:15:46 AM
67	Tejasree Kakade (Guest)	Joined	9/4/2021, 11:15:47 AM
68	DIVYA RAUT (Guest)	Joined	9/4/2021, 11:15:50 AM
69	Akanksha Jadhav (Guest)	Joined	9/4/2021, 11:16:30 AM
70	Vaishnavi Marne (Guest)	Joined	9/4/2021, 11:16:31 AM
71	Sanket Udanshiv (Guest)	Joined	9/4/2021, 11:16:49 AM
72	Sanket Udanshiv (Guest)	Joined	9/4/2021, 11:26:11 AM
73	Sanket Udanshiv (Guest)	Joined	9/4/2021, 11:28:56 AM
74	Priyanshu Singh (Guest)	Joined	9/4/2021, 11:16:52 AM
75	Priyanshu Singh (Guest)	Joined	9/4/2021, 11:27:31 AM
76	Rajshri Kalwale (Guest)	Joined	9/4/2021, 11:17:36 AM
77	Prateek Bajpai (Guest)	Joined	9/4/2021, 11:18:34 AM
78	BUDDHAPRAKASH PATIL (Guest)	Joined	9/4/2021, 11:20:20 AM
79	MUSKAN KUMARI (Guest)	Joined	9/4/2021, 11:20:36 AM
80	RUCHITA BHARSAKALE (Guest)	Joined	9/4/2021, 11:23:02 AM
81	SUSHMA PHARATE (Guest)	Joined	9/4/2021, 11:26:49 AM
82	Sajid Shaikh (Guest)	Joined	9/4/2021, 11:27:04 AM
83	Yogesh Kadam	Joined	9/4/2021, 11:27:17 AM
84	SHRADHHA SHIROLE (Guest)	Joined	9/4/2021, 11:28:19 AM

College Social media link (Facebook link)

<https://www.facebook.com/BVCOELPune/photos/a.2051805691576343/4346175835472639/>



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

Ref. No. BV/COEL/Civil /2022-2023

Date: 28/11/2022

**Department of Civil Engineering**

**IMPORTANT NOTICE**

All students of civil engineering are hereby informed that the Civil Engineering Department is organizing a session on Time Management by Prof. Neeraj Ganguarde. Join us on 3<sup>rd</sup> December 2022 to learn effective strategies for prioritizing tasks, setting goals, and beating procrastination. These skills are essential for your academic and professional success. Be there to equip yourself with tools to make the most of your time. See you at the event!

Date: [03-12-2022]

Time: [10 AM onwards]

Organized by: Civil Engineering Department

**Program Coordinator**

Prof. A. S. Hasabe

**Dr. U. S. Patil**

HOD Civil

**H.O.D.**

Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune

---

Website: <http://bvcoe.bharatividyapeeth.edu/index.php>

Email: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

**DEPARTMENT OF CIVIL ENGINEERING**

**Expert Lecture Report**

<b>Name of Event</b>	<b>Expert Lecture On "Time Management"</b>
<b>DATE</b>	3 <sup>rd</sup> December 2022, at 10.00 AM.
<b>Co-ordinator</b>	Prof. A. S. Hasabe
<b>Present Student and Faculty</b>	37

Prof. Neeraj Gangurde conducted an insightful session on Time Management for 37 eager civil engineering students at Bharati Vidyapeeth's College of Engineering in Lavale. The session aimed to equip students with essential time management skills that are crucial for both their academic and professional success.

**Key Points Covered:**

1. Setting Priorities: Prof. Gangurde emphasized the importance of identifying and prioritizing tasks and goals. He provided practical techniques to help students determine what tasks should be tackled first.
2. Goal Setting: The session explored the concept of setting SMART (Specific, Measurable, Achievable, Relevant, Time-bound) goals and how they can guide students in planning their time effectively.
3. Time Blocking: Prof. Gangurde introduced the concept of time blocking, a method where students allocate specific time slots for different activities, ensuring a well-organized schedule.

---

Website: <http://bvcoe.bharatividyapeeth.edu/index.php>

Email: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.*

*Affiliated to Savitribai Phule Pune University.*

Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**DEPARTMENT OF CIVIL ENGINEERING**

---

4. Dealing with Procrastination: Strategies to overcome procrastination were discussed, such as breaking tasks into smaller, manageable steps and using the Pomodoro technique.

5. Stress Management: The session also touched upon managing stress by balancing work and personal life, which is crucial for maintaining productivity and well-being.

6. Tools and Apps: Prof. Gangurde introduced various time management tools and apps that can assist students in organizing their schedules and tasks efficiently.

The session by Prof. Neeraj Gangurde was highly informative and engaging, leaving participants with valuable insights and practical skills to enhance their time management capabilities. It was a valuable addition to the academic development of the civil engineering students at Bharati Vidyapeeth's College of Engineering, Lavale.



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

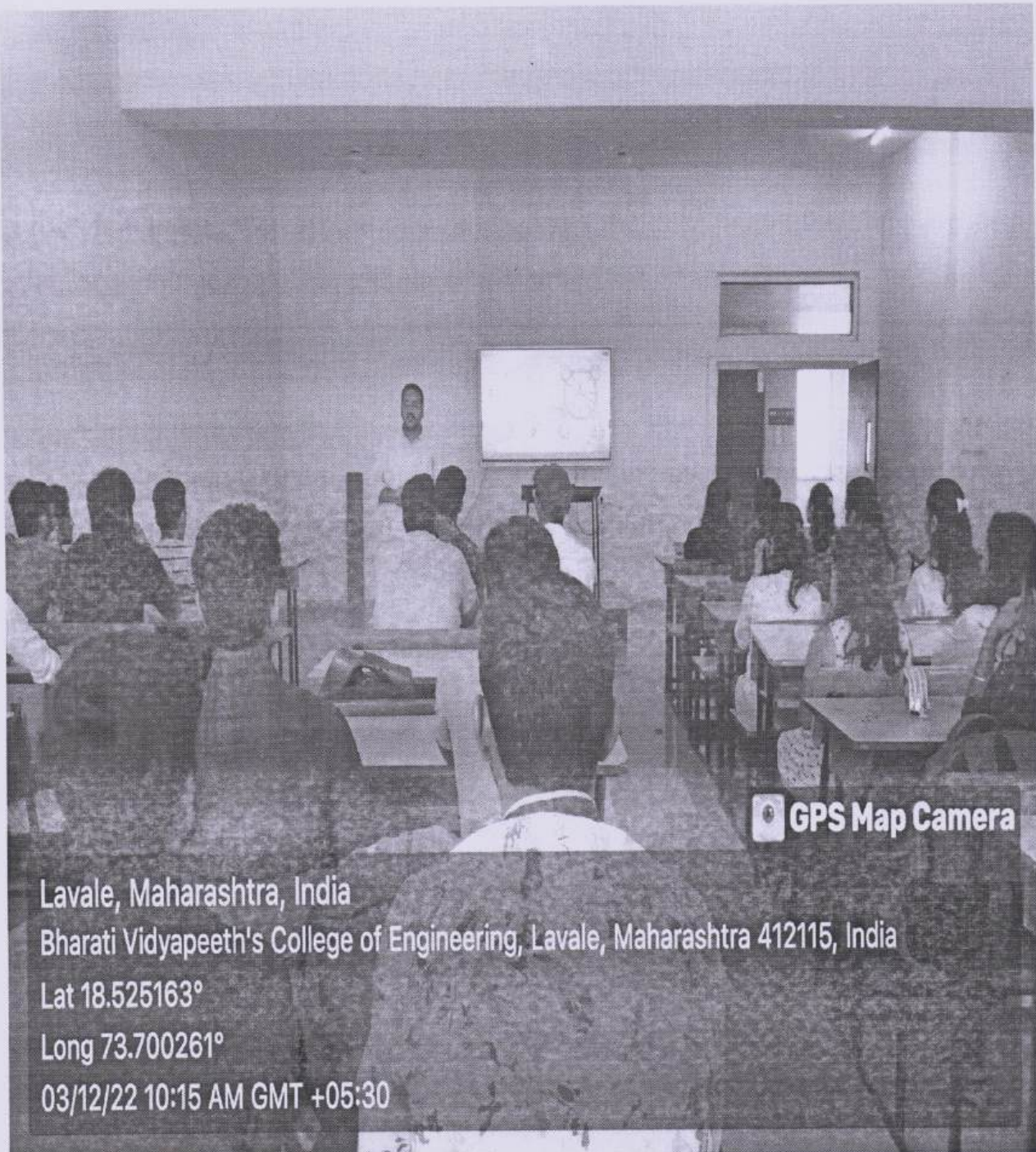
*Recognized by AICTE, New Delhi & DTE Mumbai.*

*Affiliated to Savitribai Phule Pune University.*

Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**DEPARTMENT OF CIVIL ENGINEERING**

**Photos :**



---

Website: <http://bvcoe.bharatividyapeeth.edu/index.php>

Email: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)



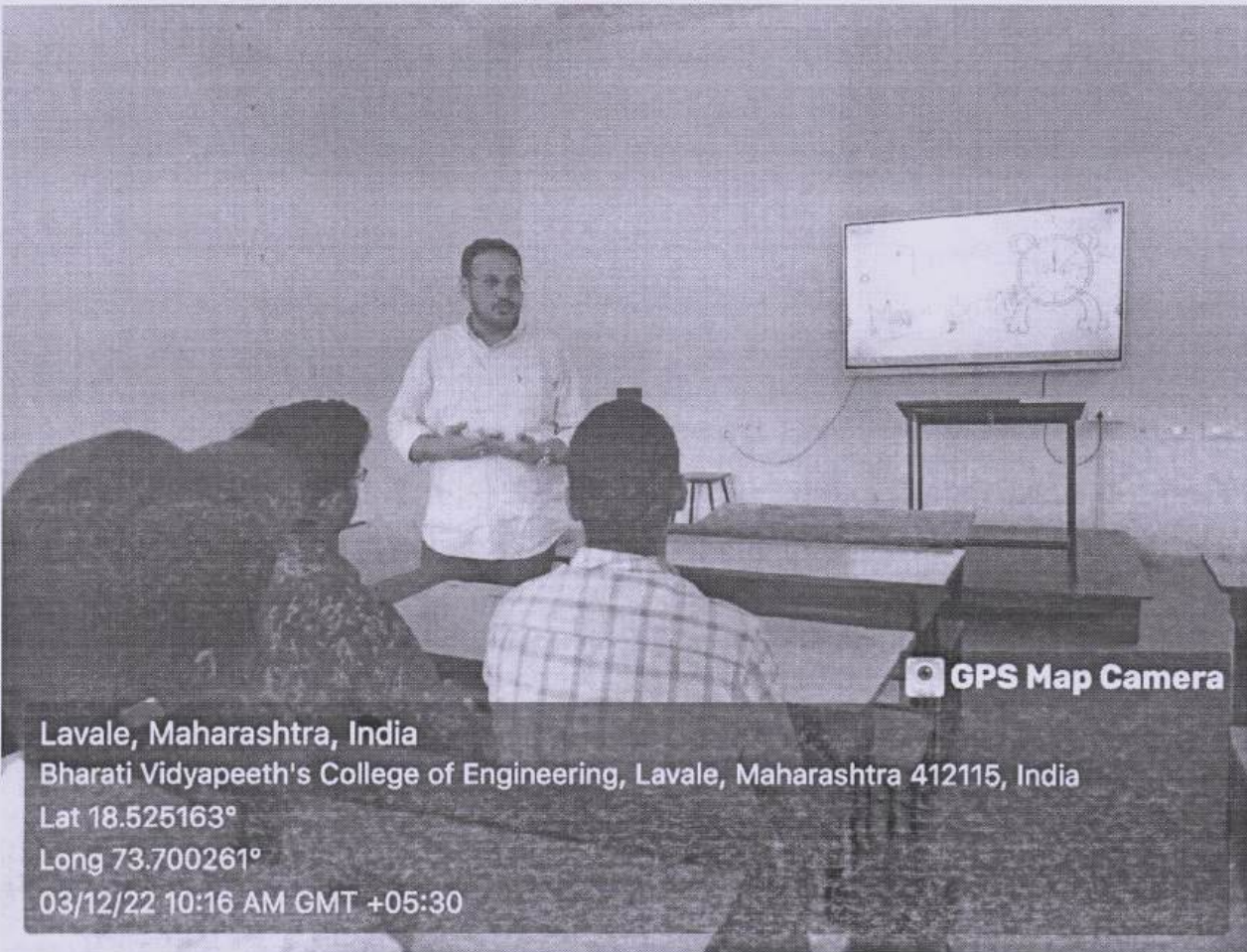
**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.

Affiliated to Savitribai Phule Pune University.

Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**DEPARTMENT OF CIVIL ENGINEERING**



Lavale, Maharashtra, India

Bharati Vidyapeeth's College of Engineering, Lavale, Maharashtra 412115, India

Lat 18.525163°

Long 73.700261°

03/12/22 10:16 AM GMT +05:30

**H.O.D.**

Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune

---

Website: <http://bvcoe.bharatividyapeeth.edu/index.php>

Email: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)

---



BE, TE, SE CIVIL  
BHRATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE - 412 115

Class : <u>SE, TE, BE</u>	Lecture No. :
Date : <u>03/12/2022</u>	Week :
Subject : <u>Time Management</u>	Name of the Faculty Member :

**STUDENTS ATTENDANCE SHEET**

Lecture No.	Date	Time	Roll No.	Signature	Signature	Signature	Signature
1			40	<u>Parvath</u>			
2			41	<u>Sul</u>			
3			42	<u>Ab</u>			
4			43	<u>Ab</u>			
5			44				
6	<u>Ayush Des</u>		45				
7	—		46				
8	<u>Yash</u>		47				
9	<u>Yash</u>		48				
10	—		49				
11	<u>Yash Des</u>		50				
12	—		51				
13	<u>Yash</u>		52				
14	—		53				
15	<u>Swarnali</u>		54				
16	<u>P. K. Ad</u>		55				
17	<u>Sul</u>		56				
18	—		57				
19	<u>Nagadee</u>		58				
20	—		59				
21	<u>Nagadee</u>		60				
22	<u>Pavithra</u>		61				
23	<u>A. Balade</u>		62				
24	<u>Ab</u>		63				
25	<u>Abhola</u>		64				
26	<u>Ranawade</u>		65				
27	<u>P. K. Ad</u>		66				
28	—		67				
29	<u>Sul</u>		68				
30	<u>Sayur</u>		69				
31	<u>Ab</u>		70				
32	<u>Parvath</u>		71				
33	<u>Abhola</u>		72				
34	<u>Parveer</u>		73				
35	<u>Yash</u>		74				
36	<u>Nehon</u>		75				
37	—		76				
38	<u>Sul</u>		77				
39			78				
			79				
			80	Sign			

H.O.D. Signature

S. G. Mulay  
H.O.D.  
Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

Ref. No.BV/COEL/Civil /2022-2023

Date: 06/02/2023

**Department of Civil Engineering**

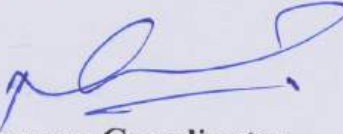
**IMPORTANT NOTICE**

All students of civil engineering are hereby informed that the Civil Engineering Department is organizing a session on an insightful session on 'Problem Solving' by Prof. D. K. Mokashi is scheduled to take place. This session aims to equip you with essential problem-solving skills that are crucial for your academic and professional development.

Date: [11/02/2023]

Time: [10 AM onwards]

Organized by: Civil Engineering Department

  
**Program Coordinator**

Prof. N. A. Gangurde

  
**Dr. U. S. Patil**

HOD Civil

**H.O.D.**

Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.*

**DEPARTMENT OF CIVIL ENGINEERING**

**Expert Lecture Report**

<b>Name of Event</b>	<b>Expert Lecture On “Problem Solving”</b>
<b>DATE</b>	11 <sup>th</sup> February 2023, at 10.00 AM.
<b>Co-ordinator</b>	Prof. N. A. Gangurde
<b>Present Student and Faculty</b>	36

Prof. D. K. Mokashi conducted an insightful session on Problem Solving for a group of enthusiastic participants. The session aimed to equip attendees with essential problem-solving skills that are crucial for both their academic and professional endeavors.

**Key Points Covered:**

- Problem Identification: Prof. Mokashi stressed the significance of accurately identifying and defining problems before attempting to solve them. He provided practical techniques for problem assessment.
- Creative Problem Solving: The session explored various creative problem-solving techniques and strategies, including brainstorming, mind mapping, and lateral thinking.
- Analytical Approaches: Prof. Mokashi introduced analytical problem-solving methods, emphasizing the importance of data collection, analysis, and critical thinking in arriving at effective solutions.
- Decision Making: The session delved into the decision-making process and provided insights on how to make well-informed and rational decisions when faced with complex problems.
- Real-world Applications: Prof. Mokashi illustrated problem-solving concepts with real-world examples, making the content relatable and applicable to participants' academic and professional lives.



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

*Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.*

**DEPARTMENT OF CIVIL ENGINEERING**

- Case Studies: The session included interactive case studies that allowed participants to apply problem-solving techniques in practical scenarios.

The Problem Solving session by Prof. D. K. Mokashi was highly informative and engaging, leaving attendees with valuable insights and practical skills to enhance their problem-solving capabilities. It was a valuable addition to their academic and professional development, empowering them to tackle challenges effectively.



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

**DEPARTMENT OF CIVIL ENGINEERING**

Photos :



---

Website: <http://bvcoe.bharatividyapeeth.edu/index.php>  
Email: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

**DEPARTMENT OF CIVIL ENGINEERING**



  
**H.O.D.**  
Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune

Website: <http://bvcce.bharatividyapeeth.edu/index.php>  
Email: [coel@bharatividyapeeth.edu](mailto:coel@bharatividyapeeth.edu)



11/02/2023,  
BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE - 412 115

Class :	SE / TE / B.E.	Lecture No. :	
Date :	11/02/2023	Week :	
Subject :	Problem Solving.	Name of the Faculty Member :	

**STUDENTS ATTENDANCE SHEET**

Lecture No.					Roll No.	Signature	Signature	Signature	Signature
Date					40				
Time					41				
Roll No.	Signature	Signature	Signature	Signature	42				
1	Patil Vaishnavi		Patil		43				
2	Varwate Vaishnavi		Varwate Vaishnavi		44				
3	Orkar Rathod		Orkar		45				
4	Mukherjee Kalyani		Mukherjee Kalyani		46				
5	Sachin Wadagle		Sachin		47				
6	Rutuja Sawant		Rutuja		48				
7	Abhishek Suvarnkar		Abhishek		49				
8	Mandave Yash Raje		Mandave Yash		50				
9	Lade Vaishali		Lade		51				
10	Kalyani Orkar		Kalyani		52				
11	Sachin Dadhikar		Sachin		53				
12	Kiran Patil		Kiran		54				
13	Sunwarshi Abhishek		Sunwarshi		55				
14	Orkar Patil		Orkar		56				
15	Kamle Smith		Kamle		57				
16	Rutuja Sawant		Rutuja		58				
17	Sahodev Gaurav Lohit		Sahodev		59				
18	Das AYUSH		Das		60				
19	Pawar Tushar		Pawar		61				
20	Reddy Shreyas		Reddy		62				
21	Mukherjee Garhane		Mukherjee		63				
22	Wijayal Athi		Wijayal		64				
23					65				
24	Sunny Gadkari		Sunny		66				
25					67				
26	Vidya Rathod		Vidya		68				
27					69				
28	Sachin Wadagle		Sachin		70				
29					71				
30	Saloni Solay		Saloni		72				
31					73				
32	Yash Pawar		Yash		74				
33					75				
34					76				
35	Prathum Kalambe		Prathum		77				
36					78				
37	Kalyan Borase		Kalyan		79				
38					80				
39					Sign				

*3/2/2023*  
H.O.D.  
Dept. of Civil Engineering  
Bharati Vidyapeeth's  
College of Engineering Lavale, Pune

*3/2/2023*  
H.O.D. Signature



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**REPORT OF Soft Skill course " Empathy and Emotional Intelligence" 2022-23**

**Program Name:** Soft Skill

**Course :** "Empathy and Emotional Intelligence"

**Session and Total Duration:** 11<sup>th</sup> Feb 2023 & 18<sup>th</sup> Feb 2023

**Program Instructor:** Prof. Lalita Wani, and Prof. Leena Chaudhari

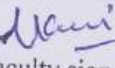
**Details:** The purpose of the course was to provide students with an understanding of Emotional Intelligence (EI) and Value EQ over IQ and Empathy. How this benefits their overall personality.

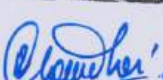
EI is also known as Emotional Quotient (EQ), which is actually a test score to measure EI. And Empathy is the ability to communicate (send and receive messages) and lead by understanding others' thoughts, views, and feelings. People with a high EQ use emotional information to guide their thinking and behaviour. They can easily adjust their emotions to adapt to their environments when acquiring their goals. These individuals have the ability to manage their emotions and to use them to their benefit. Having a heightened awareness of others' emotions, as well as being aware of their own feelings, give the individual an advantage when working in a group. For teachers, for example, it allows them to gauge a student's mood and permits the instructor to carefully examine the classroom climate. Assessing the emotional elements in any situation, whether it is positive or negative, will help keep the students engaged and enable the teacher to better understand their behaviour and current mind-set. Emotional intelligence (EI) is the ability to recognize and manage one's own and others' emotions, empathy is the ability to understand how others feel, whereas alexithymia represents the difficulty in feeling and verbally expressing emotions.

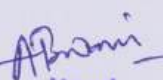
The coordinator shows the video of Daniel Goleman on Emotional Intelligence which Introduces what is Emotional Intelligence: This is the link (<https://bigth.ink>). After watching the video students come to know that why we conduct webinar on Emotional intelligence. Starting to learn these sorts of things in adulthood or in their professional career through "soft skills" workshop is NOT enough. We should all know how to deal with our own emotions and how. Managing a student's emotional intelligence allows for greater outcomes. So In E & TC Department Prof. Lalita Wani and Prof. Leena Chaudhari conduct the course for the students on 11<sup>th</sup> Feb 2023 and were successfully accomplished on 18<sup>th</sup> Feb 2023 through offline mode. Thus in this course students get the knowledge of what is EI and how EI affects to manage behaviour and work through social complexities. Also how EI influences on handling stress, to makes decisions, and achieve positive outcomes.

**Glimpse:**



  
Faculty sign  
Prof. Lalita Wani  
(Asst. Prof.)

  
Faculty sign  
Prof. Leena Chaudhari  
(Asst. Prof.)

  
Head

Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115



**BHARATI VIDYAPEETH's**  
**COLLEGE OF ENGINEERING, LAVALE, PUNE-15**  
**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

List of Students for Soft Skill "Empathy and Emotional Intelligence" Course (2022-23)

Roll No.	Student Name
<b>SE E&amp;TC</b>	
16	CHAUDHARI NISHCHAL GIRISH
17	CHAVANKE KAVERI VILAS
27	JASUD NEHA VITTHAL
39	MANDALE NAVAJYOT VASANT
42	MUNGILWAR KALYANI SANGAMRAO
66	SHINDE ADITYA BAPU
45	PATIL CHETAN KISHOR
70	SUKASHE JAYA SOMNATH
55	SAHU KRISHNA GANESH
57	SAPKE SUBODH KRISHNA
46	PATIL YASH KHANDERAO
<b>BE E&amp;TC</b>	
6	GAUPAL ARYAN PRASHANT
7	GUDADHE JANHAVI YUVRAJ
12	KORPE RAJDEEP SANDEEP
14	MORE ANIMESH AMBADAS
15	PAWAR BHAVANA SANTOSH
16	PUSHKARAJ VERNEKAR
17	RAJ SUNIL NIKAM
18	SHARMA UJJWAL RAMAVATAR
<b>TE E&amp;TC</b>	
22	HAIBATPURE ABHISHEK RAMESHWAR
13	DHAGE PRIYANKA RAMCHANDRA
24	HOOD SIDDHESH PRAMOD
1	AADE KRUSHNA KADUBA
2	AMBHORE NIKHIL RAMDAS
44	MASAL YOGESH MADHUKAR
45	PAREEK RAHUL SURENDRA
39	LODHA TUSHAR RAKESH
59	SATONE ABHINIL SUNIL
68	VAIDYA ISHA YOGESH
69	VINAYAK DATTATRAY CHAUDHARI
70	WAGHMARE TUSHAR GANGADHAR
42	MANURE SANGEETA BABURAO



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

The purpose of this course is to teach strategies for Developing Emotional Intelligence (EQ) which is the ability to identify, evaluate, control, and express emotions in an effective and positive way.

- Course content addresses the following areas:

- What is Emotional literacy: Recognizing your own feelings and the feelings of others.
- What is managing emotions: Being able to control your emotions effectively.
- What is Developing empathy: Understanding and sharing the feeling of others.
- What is intrinsic motivation: Pushing yourself to meet the goals you haven't set.

**How to build EQ in Students?**

- Stop and identify emotions: Talk about what the feeling and name the emotion (anger, happiness, sadness, frustration).
- Always listen to ours feelings: Ask how a situation has made him or her feel and why. Help student overcome a negative feeling by talking to him or her about it.
- Empathise with student: It is important that student knows that the family/mentor understand what he or she is feeling.
- Lead by example: Communicate better with student. Opening up about with the self-example, own feelings, the reasons behind those feelings and how you deal with it will help bridge gaps between you and your child.

**Benefits of EQ for students**

Just like employees, students can also get a lot of benefits with the help of emotional intelligence. There are numerous benefits to students if they have good emotional intelligence skills. The benefits are as follows:

- Managing emotions
  - Better communication
  - Build new relations
  - Reduction in stress
  - Sympathy towards others

**The Good Results of Empathy**

When empathy is improved, we become better humans.

Empathy leads to:

- 1) Stronger, more meaningful relationships
- 2) success in the workplace
- 3) better health and quality of life.



**Bharati Vidyapeeth's College of Engineering, Lavale, Pune**  
**Affiliated to Savitribai Phule Pune University**  
**Department of Computer Engineering**

Report on

**Session on “Entrepreneurship Skill, Attitude and Behaviour Development”**

The Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering Lavale, Pune, aims to ignite creative thinking in the students. The department hopes to achieve this by conducting stimulating guest lectures, workshops and interactive sessions with eminent personalities and experts from various domains.

Department of Computer Engineering organized a session on topic, **“Entrepreneurship Skill, Attitude and Behaviour Development”** to encourage and motivate students to think on new ideas and their own Start-up. The session was scheduled on the 28<sup>th</sup> of February 2023 at 11:30 a.m. The Guest speaker of this session was Mr. Pramod Rahate who is working as Assistant Professor at BVCOEL Pune. This session was a talk cum interactive session.

The session started with a brief introduction and felicitation of the guest, followed by his presentation. He described the Entrepreneurship concept and explained his thoughts and views regarding it. He has presented a skill, attitude and behaviour development process one by one. He also explained steps involved in it. During a session he has discussed the importance of Entrepreneurship as a career. Finally, towards the end of the seminar, a Q&A session was taken. The seminar was very informative, and the students and faculty members attended with full enthusiasm. This seminar was co-ordinated by Prof. Prajakta Pawar (Start-Up Activity co-ordinator, BVCOELP) along with the immense support of Prof. Uday Patkar Sir (HOD, Computer Engineering BVCOELP). Around 30 people actively participated in this seminar.

Overall, the session was motivating and educative for the students.

Prof. Prajakta Pawar

Event Co Ordinator

Dr. U.C. Patkar

HOD

Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

Head  
Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

**Seminar Flyer and Photos:**



Department of Computer Engineering  
organising a session on

**"Entrepreneurship Skill, Attitude  
and Behaviour Development"**

by

Prof. Pramod Rahate  
Mechanical Engineering Dept.  
(BVCOEL Pune)

Date: 28th February 2023

Time: 11.30 am onwards

Venue: TE Classroom

Mrs. Prajakta Pawar  
Start-Up Activity Coordinator, BVCOELP

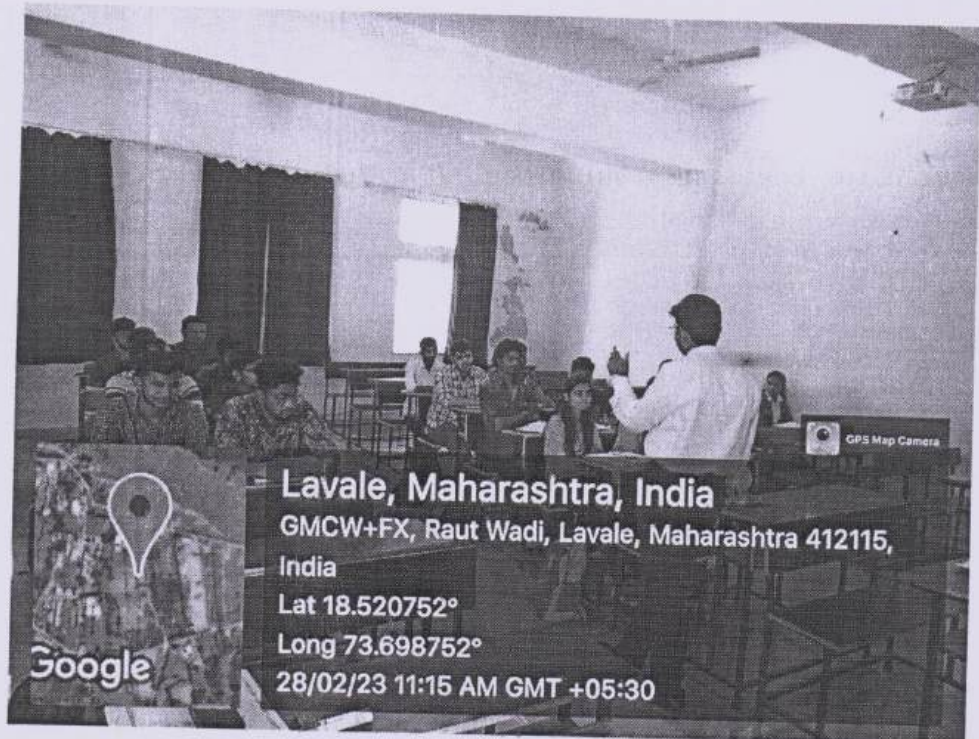
Dr. U.C.Patkar  
HOD, Computer Engg., BVCOELP

Dr. Nidhi Jain  
Head, E-Cell BVCOEL Pune

Dr. R.N.Patil  
Principal, BVCOEL Pune

**Seminar Screenshots:**





Facebook Link:

<https://www.facebook.com/100063906408208/posts/pfbid02jT95gB49Jz61DFvMnGAomZFKiJzH5Y8fmTdASTUB6J9zk47hYtsWC8yh9GLn2ZH7I/?app=fbl>



Founder:  
**Dr. Patangrao Kadam**  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

*Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.*

**Teamwork (Soft Skills) Program Report**

**Title: Teamwork Enhancement Program**

**Date: [04-03-2023, 11-03-23 & 18-03-2023]**

**Venue: [G15]**

**Organized by: Mechanical Department**

**Introduction:**

The Teamwork Enhancement Program was conducted on 04<sup>th</sup>, 11<sup>th</sup> and 18<sup>th</sup> March 2023 at Mechanical department. The primary objective of this program was to impart essential soft skills related to teamwork to our students, equipping them with the knowledge and abilities necessary for success in their academic and professional endeavors.

**Program Agenda:**

1. Welcome and Introduction: The program began with a warm welcome to all participants, followed by an introduction to the importance of teamwork in both academic and professional settings.
2. Team Building Activities: Various team-building exercises and activities were conducted to help students develop effective communication, collaboration, and problem-solving skills.
3. Interactive Workshops: Interactive workshops were organized to provide students with practical insights into teamwork, leadership, and conflict resolution.
4. Group Discussions: Students engaged in case studies and group discussions, allowing them to apply the concepts they had learned.

**Feedback and Reflection:** Participants were encouraged to share their feedback and reflect on their learning experiences during the program.

**Outcome:**

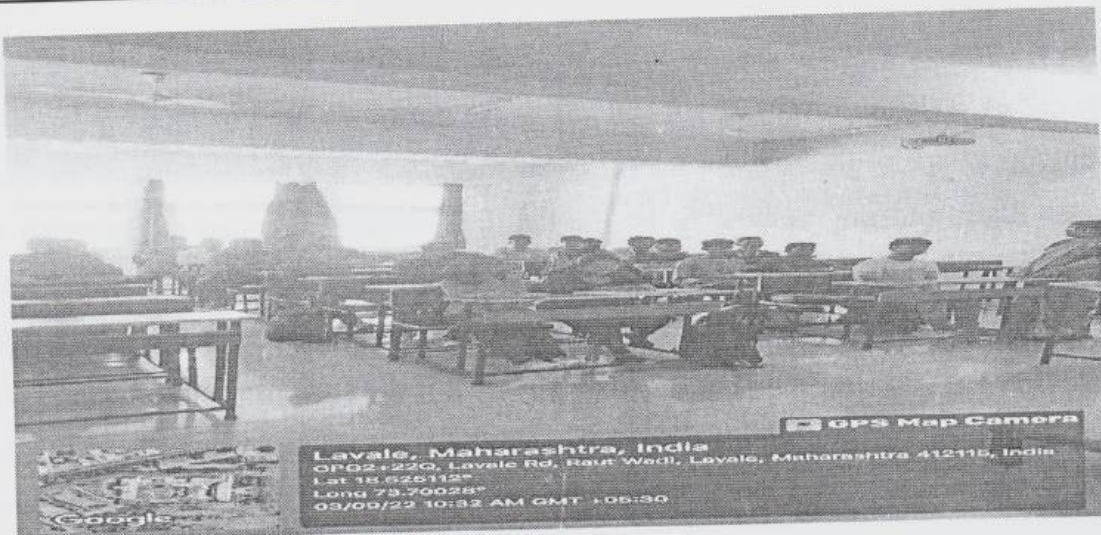
The Teamwork Enhancement Program yielded positive results, as reflected in the improved teamwork skills demonstrated by the students. They exhibited enhanced communication, cooperation, and problem-solving abilities.



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.



Glimpse of session

*AKS*  
Faculty Coordinator -

Prof. A.M. Pasarkar

Prof. S. R. Patil

HOD

Mechanical Department

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **Soft Skill Program – Team Work (2022-23)**

### **Feedback Form**

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations

Yes                    No                    Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

OK

Student Name and Sign :

**THANK YOU!**



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill Program – Team Work (2022-23)

### Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

OK.

Student Name and Sign: Manas Telang

THANK YOU!



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **Soft Skill Program – Team Work (2022-23)**

### **Feedback Form**

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Good for soft skill

Student Name and Sign: \_\_\_\_\_

**THANK YOU!**



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill Program – Team Work (2022-23)

### Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                     Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                     Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

\_\_\_\_\_  
\_\_\_\_\_

Student Name and Sign : \_\_\_\_\_

**THANK YOU!**



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill Program – Team Work (2022-23)

### Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Student Name and Sign :                    —

**THANK YOU!**



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Soft Skill Program – Team Work (2022-23)

### Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Need more soft skill classes-

Student Name and Sign :

THANK YOU!



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## Soft Skill Program – Team Work (2022-23)

### Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Student Name and Sign : \_\_\_\_\_

**THANK YOU!**



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

## Soft Skill Program – Team Work (2022-23)

## Feedback Form

Date: 18/03/2023

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1 2 3 4 5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                       5

3) Met your expectations Yes No Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Student Name and Sign :

THANK YOU!



BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.

Recognized by AICTE, New Delhi & DTE Mumbai.

Affiliated to Savitribai Phule Pune University.

Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D

Attendance

SR.NO.	NAME	Date	Date	Date
1	TELANG MANAS SARIPUTTA	04/3/23	11/3/23	18/3/23
2	DIXIT SHUBHAM NITIN	TSF	TSF	—
3	GOLE ATHARVA AVINASH	GOLE	GOLE	GOLE
4	MORE AJINKYA DIGAMBAR	—	—	NON
5	REVANE SANKET TUKARAM	REVANE	REVANE	REVANE
6	WANKHEDE MAYUR KISHOR	WANKHED	WANKHED	—
7	WAGHMARE RANJIT MOHAN	WAGHMARE	WAGHMARE	WAGHMARE
8	SABLE SANDESH SUBHASH	SABLE	SABLE	SABLE
9	AMBEKAR SHUBHAM ABHIJIT	AMBEKAR	AMBEKAR	AMBEKAR
10	BHAGAT NIKITA SANTOSH	Nikita	Nikita	—
11	KAKADE JIGNESH RAMESH	KAKADE	JIGNESH	JIGNESH
12	MASLEKAR GOURI GANESH	MASLEKAR	GOURI	GANESH
13	SURAJ AMBHORE	SURAJ	AMBHORE	AMBHORE
14	SUTAR HRISHIKESH RAVINDRA	—	HRISHIKESH	HRISHIKESH
15	TALEKAR MAHESH DNYANOBA	TALEKAR	MAHESH	MAHESH
16	VENUGOAL MANVITH	VENUGOAL	MANVITH	MANVITH
17	KALE SOMNATH CHANDRAKANT	KALE	KALE	KALE
18	DHAWALE SANYOJITA BABURAO	—	—	—
19	NANDURE SACHIN MURLIDHAR	NANDURE	SACHIN	MURLIDHAR
20	WARKADE HIMANSHU KRISHNA	WARKADE	HIMANSHU	KRISHNA
21	CHAVAN GOPAL SAHEBRAO	—	—	—
22	KAMAKSHI SHRIVASTAVA	KAMAKSHI	SHRIVASTAVA	SHRIVASTAVA
23	KHABALE AMARJEET RAJENDRA	KHABALE	AMARJEET	RAJENDRA
24	LAKKAD ANSHUMAN YOGESH	LAKKAD	ANSHUMAN	YOGESH

*Amr*  
Faculty Coordinator -

Prof. A.M. Pasarkar



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING,  
Lavale, Pune. 412115.**

(Recognized by DTE, Mumbai. AICTE, New Delhi &  
Affiliated to University of Pune – 111)

(Email-civil.bvcoel@gmail.com)

**DEPARTMENT OF CIVIL ENGINEERING**

**ON-LINE LECTURE SERIES ON STRESS MANAGEMENT BY YOGA**

**Topic : Stress management by Yoga.**

**Date : 25/03/2023 & 26/03/2023**

**Class : T.E Civil**

**Coordinator: Prof.D.K.Mokashi**

As per the curriculum of Savitribai Phule Pune University, 3<sup>rd</sup> year Civil Engineering students are required to study the audit course of Leadership and Personality Development. In this curriculum there is a part of Stress management. Hence, department of civil engineering arranged On line lecture series on stress mangemnet by Yoga. Total 32 students and 3 faculties attained this online session.

Yoga can help reduce stress because it promotes relaxation, which is the natural opposite of stress. Yoga can benefit three aspects of ourselves that are often affected by stress: our body, mind, eyes and breathing.

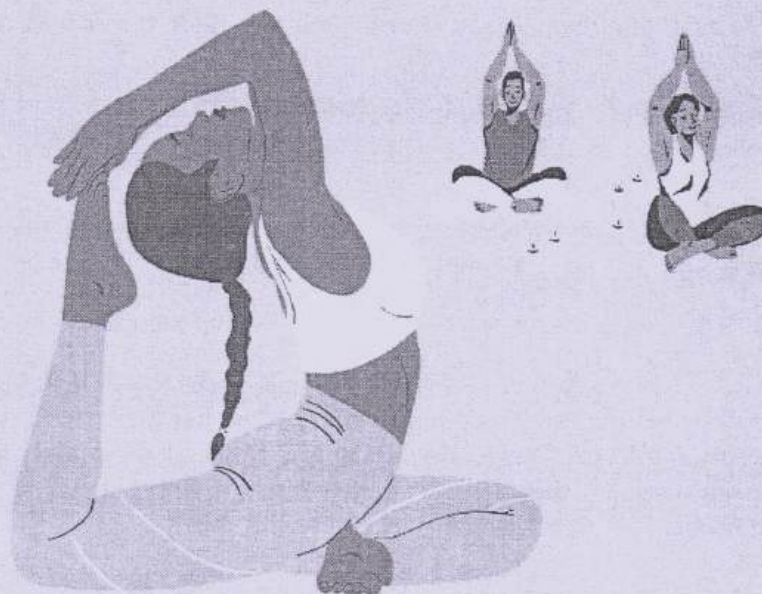
Salient features of the online sessions reported below:

Type of Yoga	Benefits
Kapalbhati pranayama	Kapal Bhati pranayama regularly removes the toxins and increases metabolism. It also cures constipation, acidity, diabetes, Asthma and all kinds of Respiratory troubles.
Surya Namaskar	It improves flexibility, strength, balance, reduces stress and anxiety, reduces symptoms of lower back pain, and improves birth outcomes, and reduces sleep disturbances and hypertension.
Trikonasana Yoga	It helps in reducing blood pressure, stress and anxiety and also improves the functions of the blood through the entire body.
Vajrasana	This yoga asana calms the mind and bring stability in mind, cures constipation, stomach disorder, acidity, and increases digestion process.
Eye – Exercise	This helps to reduce tension in the face and eyes, and help strengthen muscles that help the eyes focus.

## Photo Gallery

# **Bharati Vidyapeeth's college of Engineering Lavale, pune**

Department of Civil Engg.&  
Yogsadhana yoga centre  
organising 2 days online yoga class for stress management



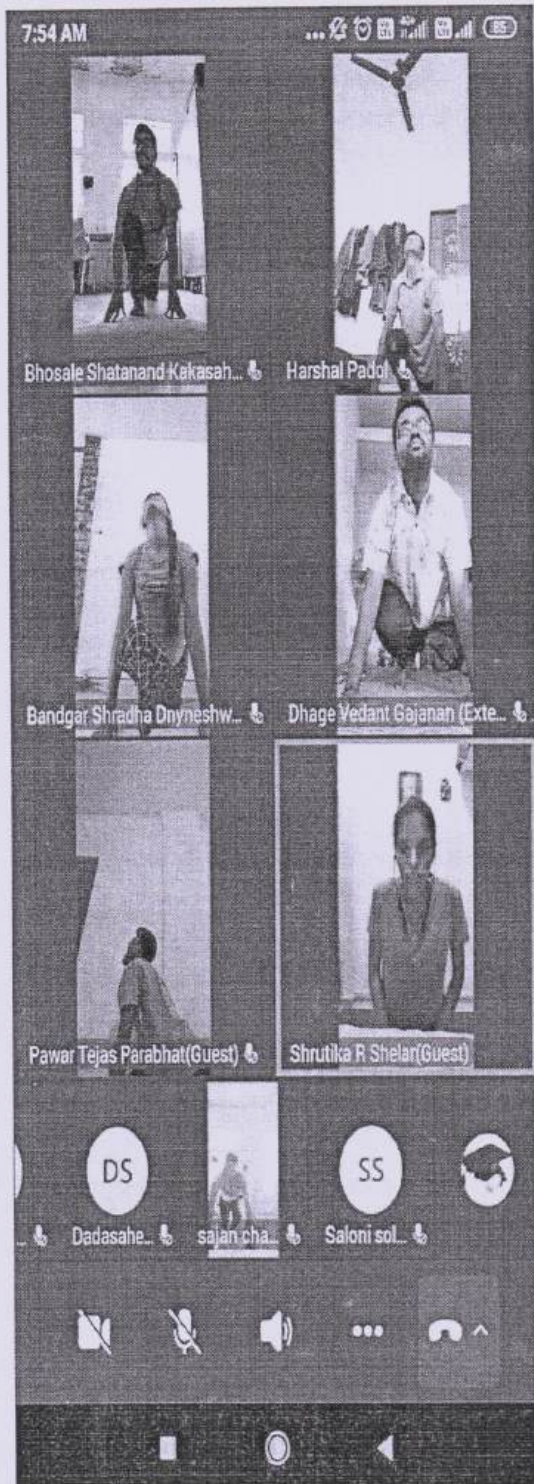
**By...Shrutika Ravindra Shelar**

**(Saturday & Sunday)**

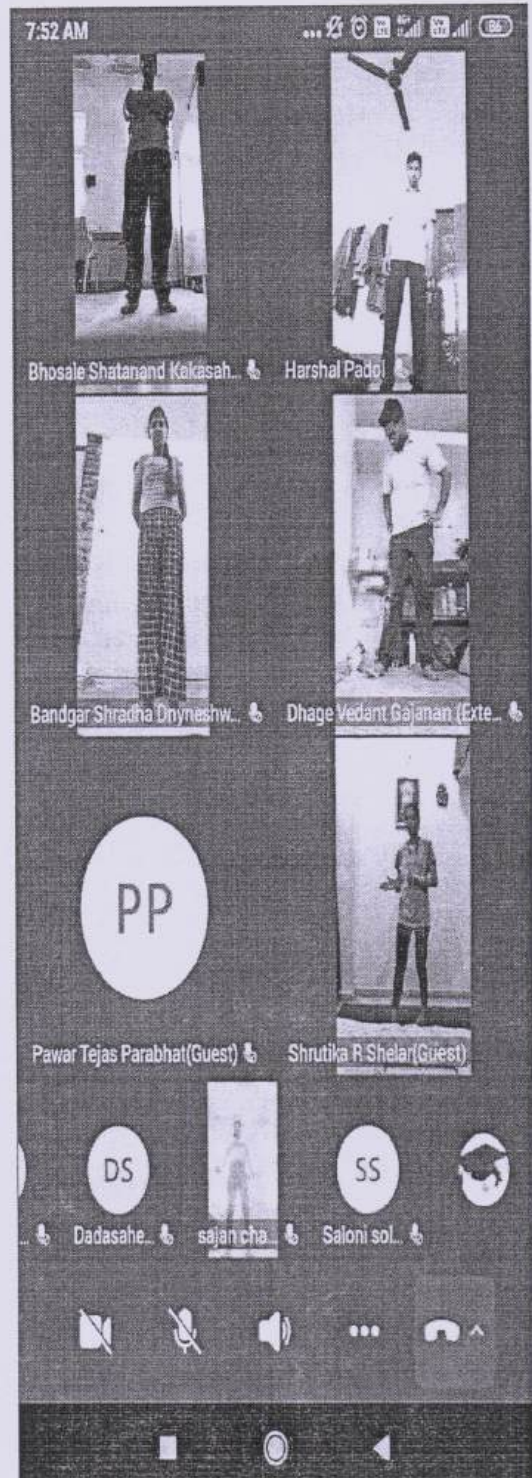
**HOD**  
**Dr.U.S.Patil**

**Principal**  
**Dr.R.N.Patil**

**Co-ordinator**  
**Prof.D.K.Mokashi**



CO-ORDINATOR



3/2021  
H.O.D.



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115

## WORKSHOP REPORT

ON

### **“Intellectual Property Rights (IPRs) and IP management for startup”**

Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering Lavale, Pune, aims to explode innovative thinking in the students and faculties. The department hopes to achieve this by conducting stimulating guest lectures, workshops and interactive sessions with eminent personalities and experts from various domains.

In today's globally competitive environment, intellectual property is becoming increasingly important. Intellectual Property (IP) is the fuel that powers the engine of prosperity, fostering invention and innovation. The increasing significance of intangible assets in the global economy is forcing business organizations to actively manage their IP as a key driver for building and sustaining their competitive advantage and achieving superior performance. On the above backdrop, Department of Computer Engineering, BVCOEL Pune organized a Workshop on “**Intellectual Property Rights (IPRs) and IP management for startup**” to motivate faculties and students to inherit some valuable knowledge from the guest of the event. The focus of the workshop was to promote the creation & protection of the Intellectual Property Rights amongst various stakeholders. The workshop was scheduled on 25th April 2023 at 10:00 a.m. and conducted on Microsoft Teams platform. The event started with warm welcome of guest of honor, Patent Guru and Motivational Speaker Prof. Dr.B.K.Sarkar.

Prof. Dr.B.K.Sarkar is Founder of GEH Research LLP, ADBIGA Innovation LLP, BS5 Innovation & Development, 4-VBR Innovation. Dr. B.K.Sarkar has total 881 National Patents out of which 208 Patents are granted. Also he has published 122 International Patents out of which 80 Patents are granted. Patent Commercialized by him are 26 and it costs around 77.44 Cr.

Around 182 participants including students and faculty members participated enthusiastically in this program. The guest speaker has put insights on how to work on new or innovative ideas and convert them into Patent. He also discussed about several use cases related to ideation and innovation. Along with this he also discussed the process to draft a patent. The session was interactive one and it was concluded on a very high note with a Q&A session.

The event was well organized by the Department of Computer Engineering, BVCOEL Pune. With the immense support of Head of the Department Prof. Dr. U.C.Patkar, the workshop was coordinated by Prof. Prajakta Pawar along with student coordinators Simi Abraham (SE, Comp), Om Bhamare(TF, Comp) and Shubhit Mattoo (BE, Comp). All faculty members gave their valuable time in arranging and motivating students to attend this event. Overall, the event was a great success. The knowledge of the guest speakers in all the aspects was beyond expectations.

**Prof. Prajakta Pawar**

**Event Coordinator**

**Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115**

**Dr. U.C. Patkar**

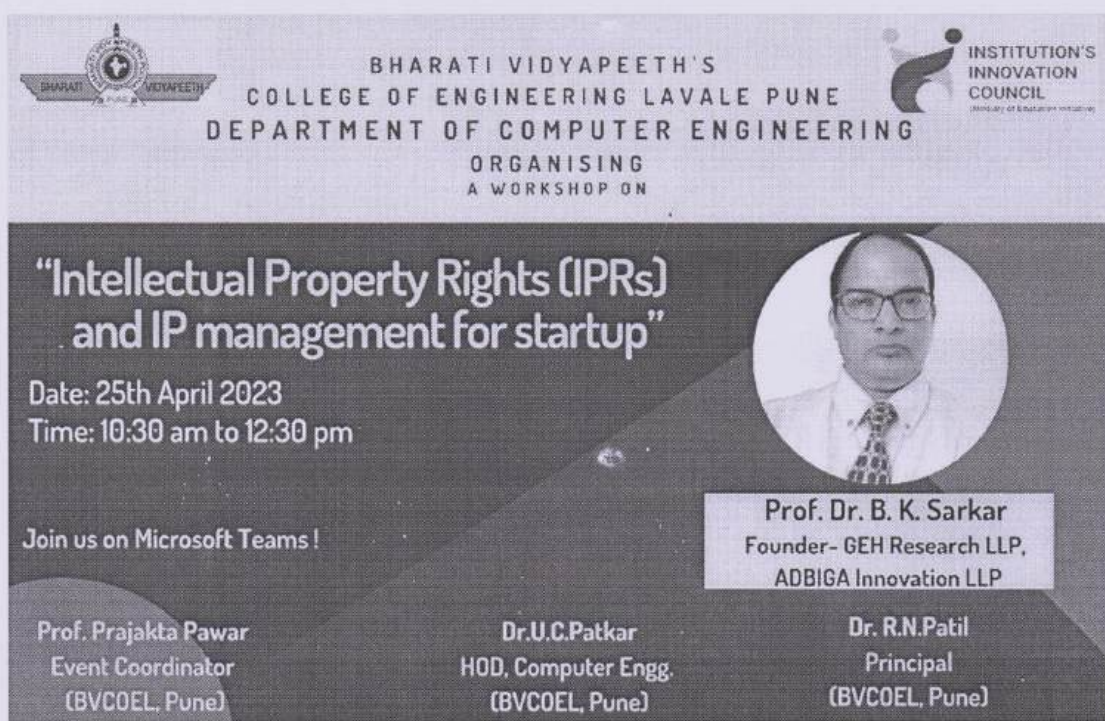
**HOD  
Head**

**Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115**

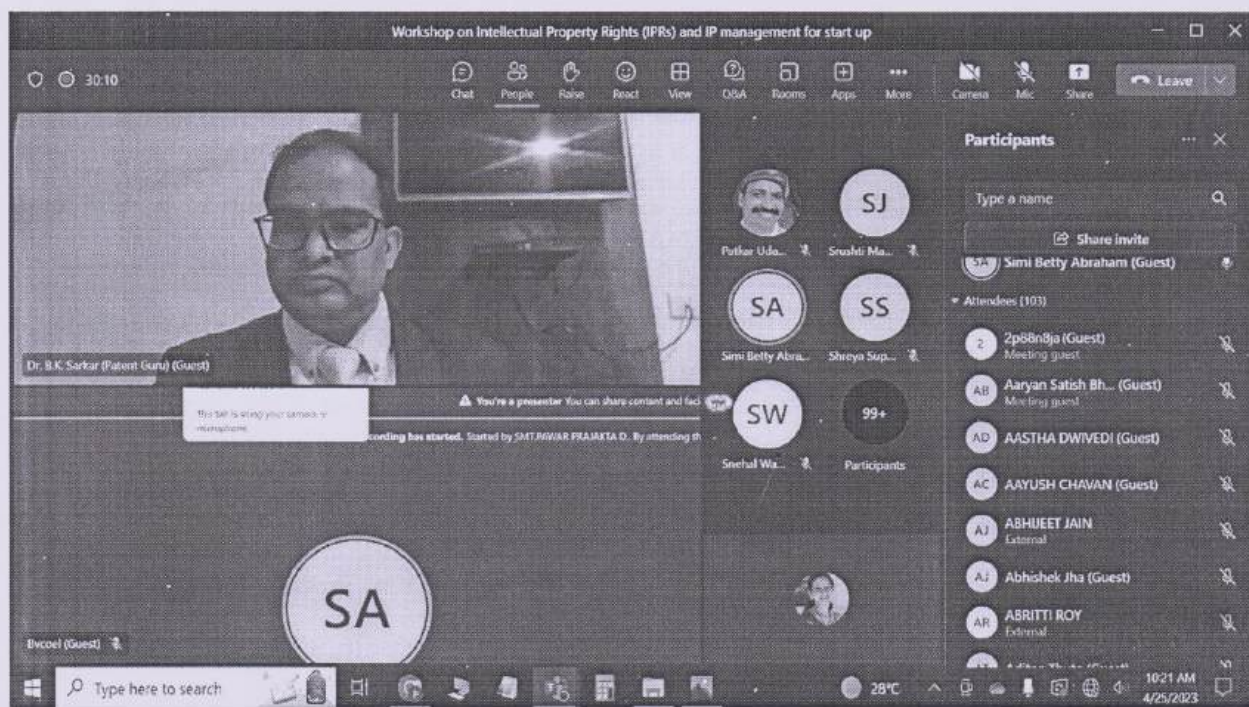


## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115

### Webinar Flyer:

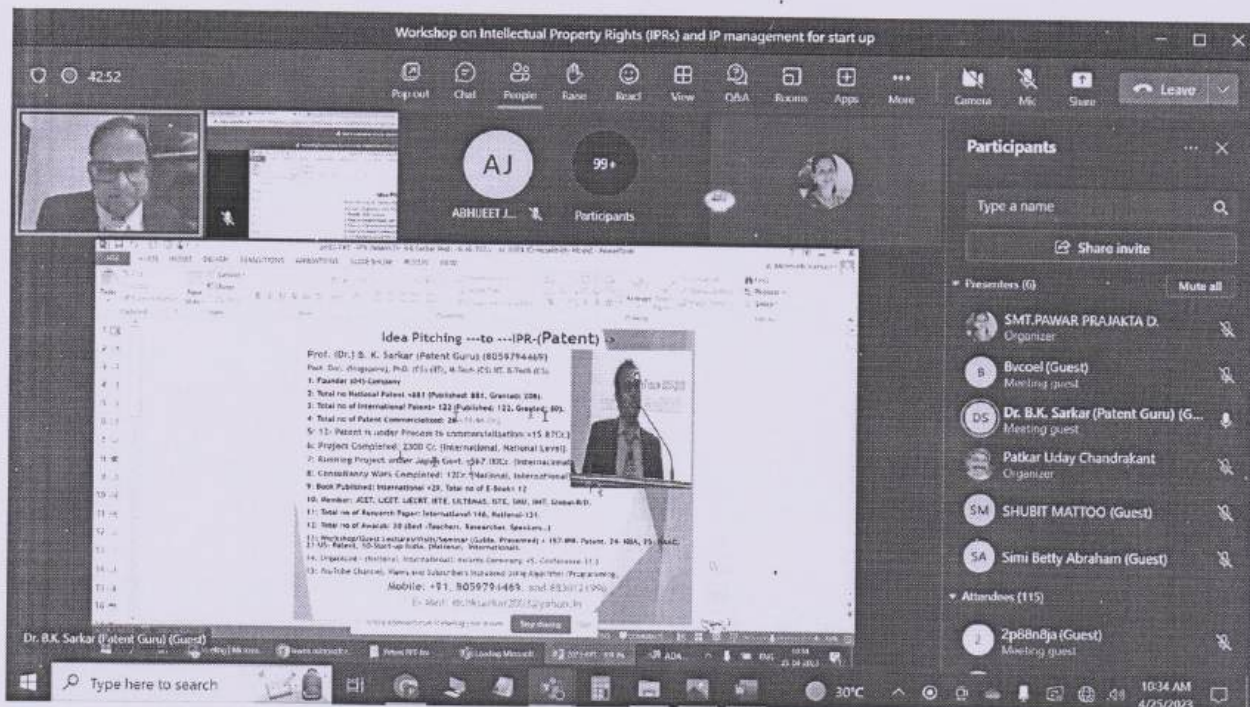
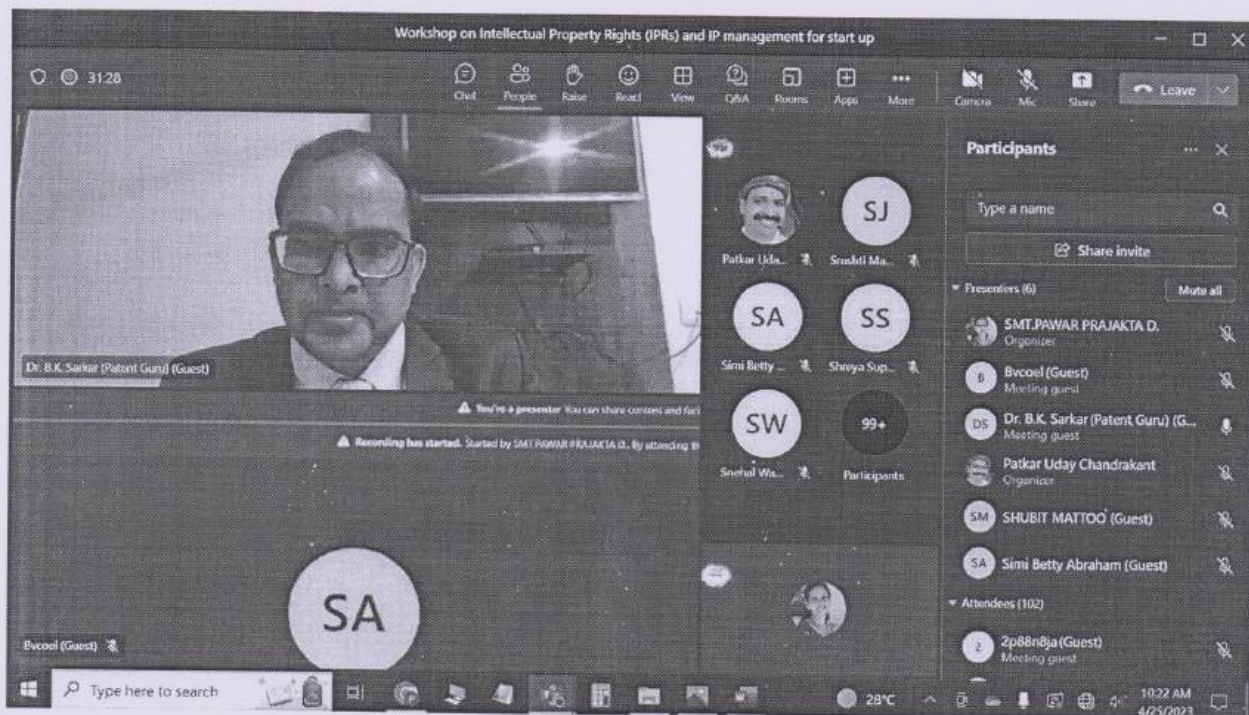


### Screenshots of the webinar:



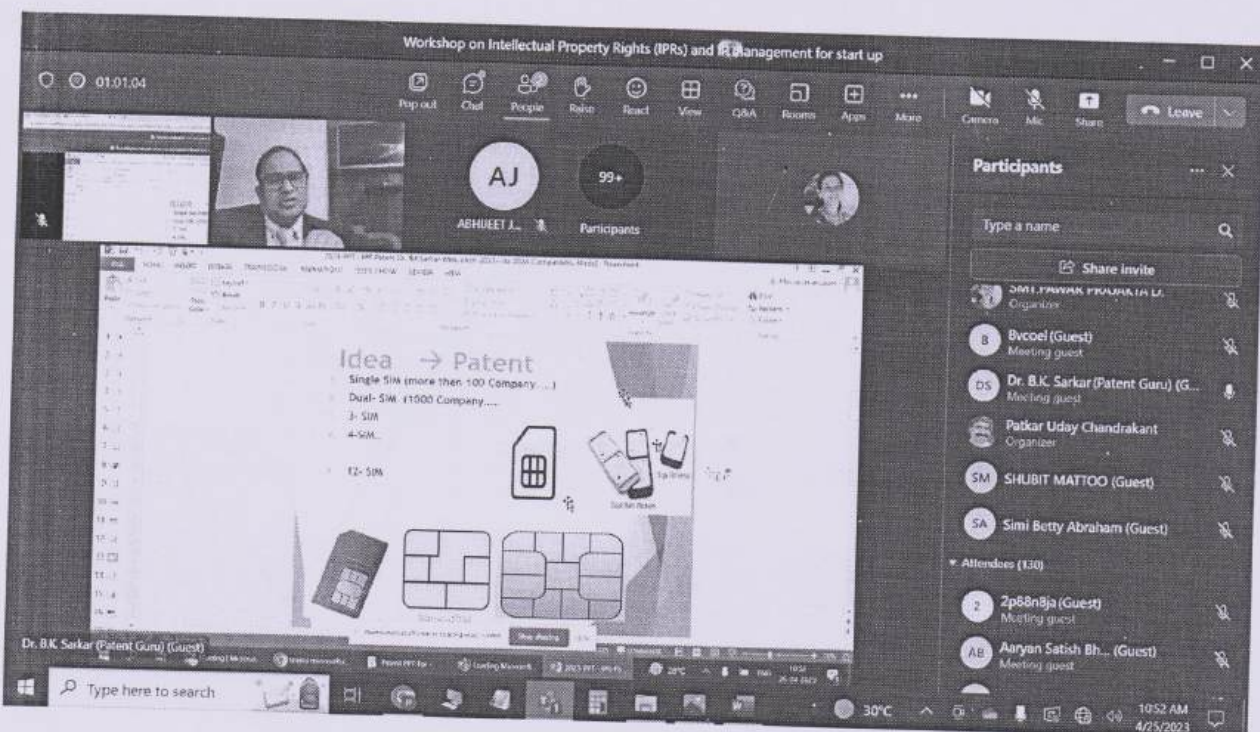
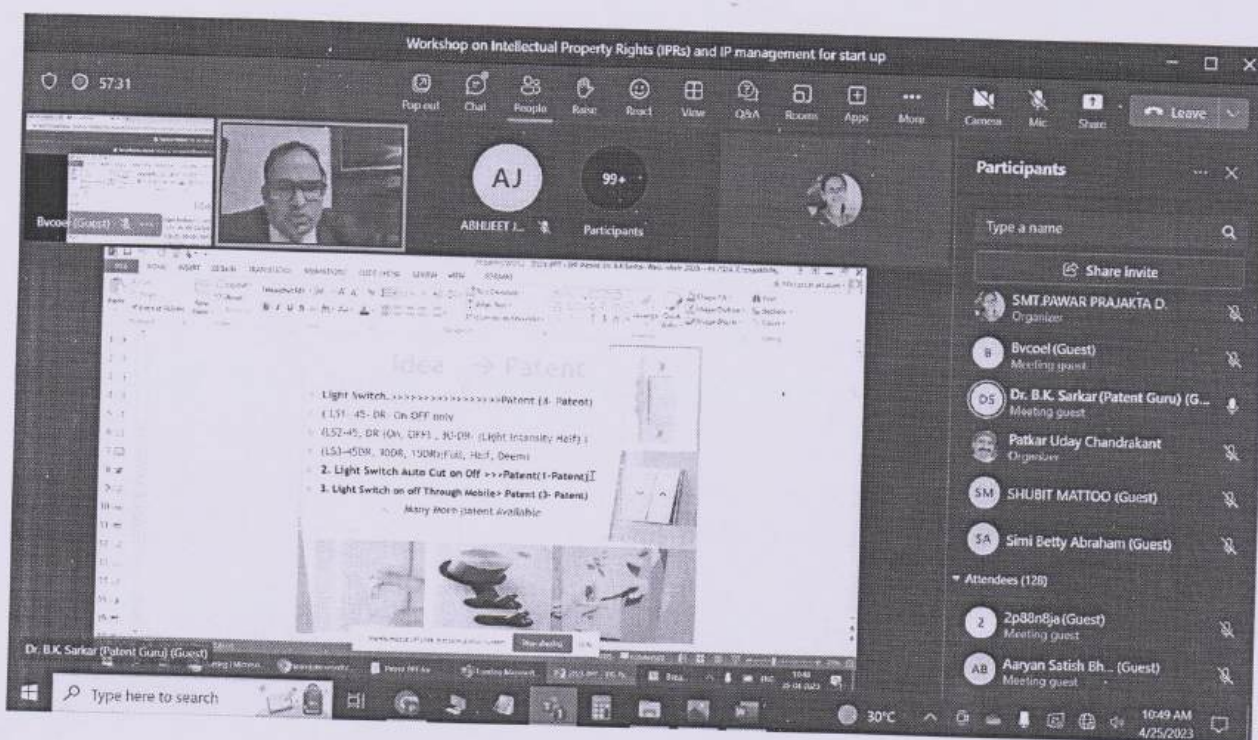


## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115



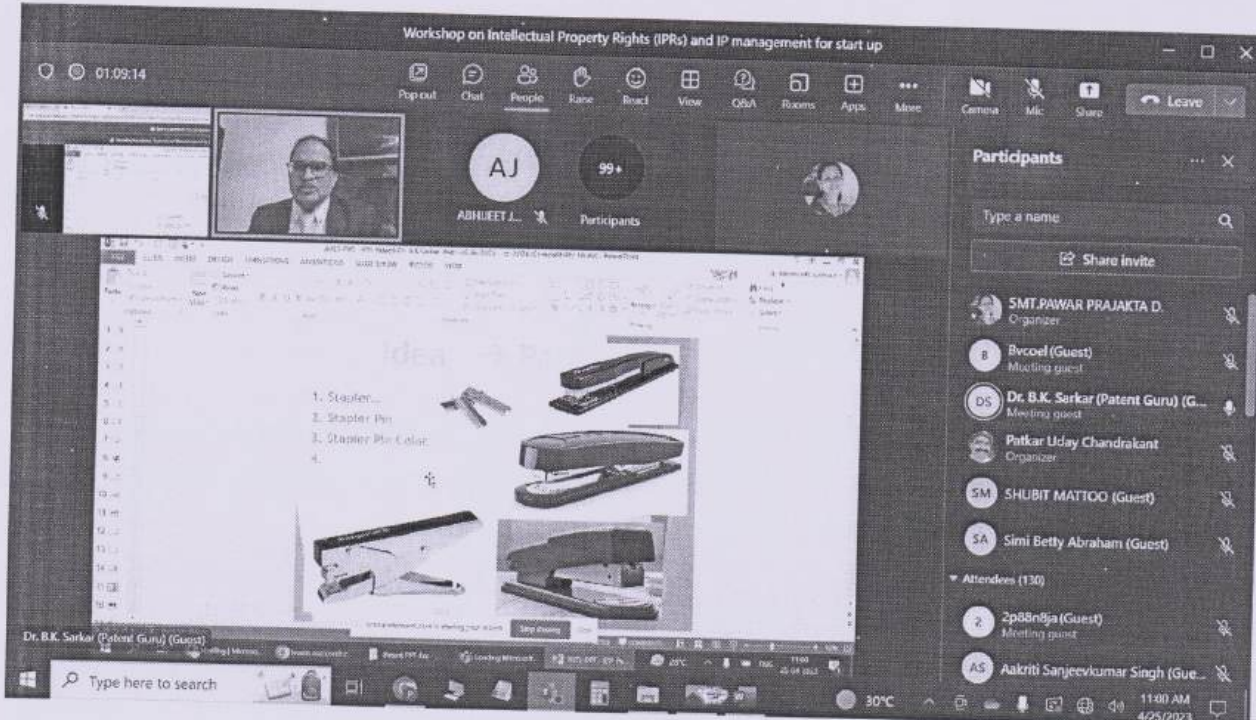
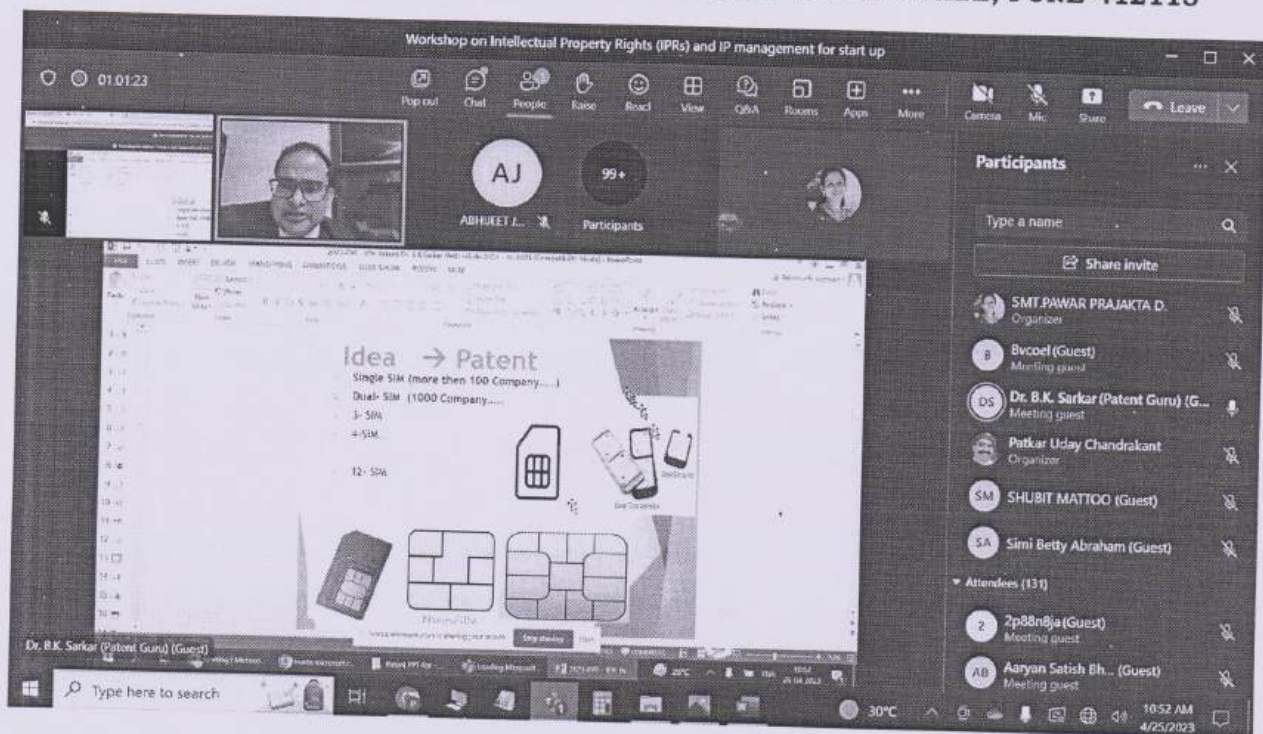


## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115



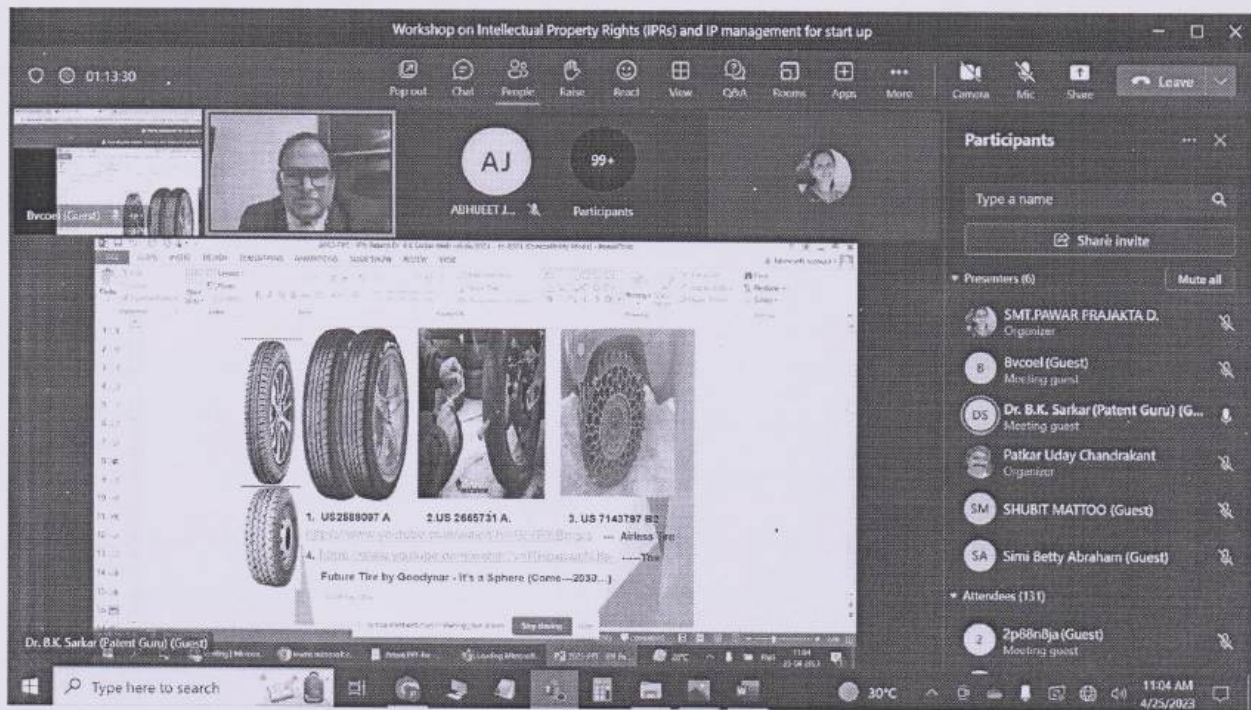


## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115





## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115





**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115**

**Participation Certificate:**



**Facebook Link:**

<https://www.facebook.com/100063906408208/posts/638936621579879/?mibextid=rS40aB7S9Ucbxw6>



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115

### Attendance:

1. Summary			
Meeting title	Workshop on Intellectual Property Rights (IPRs) and IP management for startup		
up			
Attended participants	182		
Unidentified participants	67		
Start time	4/25/23, 9:51:27 AM		
End time	4/25/23, 11:53:53 AM		
Meeting duration	2h 2m 26s		
2. Participants			
Name	First Join	Last Leave	Email
SMT.PAWAR PRAJAKTA D.	4/25/23, 9 4/25/23, 1	PAWAR.PRAJAKTA@bharatividyapeeth.edu	Organizer
Patkar Uday Chandrakant	4/25/23, 1 4/25/23, 1	Uday.Patkar@bharatividyapeeth.edu	Organizer
KUNAL NAGARE	4/25/23, 9 4/25/23, 1	kunal.nagare-bvcoel@bvp.edu.in	Attendee
Bvcoel	4/25/23, 9 4/25/23, 11:53:53 AM		Presenter
Rushikesh Borade SE Comp 24	4/25/23, 9 4/25/23, 10:08:23 AM		Attendee
Chate Parinita Jagannath	4/25/23, 9 4/25/23, 1	Parinita.Chate@bharatividyapeeth.edu	Attendee
Simi Betty Abraham	4/25/23, 9 4/25/23, 1	simi.abraham-coel@bvp.edu.in	Presenter
Rokade Tushar	4/25/23, 1 4/25/23, 1	tushar.rokade-coel@bvp.edu.in	Attendee
ARYAN NAIR	4/25/23, 1 4/25/23, 1	aryan.nair-bvcoel@bvp.edu.in	Attendee
Samir Atpadkar	4/25/23, 1 4/25/23, 11:53:05 AM		Attendee
Pathan Adnankhan	4/25/23, 1 4/25/23, 1	adnankhan.pathan-coel@bvp.edu.in	Attendee
Vaibhav Ranawade	4/25/23, 1 4/25/23, 11:52:59 AM		Attendee
Rachit Ingle	4/25/23, 1 4/25/23, 1	rachit.ingle-coel@bvp.edu.in	Attendee
Vinit Kishor Pitrubhakta	4/25/23, 1 4/25/23, 1	vinit.pitrubhakta-coel@bvp.edu.in	Attendee
Astha Chaudhary	4/25/23, 1 4/25/23, 11:53:53 AM		Attendee
sanobar pathan	4/25/23, 1 4/25/23, 11:53:30 AM		Attendee
ketan borse	4/25/23, 1 4/25/23, 10:13:18 AM		Attendee
Dr. B.K. Sarkar (Patent Guru)	4/25/23, 1 4/25/23, 11:52:30 AM		Presenter
Omprasad Jagadale	4/25/23, 1 4/25/23, 1	omprasad.jagadale-coel@bvp.edu.in	Attendee
2p88n8ja	4/25/23, 1 4/25/23, 11:53:42 AM		Attendee
ALAN PANICKER	4/25/23, 1 4/25/23, 1	alan.panicker-bvcoel@bvp.edu.in	Attendee
AAYUSH CHAVAN	4/25/23, 1 4/25/23, 1	aayush.chavan-bvcoel@bvp.edu.in	Attendee
Rushikesh Prashant Borade	4/25/23, 1 4/25/23, 1	rushikesh.borade-coel@bvp.edu.in	Attendee
Aditya Chandhoke BE 18	4/25/23, 1 4/25/23, 10:20:14 AM		Attendee
Avi Sharma (TE-COMP-70)	4/25/23, 1 4/25/23, 11:53:53 AM		Attendee
Vaishnavi Marne	4/25/23, 1 4/25/23, 1	vaishnavi.marne-coel@bvp.edu.in	Attendee
Kadam Pratima Mahadeo	4/25/23, 1 4/25/23, 1	pratima.kadam@bharatividyapeeth.edu	Attendee
RUCHITA BHARSAKALE	4/25/23, 1 4/25/23, 1	ruchita.bharsakale-bvcoel@bvp.edu.in	Attendee
SHUBIT MATTOO	4/25/23, 1 4/25/23, 1	shubit.mattoo-bvcoel@bvp.edu.in	Presenter
Vaishnavi Santosh Wanjale	4/25/23, 1 4/25/23, 1	vaishnavi.wanjale-coel@bvp.edu.in	Attendee
Pratiksha Korde	4/25/23, 1 4/25/23, 1	pratiksha.korde-coel@bvp.edu.in	Attendee
Sanskars Malkhede	4/25/23, 1 4/25/23, 1	sanskars.malkhede-coel@bvp.edu.in	Attendee
Lokesh Sharma	4/25/23, 1 4/25/23, 11:53:53 AM		Attendee
Manas Mangesh Deshpande	4/25/23, 1 4/25/23, 1	manas.deshpande-coel@bvp.edu.in	Attendee
Nivedita Tatwadi	4/25/23, 1 4/25/23, 1	nivedita.tatwadi-coel@bvp.edu.in	Attendee
Suresh Solanki	4/25/23, 1 4/25/23, 10:28:31 AM		Attendee
Shruti kude	4/25/23, 1 4/25/23, 11:53:33 AM		Attendee
Patil Megha Adhikrao	4/25/23, 1 4/25/23, 1	Megha.Patil@bharatividyapeeth.edu	Attendee
Shreya Vijay Chinchkar	4/25/23, 1 4/25/23, 1	shreya.chinchkar-coel@bvp.edu.in	Attendee
Sanket Sunil Pawar	4/25/23, 1 4/25/23, 1	pawar.sanket@bharatividyapeeth.edu	Attendee
Pol Aadesh jagannath	4/25/23, 1 4/25/23, 10:37:19 AM		Attendee
Sanskriti Patil	4/25/23, 1 4/25/23, 11:53:53 AM		Attendee
Prachi Ramdas Nikalje	4/25/23, 1 4/25/23, 1	prachi.nikalje-coel@bvp.edu.in	Attendee
Meenu yadav	4/25/23, 1 4/25/23, 11:53:53 AM		Attendee
Udit	4/25/23, 1 4/25/23, 11:53:09 AM		Attendee
Anirudh Hanjura	4/25/23, 1 4/25/23, 11:05:10 AM		Attendee

**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115**

Shruti kude	4/25/23, 14/25/23, 11:53:33 AM	Attendee
Patil Megha Adhikrao	4/25/23, 14/25/23, 1 Megha.Patil@bharatividyapeeth.edu	Attendee
Shreya Vijay Chinchkar	4/25/23, 14/25/23, 1 shreya.chinchkar-coel@bvp.edu.in	Attendee
Sanket Sunil Pawar	4/25/23, 14/25/23, 1 pawar.sanket@bharatividyapeeth.edu	Attendee
Pol Aadesh jagannath	4/25/23, 14/25/23, 10:37:19 AM	Attendee
Sanskriti Patil	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Prachi Ramdas Nikalje	4/25/23, 14/25/23, 1 prachi.nikalje-coel@bvp.edu.in	Attendee
Meenu yadav	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Udit	4/25/23, 14/25/23, 11:53:09 AM	Attendee
Anirudh Hanjura	4/25/23, 14/25/23, 11:05:10 AM	Attendee
Katyayani Kumari	4/25/23, 14/25/23, 11:52:54 AM	Attendee
Devansh	4/25/23, 14/25/23, 11:27:31 AM	Attendee
ketan borse	4/25/23, 14/25/23, 11:53:28 AM	Attendee
Amol Funde 69	4/25/23, 14/25/23, 11:53:02 AM	Attendee
Rushikesh Prashant Borade	4/25/23, 14/25/23, 1 rushikesh.borade-coel@bvp.edu.in	Attendee
Sushant Darekar	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Mahesh Swami	4/25/23, 14/25/23, 11:26:45 AM	Attendee
onkar	4/25/23, 14/25/23, 10:19:40 AM	Attendee
Pranav Mahalpure	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Mansi Alhat	4/25/23, 14/25/23, 10:19:08 AM	Attendee
Yogesh Kadam	4/25/23, 14/25/23, 1 Yogesh.Kadam@bharatividyapeeth.edu	Attendee
Ruturaj Pawar	4/25/23, 14/25/23, 10:23:11 AM	Attendee
Omkar Malusare	4/25/23, 14/25/23, 10:22:26 AM	Attendee
Rupesh Piwal	4/25/23, 14/25/23, 11:47:16 AM	Attendee
ABHIJEET JAIN	4/25/23, 14/25/23, 1 abhijeet.jain-bvcoel@bvp.edu.in	Attendee
Aaryan Satish Bhandare	4/25/23, 14/25/23, 11:41:52 AM	Attendee
Ritesh Amrutkar	4/25/23, 14/25/23, 1 ritesh.amrutkar-coel@bvp.edu.in	Attendee
harshal patil	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Aditya Chandhoke BE 18	4/25/23, 14/25/23, 11:13:35 AM	Attendee
umesh kumbhar 28 comp	4/25/23, 14/25/23, 11:53:06 AM	Attendee
Sanket Sutar	4/25/23, 14/25/23, 11:08:56 AM	Attendee
Prem Katte	4/25/23, 14/25/23, 11:25:59 AM	Attendee
Pranshu Verma	4/25/23, 14/25/23, 11:03:12 AM	Attendee
Om Dhyawarneniwar (Guest)	4/25/23, 14/25/23, 11:53:53 AM	Attendee
Mansi Alhat	4/25/23, 14/25/23, 11:34:40 AM	Attendee
Nani Kartik Kaveti	4/25/23, 14/25/23, 1 nani.kaveti-coel@bvp.edu.in	Attendee
Shrushti Kudale	4/25/23, 14/25/23, 11:33:39 AM	Attendee
ABRITTI ROY	4/25/23, 14/25/23, 1 abritti.roy-bvcoel@bvp.edu.in	Attendee
Tanush K	4/25/23, 14/25/23, 10:25:26 AM	Attendee
Lalitkumar Patil	4/25/23, 14/25/23, 11:53:53 AM	Attendee
SHRADDHA SHIROLE	4/25/23, 14/25/23, 1 shraddha.shirole-bvcoel@bvp.edu.in	Attendee
Prathamesh Pawar	4/25/23, 14/25/23, 10:24:12 AM	Attendee
Aria Arora-SE COMP-05	4/25/23, 14/25/23, 11:13:25 AM	Attendee
Geeta Sudhir Shinde	4/25/23, 14/25/23, 1 geeta.shinde-coel@bvp.edu.in	Attendee
Avinash Murlidhar Ingole	4/25/23, 14/25/23, 1 avinash.ingole@bharatividyapeeth.edu	Attendee
Ruturaj Vijaysinh Pawar	4/25/23, 14/25/23, 1 ruturaj.pawar-coel@bvp.edu.in	Attendee
Soham Sameer Zunjurke	4/25/23, 14/25/23, 1 soham.zunjurke-coel@bvp.edu.in	Attendee
Sejal Gedam	4/25/23, 14/25/23, 11:52:55 AM	Attendee
Prathamesh Pawar	4/25/23, 14/25/23, 10:36:19 AM	Attendee
Bhakti Mahale	4/25/23, 14/25/23, 11:53:25 AM	Attendee
roshan tanpure	4/25/23, 14/25/23, 10:53:02 AM	Attendee
Tanush K	4/25/23, 14/25/23, 10:37:57 AM	Attendee



**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, PUNE-412115**

Sejal Gedam	4/25/23, 14/25/23, 11:52:55 AM
Prathamesh Pawar	4/25/23, 14/25/23, 10:36:19 AM
Bhakti Mahale	4/25/23, 14/25/23, 11:53:25 AM
roshan tanpure	4/25/23, 14/25/23, 10:53:02 AM
Tanush K	4/25/23, 14/25/23, 10:37:57 AM
Rameshwar Navaranhe	4/25/23, 14/25/23, 11:53:32 AM
Om Bhamare	4/25/23, 14/25/23, 11:50:27 AM
Sohan	4/25/23, 14/25/23, 11:06:58 AM
Tanush K	4/25/23, 14/25/23, 11:45:55 AM
Shefali Chandrashekhar Wanjari	4/25/23, 14/25/23, 1 shefali.wanjari-coel@bvp.edu.in
Avi Dadge	4/25/23, 14/25/23, 11:53:53 AM
ADITYA CHANKHORE	4/25/23, 14/25/23, 1 aditya.chankhore-bvcoel@bvp.edu.in
Harshavardhan Patil	4/25/23, 14/25/23, 11:53:53 AM
Ajinkya Jadkar	4/25/23, 14/25/23, 11:05:44 AM
Vipul Katale	4/25/23, 14/25/23, 11:52:50 AM
akshay redekar	4/25/23, 14/25/23, 10:53:02 AM
roshan tanpure	4/25/23, 14/25/23, 11:53:53 AM
Mayur Madane	4/25/23, 14/25/23, 11:53:53 AM
Onkar	4/25/23, 14/25/23, 11:00:16 AM
Pooja Samse	4/25/23, 14/25/23, 11:53:32 AM
Raj Patkar	4/25/23, 14/25/23, 1 raj.patkar-coel@bvp.edu.in
Sakshi Jadhav	4/25/23, 14/25/23, 1 sakshi.jadhav-coel@bvp.edu.in
Suresh Solanki	4/25/23, 14/25/23, 11:25:47 AM
Pradnya Vavale	4/25/23, 14/25/23, 11:31:12 AM
Siya Shaikh	4/25/23, 14/25/23, 11:52:52 AM
Salunke Chetan Narayan	4/25/23, 14/25/23, 1 chetan.salunke-coel@bvp.edu.in
Prem Katte	4/25/23, 14/25/23, 11:35:32 AM
Prem Katte	4/25/23, 14/25/23, 11:53:53 AM
Aria Ashish Arora	4/25/23, 14/25/23, 1 aria.arora-coel@bvp.edu.in
Aditya Chandhoke	4/25/23, 14/25/23, 11:52:39 AM
Anirudh Hanjura	4/25/23, 14/25/23, 11:37:03 AM
kunal patil	4/25/23, 14/25/23, 11:49:36 AM
Anirudh hanjura	4/25/23, 14/25/23, 11:52:21 AM



BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING LAVALE PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
ORGANISING  
A WORKSHOP ON



DEPARTMENT OF COMPUTER ENGINEERING

# Intellectual Property Rights (IPRs) and IP management for startup

25th April 2023  
: 10:30 am to 12:30 pm

on Microsoft Teams !



Prof. Dr. B. K. Sarkar  
Founder- GEH Research LLP,  
ADBIGA Innovation LLP

Dr.U.C.Patkar  
HOD, Computer Engg.  
(BVCOEL, Pune)

Dr. R.N.Patil  
Principal  
(BVCOEL, Pune)

Prajakta Pawar  
Joint Coordinator  
(BVCOEL, Pune)



**Prof. Dr. B. K. Sarkar**

Founder- GEH Research LLP, ADBIGA Innovation LLP,  
BS5 Innovation & Development, 4-VBR Innovation.  
Patent Guru and Motivational Speaker  
Post.Doc. (Singapore), PhD. (CS) (IIT), M-Tech (CS) IIT, B-Tech (CS).

- 1: Total no National Patent =881 (Published: 881, Granted: 208).
- 2: Total no of International Patent= 122 (Published: 122, Granted: 80).
- 3: Total no of Patent Commercialized: 26 (21L+ 23L+45L+5L+50L+ =77.44 Cr.).
- 4: 12- Patent is under Process to Commercialization: (3.0Cr, 45L, 72L,=15.87Cr.)
- 5: Project Completed: 2300 Cr. (International, National Lev+!).
- 6: Running Project under Japan Govt. = (in Group) =567.00Cr. (International)
- 7: Total no of Sponsorship Lab: 6: (1.2Cr. to Develop the Lab, PPD)
- 8: Consultancy Work Completed: 12.5Cr. (National, International)
- 9: Book Published: International =20, Total no of E-Book= 18
- 10: Member: JCET, IJCET, IJECRT, IETE, IJLTEMAS, ISTE, SMU, IIHT, Global-R/D.
- 11: Total no of Research Paper: International-146, National-131.
- 12: Total no of Awards: 20 (Best -Teachers, Researcher, Speakers...)
- 13: Workshop/Guest Lectures/Visits/Seminar (Guide, Presented) = 157-IPR- Patent, 24- NBA, 25- NAAC, 21-US- Patent, 10-Start-up India, (National, International).
- 14: Organized – (National, International): Awards Ceremony-45, Conference-31.
- 15: YouTube Channel – “Patent Guru : Dr.B.K Sarkar : Motivational Speaker”  
-Views and Subscribers Increased using Algorithm /Programming.  
Mobile: +91, 8059794469, and 8830121996 E- Mail: dr.bksarkar2003@yahoo.in



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

Date:-02/08/2021

**Report: on – “Memorable Webinar for TOP Career Opportunities”**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, department of Electronics and Telecommunication arranged a Webinar session on the topic **“TOP Career Opportunities”**, which was delivered by Mr. Chandan Gupta (Ex-IES Officer) on 30<sup>th</sup> July 2021 at 02:00 PM.

Mr. Chandan Gupta gave valuable points like to dream high, should make our goal clear, to do what you are good in, to know your strengths and weaknesses and small efforts make big difference. He also shared his experiences in life and gave valuable points on how to crack GATE and the career opportunities in public sector and private sector.

The main objective of this session was to make aware the students about career opportunities and their bright future on core side.

It was a positive experience for all the students and the information, guidance given by him was enlightening which was helpful to all while entering a new growth phase.

The program led to be a successful one which was well organized by E&Tc department under the guidance of Principal of BVCOEL Dr. R.N.Patil and I/C H.O.D. of E& TC Prof. L.K.Wani which was co-ordinated by Prof. S.G.Gawhale and Prof. M.H.Molawade under their timely guidance.

**Number of participants (student & Faculty):** 32 students and 4 faculty members.

Prof.M.H.Molawade

Webinar Co-ordinator

Prof.S.G.Gawhale

Webinar Co-ordinator

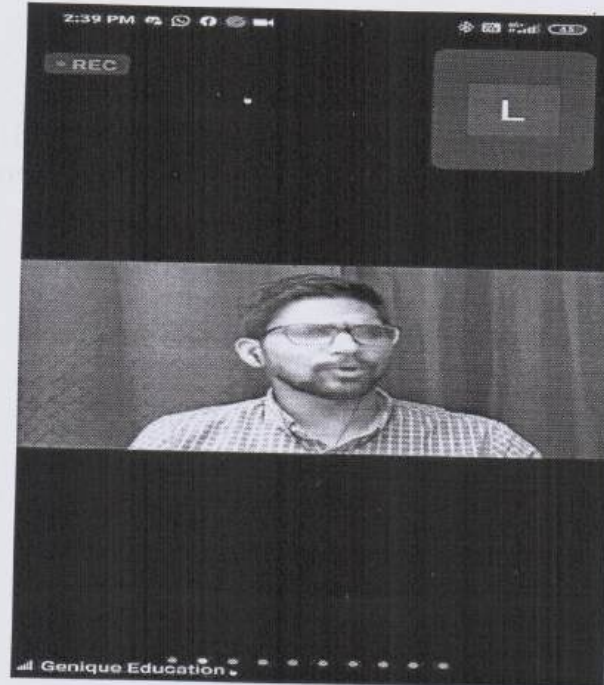
Prof.L.K.Wani

I/C H.O.D. ( E&TC)

**Head**  
Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.

You Tube link:-

<https://youtu.be/7DADAPSAjzI>



2:22

2020-07-01

Close

## Participants (36)

Search

 S	Swati Gawhale (me)	254	5	>
 G	Genique Education (Host)	254	5	>
 A	Anuradha	254	5	>
 L	Lalita Wanli	254	5	>
 P	Prajakta	254	5	>
 A	Amnit Jadhav	254	5	>
 A	Animesh	254	5	>
 AG	Aryan gaupal	254	5	>
 CD	Chandrakant Desai	254	5	>
 GT	Genique technical team	254	5	>
 HP	Himanshu Pardeshi	254	5	>
 HJ	Hrutwik Jiddewar	254	5	>
 I	Ishwari Shinde	254	5	>
 J	Janhavi Gudadhe	254	5	>
 K	Kajal Raut	254	5	>
 KT	Kalpesh Toraskar	254	5	>
 KG	Koithodathu Godson	254	5	>
 LC	Leena Chaudhari	254	5	>
 MB	Mrunal Battise	254	5	>
 NG	Nehal Gajbhiye	254	5	>
 PP	Paritosh Pal	254	5	>
 PS	Pranita Sawant	254	5	>
 PM	Prashik Meshram	254	5	>
 P	PUSHKARAJ VERNEKAR	254	5	>
 R	Rahul Chavan	254	5	>
 RN	raj nikam	254	5	>
 R	Rajdeep Korpe	254	5	>
 R	Ritesh	254	5	>
 RS	Rupali shinde	254	5	>
 S	Sharwari	254	5	>



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

Date:-10/08/2021

**Report: on – “Expert Lecture on Armament Electronics – Issues & Challenges”**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, department of Electronics and Telecommunication arranged a Webinar session on the topic **“Armament Electronics – Issues & Challenges”**, which was delivered by Dr. Virendra Kumar Sharma (Professor (Mechatronics), PCCOER, Pune. Former Joint Director ARDE (DRDO)) on 2<sup>nd</sup> August 2021 at 11:00 AM.

Dr. Virendra Kumar Sharma gave valuable points like Electronics, Explosive Trains, Power sources and Mechanical systems related to ARMAMENTS. He also shared his experiences in life and gave valuable points on how to work with DRDO and how to enhance the career opportunities by doing the Final year project with DRDO.

The main objective of this session was to make aware the students about career opportunities and their bright future on core side.

It was a positive experience for all the students and the information, guidance given by him was enlightening which was helpful to all while entering a new growth phase.

The program led to be a successful one which was well organized by E&Tc department under the guidance of Principal of BVCOEL Dr. R.N.Patil and I/C H.O.D. of E& TC Prof. L.K.Wani which was co-ordinated by Prof. M.H.Molawade, Prof. S.G.Gawhale and Prof. L.P.Choudhari under their timely guidance.

**Number of participants (student & Faculty):** 31 students and 4 faculty members.

Prof.M.H.Molawade

Prof.L.P.Choudhari

Prof.S.G.Gawhale

Prof.L.K.Wani

Webinar Co-ordinator

Webinar Co-ordinator

Webinar Co-ordinator

I/C H.O.D. (E&TC)

Head  
Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.



**Bharati Vidyapeeth's  
College of Engineering, Lavale Pune-15**

Department of Electronics and Telecommunication Engineering  
Expert Lecture on

**“Armament Electronics - Issues & Challenges”**

**Join Us On Teams  
2<sup>nd</sup> August 2021  
11.00 am**

Speaker:

**Dr. Virendra Kumar Sharma**

Professor (Mechatronics),

PCCOER, Pune.

Former Joint Director ARDE  
(DRDO)

**Prof. M. H. Molawade  
Co-ordinator**

**Prof. S. G. Gawhale  
Co-ordinator**

**Prof. L. K. Wani  
Incharge H.O.D.**

**Dr. R. N. Patil  
Principal**

## Meeting Summary

Total Numt 31

Meeting Tit Expert Lecture on - "Armament Electronics - Issues & Challenges"

Meeting St 8/2/2021, 10:59:15 AM

Meeting Er 8/2/2021, 12:31:08 PM

Debug Id b81e2c28-5625-4c27-9568-b3477b6d9ff0

Full Name	Join Time	Leave Time	Duration	userPrincip Role
Leena Pran	8/2/2021, 18:2/2021, :1h 4m			chaudhari.lPresenter
Leena Pran	8/2/2021, 18:2/2021, :9m 10s			chaudhari.lPresenter
Gawhale	8/2/2021, 18:2/2021, :6m 48s			swati.gawh Presenter
Gawhale	8/2/2021, 18:2/2021, :51m 24s			swati.gawh Presenter
Gawhale	8/2/2021, 18:2/2021, :10m 44s			swati.gawh Presenter
Ajay Gupta	8/2/2021, 18:2/2021, :12s			ajay.gupta- Attendee
Ajay Gupta	8/2/2021, 18:2/2021, :12m 58s			ajay.gupta- Attendee
Ritesh Gole	8/2/2021, 18:2/2021, :9s			ritesh.gole- Attendee
Ritesh Gole	8/2/2021, 18:2/2021, :1h 3m			ritesh.gole- Attendee
Molawade	8/2/2021, 18:2/2021, :1h 13m			Meenakshi Organizer
PUSHKARA	8/2/2021, 18:2/2021, :1h 13m			pushkaraj.v Attendee
Rupali Shin	8/2/2021, 18:2/2021, :1h 12m			rupali.shin Attendee
Akash Watg	8/2/2021, 18:2/2021, :1h 12m			akash.watg Attendee
vaishnavi.d	8/2/2021, 18:2/2021, :1h 12m			vaishnavi.d Attendee
Swati Amru	8/2/2021, 18:2/2021, :1h 12m			swati.amru Attendee
shubhangi.	8/2/2021, 18:2/2021, :36m 41s			shubhangi. Attendee
Hrutwik Jid	8/2/2021, 18:2/2021, :1h 12m			hrutwik.jid Attendee
Rushi Khan	8/2/2021, 18:2/2021, :1h 11m			rushi.khan Attendee
Prateek Sav	8/2/2021, 18:2/2021, :1h 11m			prateek.sav Attendee
Ishwari Shi	8/2/2021, 18:2/2021, :8m 55s			ishwari.shi Attendee
Ishwari Shi	8/2/2021, 18:2/2021, :45m 47s			ishwari.shi Attendee
Ishwari Shi	8/2/2021, 18:2/2021, :12m 5s			ishwari.shi Attendee
Ishwari Shi	8/2/2021, 18:2/2021, :7s			ishwari.shi Attendee
AMRUT JADH	8/2/2021, 18:2/2021, :1h 14m			amrut.jadh Attendee
Lalita Kiran	8/2/2021, 18:2/2021, :1h 10m			lalita.wani( Presenter
Vyankat M	8/2/2021, 18:2/2021, :1h 10m			vyankat.m Attendee
Kajal Raut	8/2/2021, 18:2/2021, :31m 21s			kajal.raut-k Attendee
Kajal Raut	8/2/2021, 18:2/2021, :36m 36s			kajal.raut-k Attendee
Maaz Mom	8/2/2021, 18:2/2021, :5m 15s			maaz.mom Attendee
Utpalkant	8/2/2021, 18:2/2021, :1h 4m			utpalkant.s Attendee
Ajay Bhosa	8/2/2021, 18:2/2021, :1h 7m			ajay.bhosal Attendee
Atharva Wa	8/2/2021, 18:2/2021, :1h 22m			atharva.wa Attendee
Siddharth s	8/2/2021, 18:2/2021, :16m 25s			Attendee
Siddharth s	8/2/2021, 18:2/2021, :10m 17s			Attendee
Siddharth s	8/2/2021, 18:2/2021, :35m 11s			Attendee
Kalpesh To	8/2/2021, 18:2/2021, :1h 4m			kalpesh.tor Attendee
arai-event	8/2/2021, 18:2/2021, :1h 4m			arai-event( Presenter
AKASH KAN	8/2/2021, 18:2/2021, :3m 24s			akash.kaml Attendee
godson.koi	8/2/2021, 18:2/2021, :59m 17s			godson.koi Attendee
Vaibhavi Pa	8/2/2021, 18:2/2021, :47m 48s			vaibhavi.pa Attendee
Raj Nikam	8/2/2021, 18:2/2021, :46m 41s			raj.nikam-c Attendee
tanmay.vet	8/2/2021, 18:2/2021, :10m 44s			tanmay.vet Attendee



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

Date:-26/11/2021

**Report: on – “Future In Electrical, Electronics as an Entrepreneur”**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, Department of Electronics and Telecommunication arranged a Webinar session on the topic **“Future In Electrical, Electronics as an Entrepreneur”**, which was delivered by Mr. Sanjay A. Chaudhari (Director, Electronics Study Centre), Nasik. On 26<sup>th</sup> November 2021 at 10.00 AM.

Mr. Sanjay A. Chaudhari gave valuable points on Electrical and Electronics Components which is basic of Electronics Circuit/Integrated Circuits; The Webinar started with a brief overview of various practical aspects in electronic Sector. Speaker explained various techniques to identify electronic components. A live demonstration of component testing was given by the speaker. Students found the session very informative. Some practical tricks for identifying components, its usage at appropriate place and its testing were delivered. The main objective of this session was to make aware the students about career opportunities and their bright future on core side. To become Entrepreneur in Electronics is not difficult.

The program led to be a successful one which was well organized by E&Tc department under the guidance of Principal of BVCOEL Dr. R.N.Patil and H.O.D. of E&TC Prof. A.B.Wani which was co-ordinated by Prof. L.K. Wani.

**Number of participants (student & Faculty):** 34 students and 3 faculty members.

  
Prof.L.K.Wani

Webinar Co-ordinator

  
H.O.D. (E&TC)

Head  
Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115



**Bharati Vidyapeeth's College  
of Engineering, Lavale,  
Pune-15**

**Department of Electronics and Telecommunication  
Engineering**

Expert lecture on  
**FUTURE IN ELECTRICAL,  
ELECTRONICS AS AN  
ENTREPRENEUR**

● **SPEAKER: PROF. SANJAY A.  
CHAUDHARI**

PROF. LALITA WANI  
Co-ordinator

PROF. A. B. WANI  
H. O. D

DR. R. N. PATIL  
Principal

## Close Participants (37)

 Search

-  Lalita Wani (Co-host, me)   
-  ESC Nasik 9370... (Host)   
-  A Atul Wani (Co-host)   
-  ESC Nasik 93... (Co-host)   
-  Abhishek Haibatpure   
-  A Alisha Singh   
-  a Amrut Jadhav   
-  Aryan-Gaupal   
-  ATHARVA WANJARI 19   
-  B1 Bhavana 101661 Pawar   
-  H Hrutwik Jiddewar   
-  Ishwari Shinde   
-  Janhavi Gudadhe   
-  K Kajal Raut   
-  K Kalpesh Toraskar   
-  Karan Ahire (AK)   
-  Koithodathu Godson   
-  Leena Chaudhari   
-  P PRAJAKTA GAIKWAD   
-  PM Prashik Meshram   
-  Priyanka Firke   
-  PUSHKARAJ VERNEKAR   
-  R Radhika Choudhari   
-  Rahul Pareek   
-  Raj Nikam   
-  RG Ritesh Gole   
-  R Rupali Patil   
-  E Samadhan Gayke   
-  S Shreyas Khansole   
-  S Shubh Sharma   
-  S shweta doke   
-  S SIDDHESH HOOD   
-  S Swati Amrutkar   
-  US Ujjwal Sharma   
-  Utpalkant   
-  V Vedika Sonparote   
-  Y Yash Choubhare   

Invite

Mute All

...

11:51 AM Jio

4G+ 56



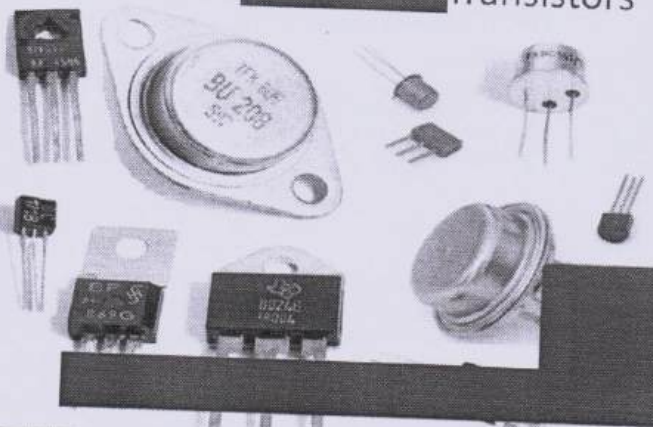
Zoom

Leave

REC

### Physical appearance of Transistors

Assorted Physical appearance of Transistors



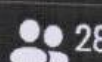
Mute



Start Video



Share



Participants 28

...

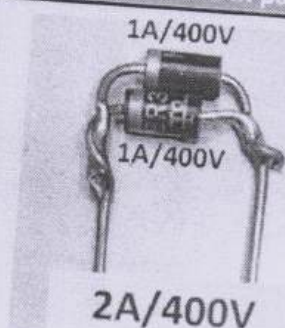
More



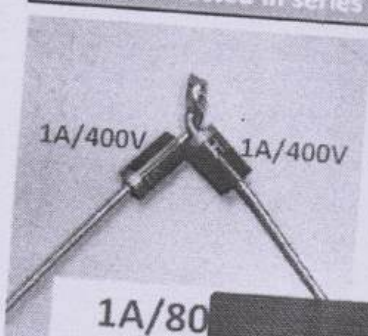
REC

## Diode Series & Parallel

Diode connected in parallel



Diode connected in series



Ampere is the addition of both

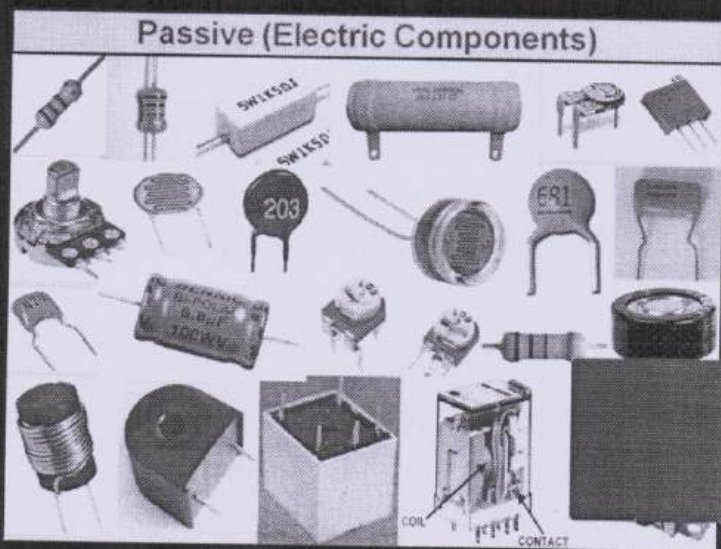
PIV is the addition



Zoom

Leave

REC



Unmute



Start Video



Share



Participants 37



More





Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.  
Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

Ref.no.BV/COEL/Civil/2021-22

Date: - 15/03/2022

## Civil Engineering Department Notice

All the students of SE Civil are hereby informed that the sessions on soft skill: Problems Solving are being arranged to upgrade your skills. The sessions will start on 21/03/2022 and will be accomplished on 26/03/2022. Each day there will be 1 hr. session at 3.30 pm in your class room no. 121. Attendance is compulsory.

*3/03/2022*

HOD

Civil Engineering Dept.



## **Department of Civil Engineering**

### **List of Students for Soft Skill Attitude and Work Ethics Course (2021-22)**

Roll No.	Name of the Student	Roll No.	Name of the Student
1	BHOSALE SHATANAND KAKASAHEB	26	PAWAR TEJAS PARABHAT
2	KAMTHE KHUSHALI AJAY	27	WAYSAL ATUL BABASAHEB
3	PARHATE TANMAY DEVIDAS	28	SHAIKH JAID RAFIK
4	Kohale Rushikesh Vilasrao	29	ROHIT ASHOK GAIKWAD
5	Chavan Sajan Ashok	30	KOLTE ANKUR SANJAY
6	GAIKWAD AJINKYA VIJAY	31	PATIL OMKAR BALASAHEB
7	BHAGAT AMIT SANTOSH	32	Patil Shravani Sharad
8	Nerkar Kalyani Nitin	33	SURYAWANSHI SURYAJI MOHANRAO
9	SARVAGOD DADASAHEB N	34	MAWANDE YASH RAJIV
10	MANE PRANJALI VYANKAT	35	PAITHANE ABHISHEK SATYAPREM
11	GORE APURVA KISHOR	36	Chavan Shradhesh Sambhaji
12	SURYAWANSHI SUHAS S	37	Mandale Shantanu Suresh
13	BHABAD TUSHAR PUNJARAM	38	Patil Kiran Kailas
14	WAGHMARE MAHESH R	39	SOHAM SANDEEP JAGTAP
15	LALGE VAIBHAVI M	40	Chirag Deepak Agrawal
16	JAMADAR NAGESH SURESH	41	Yash Vijay Rajai
17	SONAR PRAFULL DURGADAS	42	Sonawale Manthan Subhash
18	DUNEDAR SNEHAL RAJENDRA	43	Pratap Vitthal Kharad
19	NANDANWAR JHANVI DILIP	44	Patil Jeevan Jaywant
20	DHAGE VEDANT GAJANAN	45	Sutar Sarvesh Ravindra
21	CHAVHAN KARTIK SUNIL	46	Pawar Varun Sahdev
22	PAWAR SWAPNIL SAMPATRAO	47	Ashitosh B. Gaidhani
23	BANDGAR SHRADHA D	48	Shaikh Kabir Noman
24	SAWANT RUTUJA SHANKAR	49	Rohit M Choudhary
25	SHINDE PRADNYA BALAJI		



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### A Report on Soft Skill course (A.Y. 2021-22)

**Program Name:** Soft Skill

**Course :** Problem Solving Skills.

**Session and Total Duration:** 21<sup>st</sup> March 2022 – 26<sup>th</sup> March 2022

**Program Instructor:** Prof. Shrikant Sutar.

**Course Details:** The course objective is to inculcate in students the ability to understand the problem and find appropriate solution by using their intellectual as well as emotional qualities. The course started on 21<sup>st</sup> March 2022 and was successfully accomplished on 26<sup>th</sup> March 2022 through offline mode. The department assigns an Expert from the college to deliver lectures. The course includes elaboration of various terms and concepts like problem identification, ways to find solution, cross verification of the solution for it to be appropriate.

### Glimpse of the Course





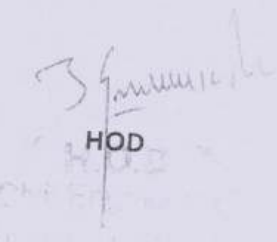
## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

**Course content addresses the following areas:**

1. Identify the Problem
2. Critical Thinking
3. Generate Solutions
4. Make the Decision
5. Implement and Assess the Solution

  
Faculty Coordinator

  
HOD



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### Soft Skills: Problem Solving

#### Participants Attendance

Roll No.	Name of Student	21/03	22/03	23/03	24/03	25/03	26/03
1	BHOSALE SHATANAND K	P	P	P	P	P	P
2	KAMTHE KHUSHALI AJAY	P	P	P	P	P	P
3	PARHATE TANMAY D	P	A	P	P	P	P
4	Kohale Rushikesh Vilasrao	P	P	P	A	P	A
5	Chavan Sajan Ashok	P	P	P	P	P	P
6	GAIKWAD AJINKYA VIJAY	P	P	P	P	P	P
7	BHAGAT AMIT SANTOSH	A	P	P	P	A	P
8	Nerkar Kalyani Nitin	P	P	P	P	A	A
9	SARVAGOD DADASAHEB N	P	P	P	P	P	P
10	MANE PRANJALI VYANKAT	P	P	P	P	P	P
11	GORE APURVA KISHOR	P	P	P	P	P	P
12	SURYAWANSHI SUHAS S	P	P	P	P	P	P
13	BHABAD TUSHAR P	P	P	P	P	P	P
14	WAGHMARE MAHESH R	P	P	A	P	P	P
15	LALGE VAIBHAVI M	P	P	P	P	P	P
16	JAMADAR NAGESH SURESH	P	P	P	P	P	P
17	SONAR PRAFULL D	P	P	P	P	P	P
18	DUNEDAR SNEHAL R	P	P	P	P	P	P
19	NANDANWAR JHANVI D	P	P	P	P	P	A
20	DHAGE VEDANT GAJANAN	P	P	P	P	P	P
21	CHAVHAN KARTIK SUNIL	P	P	P	P	P	P
22	PAWAR SWAPNIL S	P	P	P	P	P	P
23	BANDGAR SHRADHA D	P	P	P	P	P	P
24	SAWANT RUTUJA S	P	P	P	P	P	P
25	SHINDE PRADNYA B	P	P	P	P	P	P
26	PAWAR TEJAS P	P	P	A	P	P	P
27	WAYSAL ATUL B	P	A	A	P	P	A
28	SHAIKH JAID RAFIK	P	P	P	P	P	P
29	ROHIT ASHOK GAIKWAD	P	P	P	P	P	P
30	KOLTE ANKUR SANJAY	P	P	P	P	P	P
31	PATIL OMKAR B	P	P	P	P	P	P
32	Patil Shravani Sharad	P	A	P	P	A	P
33	SURYAWANSHI SURYAJI M	P	P	A	P	P	P



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

		21/03	22/03	23/03	24/03	25/03	26/03
34	MA WANDE YASH RAJIV	P	P	P	P	P	P
35	PAITHANE ABHISHEK S	P	A	P	A	P	P
36	Chavan Shraddhesh Sambhaji	P	P	P	P	P	P
37	Mandale Shantanu Suresh	P	A	P	P	A	P
38	Patil Kiran Kailas	P	A	P	P	P	A
39	SOHAM S JAGTAP	P	A	P	P	P	A
40	Chirag Deepak Agrawal	P	P	P	P	P	P
41	Yash Vijay Rajai	A	A	A	A	A	A
42	Sonawale Manthan Subhash	A	A	A	A	P	P
43	Pratap Vitthal Kharad	A	A	A	A	A	P
44	Patil Jeevan Jaywant	P	P	P	P	P	P
45	Sutar Sarvesh Ravindra	P	P	P	P	P	P
46	Pawar Varun Sahdev	P	P	P	P	P	P
47	Ashitz B. Gaidhani	P	P	P	A	A	A
48	Shaikh Kabir Noman	A	A	A	A	A	A
49	Rohit M Choudhary	A	A	A	A	A	A



Instructor



B. J. Pawar  
HOD  
CME Department  
Pharmacy  
B. E. (Pharm. Engg.)

HOD



Founder:  
Dr. Patangrao Kadam  
M.A., L.L.B., Ph.D.

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.**

Recognized by AICTE, New Delhi & DTE Mumbai.  
Affiliated to Savitribai Phule Pune University.

Ref.no.BV/COEL/Civil/2021-22

Date: - 02/03/2022

**Civil Engineering Department**

**Notice**

All the students of TE Civil are hereby informed that the sessions on soft skill: Work Ethics are being arranged to upgrade your skills. The sessions will start on 7/03/2022 and will be accomplished on 12/03/2022. Each day there will be 1 hr. session at 3.30 pm in your class room no. 115.

Attendance is compulsory.

*3/3/2022*  
HOD

Civil Engineering Dept.



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### Department of Civil Engineering

List of Students for Soft Skill Attitude and Work Ethics Course (2021-22)

Roll No.	Name of Student	Roll No.	Name of Student
1	Gargi Ganesh Bijwe	36	Reshu Singh
2	Sahil Dilip Patil	37	Saumya Bharat Nagrale
03	Abhishek Anilrao Paturkar	38	Snehal Sadashiv Chavan
04	Siddhant Shivkumar khindre	39	Priyanka Balasaheb Khavare
05	Omkar Anandrao Domb	40	Mendke Kankshini Bhagwanrao
6	Vivek V. Jadhav	41	Aishwarya Manik Dubole
07	Yash Vilas Suryawanshi	42	Bodake Ishwar Ganapti
8	Nemade sweeti Santosh	43	Mali Pawan Prabhakar
09	Jyoti kishan bhokre	44	Khande vaishnavi siddheshwar
10	Ambekar Amol Arun	45	Gund Aakash Aannasaheb
11	sushil ravindra girase	46	Anteshwar vishvanath kheme
12	Sonal Ashok Jagtap	47	Aniket Dadaso Divekar
13	Onkar bhausaheb pawar	48	Aditya Rajendra Kasar
14	Shinde sakshi deepak	49	Rahul eknath patil
15	Amam Mogre	50	Pratham Raju Pandilwar
16	Ketaki Sanjay kothalkar	51	Aditya Anil Karande
17	Avhad Abhishek Balu	52	Aniruddha sunil patil
18	Gullapelli Shubham Ganesh	53	Sahil Vanraj Pergudwar
19	Pratiksha Shrirang Gaikwad	54	Shubham Shatrujan Bhanuse
20	Kadam Swaraj Dhananjay	55	Gaikwad Prathamesh Anandrao
21	Latika Himmatrao Sonawane	56	Mohit Ramhari Chavhan
22	Sanket Devdas Kondvilkar	57	Yogesh gulab pawara
23	Shreya Gajanan Chaware	58	Ashish Sanjay Badge
24	Abhijeet Kamal Bala	59	Atul Prakash Patil
25	Pandit gayatri sanjay	60	Bhosale Abhishek Athmaram
26	Mittewad Narendrakumar V.	61	Piyusha prakash shinde
27	Pranjal Rayasing Patil	62	Shubham raghu kudale
28	Yashashree Jitendra Patil	63	Abhishek Shridhar Chavan
29	Jadhav vasundhara girirao	64	Yashraj Anand Kad
30	Harshada Nitin Gavali	65	Shreyash Vivek Bongirwar
31	Akshat Agrawal	66	Rutik Santosh Annadate
32	Pallavi Samadhan Magade	67	Prathamesh vinod suryawanshi
33	Atharva Sanjay ghogare	68	Tayade Akshay Nitin
34	Vishal Balaso Yamgar	69	Amol Radhesham Rashinkar
35	Dhumal Mahesh Adinath	70	Devraj Rajendra Shirsath



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### A Report on Soft Skill course (A.Y. 2021-22)

**Program Name:** Soft Skill

**Course :** Attitude and Work Ethics

**Session and Total Duration:** 07<sup>th</sup> March 2022- 12<sup>th</sup> March 2022

**Program Instructor:** Prof. Swati Shegane.

**Course Details:** The course objective is to inculcate right attitude and good ethical values among students which can further be helpful for them to get success in career and also they can emerge as a good human being.

The course started on 07<sup>th</sup> March 2022 and was successfully accomplished on 14<sup>th</sup> March 2022 through offline mode. The department assigns an Expert from the college to deliver lectures. The course includes elaboration of various terms and concepts like attitude, professional attitude, work attitude, negative attitude, importance of work ethics etc.

### Glimpse of the Course



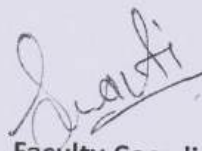


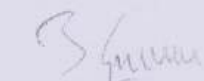
## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

**Course content addresses the following areas:**

1. Work ethic definition.
2. Effect of attitude on work ethics.
3. Ways to demonstrate work ethics.
4. Work ethic and job satisfaction.
5. Work ethic and quality work.
6. Essential soft skills.
7. Human behavior in organizations
8. Understand the importance of having a good work ethic
9. Understand the importance of having a positive attitude
10. Understand the importance of having a good personality
11. Understand how to develop a good work ethic
12. Understand how to develop a positive attitude
13. Understand how to develop a good personality
14. Learn how to be successful in life
15. Time, self and stress Management

  
**Faculty Coordinator**

  
**HOD**  
Civil Engineering



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

		7/03	8/03	9/03	10/03	11/03	12/03
36	Reshu Singh	P	P	P	A	P	P
37	Saumya Bharat Nagrale	P	A	P	A	P	P
38	Snehal Sadashiv Chavan	A	P	P	P	P	P
39	Priyanka Balasaheb Khavare	P	P	P	P	P	P
40	Mendke Kankshini B	A	A	P	P	P	P
41	Aishwarya Manik Dubole	P	P	A	P	P	P
42	Bodake Ishwar Ganapti	P	P	P	A	P	P
43	Mali Pawan Prabhakar	P	P	P	P	P	P
44	Khande vaishnavi s	P	P	P	P	P	P
45	Gund Aakash Aannasaheb	P	P	P	P	P	P
46	Anteshwar vishvanath kheme	P	P	P	P	P	P
47	Aniket Dadaso Divekar	P	P	P	P	P	P
48	Aditya Rajendra Kasar	P	P	P	A	P	P
49	Rahul eknath patil	P	P	P	P	P	P
50	Pratham Raju Pandilwar	P	P	P	P	P	P
51	Aditya Anil Karande	P	P	P	P	P	P
52	Aniruddha sunil patil	A	A	P	P	P	P
53	Sahil Vanraj Pergudwar	P	P	P	P	P	P
54	Shubham S Bhanuse	P	P	P	P	P	P
55	Gaikwad Prathamesh A	P	P	P	P	P	P
56	Mohit Ramhari Chavhan	P	A	P	P	P	P
57	Yogesh gulab pawara	P	A	P	P	P	P
58	Ashish Sanjay Badge	P	P	A	P	P	P
59	Atul Prakash Patil	P	P	A	P	P	P
60	Bhosale Abhishek Athmaram	P	A	P	P	P	P
61	Piyusha prakash shinde	P	P	P	P	P	P
62	Shubham raghu kudale	P	P	P	P	P	P
63	Abhishek Shridhar Chavan	P	A	P	P	P	P
64	Yashraj Anand Kad	P	P	P	P	P	P
65	Shreyash Vivek Bongirwar	P	P	P	P	P	P
66	Rutik Santosh Annadate	P	P	A	P	P	P
67	Prathamesh v suryawanshi	P	A	A	P	P	P
68	Tayade Akshay Nitin	P	A	A	P	P	P
69	Amol Radhesham Rashinkar	P	P	P	P	P	P
70	Devraj Rajendra Shirsath	A	A	P	A	P	A

*Instructor*  
Instructor

*B. G. M. S. H.*  
B. G. M. S. H.  
HOD  
CIVIL  
Engineering



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

		7/03	8/03	9/03	10/03	11/03	12/03
36	Reshu Singh	P	P	P	A	P	P
37	Saumya Bharat Nagrale	P	A	P	A	P	P
38	Snehal Sadashiv Chavan	A	P	P	P	P	P
39	Priyanka Balasaheb Khavare	P	P	P	P	P	P
40	Mendke Kankshini B	A	A	P	P	P	P
41	Aishwarya Manik Dubole	P	P	A	P	P	P
42	Bodake Ishwar Ganapti	P	P	P	A	P	P
43	Mali Pawan Prabhakar	P	P	P	A	P	P
44	Khande vaishnavi s	P	P	P	P	P	P
45	Gund Aakash Aannasaheb	P	P	P	P	P	P
46	Anteshwar vishvanath kheme	P	P	P	P	P	P
47	Aniket Dadaso Divekar	P	P	P	P	P	P
48	Aditya Rajendra Kasar	P	P	P	A	P	P
49	Rahul eknath patil	P	P	P	P	P	P
50	Pratham Raju Pandilwar	P	P	P	P	P	P
51	Aditya Anil Karande	P	P	P	A	P	P
52	Aniruddha sunil patil	A	A	A	A	A	A
53	Sahil Vanraj Pergudwar	P	P	P	P	P	P
54	Shubham S Bhanuse	P	P	P	P	P	P
55	Gaikwad Prathamesh A	P	P	P	A	P	P
56	Mohit Ramhari Chavhan	P	A	P	P	A	P
57	Yogesh gulab pawara	P	A	P	P	P	P
58	Ashish Sanjay Badge	P	P	A	P	P	P
59	Atul Prakash Patil	P	P	A	P	P	P
60	Bhosale Abhishek Athmaram	P	A	A	P	P	P
61	Piyusha prakash shinde	P	P	P	P	P	P
62	Shubham raghu kudale	P	P	P	P	P	P
63	Abhishek Shridhar Chavan	P	A	P	P	P	P
64	Yashraj Anand Kad	P	P	P	P	P	P
65	Shreyash Vivek Bongirwar	P	P	P	P	P	P
66	Rutik Santosh Annadate	P	P	A	P	P	P
67	Prathamesh v suryawanshi	P	A	A	P	P	P
68	Tayade Akshay Nitin	P	A	A	P	P	P
69	Amol Radhesham Rashinkar	P	P	P	P	P	P
70	Devraj Rajendra Shirsath	A	A	P	A	P	A

*S. J. S.*  
Instructor

*S. J. S.*  
HOD  
CIVIL ENGINEERING  
TECHNICAL DRAWING



**BHARATI VIDYAPEETH's**  
**COLLEGE OF ENGINEERING, LAVALE, PUNE-15**  
**DEPARTMENT: ELECTRONICS AND TELECOMMUNICATION**

**Report: Overseas Education and Career**

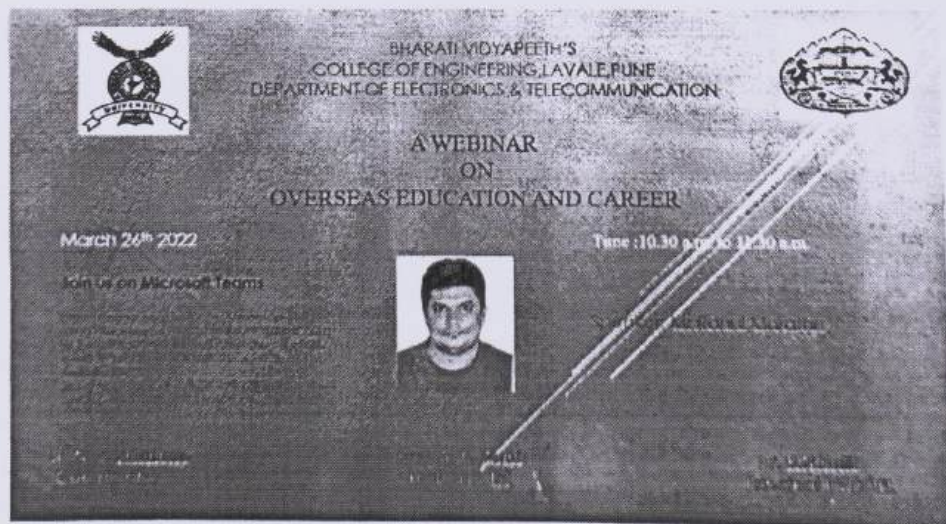
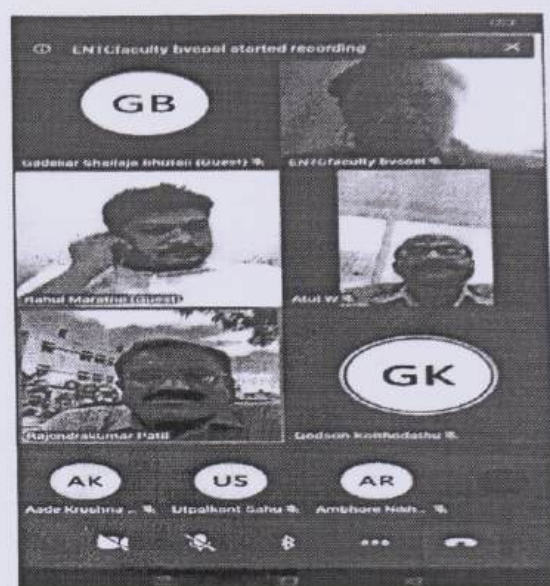
**Date:-26/03/2022**

**Microsoft Teams Link:** [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_MjZhZWFinTAtOTQ4NC00NzBjLThkYzEtYzM5Y2Q4NTYxZTE0%40thread.v2/0?context=%7b%22Tid%22%3a%22bbc2175e-52d1-4ed6-bc3a-3ac479f5839d%22%2c%22Oid%22%3a%22e9fd453e-f7e8-4be9-a4f5-f59158a6850c%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MjZhZWFinTAtOTQ4NC00NzBjLThkYzEtYzM5Y2Q4NTYxZTE0%40thread.v2/0?context=%7b%22Tid%22%3a%22bbc2175e-52d1-4ed6-bc3a-3ac479f5839d%22%2c%22Oid%22%3a%22e9fd453e-f7e8-4be9-a4f5-f59158a6850c%22%7d)

Selecting overseas education for your graduation or post-graduation degree is one of the most rewarding choices you will make in your life. Pursuing higher education abroad comes with great benefits and immense prospects. There are several prestigious colleges and universities offering professional degrees across several disciplines. You can get a chance to travel and explore various cultures. You can witness a global perspective while studying in a foreign country and also expand in terms of knowledge and multiple career opportunities. If you are someone who is looking forward to pursuing overseas education, then you're at the right place. This article will walk you through the various aspects of studying abroad and making a bright career through global exposure along with the assistance. At Bharati Vidyapeeth it is believed that the role and effect of education and career has been a major topic of discussion. Considering the future requirements and career scope, a session on "**Overseas Education and Career**" was organized on **26.03.2022 at 10.30am**.

Mr. Rahul Marathe, Founder and MD was the chief guest for the day. Sir explained Different domain and opportunities in CZECH Republic. Czech Republic voted one of the best countries in the world of expats and it is a great place to work. It offers high quality of education with highly recognised in internationally market. It also gives global opportunities for growth prospectus. University is offering different courses like agriculture and veterinary medicines, art and culture, computer science and technology, economy and management, education and sports, humanities and social sciences, language and international studies, law and public administration, medicines and health and natural sciences. Detailed discussion related Ph.D programs and career, with other education.

Overall the session was very interactive and students enjoyed it well. Total 10 faculties and 20 students attended this session. It was well organized by the team members of department of Electronics and telecommunication Dr.Neha S.Shahare under the guidance of Prof.A.B.Wani, HOD E&Tc, and Dr.R.N.Patil, Principal, BVCOEL,Pune.



*Abhishek*  
Head  
Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.

*Abhishek*  
Dept. of Electronics & Telecommunication

Attendance:

Meeting Summary	
Total Number of Participants	30
Meeting Title	General
Meeting Start Time	3/26/2022, 10:26:54 AM
Meeting End Time	3/26/2022, 11:27:54 AM
Meeting Id	c5df79b7-1196-4441-ad2b-3e899731cc3f
Full Name	Join Time
Mayuri Khedkar (Guest)	3/26/2022, 10:27:10 AM
Rahul Marathe (Guest)	3/26/2022, 10:28:34 AM
Gadekar Shailaja Bhutali (Guest)	3/26/2022, 10:28:57 AM
Wani Atul Babanrao	3/26/2022, 10:33:52 AM
Aishwarya Sagar Pathak	3/26/2022, 10:34:02 AM
prajakta Gaikwad (Guest)	3/26/2022, 10:29:11 AM
prajakta Gaikwad (Guest)	3/26/2022, 10:29:32 AM
<u>Ishwari Shinde (Guest)</u>	3/26/2022, 10:47:49 AM
Ambhore Nikhil Ramdas (Guest)	3/26/2022, 10:31:17 AM
Gawhale Swati Gopal	3/26/2022, 10:47:30 AM
Leena Pramod Chaudhari	3/26/2022, 10:54:22 AM
Utpalkant Sahu (Guest)	3/26/2022, 10:32:03 AM
Rajendrakumar Patil	3/26/2022, 10:33:18 AM
Aade Krushna Kaduba	3/26/2022, 10:38:30 AM
Kalpesh Toraskar (Guest)	3/26/2022, 10:41:24 AM
Godson Koithodathu	3/26/2022, 10:33:26 AM

✓

Gunjal Hritvik Revnath (Guest)	3/26/2022, 10:37:41 AM
Ritesh Gole (Guest)	3/26/2022, 10:41:23 AM
Lalita Kiran Wani	3/26/2022, 10:34:01 AM
Prateek Sawant (Guest)	3/26/2022, 10:55:20 AM
Hrutwik Jiddewar (Guest)	3/26/2022, 10:34:55 AM
Prof. Prashant Shivaji Kadam	3/26/2022, 10:35:24 AM
Dhanke Jyoti Atul	3/26/2022, 10:36:45 AM
Patil Pratik Anil (Guest)	3/26/2022, 10:39:15 AM
MR.MANE ATISH B.	3/26/2022, 10:42:16 AM
Shambale Aditya Prakash (Guest)	3/26/2022, 10:42:24 AM
Bhosale Amar Ramesh (Guest)	3/26/2022, 10:47:13 AM
Sunilkumar Patil	3/26/2022, 10:47:17 AM
Patil Vishal Diliprao (Guest)	3/26/2022, 10:49:08 AM
YASH CHOUBHARE (Guest)	3/26/2022, 10:49:51 AM

Dr. Neha Shahal

Abomi

Abomi

Head  
Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

Date:- 10/03/2022

To,

The Principal  
BVCOE, Lavale  
Pune-15

Subject: - Permission to arrange Basic Solidworks Course .

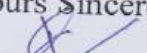
Dear Sir,

With reference to above subject, Basic Solidworks Course for Mechanical Students is proposed from 14/03/2022 to 24/03/2022 (36 Hrs) through offline mode.

Kindly permit us for the same.

Thanking You,

Yours Sincerely

  
**H. O. D.**  
**Mechanical Engineering**  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

Permitted  
RwPatil  
10.3.22



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING

VIDYAPEETH

PUNE

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## REPORT OF BASIC SOLIDWORKS COURSE 2021-22

**Program Code :** BVCOE/Mech/001

**Program Name :** MECHANICAL CADD

**Course :** BASIC SOLIDWORKS

**Session and Total Duration :** 14<sup>TH</sup> March 2022- 24<sup>TH</sup> March 2022 (36 Hrs)

**Program Instructor :** Mr.Rohit Jadhav

**Course Details :** To Facilitate the department of CAD/CAM/CAE software,Certificative Course arranged by BVCOEL Mechanical Department. With course objective to developed technical aptitude so that students can able to crack or success in model & 2D CAD ; classes started from 14<sup>th</sup> March 2022 and successfully accomplished on 24<sup>th</sup> March 2022 through offline mode. Expert from Industry Mr.Rohit Jadhav delivered lectures as well as practical sessions. The course includes basic engineering concepts, 2D sketch, 3D part Design, Assembly, drafting, its application in an Industry etc. Certification has been done after the successful completion of the course to the registered candidates.

  
**H. O. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING

VIDYAPEETH

PUNE

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## Glimpse of the Course



Students exploring Basic solidworks Lab sessions



Students exploring Basic solidworks Theory sessions

  
H. O. D.,  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pune



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

### Department of Mechanical Engineering

**Date: 10/03/2022**

## Notice

All the Students of SE,TE & BE Mechanical are hereby informed that the Basic Solidworks Course (2021-22) is scheduled from 14<sup>th</sup> March 2022 to 24<sup>th</sup> March 2022. Total duration of the course is 36 Hrs. Interested students should register your name on or before 12/03/2022.



**H. O. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

## RESUME

**Rohit Gokarn Jadhav**

**Country: India**

**Mobile No: +91 8208929776**

**Current Address:** Plat No :1C 1007 Vanlika Society, Pirangut. Maharashtra, Pin 412115.

**Permanent Address:** Near Shi Bhavani Temple, A/p Dudhondi Tal- Palus Dist: - Sangli. Maharashtra, Pin 416308

**Email id:** [jadhav.rohit37@gmail.com](mailto:jadhav.rohit37@gmail.com)



### **CAREER OBJECTIVE**

Seeking a challenging and growth-orientated career where I can utilize my skills & knowledge with the opportunity for professional growth & try to achieve a challenging position in your organization.

### **PROFESSIONAL ABRIDGMENT**

- Result-oriented and enterprising engineering professional with total 6+ years of industrial experience in the Development department in those 2 years of industrial experience in the field of Computer-Aided Engineering (CAE), Finite Element Analysis (FEA) for real-world products.
- Rich experience in Performing Static structure analysis, dynamic analysis on poultry equipment components using Ansys Workbench.
- Possesses a clear understanding of the latest technology trends with the distinction of designing critical designs and calculations using specialized software and implementing quality control techniques to achieve product excellence at the lowest overall cost.
- In analysis the major working areas are meshing, connections for the whole assembly, deck preparation, error debugging, submitting the run, and checking model behavior after completion of the run
- Meshing and FE model building. Good quality fine mesh generation in Ansys workbench for Shell and Solid components.
- Interaction with designers for understanding the application and functionality and converting design information into loads and boundary conditions for analysis. Helping designers in developing and modifying the designs to achieve structurally stable products.
- The managed design process of products including drafting designs, creating prototypes, and documenting results.
- Reviewed design proposals to evaluate the sustainability, cost, and other requirements of plans.
- Well-versed with **CAE, ANSYS, and CAD Modelling** & Drafting Tools **Creo, Pro-e, NX UG, Solid Works**, AutoCAD, Cad-Desktop PLM, and CAE.

## INDUSTRIAL EXPERIENCE

**Total Experience: - 6.9 Year.**

**Software Work: -**

- Part Modeling (Sheet metal work, Machining, Casting, Plastic Component, Fabricated work)
- Assembly Drawing.
  - Bottom-Up Assembly
  - Top-Down Assembly
- GD&T Application.
- Framework (Structure Designing)
- Reverse Engineering
  - Conversion of Non-Parametric to Parametric Component.
  - Conversion of the actual part to 3D and 2D Drawing.
- Analysis
  - Static Structure Analysis
  - Explicit Dynamic Analysis
  - Transient Structural Analysis
  - Modal Analysis

**Software: -** Auto CAD, Creo 2.0, Solid Works, Ansys 14.0.

❖ **Rockwell automation. Pune as a Project Engineer.**

Working Period: -(10/10/2021 to Up till Now)

Working Responsibility: -

Design: -

1. Design and Development of Sheet metal part & assembly modeling.
2. Manufacturing Drawings creation for Sheetmetal Parts
3. Approach the new design and concept models.
4. Executing the design and drafting quality analysis on the critical components.
5. Preparing the BOM for the large assembly drawing.
6. Release the BOM for Manufacturing.

❖ **Gartech Equipment Pvt Ltd. Pune as a Design engineer**

Working Period: -(02/05/2019 to 10/10/2021) 2 years 7 months

Working Responsibility: -

Design: -

1. Design and Development of Poultry Equipment.
  - a) Feeding System.
  - b) Drinking System.
  - c) Conveyor Design.
2. PDM implementation.
3. Sheet metal, Machining, Plastic components.
4. Motor selection (Torque Calculation)
5. **Analysis Project: -**

- **Static structure analysis of Poultry Cages.**  
Structural analysis was performed to check maximum deformation and induced stress in the Cage system at a trolley load of 250kg.
- **Static structure analysis for composite material.**  
Static stress analysis in composite material like banana fiber, pineapple fiber
- **Conveyor belt simulation**  
Dynamic analysis of conveyor belt in that we check deformation of belt, equivalent stress and by using contact tool we find the status of the belt, friction stress developed in belt and Penetration
- **Analysis of Spring**  
Static analysis of spring of various diameter in that we check total deformation, shear stress & total equivalent stress develop in spring.
- **Structural analysis for conveyor stand**  
Structural analysis is performed to check maximum deformation and induced stress.
- **Fundamental knowledge of Thermal analysis**

**Software:** - Solid Works, Auto CAD, Creo, Ansys.

❖ **Marsh Engineers, Pune as Design Engineer.**

Working Period: -(21/10/2018 to 30/04/2019) 6 months.

Working Responsibility: -

Design: -

1. Design and Development of Caster.
2. Design and Development of Material Handling Equipment.
3. Design and Development of Plastic Equipment.
4. Design and Development of Racking System.
5. Jig and Fixture Design.

**Project:** -

- 1) Design and Development of Kit-Bin Tray.
- 2) Design of Heavy-Duty racking System.
  - i) Pallet Racking.
  - ii) Cantilever Racking.
  - iii) Die Storage Racking.
- 3) VFC Design.
- 4) Design and Development of Material Handling Trolley.
  - i) Simple trolley.
  - ii) Special purpose trolley.
- 5) Design and Development of Conveyor.
- 6) Design and Development of household plastic product (Bucket, Mug).
- 7) Design and Development of Caster wheel.

**Clint Company:** - Alfa Laval, Fiat, HRS, Yazaki, Mahindra Vehicle.

**Software:** - Solid works, Auto CAD

❖ **Kuwalala Core Drill Equipment Pvt. Ltd, Pune as Design Engineer.**

Working Period: -(22/04/2017 to 10/10/2018) 1 year 5 months

Working Responsibility: -

Design: -

1. Design and Development of new Core Drill Barrel: -
  - a) Design of Machining, Casting, Plastic, and Fabrication Component.
  - b) Design of Seal and 'O' ring.
  - c) Bearing selection.
  - d) Thread Design.

**Software:** - Auto CAD, CreO.

❖ **Vario Engineering Solution, Pune as a Design Engineer.**

Working Period: -(01/01/2016 to 15/04/2017) 1 year 3 months

Design: -

Project: -

1. Design and Development of Welding Fixtures
2. Design and Development of SPM

**Software**- Solid Works, Auto CAD.

#### ACADEMIC ACHIEVEMENT

- **M.E (Design)** from Zeal College of Eng, Pune in 2015-16, secured 7.78 Grades
- **MBA (Marketing & Production)** from Venkateshwara institute of Management, Peth in 2013-14, secured 57 %.
- **B.E (Mechanical Engineering)** from Bharati Vidyapeeth College of Eng, Pune in 2011-12, secured First Class with 72 %.

#### DECLARATION

I hereby declare that the information furnished above is true as per my knowledge and belief.

Place: Pune, Maharashtra.

Date:



Rohit Gokarn Jadhav.



BHARATI VIDYAPEETH COLLEGE OF ENGINEERING  
PUNE 411014

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## Attendance Sheet : Basic Solidworks Course 2021-22

Sr. No.	Name	14/3/2022	15/3/2022	16/3/2022	17/3/2022	18/3/2022	21/3/2022
1	Aniket Bhosale	Present	Present	Present	Present	A	Present
2	Mayur Gumate	P	P	P	P	P	P
3	Sachin Nandure	S. mod 1/3	S. mod 1/3	S. mod 1/3	A	S. mod 1/3	S. mod 1/3
4	Namdev Devkate	Present	Present	Present	Present	Present	Present
5	Sanket Todkar	Surf	Surf	Surf	Surf	Surf	Surf
6	Hariom Shete	Present	Present	A	Present	Present	Present
7	Shubham Dixit	SL	SL	SL	SL	SL	SL
8	Ashwin Naik	Present	Present	Present	Present	Present	Present
9	Rahul Gunjal	Present	A	Present	Present	Present	Present
10	Manish Somvanshi	Present	Present	Present	Present	Present	Present
11	Shivam Dinde	SL	SL	SL	SL	SL	SL
12	Adarsh Gaikwad	Present	Present	Present	Present	Present	Present
13	Om Dhangar	SL	SL	SL	SL	SL	SL
14	Sanket Revne	SL	SL	SL	SL	SL	SL
15	Vaibhav Suryawanshi	Present	Present	P	Present	Present	Present

  
Course Instructor

  
H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH  
VIDYAPEETH

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

Attendance Sheet : Basic Solidworks Course 2021-22

Sr. No.	Name	22/3/2022	23/3/2022	24/3/2022
1	Aniket Bhosale	Present	Present	Present
2	Mayur Gumar	A	A	A
3	Sachin Nandure	SMOTLSE	SMOTLSE	SMOTLSE
4	Namdev Devkate	Present	Present	Present
5	Sanket Todkar	Surf	Surf	Surf
6	Hariom Shete	Present	A	Present
7	Shubham Dixit			
8	Ashwin Naik	Present	Present	Present
9	Rahul Gunjal	Present	Present	Present
10	Manish Somvanshi	Present	Present	Present
11	Shivam Dinde	A	A	A
12	Adarsh Gaikwad	Present	Present	A
13	Om Dhangar	A	Present	A
14	Sanket Revne	Present	Present	Present
15	Vaibhav Suryawanshi	Present	Present	A

Course Instructor

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH  
PUNE

## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### **BASIC Solidworks Course Syllabus**

Sr.No	Topic Name	Duration in Hrs
1	Introduction to solidworks	3
2	Drawing Sketches for solid Models	8
3	Modify sketches and Relation with dimensions	6
4	Drawing of reference Geometries	5
5	Assembly Modelling	10
6	Working with Drawing Views	4
Total Duration		<b>36 Hrs</b>

Course Instructor

**H. O. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



## Department Of Mechanical Engineering

### List of Students for Basic Solidworks Course (2021-22)

Sr. No.	Name	Year
1	Aniket Bhosale	TE
2	Mayur Gumar	TE
3	Sachin Nandure	SE
4	Namdev Devkate	SE
5	Sanket Todkar	SE
6	Hariom Shete	SE
7	Shubham Dixit	SE
8	Sanket Revne	SE
9	Ashwin Naik	TE
10	Rahul Gunjal	TE
11	Manish Somvanshi	TE
12	Shivam Dinde	TE
13	Adarsh Gaikwad	TE
14	Om Dhangar	TE
15	Vaibhav Suryawanshi	TE

Faculty Coordinator

M. O. D.  
Mechanical HOD  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pun-



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## BASIC Solidworks Course(2021-22)

### Feedback Form

Date : 24/3/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

1

2

3

4

5

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

Please add advance topics for future.

*Adarsh Gaikwad*  
ADARSH GAIKWAD  
Student Name and Sign :



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## BASIC Solidworks Course(2021-22)

### Feedback Form

Date : 24/3/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

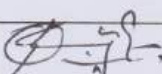
4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

We want advance Solidworks course

  
Om Sanjay Phanger  
Student Name and Sign:



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **BASIC Solidworks Course(2021-22)**

### **Feedback Form**

Date : 24/3/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

for the betterment of course we want advance topics .

Student Name and Sign : sunyawanshi Vaibhav  
*sunyawanshi Vaibhav*



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

**Department of Mechanical Engineering**

# **BASIC Solidworks Course(2021-22)**

## **Feedback Form**

Date : 24/3/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1 2 3 4 5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1 2 3 4 5

3) Met your expectations Yes No Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

1 2 3 4 5

**6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)**

need for advance topics in course.

Student Name and Sign : \_\_\_\_\_

Manish Samwanshi  
Manish



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **BASIC Solidworks Course(2021-22)**

### **Feedback Form**

Date : 24/3/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Want Advanced Topics of the Solidworks for the betterment in the course.

Student Name and Sign :

Shivam N. Dinde  
*[Signature]*

Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certification of Completion*

This is to certify that Mr./Ms

**Aniket Bhosale**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

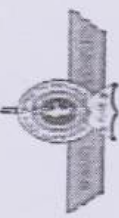


Course Instructor



Department Head





Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Hariori Shete**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Sanket Todkar**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.

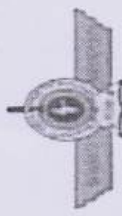
---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Sanket Revne**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.

---

Course Instructor



---

Department Head

Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Shubham Dixit**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.



---

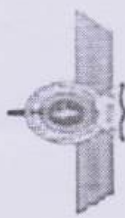
Course Instructor



---

Department Head





Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Sachin Nandure**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Shivam Dinde**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.



Course Instructor



Department Head





Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Achint Gaikwad**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Manish Somvanshi**

has completed Certificative Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.



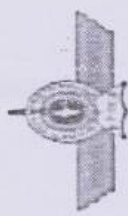
---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

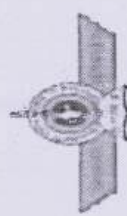
**Namdev Devkate**

has completed Certificative Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

Course Instructor



Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Mayur Gumate**

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Om Dhangar

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

Course Instructor

Department Head





Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Rahul Gajjar

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.

A handwritten signature in black ink, appearing to read "Rahul".

Course Instructor



Department Head

Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Vaibhav Suryawanshi

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 Total duration of this course is 36 hrs.



---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Ashwin JaiK

has completed Certificactive Course "BASIC Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 14/03/2022  
TO 24/03/2022 .Total duration of this course is 36 hrs.



---

Course Instructor



---

Department Head





## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

Date:- 24/03/2022

To,

The Principal  
BVCOE, Lavale  
Pune-15

Subject: - Permission to arrange Advance Solidworks Course .

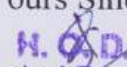
Dear Sir,

With reference to above subject, Advance Solidworks Course for Mechanical Students is proposed from 29/03/2022 to 08/04/2022 (38 Hrs) through offline mode.

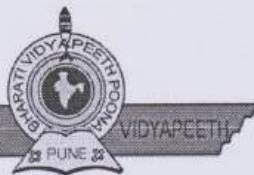
Kindly permit us for the same.

Thanking You,

Yours Sincerely

  
N. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pun.

Permitted  
R. B. B.  
24.3.22



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## REPORT OF Advance SOLIDWORKS COURSE 2021-22

**Program Code :** BVCOE/Mech/002

**Program Name :** MECHANICAL CADD

**Course :** Advance SOLIDWORKS

**Session and Total Duration :** 29<sup>TH</sup> March 2022- 18<sup>TH</sup> April 2022 (38 Hrs)

**Program Instructor :** Mr.Rohit Jadhav

**Course Details :** To Facilitate the department of CAD/CAM/CAE software,Certificative Course arranged by BVCOEL Mechanical Department. With course objective to developed technical aptitude so that students can able to crack or success in model & 2D CAD ; classes started from 29<sup>th</sup> March 2022 and successfully accomplished on 8<sup>th</sup> March 2022 through offline mode. Expert from Industry Mr.Rohit Jadhav delivered lectures as well as practical sessions. The course includes Advance Dimensioning Techniques and Base Feature Options, Advance Modeling Tools , Introduction to FEA.Certification has been done after the successful completion of the course to the registered candidates.

**H. O. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

VIDYAPEETH

22

PUNE

22

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## Glimpse of the Course



Students exploring Advance solidworks Lab session



Students exploring Advance solidworks Theory session

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

### Department of Mechanical Engineering

Date: 24/03/2022

## Notice

All the Students of SE,TE & BE Mechanical are hereby informed that the Advance Solidworks Course (2021-22) is scheduled from 29<sup>th</sup> March 2022 to 8<sup>th</sup> April 2022. Total duration of the course is 38 Hrs. Interested students should register your name on or before 22/03/2022.



H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

## Department of Mechanical Engineering

**Date: 29/03/2022**

### **Notice**

Those who have registered for the Advance Solidworks Course (2021-22) are informed that due to SPPU Insem Exam which is starting from 4<sup>th</sup> April , the course extended upto 18<sup>th</sup> April 2022.

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING

PUNE 411004

## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

### ***Advance Solidworks Course Syllabus***

Sr.No	Topic Name	Duration in Hrs
1	Advance Dimensioning Techniques and Base Feature Options	6
2	Advance Modeling Tools I	10
3	Advance Modeling Tools II	10
4	Introduction to FEA	5
5	Simulation in Solidworks	7
Total Duration		38 Hrs

Course Instructor

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

VIDYAPEETH

PUNE

# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## Department Of Mechanical Engineering

List of Students for Advance Solidworks Course (2021-22)

Sr. No.	Name	Year
1	Aniket Bhosale	TE
2	Mayur Gumar	TE
3	Sachin Nandure	SE
4	Namdev Devkate	SE
5	Sanket Todkar	SE
6	Hariom Shete	SE
7	Shubham Dixit	SE
8	Ashwin Naik	TE
9	Rahul Gunjal	TE
10	Manish Somvanshi	TE
11	Shivam Dinde	TE
12	Adarsh Gaikwad	TE
13	Om Dhangar	TE
14	Vaibhav Suryawanshi	TE

Faculty Coordinator

H. O. D. HOD  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## Attendance Sheet : Advance Solidworks Course 2021-22

Sr. No.	Name	29/3/2022	30/3/2022	31/3/2022	1/4/2022	2/4/2022	11/4/2022
1	Aniket Bhosale	Bhosale	Bhosale	Bhosale	Bhosale	Bhosale	Bhosale
2	Mayur Gumate	H	H	H	H	H	H
3	Sachin Nandure	S.mot32	S.mot32	S.mot32	S.mot32	S.mot32	S.mot32
4	Namdev Devkate	ND	ND	ND	ND	ND	ND
5	Sanket Todkar	Suf	Suf	Suf	Suf	Suf	Suf
6	Hariom Shete	HRShete	HRShete	HRShete	HRShete	HRShete	HRShete
7	Shubham Dixit	SD	SD	SD	SD	SD	SD
8	Ashwin Naik	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin
9	Rahul Gunjal	RG	RG	RG	RG	RG	RG
10	Manish Somvanshi	MS	A	MS	A	A	MS
11	Shivam Dinde	SD	SD	SD	SD	SD	SD
12	Adarsh Gaikwad	AG	AG	AG	AG	AG	AG
13	Om Dhangar	OD	OD	OD	OD	OD	OD
14	Vaibhav Suryawanshi	VSS	A	VSS	VSS	VSS	A

  
Course Instructor

  
H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



# Bharati Vidyapeeth's College of Engineering

BHARATI

VIDYAPEETH

PUNE

Lavale, Pune- 412 115

## Attendance Sheet : Advance Solidworks Course 2021-22

Sr. No.	Name	12/4/2022	13/4/2022	16/4/2022	18/4/2022
1	Aniket Bhosale	P. Bhosale	P. Bhosale	P. Bhosale	P. Bhosale
2	Mayur Gumate	H	H	H	H
3	Sachin Nandure	A	5. mat 35	5. mat 35	5. mat 35
4	Namdev Devkate	Devkate	Devkate	Devkate	Devkate
5	Sanket Todkar	Red	Red	Red	Red
6	Hariom Shete	ART. Hariom	ART. Hariom	ART. Hariom	ART. Hariom
7	Shubham Dixit				
8	Ashwin Naik	Ashwin	Ashwin	Ashwin	Ashwin
9	Rahul Gunjal	Rahul	Rahul	Rahul	Rahul
10	Manish Somvanshi	Manish	Manish	Manish	Manish
11	Shivam Dinde	S. Dinde	A	S. Dinde	S. Dinde
12	Adarsh Gaikwad	Adarsh	Adarsh	Adarsh	Adarsh
13	Om Dhangar	O. Dhangar	O. Dhangar	O. Dhangar	O. Dhangar
14	Vaibhav Suryawanshi	V. Suryawanshi	V. Suryawanshi	A	V. Suryawanshi

Course Instructor

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pune

## RESUME



**Rohit Gokarn Jadhav**

**Country: India**

**Mobile No:** +91 8208929776

**Current Address:** Plat No :1C 1007 Vanlika Society, Pirangut, Maharashtra, Pin 412115.

**Permanent Address:** Near Shi Bhavani Temple, A/p Dudhondi Tal- Palus Dist: - Sangli. Maharashtra, Pin 416308

**Email id:** [jadhav.rohit37@gmail.com](mailto:jadhav.rohit37@gmail.com)

### **CAREER OBJECTIVE**

Seeking a challenging and growth-orientated career where I can utilize my skills & knowledge with the opportunity for professional growth & try to achieve a challenging position in your organization.

### **PROFESSIONAL ABRIDGMENT**

- Result-oriented and enterprising engineering professional with total 6+ years of industrial experience in the Development department in those 2 years of industrial experience in the field of Computer-Aided Engineering (CAE), Finite Element Analysis (FEA) for real-world products.
- Rich experience in Performing Static structure analysis, dynamic analysis on poultry equipment components using Ansys Workbench.
- Possesses a clear understanding of the latest technology trends with the distinction of designing critical designs and calculations using specialized software and implementing quality control techniques to achieve product excellence at the lowest overall cost.
- In analysis the major working areas are meshing, connections for the whole assembly, deck preparation, error debugging, submitting the run, and checking model behavior after completion of the run
- Meshing and FE model building. Good quality fine mesh generation in Ansys workbench for Shell and Solid components.
- Interaction with designers for understanding the application and functionality and converting design information into loads and boundary conditions for analysis. Helping designers in developing and modifying the designs to achieve structurally stable products.
- The managed design process of products including drafting designs, creating prototypes, and documenting results.
- Reviewed design proposals to evaluate the sustainability, cost, and other requirements of plans.
- Well-versed with **CAE, ANSYS, and CAD Modelling** & Drafting Tools **Creo, Pro-e, NX UG, Solid Works**, AutoCAD, Cad-Desktop PLM, and CAE.

- **Static structure analysis of Poultry Cages.**  
Structural analysis was performed to check maximum deformation and induced stress in the Cage system at a trolley load of 250kg.
- **Static structure analysis for composite material.**  
Static stress analysis in composite material like banana fiber, pineapple fiber
- **Conveyor belt simulation**  
Dynamic analysis of conveyor belt in that we check deformation of belt, equivalent stress and by using contact tool we find the status of the belt, friction stress developed in belt and Penetration
- **Analysis of Spring**  
Static analysis of spring of various diameter in that we check total deformation, shear stress & total equivalent stress develop in spring.
- **Structural analysis for conveyor stand**  
Structural analysis is performed to check maximum deformation and induced stress.
- **Fundamental knowledge of Thermal analysis**

**Software:** - Solid Works, Auto CAD, Creo, Ansys.

❖ **Marsh Engineers, Pune as Design Engineer.**

Working Period: -(21/10/2018 to 30/04/2019) 6 months.

Working Responsibility: -

Design: -

1. Design and Development of Caster.
2. Design and Development of Material Handling Equipment.
3. Design and Development of Plastic Equipment.
4. Design and Development of Racking System.
5. Jig and Fixture Design.

**Project:** -

- 1) Design and Development of Kit-Bin Tray.
- 2) Design of Heavy-Duty racking System.
  - i) Pallet Racking.
  - ii) Cantilever Racking.
  - iii) Die Storage Racking.
- 3) VFC Design.
- 4) Design and Development of Material Handling Trolley.
  - i) Simple trolley.
  - ii) Special purpose trolley.
- 5) Design and Development of Conveyor.
- 6) Design and Development of household plastic product (Bucket, Mug).
- 7) Design and Development of Caster wheel.

**Clint Company:** - Alfa Laval, Fiat, HRS, Yazaki, Mahindra Vehicle.

**Software:** - Solid works, Auto CAD

❖ **Kuwalala Core Drill Equipment Pvt. Ltd, Pune as Design Engineer.**

Working Period: -(22/04/2017 to 10/10/2018) 1 year 5 months

Working Responsibility: -

Design: -

1. Design and Development of new Core Drill Barrel: -
  - a) Design of Machining, Casting, Plastic, and Fabrication Component.
  - b) Design of Seal and 'O' ring.
  - c) Bearing selection.
  - d) Thread Design.

**Software:** - Auto CAD, CreO.

❖ **Vario Engineering Solution, Pune as a Design Engineer.**

Working Period: -(01/01/2016 to 15/04/2017) 1 year 3 months

Design: -

Project: -

1. Design and Development of Welding Fixtures
2. Design and Development of SPM

**Software**- Solid Works, Auto CAD.

#### ACADEMIC ACHIEVEMENT

- **M.E (Design)** from Zeal College of Eng, Pune in 2015-16, secured 7.78 Grades
- **MBA (Marketing & Production)** from Venkateshwara Institute of Management, Peth in 2013-14, secured 57 %.
- **B.E (Mechanical Engineering)** from Bharati Vidyapeeth College of Eng, Pune in 2011-12, secured First Class with 72 %.

#### DECLARATION

I hereby declare that the information furnished above is true as per my knowledge and belief.

Place: Pune, Maharashtra.

Date:



Rohit Gokarn Jadhav.



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

**Department of Mechanical Engineering**

# Advance Solidworks Course(2021-22)

## Feedback Form

Date : 18/4/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations Yes No Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

1 2 3 4 5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Good Course with best faculty

Name of the student and Sign :

Arbab



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **Advance Solidworks Course(2021-22)**

### **Feedback Form**

Date : 18/4/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

nice course,

Tushar Sanjoy Jadhav

Name of the student and Sign :



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)  
**Department of Mechanical Engineering**

## Advance Solidworks Course(2021-22)

### Feedback Form

Date : 18/4/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1                    2                    3                    4                    5

3) Met your expectations                    Yes                    No                    Somehow

4.) Will be useful/applicable in my work                    Definitely                    Mostly                    Somehow                    Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1                    2                    3                    4                    5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

The outcome of course was very useful for me as it fulfilled all my requirement. The knowledge I need I got through this program.

Name of the student and Sign :

Abhilesh

Aniket A. Bhosale



**Bharati Vidyapeeth's College of Engineering**  
Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu  
**Department of Mechanical Engineering**

## **Advance Solidworks Course(2021-22)**

### **Feedback Form**

Date : 18/4/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

1

2

3

4

5

6) Comments and suggestions (including activities or initiatives you think would be useful, for the future)

Really useful course.

Name of the student and Sign :

Pratikasad

ADARSH GAIKWAD.



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

## Advance Solidworks Course(2021-22)

### Feedback Form

Date : 18/4/2022

1) What is your overall assessment of the course? (1 = insufficient - 5 = excellent)

1

2

3

4

5

2) Knowledge and information gained from participation at this course ? (1 = insufficient - 5 = excellent)

1

2

3

4

5

3) Met your expectations

Yes

No

Somehow

4.) Will be useful/applicable in my work      Definitely      Mostly      Somehow      Not at all

1

2

3

4

5

5) Please comment on the organization of the event (from 1 = insufficient to 5= excellent)

This course really helps me to enhance my skills in Solidworks.

Name of the student and Sign :

Om Sanjay Dhangar



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Ashwin Naik**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.



---

Course Instructor

---

Department Head



Bharati Vidyapeeth's College of Engineering Lawale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Adarsh Golkarwad

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.



---

Course Instructor



---

Department Head





Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Manish Sonwanshi**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.

Course Instructor



Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Namdev Devkate**

has completed Certificative Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Rahul Gunjal**

has completed Certificative Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.

Course Instructor

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Sanket Todkar**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.

Course Instructor



Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Shubham Dixit**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.



Course Instructor

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

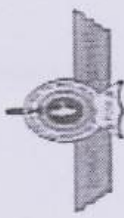
**Aniket Jhonsale**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.



Aniket Jhonsale  
Course Instructor

Department Head



Bharati Vidyapeeth's College of Engineering Lawale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Harion Shete**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.



Course Instructor



Department Head

Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Om Dhangar

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.



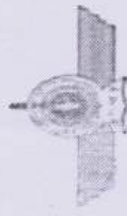
---

Course Instructor



---

Department Head



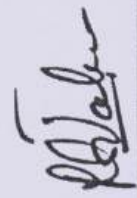
Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Sachin Nandure**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.



Course Instructor



Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Shivani Dinde**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.

---

Course Instructor



---

Department Head



Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

Vaibhav Suryawanshi

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 .Total duration of this course is 38 hrs.

Course Instructor

Department Head

Bharati Vidyapeeth's College of Engineering Lavale Pune  
Department of Mechanical Engineering

## *Certificate of Completion*

This is to certify that Mr./Ms

**Mayur Gunate**

has completed Certificactive Course "Advance Solidworks" organized by  
DEPARTMENT OF MECHANICAL ENGINEERING FROM 29/03/2022  
TO 18/04/2022 Total duration of this course is 38 hrs.



---

Course Instructor

---

Department Head





## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

### INVITES YOU FOR AN INTERNATIONAL WEBINAR TOTAL MIND-BODY HEALTHY HABITS TRANSFORMATION



**ROWENA LUBO**

- FORMER AEROSPACE DESIGNER NASA USA, SPACE EXPLORATION PROGRAMS
- CERTIFIED TRANSFORMATIONAL HEALTH ENGINEER COACH

Saturday, September 26th | 10:30 AM IST

Join Us  Microsoft Teams :: <https://tinyurl.com/y39nyyjg>

**Prof.A.M.Pasarkar**  
Faculty Co-Ordinator

**Prof.S.R.Patil**  
HOD Mechanical

**Dr.R.N.Patil**  
Principal,BVCOEL

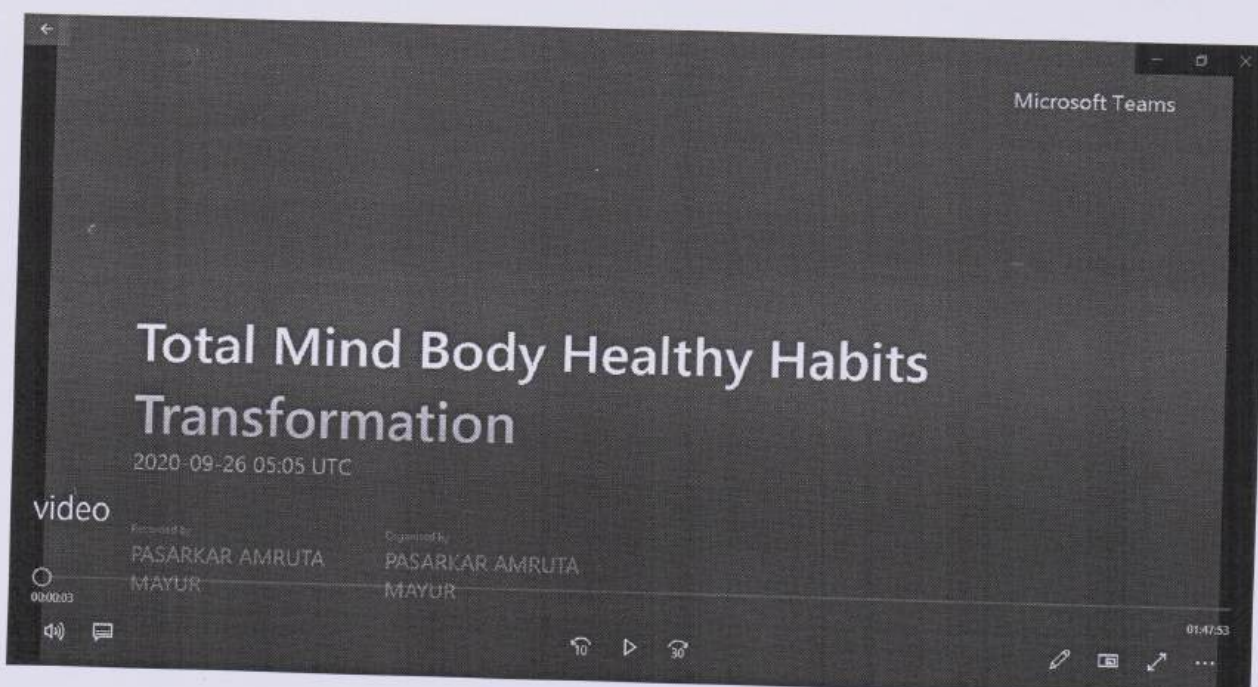
**Total Mind Body Healthy Habits Transformation**  
**Webinar Report**

Department of Mechanical engineering organized an International Webinar on “**Total Mind Body Healthy Habits Transformation**” by **Ms Rowena Luboon 26September 2020** from 10:30 am to 12:15 pm for all students and faculties. The webinar was taken on Microsoft teams. There were around 90 participants

Ms Rowena Lubo, Former Aerospace Designer (Space Exploration Programs), NASA, USA and Certified Transformational Health Health Engineer Coach

She works with Technology and Engineering Leaders and Professionals Master Their Health While Still Building A Thriving Career. Double Their Energy, Improve Their Digestive Health, Learn How To Appreciate In Slowing Down, Eliminate Negative Self-Talk at Work and at Home, Chronic Food Cravings like Sugar, Sustain Their Ideal Weight Longer And Still Feel Good About Themselves.

Health Specialist: Stress Management, Energy Management, Brain & Mood Health, Growth Mindsets, Weight Gain, Emotional Eating, Digestive Health



Search

Total Mind Body Healthy Habits Transformation Chat File Details Scheduling Assistant Meeting notes 1 more Join Close

PASARKAR AMRUTA MAYUR joined the meeting.

PASARKAR AMRUTA MAYUR renamed the meeting to Total Mind Body Healthy Habits Transformation.

Kadam S N joined the meeting.

Rajendra Kumar Patil joined the meeting.

September 26, 2020

Meeting started 9/26/20 10:01 AM

Uday Patil joined the meeting.

rawma Lubo joined the meeting.

Sohamkumar Pramod Pandurang joined the meeting.

Dhanika Jyoti Atwal joined the meeting.

Nagendra Sridhara Yousuf joined the meeting.

Kadam Pratima Mahadeo joined the meeting.

Pravin Sutar (Guest) joined the meeting.

Nilesh Singh joined the meeting.

Patil Megha Adhikarao joined the meeting.

Dattatkar Avinash Adhikarao joined the meeting.

Type a new message

File

Search

10:55 05-10-2020

Search

Total Mind Body Healthy Habits Transformation Chat File Details Scheduling Assistant Meeting notes 1 more Join Close

SMT.PAWAR PRAJAKTA D. joined the meeting.

MR.DHAMONE SAGAR P. joined the meeting.

Chaitra Purvita Jagnath joined the meeting.

MR MANE ATISH B. joined the meeting.

Yogesh Kadam joined the meeting.

swati (Guest) joined the meeting.

ashish patkar (Guest) joined the meeting.

thirumuthi wankhede (Guest) joined the meeting.

Patkar Uday Chandrakant joined the meeting.

Rohit Adepatwar (Guest) joined the meeting.

swati (Guest) left the conversation.

SANKET KHEDKAR (Guest) joined the meeting.

Akensha Ozerkar joined the meeting.

yatinh malihasan-bvezel joined the meeting.

Rahate Pramod Ganpatrao joined the meeting.

VENKATESH THEVAR (Guest) joined the meeting.

Laxmipriya Pundlik Pudage joined the meeting.

Type a new message

File

Search

10:55 05-10-2020

Search

**Total Mind Body Healthy Habits Transformation** Chat Files Details Scheduling Assistant Meeting notes 1 more Join Close

RAHUL SATPUTE (Guest) joined the meeting.

Sanket Sunil Patkar joined the meeting.

Kolera joined the meeting.

kolera left the conversation.

Gangram Chandrakant Patil joined the meeting.

Satishka Tukaram joined the meeting.

YOGESH MIRAJGAVE joined the meeting.

sagar a dharmone (Guest) joined the meeting.

Prajwal Patil (Guest) joined the meeting.

Tambade Shridhar Shrinivas joined the meeting.

NIDHI JAIN joined the meeting.

GAURAV KULLARANI (Guest) joined the meeting.

Priti Chhadekar (CompuCom) joined the meeting.

Mokashi Devdatta Kashinath joined the meeting.

KARAN ARDRE (Guest) joined the meeting.

Sharat Patil (Guest) joined the meeting.

...

Type a new message.

...

10:57 05-10-2020

Type here to search

Search

**Total Mind Body Healthy Habits Transformation** Chat Files Details Scheduling Assistant Meeting notes 1 more Join Close

MANE SWAPNIL CHANDRAKANT joined the meeting.

Kunal Karate (Guest) joined the meeting.

Wank Atul Babanrao joined the meeting.

Raju joined the meeting.

Bala Kunikanti joined the meeting.

Mitesh joined the meeting.

Anand Vigho (Guest) joined the meeting.

DARSHAN PATEL joined the meeting.

ishak karale-bisped joined the meeting.

sourabhikumar patole-bisped joined the meeting.

Mitesh left the conversation.

Sanket Marukkar joined the meeting.

Atre Pradeep Prabhakar joined the meeting.

Raju left the conversation.

Shikha Akash Shrivastava joined the meeting.

Devendra Mandale (Guest) joined the meeting.

Type a new message.

...

10:57 05-10-2020

Search

Total Mind Body Healthy Habits Transformation Chat Files Details Scheduling Assistant Meeting notes 1 more Join Close

- Ravi Nilesh Narendra joined the meeting.
- HERAMB SAWANT (Guest) joined the meeting.
- Yash Upadhyay joined the meeting.
- live.cid.a1b77d13a1261934 joined the meeting.
- Prof Ajay Anandrao Kulkarni joined the meeting.
- Gawhale Swati Gopal joined the meeting.
- RAGHUNANDAN NAVANDAR joined the meeting.
- DNYANESHWAR JADHAV joined the meeting.
- milindingle-bwosel (Guest) joined the meeting.
- Swati Anil Shegare joined the meeting.
- Akash Sethe (Guest) joined the meeting.
- Totappa Haarmani joined the meeting.
- live.cid.c1b77d13a1261934 left the conversation.
- live.cid.a1b77d13a1261934 joined the meeting.
- BHONGALE ATUL GAUTAM joined the meeting.
- MANISH SOMVANSI (Guest) joined the meeting.
- MONALI LUCHE (Guest) joined the meeting.

Type a new message

Activity Chat Files Details Scheduling Assistant Meeting notes 1 more Join Close

Type here to search

Search

Total Mind Body Healthy Habits Transformation Chat Files Details Scheduling Assistant Meeting notes 1 more Join Close



**H. O. D.**  
Mechanical Engineering  
Bhavati Vidya Bhawan's  
College Of Engineering, Lavale Pune



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT: ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**Date:-10/12/2020**

**Report: Webinar on - "Problem Solving and Ideation Workshop"**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, ENTC department arranged a Webinar on the topic "**Problem Solving and Ideation Workshop**", which was delivered by the student of S.E. (E&TC) Mr. Karan Ahire who is the founder of the start-up named A.K. Business Group which is a service based company on 10 December 2020 from 11:30 a.m to 12:30 p.m.

In this lecture he explained about what is a problem, Steps of problem solving. Types of problems while starting a start-up. Solution of the problems while starting a start-up. In ideation part, he covered the points like What is an idea, how to get an idea and how to work on it? He also explained about the Facts of Indian start-up and also gave the students about some basic ideas for start up.

It was a positive experience for all the students and the information and the guidance given by him was enlightening which was helpful to all while entering a new growth phase. Total 78 Students attended this webinar including 7 faculties under the guidance of H.O.D. Prof.A.B.Wani and Principal of BVCOEL Dr.R.N.Patil.

Prof.L.B.Chaudhari

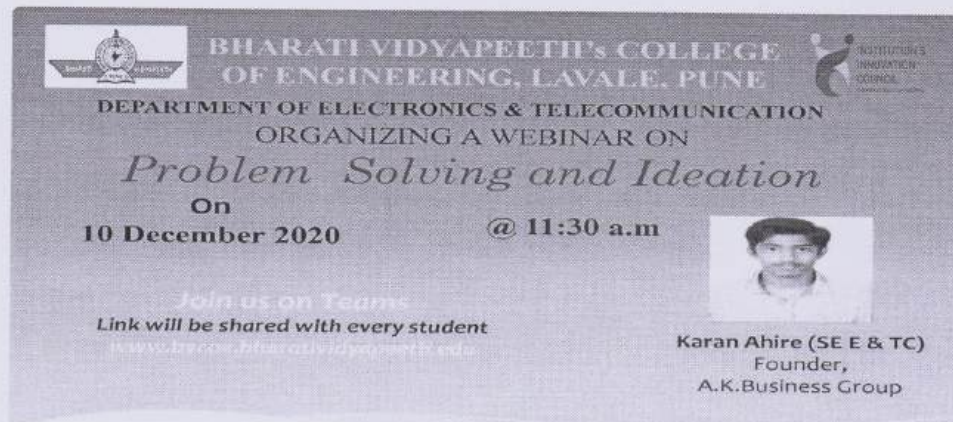
**Webinar Co-ordinator**

Prof.A.B.Wani

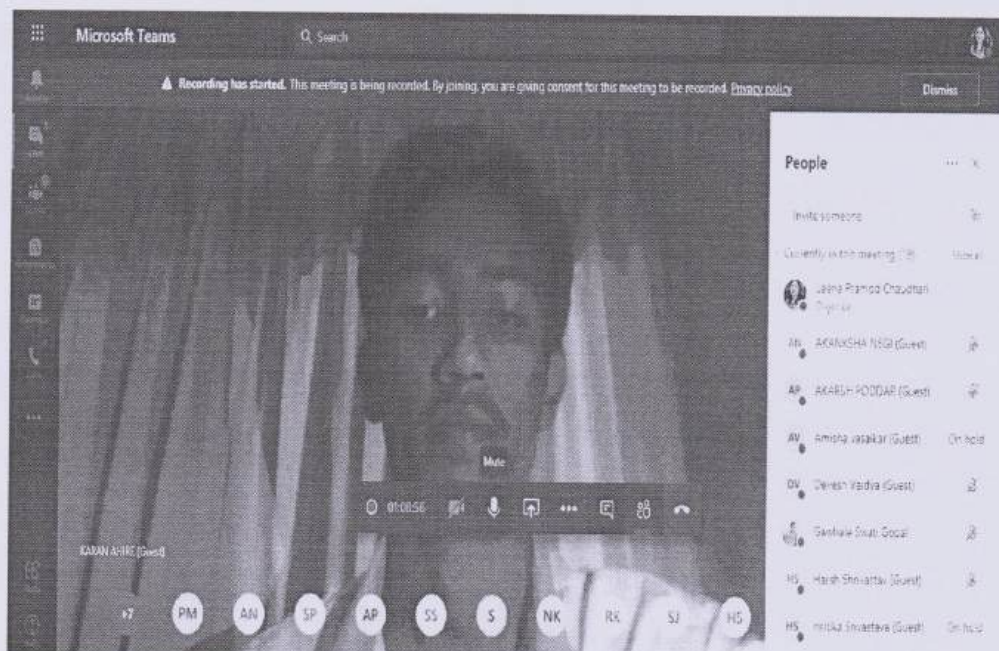
**H.O.D.(E&TC)**

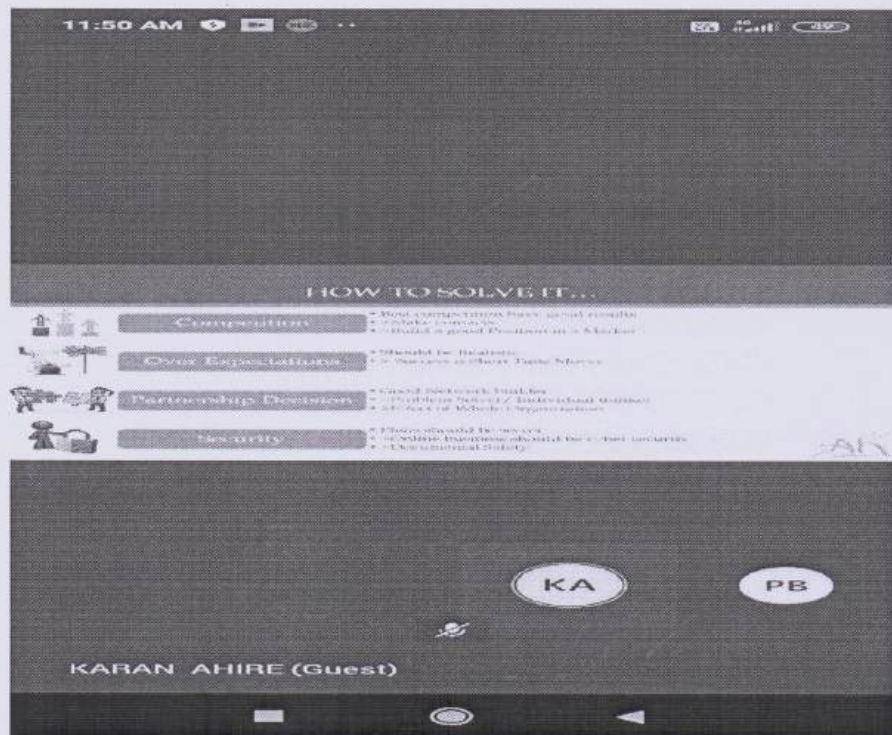
**Head**

Head of Electronics & Telecommunication Engineering  
Bharati Vidyapeeth  
College of Engineering  
Lavale, Pune - 412 115



<https://facebook.com/events/s/webinar-on-problem-solving-ide/821040322082546/>





Tap to return to meeting 29:20

	 In meeting (78)		
AD	AASTHA DWIVEDI (Guest)		
AR	ABRITTI ROY (Guest)		
AN	AKANKSHA NEGI (Guest)		
AP	AKARSH PODDAR (Guest)		
AP	ALAN PANICKER (Guest)		
AV	Amisha vasaikar (Guest)	On hold	
AJ	AMRUT JADHAV (Guest)		
AN	ARYAN NAIR (Guest)		
AY	AVISHKAR YELAVE (Guest)		
BP	BUDDHAPRAKASH PATIL (Guest)		
CP	Chandramani Pandey (Guest)		
DB	DAMINI BORUDE (Guest)		
DA	DARSHAN AMRUTKAR (Guest)		
DV	Devesh Vaidya (Guest)		
DR	DIVYA RAUT (Guest)		
GB	GARGI BIJWE (Guest)		
GS	Gaurav Sadawarti (Guest)		
GB	GAURAV SHIVAJI BORADE (Guest)		
GK	Gauri Kolekar (Guest)		
 Gawhale Swati Gopal Started recording			

HS	Harsh Srivastav (Guest)	✓
HP	Harshit Panse (External)	✓
HS	Hritika Srivastava (Guest)	✓
HK	HRUTHIK KANK (Guest)	✓
HM	Huzain Mujawar (Guest)	✓
JG	JANHAVI GUDADHE (Guest)	✓
JP	Jay Panari (Guest)	✓
JP	JAYESH PATIL (Guest)	✓
KA	KARAN AHIRE (Guest)	●
LW	Lalita Kiran Wani	✓
LC	Leena Pramod Chaudhari Organizer	●
MN	Mahesh Navarkar (Guest)	✓
MS	MANISH SOMVANSHI (Guest)	✓
MD	MANTHON DESHMUKH (Guest)	✓
MH	Molawade Meenakshi Hanmant	✓
MK	MUSKAN KUMARI (Guest)	✓
NG	Nehal Gajbhiye (Guest)	✓
NK	NIKHIL KUMAR (External)	✓
NS	Nikhil Suryawanshi (Guest)	✓
NJ	Nikita Jamadar (Guest)	✓
NK	NISHCHHAL KESHARI (Guest)	✓
OP	Omkar Pujari (Guest)	✓
OY	Omkar Yerme (Guest)	✓
PC	Patkar Uday Chandrakant On hold	✓
PS	Pranita Sawant (Guest)	✓
PT	Pranita Thorawase (Guest)	✓
PB	Prateek Bajpai (Guest)	●
PM	Pratiksha Mogale (External)	✓
PV	PUSHIKARAJ VERNEKAR (Guest)	✓
RC	Rahul Chavan (Guest)	✓
RK	Rajshri Kalwale (Guest)	✓
RH	Rutuja Hiwase (Guest)	✓
SK	Sakshi kale (External)	✓
SU	Sanket Udanshiv (External)	✓
SM	Sanskars Maske (Guest)	✓
SP	SANYOGITA PAIMODE (Guest)	✓
SJ	Saurabh Jaiswal (Guest)	✓
SS	SHRADDDHA SHIROLE (Guest)	✓
SP	Shraddha Phalke (Guest)	✓
SN	SHRISHTI NANDANWAR (Guest)	✓
SS	SHUBHAM SONCIRE (Guest)	✓

SK	SHUBHANGI KAKADE (Guest)	
SM	SHUBIT MATTOO (Guest)	
SK	SIDDHARTH KANADE (Guest)	
SS	SIDDHI SONI (Guest)	
SP	Sonali Patil (Guest)	
SG	Sujal Golar (Guest)	
SW	Supriya Wabale (Guest)	
ST	SURAJ THUBE (Guest)	
SP	SUSHMA PHARATE (Guest)	
TK	Tejashree Kakade (Guest)	
TS	Trupti Shinde (Guest)	
VM	VAISHNAVI MANDHALKAR (Gue...	
VS	VEDIKA SONPAROTE (Guest)	

12:07

Tap to return to meeting 29:47

	In meeting (78)	
SP	Sonali Patil (Guest)	
SG	Sujal Golar (Guest)	
SW	Supriya Wabale (Guest)	
ST	SURAJ THUBE (Guest)	
SP	SUSHMA PHARATE (Guest)	
TK	Tejashree Kakade (Guest)	
TS	Trupti Shinde (Guest)	
VM	VAISHNAVI MANDHALKAR (Gue...	
VS	VEDIKA SONPAROTE (Guest)	
WB	Wani Atul Babanrao	
YS	Yash Suchak (Guest)	
YK	YOGESH KHANDEKAR (Guest)	
ZG	ZIMBRE PRATIK GAUTAM (Guest)	



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT: ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**Date:-14/12/2020**

**Report: Webinar on - " Pitching workshop and linkage of innovators with innovation ambassadors".**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, ENTC department arranged a Webinar on the topic "**Pitching workshop and linkage of innovators with innovation ambassadors**", which was delivered by the faculty of E & Tc Prof. L.B. Chaudhari on 14<sup>th</sup> December 2020 from 10:30 a.m to 11:30 a.m

In this webinar she made an introductory remark saying "Innovation is change for the better" citing on Solving a real problem, Novel application, Implementation and Sustainability. She explained the difference between Invention and Innovation.

Further, she spoke on Innovation Ambassadors and their role and highlighted the types of Innovation Model. She explained of how an idea can be taken towards implementation.

It was a positive experience for all the students and the information and the guidance given by her was enlightening which was helpful to all while entering a new growth phase. Total 78 Students attended this webinar including 7 faculties under the guidance of H.O.D. Prof.A.B.Wani and Principal of BVCOL Dr.R.N.Patil.

Prof. L.B. Chaudhari

Prof. A.B. Wani

**Webinar Co-ordinator**

**H.O.D.(E&TC)  
Head**

Dept. of Electronics & Telecommunication  
Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.



**BHARATI VIDYAPEETH'S COLLEGE  
OF ENGINEERING, LAVALE, PUNE**



**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION**

**ORGANIZING A WEBINAR ON**

***Pitching workshop and linkage of innovators  
with Innovation Ambassadors***

**On  
14 December 2020 @ 10:30 a.m**



**Prof. L.B. Chaudhari  
Assistant Professor (E&TC)**

**Join us on Teams**

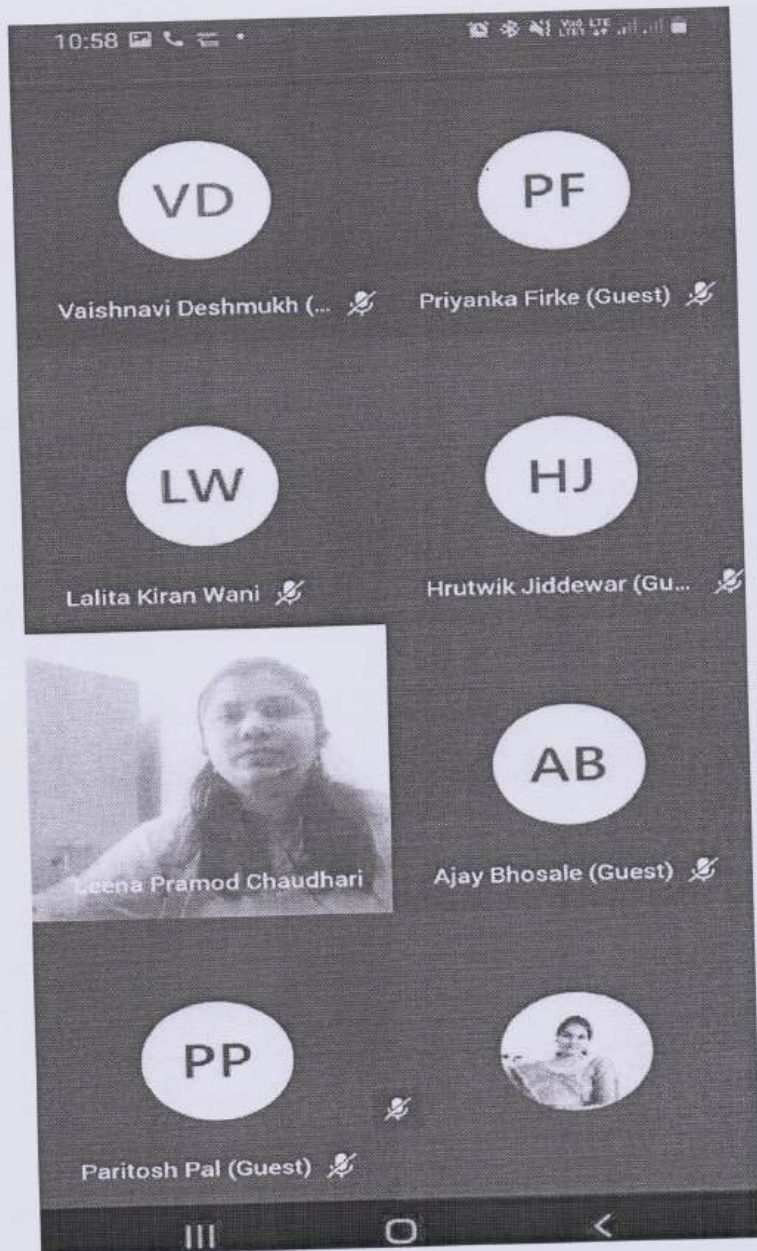
**Link will be shared with every student  
www.bvcoe.bharatividyapeeth.edu**

**Prof. L.B. Chaudhari  
Webinar Co-ordinator**

**Prof. A.B. Wani  
H.O.D**

**Dr. R.N. Patil  
Principal**

<https://facebook.com/events/s/pitching-workshop-and-linkage-/213713373643302/>



Tap to return to meeting 00:25

← In meeting (17)



AB	Ajay Bhosale (Guest)	
SG	Gawhale Swati Gopal	
GK	Godson Koithodathu (Guest)	
HJ	Hrutwik Jiddewar (Guest)	
IS	Ishwari Shinde (Guest)	
KR	Kajal Raut (Guest)	
KT	Kalpesh Toraskar (Guest)	
LW	Lalita Kiran Wani Organizer	
LP	Leena Pramod Chaudhari	
MM	Maaz Momin (Guest)	
MN	Manas Nili (Guest)	
NP	Naikare Priya (Guest)	
PP	Paritosh Pal (Guest)	
PF	Priyanka Firke (Guest)	
RK	Rushi Khandetod (Guest)	
VD	Vaishnavi Deshmukh (Guest)	
WB	Wani Atul Babanrao	



**BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE-15  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION**

Date:-31/05/2021

**Report: Webinar on—"Session on Accelerators/Incubation-opportunities for students and faculties and early stage Entrepreneurs"**

BharatiVidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, department of Electronics and Telecommunication arranged a Webinar session on the topic "**Session on Accelerators/Incubation-opportunities for students and faculties and early stage Entrepreneurs**", which was delivered by CMA Mr. Rahul Chincholkar, Partner- RCK and Co, Fellow ICAI on 31<sup>st</sup> May 2021 at 11:00 a.m.

Mr. Chincholkar guided students how they can take benefits from various schemes like, MSME market development assistance by creating a perfect prototype from their idea. They also unfurled different students' questions and gave them clarity about how they can take up their idea as a successful business plan. They said business incubators create value by combining the entrepreneurial spirit of start-ups with the resources that are typically available to new businesses. They said it is widely recognized that knowledge-based entrepreneurial companies are the main creators of economic growth, and such enterprises require special business development services.

It was a positive experience for all the students and the information and the guidance given by him was enlightening which was helpful to all while entering a new growth phase.

The program led to be a successful one which was well organized by E&Tc department under the guidance of Principal of BVCOEL Dr.R.N.Patil and H.O.D. of E& TCProf.A.B.Wani which was co-ordinated by Prof.L.B.Chaudhari under their timely guidance..

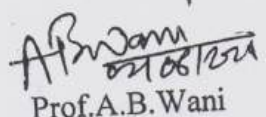
**Response of the audience:** Students asked lot of questions and cleared the queries related to start-ups.

**Number of participants (student & Faculty):** 45+ students and 10 faculty members.



Prof. L.B. Chaudhari

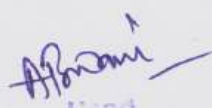
Webinar Co-ordinator



02/06/2021

Prof. A.B. Wani

H.O.D. (E&TC)



Manu

Dept. of Electronics & Telecommunication

Engineering

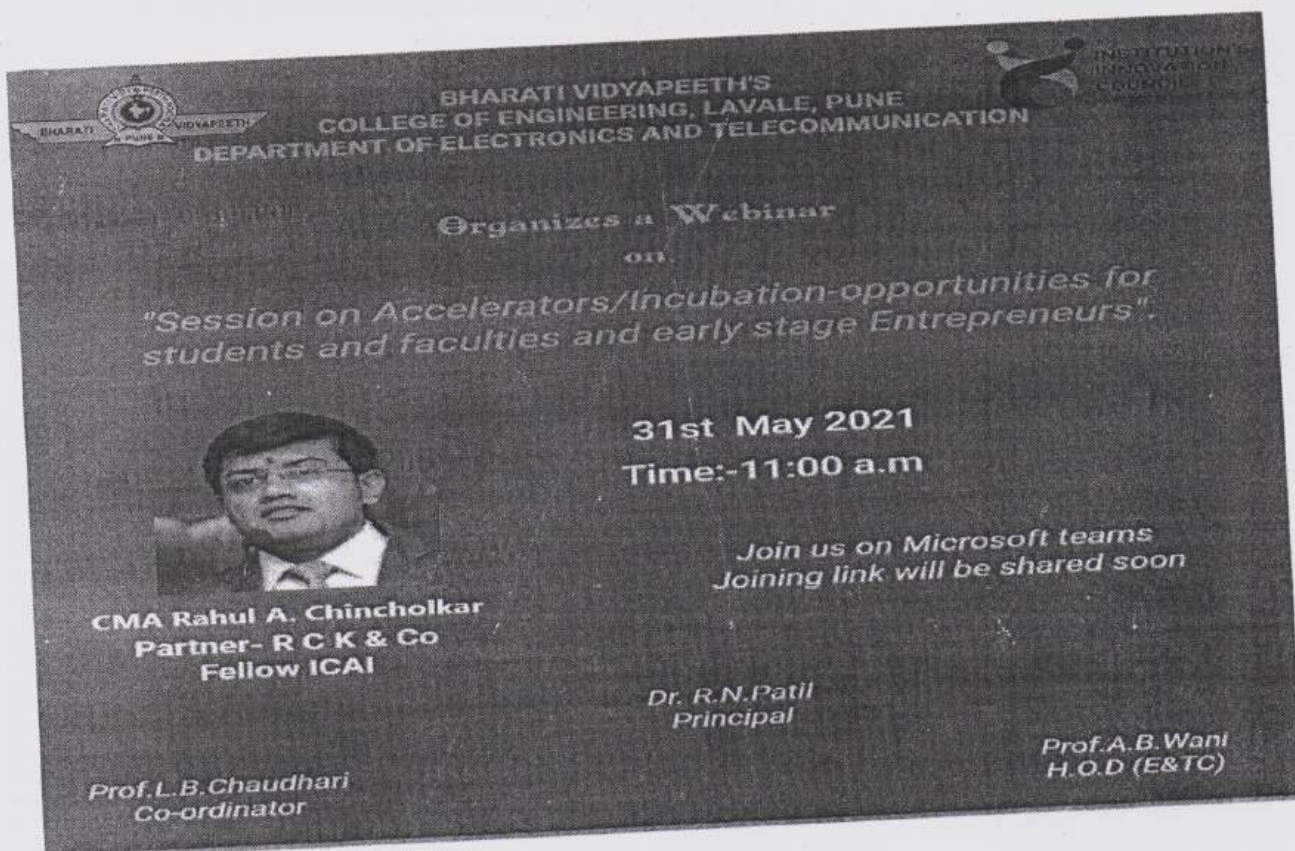
Bharati Vidyapeeth's

College of Engineering,

Lavale, Pune - 412 115.

URL:-

<https://fb.me/e/2liBkiQbg>



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, LAVALE, PUNE  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION**

**Organizes a Webinar**  
on  
**"Session on Accelerators/Incubation-opportunities for  
students and faculties and early stage Entrepreneurs".**

**31st May 2021**  
**Time:- 11:00 a.m**

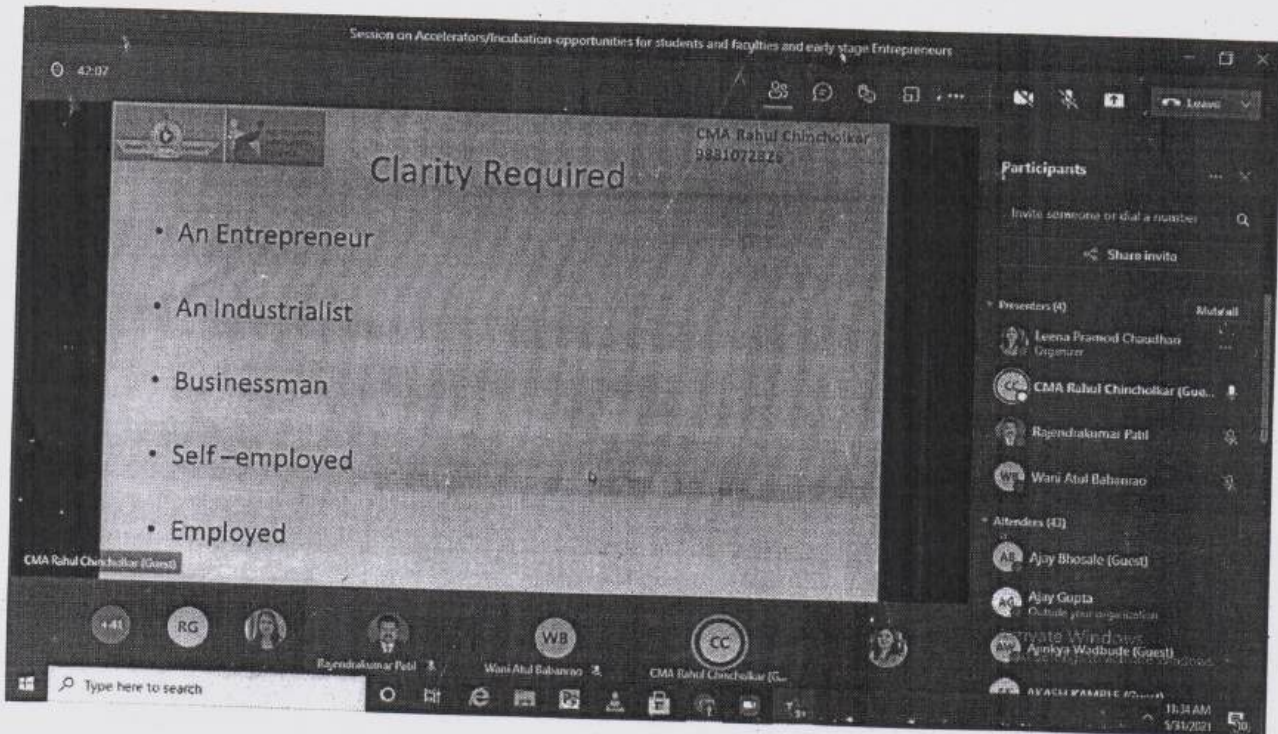
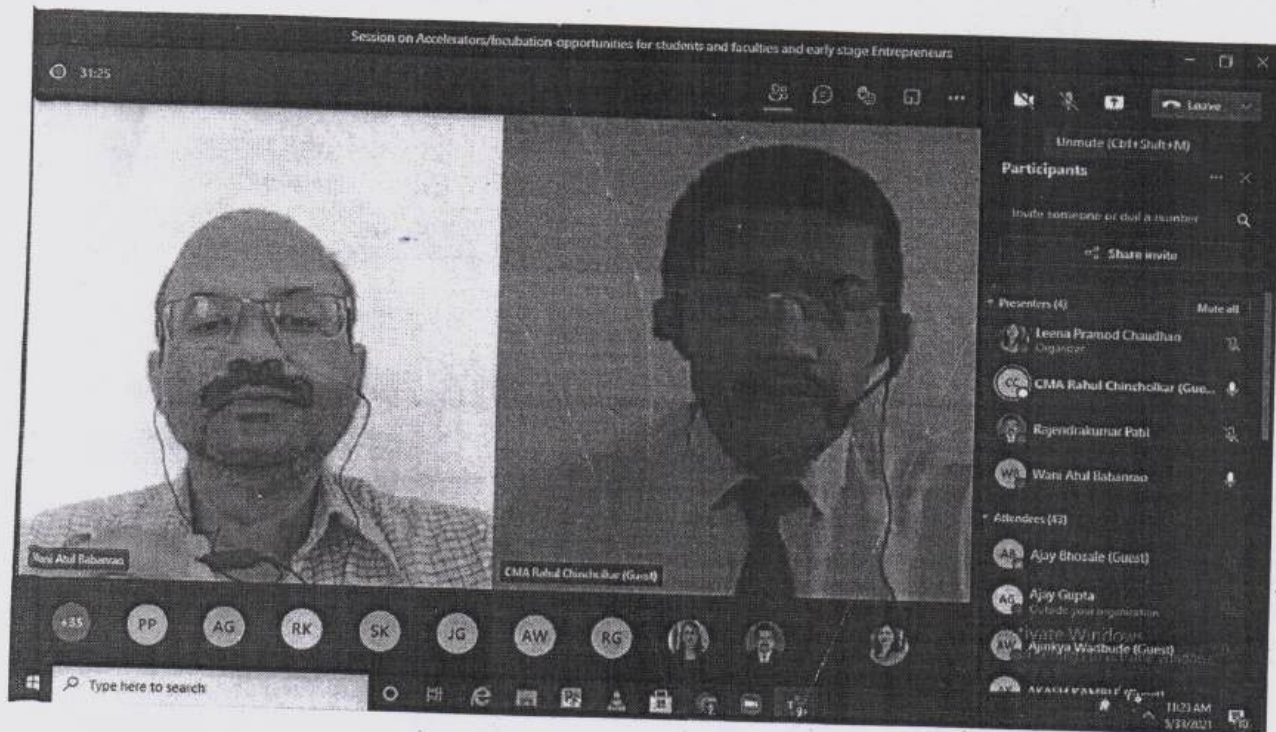
**CMA Rahul A. Chincholkar**  
Partner- R C K & Co  
Fellow ICAI

**Join us on Microsoft teams**  
Joining link will be shared soon

**Dr. R.N. Patil**  
Principal

**Prof. L.B. Chaudhari**  
Co-ordinator

**Prof. A.B. Wani**  
H.O.D (E&TC)



11:52 AM 4/11/2018 10:28:46 75%

← In meeting (46)

Organizer

LC Leena Pramed Chaudhari  
Start recording

Participants

AB	Ajay Bhosale (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AG	Ajay Gupta (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AW	Ajinkya Wadbude (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AK	AKASH KAMBLE (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AJ	AMIRUT JADHAV (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A	Anuradha (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AG	Aryati Gaupal (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AW	Atharva Wanjali Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BV	Bala Kumudum Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CD	Chandrakant Desai (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CC	CMA Rahul Chincholkar (G... Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DK	Dhanika Jyoti Atul Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GW	Gawhale Swati Upal Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GD	Godse Knithodathu (Guest... Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
HJ	Hrushik Jidewar (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
IS	Ishwari Shinde (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
JG	JANHAVI GUDADHHE (Guest... Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
KR	Kajal Raut (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
KT	Kalpesh Tooskar (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LW	Leesta Kiran Wanli Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MN	Manas Nili (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MM	Makwade Meenakshi Ha... Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NP	Nalika Priya (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NG	Nehal Gejthiya (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NJ	NIDHI JAIN Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PP	Paritosh Pal (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PM	Prashik Meshram (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PS	Prateek Sawant (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PF	Priyanka Firke (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PV	PUSHKARAJ VERNEKAR (... Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RC	Rahul Chavan (Guest) Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RN	Raj Nilam Attendee	<input checked="" type="checkbox"/>	<input type="checkbox"/>



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 20291357 Website: bvcoe.bharatividyapeeth.edu

Ref.No:BV/COEL/FS/2019-20

Date: 16/12/2019

To,  
The Honourable Secretary,  
Bharati Vidyapeeth,  
LBS Road,  
Pune-30.

**Subject: - Permission for conducting Up-Skilling training course of ANSYS WB in Mechanical Engineering department.**

Respected sir,

We have planned to organize an up-skilling training program on ANSYS WB, advanced software used by prominent industries for design and analysis of the mechanical components and assemblies. The duration of the training shall be 40 hrs. At the end of training a skill test shall be conducted. The students will be certified on the basis of performance in the test. IFS Academy, ANSYS authorized training provider has agreed to impart training to 40 students. The fees of Rs 2500/- against the training shall be deposited by students in college and on successful completion of training, shall be paid to the training provider by cheque.

You are kindly requested to grant the permission for organizing up-skilling training program.

Thanking you

Yours Faithfully

Principal

BVCOE,

Lavale, Pune

Dr. R. N. Patil

I/C PRINCIPAL

BHARATI VIDYAPEETH

COLLEGE OF ENGINEERING, LAVA

Tal-Mulshi, Dist. Pune

Re: Revised MoU Draft for your approval and details for releasing the Work Orders

Vikram Jadhav <vikram@infinitesolutionsindia.com>

Thu 12/12/2019 4:22 PM

To: Sunilkumar Patil <sunilkumar.patil@bharatividyapeeth.edu>

Cc: PASARKAR AMRUTA MAYUR <amruta.pasarkar@bharatividyapeeth.edu>

3 attachments (2 MB)

BVCOE Lavale-IFSA\_MoU\_2019-20\_Rev 01.pdf; IFS Academy\_Certificate.pdf; ANSYS Authorised Sample Certificate.pdf;

FYI

From: Vikram Jadhav [mailto:vikram@infinitesolutionsindia.com]

Sent: 12 December 2019 13:39

To: 'Sunil Kumar'

Cc: 'dhamone.sagar@bharatividyapeeth.edu' <dhamone.sagar@bharatividyapeeth.edu>; 'amruta.pasarkar@bharatividyapeeth.edu' <amruta.pasarkar@bharatividyapeeth.edu>; 'sameer@ifsacademy.org' <sameer@ifsacademy.org>

Subject: Revised MoU Draft for your approval and details for releasing the Work Orders

Dear Sir,

Good day,

Please finalise the attached revised MoU so that we can sign the same. Please revert back in case of any doubts.

Sir, final number of the students is 27 as on today who have enrolled for the ANSYS Workbench software training.  
Please prepare the work order as per the fee structure provided.

Please prepare three separate Work Orders (amount is mentioned for each work order) in the name of following FIRST THREE persons:

1. Mr. Dhananjay Sonawane ----- Work order amount Rs. 25,000/-

C/o. M/s. IFS Academy

Flat No. 11, Vishal Heights, Chaphekar Chowk,  
Chinchwadgaon, Pune -411033, Maharashtra

2. Mr. Vaibhav Ghugare ----- Work order amount Rs. 25,000/-

C/o. M/s. IFS Academy

Flat No. 11, Vishal Heights, Chaphekar Chowk,  
Chinchwadgaon, Pune -411033, Maharashtra

3. Mr. Niraj Ban ----- Work order amount Rs. 17,500/-

C/o. M/s. IFS Academy

Flat No. 11, Vishal Heights, Chaphekar Chowk,  
Chinchwadgaon, Pune -411033, Maharashtra

4. Mr. Amol Mane

C/o. M/s. IFS Academy

Flat No. 11, Vishal Heights, Chaphekar Chowk,  
Chinchwadgaon, Pune -411033, Maharashtra

Sir, please let me know once the work orders are ready so that I can collect the same and we can also sign the MoU.

**PLEASE NOTE:**

Please find below the fee structure for conducting the ANSYS training program.

Sr. No.	Course	Software Responsibility	Duration (Hrs)	Minimum batch of 25 or more students	
				2500	IFS Academy's Certificate of Completion 2,000/- extra
1	ANSYS Workbench training on-site	College	40		

Please do the needful.

Thanking you.

Warm Regards,

Vikram Jadhav | Director |



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

## Department of Mechanical Engineering

Date: - 30/08/2019

To,

The Principal,  
BVCOE, Lavale  
Pune-15

Subject: - Permission to arrange 40 Hrs. ANSYS WB Training for Mechanical Department Students

Dear Sir,

With reference to above subject, 40Hrs. ANSYS WB Training for Mechanical Department Students is proposed from 07/09/2019 for the subject of Cad, Cam, Automation and FEM. We organize this workshop in association with IFS academy, Pune.

Course will be held every Saturday and Tuesday

Kindly permit us for the same.

Thanking You,

Yours Sincerely

H.O.D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

Permitted.  
fees to be paid in  
Admin department office.  
R.P.W.  
31.8.19



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

### Department of Mechanical Engineering

Date: - 30/08/2019

To,

The Principal,  
BVCOE, Lavale  
Pune-15

Subject: - Permission to collect the fees of ANSYS WB training in college account office

Dear Sir,

With reference to above subject, 40Hrs. ANSYS WB Training for Mechanical Department Students is proposed from 07/09/2019 for the subject of Cad, Cam, Automation and FEM. We organize this workshop in association with IFS academy, Pune. So we request you to give permission to collect the fees of Rs 2500/- per student for said training in college account office

Kindly permit us for the same.

Thanking You,

Yours Sincerely

HOD, **Mechanical Engineering**  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune

En. Gurjar,  
Ansys workshop संगीत  
fee Rs.2500/- office ref  
start date 07/09/2019  
By R. N. D.  
31-8-19



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)  
● Id No. : PU/PN/Engg./443/2012 ● DTE College Code : EN6796

I/C Principal

**Prof.(Dr.) R. N. Patil**  
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 868 12019-20

Date : 26/12/2019

To,  
**Mr. Vaibhav Ghugare,**  
**IFS Academy**  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

**DELIVERY REQUIRED TO :**  
**Bharati Vidyapeeth's College Of Engineering**  
**Lavale, Tal-Mulshi, Dist-Pune 412115**

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB. You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU to **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, TAL-MULSHI DIST-PUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

( In words : Twenty five thousand only Rupees Only)

**Payment Terms:** Payment by cheque after successful completion of course.

*R. N. Patil*  
(Dr. R. N. Patil)  
Principal

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*Received  
26/12/19*



# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

: Founder :

Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

● Id No. : PU/PN/Engg./443/2012

● DTE College Code : EN6796

I/C Principal

Prof.(Dr.) R. N. Patil

M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 867 / 2019 - 29

Date : 26/12/2019

To,  
Mr. Dhananjay Sonawane ,  
IFS Academy  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

**DELIVERY REQUIRED TO :**  
Bharati Vidyapeeth's College Of Engineering  
Lavale, Tal-Mulshi, Dist-Pune 412115

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB . You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU with **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENINEERING LAVALE, TAL-MULSHI, DIST-PUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

( In words: Twenty five thousand only Rupees Only)

**Payment Terms:** Payment by cheque after successful completion of course.

*26/12/19*

*R.N.P.*

(Dr. R. N. Patil)  
Principal

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*Received  
26/12/19*

*DR. R. N. PATIL  
PRINCIPAL  
BHARATI VIDYAPEETH  
COLLEGE OF ENGINEERING LAVALE  
TAL-MULSHI, DIST. PUNE*



: Founder :

Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

I/C Principal

Prof.(Dr.) R. N. Patil  
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

● Id No. : PU/PN/Engg./443/2012

● DTE College Code : EN6796

Ref. No. : BV / COEL / 867 / 2019 - 20

Date : 26/12/2019

To,  
Mr. Dhananjay Sonawane ,  
IFS Academy  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

**DELIVERY REQUIRED TO :**  
Bharati Vidyapeeth's College Of Engineering  
Lavale, Tal-Mulshi, Dist-Pune 412115

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB . You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU with **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENINEERING LAVALE, TAL-MULSHI, DIST-PUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

( In words: Twenty five thousand only Rupees Only)

**Payment Terms:** Payment by cheque after successful completion of course.

*R. N. Patil*  
(Dr. R. N. Patil)

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*Dr. R. N. Patil*  
PRINCIPAL  
BHARATI VIDYAPEETH  
COLLEGE OF ENGINEERING, LAVALE  
Tal-Mulshi, Dist. Pune



: Founder :

Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

● Id No. : PU/PN/Engg./443/2012

● DTE College Code : EN6796

I/C Principal

Prof.(Dr.) R. N. Patil  
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 868 / 2019 - 20

Date : 26/12/2019

To,  
Mr. Vaibhav Ghugare,  
IFS Academy  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

**DELIVERY REQUIRED TO :**  
Bharati Vidyapeeth's College Of Engineering  
Lavale, Tal-Mulshi, Dist-Pune 412115

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB. You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU to **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, TAL-MULSHI DIST-PUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

(In words : Twenty five thousand only Rupees Only)

**Payment Terms:** Payment by cheque after successful completion of course.

*R.N.Patil*  
(Dr. R. N. Patil)  
Principal

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*R.N.Patil*  
DR. R. N. Patil  
THE PRINCIPAL  
BHARATI VIDYAPEETH  
COLLEGE OF ENGINEERING, LAVALE  
TAL-MULSHI, DIST. PUNE



# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

: Founder :

Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

● Id No. : PU/PN/Engg./443/2012 ● DTE College Code : EN6796

I/C Principal

Prof.(Dr.) R. N. Patil  
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 867 / 20/4-20

Date : 26/12/2019

To,  
Mr. Dhananjay Sonawane ,  
IFS Academy  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

**DELIVERY REQUIRED TO :**  
Bharati Vidyapeeth's College Of Engineering  
Lavale, Tal-Mulshi, Dist-Pune 412115

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB. You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU with **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, TAL-MULSHI, DIST-PUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

(In words: Twenty five thousand only Rupees Only)

**Payment Terms:** Payment by cheque after successful completion of course.

*enp/ak*  
(Dr. R. N. Patil)  
Principal

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*26/12/19*  
Dr. R. N. Patil  
PRINCIPAL  
BHARATI VIDYAPEETH  
COLLEGE OF ENGINEERING LAVALE  
Tal-Mulshi, Dist. Pune



: Founder :

Dr. Patangrao Kadam  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

• Id No. : PU/PN/Engg./443/2012      • DTE College Code : EN6796

I/C Principal

Prof.(Dr.) R. N. Patil  
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 868 12014 - 20

Date : 26/12/2014

To,  
Mr. Vaibhav Ghugare,  
IFS Academy  
Flat No.11, Vishal Heights, 4th Floor,  
Chaphekar Chowk, Walhekarwadi Road,  
Chinchwadgaon,  
Pune – 411 033

DELIVERY REQUIRED TO :  
Bharati Vidyapeeth's College Of Engineering  
Lavale, Tal-Mulshi, Dist-Pune 412115

Sir,

We are pleased to place a work order for the up skilling software course ANSYS WB. You are requested to arrange necessary number of trainers and study material to students enrolled as per MOU to **DEPARTMENT OF MECHANICAL ENGINEERING, BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE, TAL-MULSHI DIST-PLUNE 412115** on the address mentioned above along with your bill in triplicate.

The course should be started at earliest not exceeding one week from the receipt of this work order.

Sr. No	Item Description	Qty	Rate / Unit (Rs)	Amount (Rs)
1	ANSYS WB 40 hrs course	10	2500/-	25000/-
	Sub total			25000/-
	Add GST @ 18%			inclusive
	Total Amount with Taxes			inclusive
	<b>GRAND TOTAL</b>			25000/-

(In words : Twenty five thousand only Rupees Only)

Payment Terms: Payment by cheque after successful completion of course.

*R. Patil*  
(Dr. R. N. Patil)  
Principal

Copy to :

The Finance Officer, Bharati Vidyapeeth, Pune-30

*R. Patil*



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on 28<sup>th</sup> day of December, 2019

Between

Mechanical Engineering Department of **Bharati Vidyapeeth's College of Engineering**, Lavale, Pune, Maharashtra - 412115 (hereinafter referred to as "**BVCOEL**", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

**IFS Academy**, a registered partnership firm having its principal place of business at Flat No.11, Vishal Heights, 4<sup>th</sup> Floor, Chaphekar Chowk, Walhekarwadi Road, Chinchwadgaon, Pune - 411 033 (hereafter referred to as "**IFSA**", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS, **BVCOEL** is among the noteworthy academic institutes of Pune offering Under Graduate programs in Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering and Computer Engineering.

AND WHEREAS, **IFSA** is a registered Partnership Firm, founded in 2007 with a view to be in technology related to computers and engineering. The Firm has grown to encompass three major areas of business, viz. engineering services and CAD/CAE training.

AND WHERE both **BVCOEL** and **IFSA** are desirous of associating with each other in supplementing and integrating their expertise so as to offer a course on "FEA using ANSYS SOFTWARE".

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both **BVCOEL** and **IFSA** as under.

### **1.0 Definitions and Interpretation**

- 1.1 "MOU" shall mean this Memorandum of Understanding executed between **BVCOEL** and **IFSA** on 28<sup>th</sup> day of December, 2019.
- 1.2 "Party" or "Parties" shall mean **BVCOEL** and **IFSA** individually and collectively as the context may require;
- 1.3 The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.



1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

## **2.0 The Course**

- 2.1. The courses shall be conducted on **Basic FEA course using ANSYS Workbench**. More courses shall be added and conducted with mutual understanding whenever necessary.
- 2.2. The course contents mutually agreed may be subject to change as and when necessary and mutually agreed.
- 2.3. The duration of the course shall be for 40 hours, which may be subject to change with mutual understanding.
- 2.4. The course shall be conducted in timings that do not clash with the teaching timings of the institute.
- 2.5. The course shall include lectures, practical, career guidance and placement assistance from IFSA.
- 2.6. With reference to point 2.5 above the first two activities i.e. lectures and practicals shall be under IFSA. The career guidance & placement assistance from IFSA shall be part of value added activities from IFSA. Placement assistance shall be offered to shortlisted students after completion of the course, considering their academic record and after conducting test and providing grades to the students.
- 2.7. The fee chargeable per student shall be as mentioned in Clause **5.0** below, which may be subject to change with mutual understanding.
- 2.8. The number of students per batch shall be from **25 or more**, which may be subject to change with mutual understanding.
- 2.9. The number of batches and the timings will be decided with mutual understanding.

## **3.0 Responsibility Structure**

- 3.1 **BVCOEL** shall provide the infrastructure of systems, LCD projector and ANSYS licenses.
- 3.2 **IFSA** shall be responsible for supply of training faculty, administration of course, career guidance and placement assistance.
- 3.3 **BVCOEL** shall create awareness amongst its students for promotion of the course.



#### **4.0 Certification**

- 4.1. **IFSA certificate** will be issued after successful completion of the course.
- 4.2. **ANSYS Authorised Certificate** shall be optional and students can request for the same by paying extra fees for the same.

#### **5.0 Fees Structure, Revenue Sharing & Payment Terms**

##### **5.1 Fees Structure (Including G.S.T):**

**Minimum batch size of 25 students is mandatory**

**If the number of students is 25 or more:**

For Basic FEA course using ANSYS Workbench:

Fees would be **Rs. 2,500/-** per student per course

- **ANSYS AUTHORISED CERTIFICATE (Optional)**

Fees would be **Rs. 2,000/-** per student per course

##### **5.2 Payment Terms:**

BVCOEL shall be responsible for collection of the fees and shall pay the same to IFSA. 100% payment shall be made to IFSA by BVCOEL after successful completion of the training program.

#### **6.0 Relationship**

This MOU relates solely to the intention of the parties, wherein **BVCOEL** and **IFSA** jointly offer courses on “FEA using ANSYS WORKBENCH SOFTWARE” and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.



## 7.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

## 8.0 Confidential and Proprietary Information

- 8.1. "Confidential Information" shall mean all information, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by **IFSA**, and disclosed by **IFSA** to **BVCOEL** or its faculty which is related to **IFSA** information such as course material, training data, guidance notes, procedures, methodology, etc.
- 8.2. **BVCOEL** shall hold in trust and confidence for **IFSA** all confidential information provided by **IFSA**, and **BVCOEL** shall not disclose to any person or use such information for any purpose other than defined in this MOU. **BVCOEL** shall not make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from **IFSA** and shall return/destroy all such information at the termination of the contract. By disclosing this information to **BVCOEL**, **IFSA** does not grant any expressed, implied or other license or right to **BVCOEL** to propagate the information.
- 8.3. **BVCOEL** shall not disclose **IFSA** confidential information without first obtaining written consent from **IFSA**.
- 8.4. **BVCOEL** shall disclose **IFSA** confidential information only to **BVCOEL** employees having a legitimate business reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and **BVCOEL**'s obligations hereunder.
- 8.5. **BVCOEL** shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. **BVCOEL** shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by **IFSA**. In the event of any loss, **BVCOEL** shall notify **IFSA** immediately.

## 9.0 Termination

1 (one) year from the date of signing of MOU, unless renewed for a further mutually agreed upon period.



#### **10.0 Assignment**

This MOU shall not be assigned or otherwise transferred by any Party, in whole or in part, without the express written consent of the Other Party.

#### **11.0 Consequential Damages**

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

#### **12.0 Severability**

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

#### **13.0 Arbitration**

- 13.1 All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.
- 13.2 Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of **BVCOEL** and Partner, **IFSA** or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim amicably. If such amicable solution is not arrived within one month, then the matter shall be referred to Arbitration.
- 13.3 The place of arbitration shall be Pune. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final and binding.

#### **14.0 Governing Law**

The agreement shall be governed by Laws of India.



## 15.0 Notices

15.1 Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

### In the case of notices to IFSAs:

IFS Academy,  
Flat No. 11, Vishal Heights,  
4<sup>th</sup> Floor, Chapekar Chowk.  
Opposite P.N. Gadgil Jewellers,  
Chinchwadgaon, Pune – 411 033  
Phone: +91-20-2543 0338  
E-mail Id: [vikram@ifsacademy.org](mailto:vikram@ifsacademy.org)

For attention of: Mr. Vikram Jadhav

### In the case of notices to BVCOEL:

Bharati Vidyapeeth's College of Engineering  
Raut wadi, Taluka Mulshi, Lavale,  
District Pune - 412 115.  
Phone: +91-20-2029 1357  
E-mail Id: [coelpune@bharatividyapeeth.edu](mailto:coelpune@bharatividyapeeth.edu)  
For attention of: The Principal

15.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days prior written notice.

## 16.0 **Entire understanding**

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.



## 17.0 Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

## 18.0 Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 28<sup>th</sup> day of December 2019.

For IFS Academy

Name: **Mr. Vikram Jadhav**  
Title: Partner

For Bharati Vidyapeeth's College of  
Engineering, Lavale

Name: **Dr. R.N. Patil**  
Title: Principal

Dr. R. N. Patil  
H.O.D. PRINCIPAL  
BHARATI VIDYAPEETH  
COLLEGE OF ENGINEERING, LAVALE  
TAL-MURSHI, DIST. PUNE



Witness: **Prof. Sagar P. Dhamone**  
MoU Coordinator &  
Assistant Professor  
Mechanical Engineering Department

Witness: **Prof. Sunilkumar R. Patil**  
Assistant Professor and Head  
Mechanical Engineering Department



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

## Department of Mechanical Engineering

**DATE-06/09/2019**

### NOTICE

All the Students of Mechanical are hereby informed that the ANSYS work bench course is scheduled for the academic year (2019-2020) for up skilling student knowledge in the domain of CAE, Total duration of the course is 40 Hrs. Interested students should register your name to Prof. S.P.Dhamone on or before 26/09/2019 in CAD Lab, The course is collaboration with IFS Academy and Course fee 2500/-

#### Course Outline

- Introduction to FEA
- ANSYS Workbench Environment
- Design Modeler user interface
- Material Creation, standard materials, Material properties for specific analysis  
Meshing: Types of meshing, Assembly meshing methods, Mesh quality Various types of constraints and Loads, Load steps and controls Creating and using planes and coordinate systems Processing Solution Viewing different results, reactions, error estimation and convergence 1D problems of trusses, beams and frames Plane stress, plane strain and axis symmetric problems Problems on plates and shells Problems of 3D structures
- Assembly analysis: Creating and importing assembly components, Different connections, post-processing techniques Structural Analysis
- Thermal Analysis
- Combined Structural and Thermal analysis

*Dhamone*

Mr. Sagar P.Dhamone

Course Incharge

**H. O. D.**  
**Mechanical Engineering**  
**Bharati Vidyapeeth's**  
**College Of Engineering, Lavale Pune**



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Mechanical Engineering

**Date: 12/02/2020**

#### List of Trainers for Institutional ANSYS Workbench Course (2019-20)

Sr.No.	Name of Trainer	Credential Details	Association Details
1	Mr. Vikram Jadhav	M-Tech Mechanical	IFS Academy

#### List of Faculty for Institutional Solidworks Course from Institution

Sr.No.	Name of Faculty	Credential Details	Association Details
1	Mr.Sagar Dhamone	M.Tech Design	Assist.Prof.B.V.C.O.E.Lavale

  
**H. Q. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



# Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115

## REPORT OF Ansys CAE COURSE 2019-20

**Program Code:** BVCOE/Mech/BE/001

**Program Name:** MECHANICAL CAE

**Course :** ANSYS WORKBENCH

**Date of MoU:** 02 November 2019

**Session and Total Duration:** 19<sup>th</sup> November 2019- 4<sup>th</sup> February 2020 (40Hrs)

**Program Co-ordinator :** Prof.SAGAR P DHAMONE

**Company Name :** IFS Academy, PUNE

**Company Co-ordinator :** Mr. Vikram Jadhav

**Course Details :** To Facilitate the college with professional training centers / Industry in CAD/CAM/CAE software, Certificate Course arranged by BVCOEL Mechanical Department. With course objective to developed technical aptitude to **up skilling student knowledge** so that students can able to crack or success in model & analysis CAE ; classes started from 19<sup>th</sup> November 2019 and successfully accomplished on 4<sup>th</sup> February 2020. Expert from **IFS Academy**, Pune delivered lectures as well as practical session with industrial exposure & live project. The course includes basic engineering concepts and **Outline**

*S. Dhamone*

**Faculty Coordinator**

*H. O. D.*

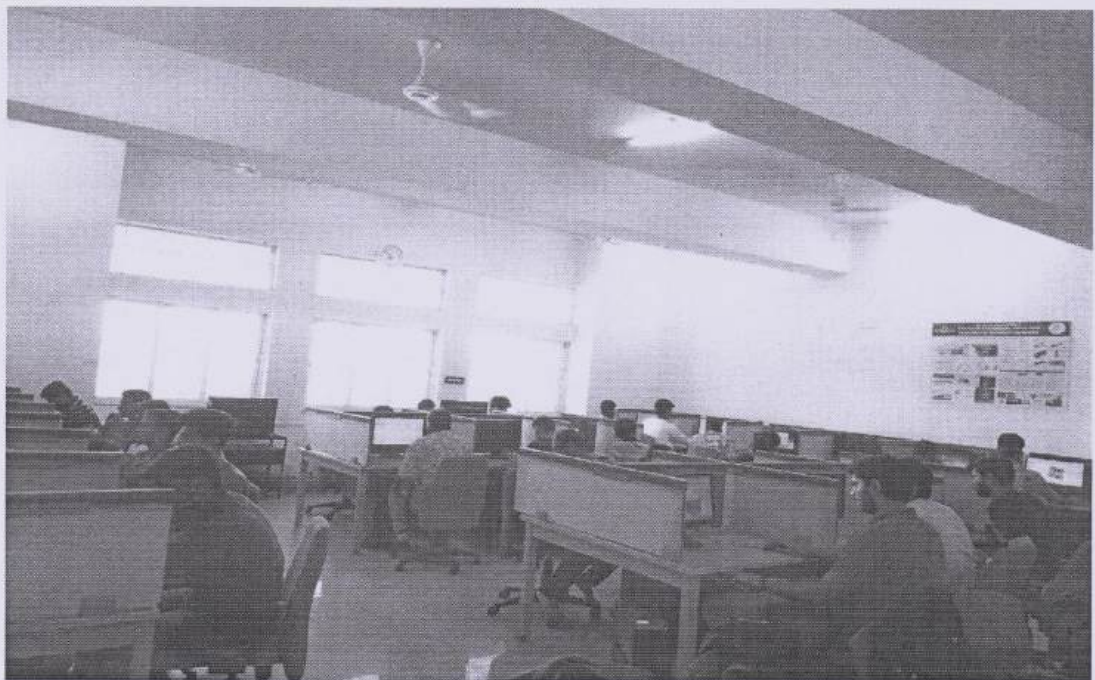
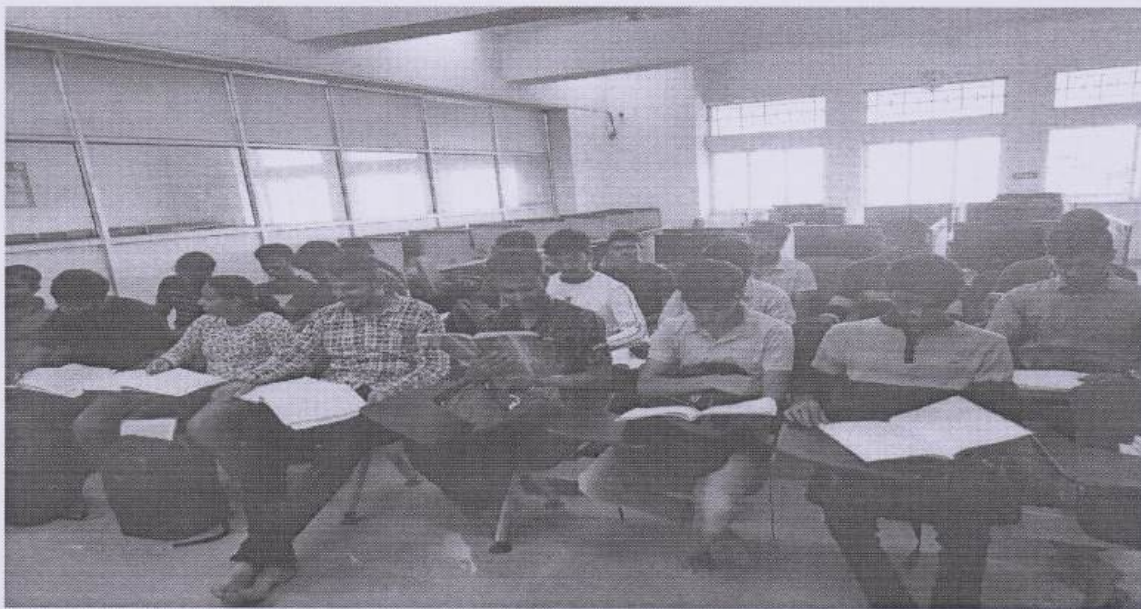
**H. O. D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pune



**Bharati Vidyapeeth's College of Engineering**

Lavale, Pune- 412 115

## Glimpse of the Course



Students exploring Ansys workbench Knowledge



## Content of the Syllabus :

- Introduction to FEA
- ANSYS Workbench Environment
- Design Modeler user interface
- Material Creation, standard materials, Material properties for specific analysis oMeshing: Types of meshing, Assembly meshing methods, Mesh quality oVarious types of constraints and Loads, Load steps and controls Creating and using planes and co-ordinate systems Processing Solution Viewing different results, reactions, error estimation and convergence o1D problems of trusses, beams and frames Plane stress, plane strain and axisymmetric problems Problems on plates and shells Problems of 3D structures
- Assembly analysis: Creating and importing assembly components, Different connections, post-processing techniques Structural Analysis
- Thermal Analysis
- Combined Structural and Thermal analysis

Certification has been done after the successful completion of the course to the registered candidates.

*Yashwant*

Faculty Coordinator

*X*

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



Bharati Vidyapeeth's  
College of Engineering, Lavale, Pune  
Department of Mechanical Engineering  
Student List -Ansys Workbench

Sr.No	Name of The Student
1	Yugandhar Ankush Vavale
2	Suraj kiran Patil
3	Atish Jadhav
4	Aaditya Ganesh Gadge
5	Rajesh Dongre
6	Ankush Nilange
7	Venkatesh Thevar
8	Anand Patil
9	sanket prakash patil
10	Pratik Nanasahab Tonde
11	Dnyaneshwar Sheshrao Jadhav
12	Piyush More
13	Jayesh Kanthale
14	Tejshri Gavhane
15	Shubham pandurang walunj
16	Raghunandan Rajkumar Navandar

  
H.O.D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



Bharati Vidyapeeth's  
College of Engineering, Lavale, Pune  
Department of Mechanical Engineering  
Student Attendance -Ansys Workbench

Sr.No	Name of The Student	13/11/13	23/11/13	3/12/13	10/12/13	21/12/13	4/1/2014	11/1/2014	20/1/2014	27/1/2014
1	Yugandhar Ankush Vavale	P.	P.	✓	✓	✓	✓	✓	✓	✓
2	Suraj kiran Patil	P.	P.	P.	P.	P.	P.	P.	P.	P.
3	Atish Jadhav	A	A	A	A	A	A	A	A	-
4	Aaditya Ganesh Gadge	O	O	O	O	O	O	O	O	O
5	Rajesh Dongre	✓	P.	P.	P.	P.	P.	P.	P.	RS.
6	Ankush Nilange	A	A	P.	A	#	A	P.	A	P.
7	Venkatesh Thevar	✓	✓	A	✓	✓	✓	✓	✓	✓
8	Anand Patil	Patil	Patil	Patil	Patil	Patil	A	Patil	Patil	Patil
9	sanket prakash patil	Sanket	Sanket	Sanket	Sanket	Sanket	Sanket	Sanket	Sanket	Sanket
10	Pratik Nanasaheb Tonde	O	A	O	O	O	O	O	O	O
11	Dnyaneshwar Sheshrao Jadhav	O	O	O	O	O	A	O	O	O
12	Piyush More	P.	P.	P.	P.	P.	P.	P.	P.	P.
13	Jayesh Kanthale	Kh	Kh	Kh	Kh	Kh	Kh	Kh	Kh	Kh
14	Tejshri Gavhane	T	T	T	T	A	T	P.	T	T
15	Shubham pandurang walunj	W	W	W	W	W	W	W	W	W
16	Raghunandan Rajkumar Navandar	O	O	O	S	O	O	A	O	O

H. O. D.  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale Pune



## Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: [bvcoe.bharatividyapeeth.edu](http://bvcoe.bharatividyapeeth.edu)

## Department of Mechanical Engineering

### Institutional ANSYS Workbench Course (2019-20)

#### Students Feedback about the course

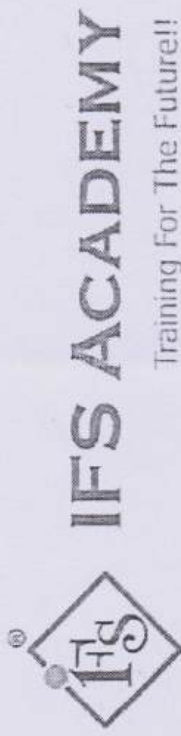
Student Name	If student which year and Division	How would you rate the presenter(s)?	How would you rate the content of the ansys course ?	How likely are you to recommend our Webinar to the Friend ?	have you got job on the base of ansys course ?	Any other Comment ?
Yugandhar Ankush Vavale	TE ( A )	3	3	3	no	It good
Suraj kiran Patil	BE-B	4	4	4	no	No
Atish Jadhav	B.E. Mech-B	3	3	4	no	Certification is not provided to us till now. Please give the certificate of course completion as soon as possible.
Aaditya Ganesh Gadge	4th year, Div-A	3	4	3	no	Its was good
Rajesh Dongre	BE A	4	4	4	no	Certificate is not provided
Shubham pawar	4th year B division	4	5	3	no	Good communication with students

Suraj kiran Patil	BE-B	4	4	4	no	No
Milind Panjabrao Ingle	B-25 final year	3	3	2	no	N.a
Sanket prakash patil	BE B	4	5	5	no	no comments
Pratik Nana saheb Tonde	BE (B-11)	5	5	5	no	we didn't get our certificate
Dnyaneshwar Sheshrao Jadhav	2020 B	4	4	4	no	Incomplete course and no certificate
Kartikeye Awasare	BE-A	4	4	4	no	Nice teaching. But course was not completed. If possible please take online lectures. We paid full fees already so we want lectures or at least study material for ansys.
Rajesh Ganesh Dongre	BE A	3	4	3	no	No
Dnyaneshwar Sheshrao Jadhav	2020 B	4	4	4	no	No
Shubham pandurang walunj	BE (A)	2	2	1	no	Please add some more extra content in teaching. Which is exactly use in company for working.
Raghunandan Rajkumar Navandar	BE-B	4	4	4	no	Please complete the course as soon as possible.



Dr. Q. D.  
Mechanical Engineering

Shrawan Vidyapeeth's  
College Of Engineering, Lavale Pune



**IFS ACADEMY**

Training For The Future!!

# Certificate of Completion

This certificate is proudly presented to

**JADHAV ATISH MAHESH**

for successfully completing a Certificate Course on  
**FEA using ANSYS Workbench**

04.01.2020                    05.03.2020

2019-2020

IFSA/BVP/2019-20/32

Issued on: 09.03.2020



[www.ifsacademy.org](http://www.ifsacademy.org)

**BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING**  
**RAUT WADI, TAL. MULSHI, LAVALE**  
**PUNE, INDIA-412115**

**Attendance Report**  
**DLM Language Lab**

Date & Time of Report	2019 Aug 30 04:43 PM
Attendance of	Mentees of BE Computer Roll 1-20/ 5/ 2018-19
Period	14 Aug 2018 To 30 Aug 2019

#	Date	Mentee	Batch	Mentor in LAB	Login	Logout
1	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	04:33 PM	04:39 PM
2	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	03:36 PM	---
3	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	03:23 PM	03:38 PM
4	17 Sep 2018	shrunkhala tete	BE Computer Roll 1-20/ 5/ 2018-19	admin	03:14 PM	---
5	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	03:14 PM	---
6	17 Sep 2018	Sanket Barapatre	BE Computer Roll 1-20/ 5/ 2018-19	admin	03:03 PM	---
7	17 Sep 2018	Sanket Barapatre	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	03:02 PM
8	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	---
9	17 Sep 2018	rushikesh mahadik	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	04:39 PM
10	17 Sep 2018	Aman Sharma	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	---
11	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	---
12	17 Sep 2018	dipakkulkarni	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:44 PM	---
13	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:42 PM	---
14	17 Sep 2018	rushikesh mahadik	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:42 PM	---
15	17 Sep 2018	dipakkulkarni	BE Computer Roll 1-20/ 5/ 2018-19	admin	02:42 PM	---
16	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	01:02 PM	---
17	17 Sep 2018	Aman Sharma	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:54 PM	01:09 PM
18	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:30 PM	01:10 PM
19	17 Sep 2018	siddhant	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:25 PM	---
20	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:24 PM	01:01 PM
21	17 Sep 2018	Saurya Saurav	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:19 PM	01:09 PM
22	17 Sep 2018	Sanket Barapatre	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:14 PM	01:09 PM
23	17 Sep 2018	Akshay Taware	BE Computer Roll 1-20/ 5/ 2018-19	admin	12:02 PM	01:10 PM

24	17 Sep 2018	dipakkulkarni	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:57 AM	01:10 PM
25	17 Sep 2018	Sanket Barapatre	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:57 AM	12:11 PM
26	17 Sep 2018	rushikesh mahadik	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:56 AM	01:10 PM
27	17 Sep 2018	Saurya Saurav	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:53 AM	---
28	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:49 AM	01:10 PM
29	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:47 AM	11:50 AM
30	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:38 AM	---
31	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:33 AM	11:36 AM
32	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:31 AM	11:33 AM
33	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:28 AM	---
34	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:28 AM	---
35	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:27 AM	---
36	17 Sep 2018	shrunkhala tete	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:23 AM	01:08 PM
37	17 Sep 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:20 AM	11:27 AM
38	17 Sep 2018	priyanka singh	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:20 AM	---
39	17 Sep 2018	Saurya Saurav	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:19 AM	---
40	17 Sep 2018	Aman Sharma	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:19 AM	---
41	17 Sep 2018	siddhant	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:17 AM	---
42	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:14 AM	12:24 PM
43	17 Sep 2018	Saurya Saurav	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:11 AM	11:19 AM
44	17 Sep 2018	dipakkulkarni	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:10 AM	11:10 AM
45	17 Sep 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	admin	11:09 AM	11:10 AM
46	17 Sep 2018	dipakkulkarni	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:47 AM	10:52 AM
47	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:44 AM	---
48	17 Sep 2018	Aman Sharma	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:43 AM	---
49	17 Sep 2018	priyanka singh	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:42 AM	---
50	17 Sep 2018	Karan Choudhari	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:42 AM	10:43 AM
51	17 Sep 2018	Saurya Saurav	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:42 AM	11:09 AM
52	17 Sep 2018	shrunkhala tete	BE Computer Roll 1-20/ 5/ 2018-19	admin	10:41 AM	10:43 AM
53	23 Aug 2018	Mukund Somani	BE Computer Roll 1-20/ 5/ 2018-19	ATISH MANE	03:25 PM	---
54	20 Aug 2018	Shubhangi Satav	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	11:17 AM	11:34 AM
55	20 Aug 2018	Shubhangi Satav	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	11:06 AM	---
56	20 Aug 2018	priyanka singh	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	11:02 AM	11:33 AM
57	20 Aug 2018	Sakshi Lale	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:54 AM	11:27 AM

58	20 Aug 2018	Pooja Patil	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:52 AM	11:29 AM
59	20 Aug 2018	Akshay Taware	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:46 AM	11:28 AM
60	20 Aug 2018	Mukund Soman	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:40 AM	11:29 AM
61	20 Aug 2018	Shubham Redekar	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:37 AM	---
62	20 Aug 2018	Sanket Barapatre	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:37 AM	11:25 AM
63	20 Aug 2018	Sakshi Lale	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:37 AM	---
64	20 Aug 2018	Sakshi Lale	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:37 AM	---
65	20 Aug 2018	Aman Sharma	BE Computer Roll 1-20/ 5/ 2018-19	Pramod Salunkhe	10:37 AM	11:16 AM

## BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING

RAUT WADI, TAL. MULSHI, LAVALE  
PUNE, INDIA-412115

### Attendance Report DLM Language Lab

Date & Time of Report	2019 Aug 30 04:45 PM
Attendance of	Mentees of SE COMPUTER ROLL 21-41/ B/ 2018-19
Period	14 Aug 2018 To 30 Aug 2019

#	Date	Mentee	Batch	Mentor in LAB	Login	Logout
1	17 Sep 2018	omkar biradar	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:20 AM	10:23 AM
2	17 Sep 2018	Pem Tshering	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:19 AM	10:38 AM
3	17 Sep 2018	Utkarsh Shukla	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:18 AM	10:23 AM
4	17 Sep 2018	omkar biradar	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:12 AM	---
5	17 Sep 2018	Mukund Kishor Gadade	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:12 AM	10:23 AM
6	17 Sep 2018	BISHAL PAL	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:11 AM	10:20 AM
7	17 Sep 2018	swapnil	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:09 AM	10:24 AM
8	17 Sep 2018	Omkar Mahajan	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:09 AM	10:23 AM
9	17 Sep 2018	BISHAL PAL	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:01 AM	---
10	17 Sep 2018	Omkar Mahajan	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:01 AM	---
11	17 Sep 2018	Darshan Kulthe	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:01 AM	10:24 AM
12	17 Sep 2018	jitendra choudhary	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:00 AM	10:42 AM
13	17 Sep 2018	GAURAV SHIVAJI BORADE	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	10:00 AM	---
14	17 Sep 2018	swapnil	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	09:56 AM	---
15	17 Sep 2018	Prateek	SE COMPUTER ROLL 21-41/ B/ 2018-19	admin	09:38 AM	09:39 AM
16	23 Aug 2018	gaurav borade	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:23 PM	02:33 PM
17	23 Aug 2018	Prateek Bajpai	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:16 PM	02:21 PM
18	23 Aug 2018	vaishnavi	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:16 PM	02:22 PM
19	23 Aug 2018	Prateek Bajpai	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:11 PM	02:15 PM
20	23 Aug 2018	vaishnavi	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:10 PM	02:15 PM
21	23 Aug 2018	vaishnavi	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:10 PM	02:10 PM
22	23 Aug 2018	Pratik Z	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:08 PM	02:13 PM
23	23 Aug 2018	POOJA	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:06 PM	02:11 PM

24	23 Aug 2018	Prateek Bajpal	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:04 PM	02:10 PM
25	23 Aug 2018	shruti	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:03 PM	02:11 PM
26	23 Aug 2018	vaishnavi	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:02 PM	02:10 PM
27	23 Aug 2018	Utkarsh Rokade	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:01 PM	02:07 PM
28	23 Aug 2018	shruti	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	02:00 PM	02:03 PM
29	23 Aug 2018	POOJA	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:59 PM	---
30	23 Aug 2018	SHANKAR LAXMAN GORE	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:57 PM	02:01 PM
31	23 Aug 2018	Swadesh Kanti Roy	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:57 PM	02:10 PM
32	23 Aug 2018	preeja	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:56 PM	01:59 PM
33	23 Aug 2018	Yashasvi Ayane	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:56 PM	02:02 PM
34	23 Aug 2018	Saneekaa	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:55 PM	01:58 PM
35	23 Aug 2018	Yashasvi Ayane	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:49 PM	---
36	23 Aug 2018	preeja	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:49 PM	---
37	23 Aug 2018	Saneekaa	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:49 PM	---
38	23 Aug 2018	shwetali bhagwat	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:36 PM	01:45 PM
39	23 Aug 2018	sandesh kale	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:36 PM	01:47 PM
40	23 Aug 2018	Sourabh Chougale	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:36 PM	01:44 PM
41	23 Aug 2018	swapnil	SE COMPUTER ROLL 21-41/ B/ 2018-19	pratima kadam	01:34 PM	---

## BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING

RAUT WADI, TAL. MULSHI, LAVALE  
PUNE, INDIA-412115

### Attendance Report DLM Language Lab

Date & Time of Report	2019 Aug 30 04:44 PM
Attendance of	Mentees of TE Computer Roll_No 1-20/ A/ 2018-19
Period	14 Aug 2018 To 30 Aug 2019

#	Date	Mentee	Batch	Mentor in LAB	Login	Logout
1	17 Sep 2018	Shubham Dutta	TE Computer Roll_No 1-20/ A/ 2018-19	admin	03:20 PM	03:41 PM
2	17 Sep 2018	Rohit Bhnade	TE Computer Roll_No 1-20/ A/ 2018-19	admin	02:12 PM	02:20 PM
3	17 Sep 2018	Nitesh Dure	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:59 PM	01:59 PM
4	17 Sep 2018	Rahul Chinchole	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:40 PM	01:53 PM
5	17 Sep 2018	Rohit Bhnade	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:37 PM	01:53 PM
6	17 Sep 2018	Apurva vilas Hajare	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:37 PM	01:48 PM
7	17 Sep 2018	Ankit Ghatole	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:29 PM	01:53 PM
8	17 Sep 2018	Nitesh Dure	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:29 PM	01:59 PM
9	17 Sep 2018	Rohit Bhnade	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:28 PM	01:37 PM
10	17 Sep 2018	Ankit Ghatole	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:21 PM	01:28 PM
11	17 Sep 2018	Shubham Dutta	TE Computer Roll_No 1-20/ A/ 2018-19	admin	01:21 PM	01:52 PM
12	21 Aug 2018	Kriti	TE Computer Roll_No 1-20/ A/ 2018-19	Kumkum Bala	04:18 PM	04:21 PM

**BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING**  
**RAUT WADI, TAL. MULSHI, LAVALE**  
**PUNE, INDIA-412115**

**Attendance Report**  
 DLM Language Lab

<b>Date &amp; Time of Report</b>	2019 Aug 30 04:44 PM
<b>Attendance of</b>	Mentees of TE Computer Roll-No 21-40/ B/ 2018-19
<b>Period</b>	14 Aug 2018 To 30 Aug 2019

#	Date	Mentee	Batch	Mentor in LAB	Login	Logout
1	17 Sep 2018	Rodage Pankaj	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:43 PM	01:54 PM
2	17 Sep 2018	Rodage Pankaj	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:42 PM	01:42 PM
3	17 Sep 2018	prajwal	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:38 PM	01:53 PM
4	17 Sep 2018	kiranJadhav	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:37 PM	--
5	17 Sep 2018	Akash Jadhav	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:28 PM	01:55 PM
6	17 Sep 2018	Rodage Pankaj	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:22 PM	01:41 PM
7	17 Sep 2018	Akash Nikam	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:21 PM	02:24 PM
8	17 Sep 2018	Vikas Lohtia	TE Computer Roll-No 21-40/ B/ 2018-19	admin	01:18 PM	01:53 PM

## BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING

RAUT WADI, TAL. MULSHI, LAVALE  
PUNE, INDIA-412115

### Attendance Report DLM Language Lab

Date & Time of Report	2019 Aug 30 04:45 PM
Attendance of	Mentees of TE Computer Roll No 41-66/ C/ 2018-19
Period	14 Aug 2018 To 30 Aug 2019

#	Date	Mentee	Batch	Mentor in LAB	Login	Logout
1	17 Sep 2018	sajid	TE Computer Roll No 41-66/ C/ 2018-19	admin	01:37 PM	02:12 PM
2	17 Sep 2018	farhana	TE Computer Roll No 41-66/ C/ 2018-19	admin	01:37 PM	01:52 PM
3	17 Sep 2018	Sumit Kumar	TE Computer Roll No 41-66/ C/ 2018-19	admin	01:21 PM	01:53 PM
4	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	12:54 PM	01:09 PM
5	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	12:17 PM	12:54 PM
6	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	11:54 AM	11:58 AM
7	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	11:50 AM	11:53 AM
8	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	11:21 AM	---
9	17 Sep 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	admin	10:43 AM	---
10	17 Sep 2018	shashank agrawal	TE Computer Roll No 41-66/ C/ 2018-19	admin	09:06 AM	---
11	15 Sep 2018	shashank agrawal	TE Computer Roll No 41-66/ C/ 2018-19	admin	07:42 PM	11:40 AM
12	14 Sep 2018	shashank agrawal	TE Computer Roll No 41-66/ C/ 2018-19	admin	03:04 PM	---
13	14 Sep 2018	shashank agrawal	TE Computer Roll No 41-66/ C/ 2018-19	admin	02:05 PM	---
14	14 Sep 2018	yash pachorkar	TE Computer Roll No 41-66/ C/ 2018-19	admin	12:41 PM	12:49 PM
15	14 Sep 2018	shashank agrawal	TE Computer Roll No 41-66/ C/ 2018-19	admin	12:38 PM	---
16	14 Sep 2018	ram bhongle	TE Computer Roll No 41-66/ C/ 2018-19	admin	12:36 PM	12:38 PM
17	27 Aug 2018	ravina solanke	TE Computer Roll No 41-66/ C/ 2018-19	ATISH MANE	10:47 AM	10:52 AM
18	24 Aug 2018	shubhangi lohar	TE Computer Roll No 41-66/ C/ 2018-19	Megha Patil	01:50 PM	02:13 PM
19	24 Aug 2018	ravina solanke	TE Computer Roll No 41-66/ C/ 2018-19	Megha Patil	01:18 PM	01:49 PM
20	24 Aug 2018	Purva Ramdas Vavale	TE Computer Roll No 41-66/ C/ 2018-19	Megha Patil	01:12 PM	02:13 PM
21	24 Aug 2018	Kalpeksa Krishana Surve	TE Computer Roll No 41-66/ C/ 2018-19	Megha Patil	01:12 PM	02:13 PM
22	24 Aug 2018	Vavale Apurva Ramdas	TE Computer Roll No 41-66/ C/ 2018-19	Megha Patil	01:12 PM	02:13 PM



# Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.  
Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

## Department of Computer Engineering

Ref. No: BV/COEL/Co mP /233

Date: 17/01/2019

To,

The Principal,

Bharati Vidyapeeth's College of Engineering,  
Lavale, Pune.

**Subject:** Grant Permission to Organize Workshop on Basics Of Linux & Networking in  
Computer Engg. Department & Sanction the given budget.  
Dear Sir,

We all the faculty of computer engineering willing to organize Workshop on "Basics of Linux & Networking" in Computer Department. This workshop consist of 5 modules so we want to arrange this workshop on 5 working saturdays dated on 19<sup>th</sup> Jan 2019, 2<sup>nd</sup> Feb 2019, 9<sup>th</sup> Feb 2019, 16<sup>th</sup> Feb 2019 & 23<sup>rd</sup> Feb 2019. For this workshop we required the amount of Rs.5000/- from Computer Departments Association i.e. ACES. The event schedule & budget are mentioned below.

Event Details				
Sr.no.	Date	Time	Name of the Event	Name of the Speaker
1.	19/01/19, 2/02/19, 9/02/19, 16/02/19 & 23/02/19	9.30 AM To 12.30 PM	Workshop on Basics of Linux & Networking	Mr.Rishikesh Shukla (Software Developer, Siemens)
Program Budget				
Sr.no.	Date	Budget Details		Amount
1.	19/01/19, 2/02/19, 9/02/19, 16/02/19 & 23/02/19	Breakfast & Tea Guest Remuneration Guest Felicitation		Rs.500/- Rs.5000/- Rs.500/- 6000/-
Total Amount				

Request you to kindly grant us the permission & sanctioned the mentioned budget.

Thanks.

*Patil*  
18/1/2019

HOD

Copy to:

1.

Computer Engg Department

Head

Dept. of Computer Engineering,  
Bharati Vidyapeeth's  
College of Engineering,

*Permitted.*  
R.Natil  
21-1-19

# **Bharati Vidyapeeth's College of Engineering, Lavale Pune.**

## **Department of Computer Engineering**

**“Basics of Linux and Networking” Workshop Contents are:**

### **Module 1:**

- Introduction to Linux
- Basic commands
- Maintaining & Managing file system and Partitions

### **Module 2:**

- Logical volume Management
- Network configuration
- Job automation

### **Module 3:**

- Admin remote System
- Enhanced user security by sudo
- Software management

### **Module 4:**

- FTP server
- NFS server

### **Module 5:**

- SAMBA server
- DNS server



# Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

## Department of Computer Engineering

Ref. No: BV/COEL/

Date: 26/02/2019

To,

The Principal,  
Bharati Vidyapeeth's College of Engineering,  
Lavale, Pune.

Subject: Grant Permission to Print Fifty Certificates of Linux Basics & Networking  
workshop in Computer Engg. Department

Dear Sir,

The Workshop on "Linux Basics & Networking" by Mr. Rishikesh Shukla has been  
successfully completed on 27<sup>th</sup> January 2019 in Computer Department.  
The total number of participants in this workshop are Fifty(50).

Request you to kindly grant us the permission to Print the Fifty Certificates of Linux Basics  
& Networking workshop.

Thanks.

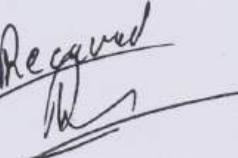
  
HOD  
Computer Engg Department  
BVCOE Lavale, Pune

Copy to:

- 1.
- 2.

Bharati Vidyapeeth  
College of Engineering  
Lavale, Pune - 412 115

Permitted.  
EnBW  
26.2.19

Received  




# Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyapeeth.edu

## Department of Computer Engineering

Ref. No: BV/COEL/

Date: 29/02/2019

To,

The Principal,  
Bharati Vidyapeeth's College of Engineering,  
Lavale, Pune.

Subject: Grant Permission to Print Fifty Certificates of Linux Basics & Networking  
workshop in Computer Engg. Department

Dear Sir,

The Workshop on “Linux Basics & Networking” by Mr. Rishikesh Shukla has been successfully completed on 27<sup>th</sup> January 2019 in Computer Department.  
The total number of participants in this workshop are Fifty(50).

Request you to kindly grant us the permission to Print the Fifty Certificates of Linux Basics & Networking workshop.

Thanks.

*Shrikant*  
25/2/2019  
HOD

Computer Engg Department  
BVCOE Lavale, Pune

**Head**

Dept. of Computer Engineering,  
Bharati Vidyapeeth's  
College of Engineering  
Lavale, Pune - 412 115.

Copy to:

- 1.
- 2.

*Permitted.  
En. Rishikesh  
26-2-19*



लवाले (पुणे शिला) भारता, लवाले, पहाड़ - 411042  
LAVALE Branch, LAVALE, MAHARASHTRA - 411042  
IFSC : BKID0000620

जारी करने की तिथि से 3 माह के लिए वैध VALID FOR 3 MONTHS FROM THE DATE OF ISSUE

20052019

D D M M Y Y Y Y

या धारक को Or Bearer

ay Rishikesh shukla

701223 15122018 0452

रुपये Rupees Five Thousand only/-

आदा करें।

₹ 5,000/-

खा.सं.  
A/c No.

062020110000456

બેંક પ્રાતિકર્તાની આધાર સંખ્યા (બેંકનિયા) Cheque receiver's AADHAAR number (optional)

## Foi BHARATI VIDYAPEETH

Group of Institute Technical Campus  
EETH'S GOLLAWALE TECH CAMPUS COLLEGE  
College of Engineering Lavale, Pune

**BHARATI VIDYAPEETH'S GOHAWALE TECH CAMPUS COLLEGE**  
College of Engineering, Lavale, Pune

## College of Engineering Savar, Dhaka

### I/C Principal

**Secretary**

**Please sign above**

हमारी सभी शाखाओं पर समाशोधन में देय PAYABLE AT ALL OUR BRANCHES IN CLEARING

063058 4110130400 002143 11



**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING  
Lavale, Pune - 412 115**

(Accredited by NAAC, Affiliated to SPPU, Approved by A.I.C.T.E, New Delhi)

**CERTIFICATE OF APPRECIATION**

Is presented to,

**Prof. Uday Patkar**

for having co-ordinated for three days workshop titled  
"BASICS OF LINUX & NETWORKING" organized by  
Department of Computer Engineering at BVCOEL, Pune  
dated on 19/1/2019, 25/1/2019 & 27/1/2019.

  
**MR. RISHIKESH SHUKLA**  
RESOURCE PERSON  
NETWORKING & CYBER SECURITY



**PROF. U. C. PATKAR**  
H.O.D.

  
**DR. R. N. PATIL**  
PRINCIPAL  
BVCOEL, PUNE

  
**DEPT. OF COMPUTER ENGINEERING**



## Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcce.bharatividyapeeth.edu

### Department of Computer Engineering

Ref. No: BV/COEL/ 235

Date: 19/01/2019

#### NOTICE

All SE students of Computer Engineering and SE, TE, BE students of Electronics and Telecommunication Engineering those have registered for the **Workshop on Machine Learning with Python** are hereby informed that workshop is scheduled on **21<sup>st</sup> January 2019 to 23<sup>rd</sup> January 2019**. All registered students should report in Mechanical Seminar Hall on **21/01/2019** at 9:30 am. The Guest of honor for this program is **Mrs. Sumedha Sahasrabudhe** along with team members **Mrs. Kalpana Kothawade and Mrs. Vibha Salunkhe**.

Schedule for the same is as follows:

Date	Day	Session 1	Session 2	Session 3
21/01/19	Monday	9:30am. to 11:30 am.	12:15 pm. to 2:15 pm.	02:30 pm. to 4:30 pm
22/01/19	Tuesday	9:30am. to 11:30 am.	12:15 pm. to 2:15 pm.	02:30 pm. to 4:30 pm
23/01/19	Wednesday	9:30am. to 11:30 am.	12:15 pm. to 2:15 pm.	02:30 pm. to 4:30 pm

Venue: CCF lab, Department of Computer Engineering.

*Aruni*  
HOD 19/1/19

Department of Electronics and  
Telecommunication Engineering.

*Shrikant*  
19/1/2019  
HOD

Department of Computer  
Engineering

*Moud*  
Dept. of Computer Engineering,  
Bharati Vidyapeeth  
College of Engineering,  
Lavale, Pune - 412 115

**BHARATI VIDYAPEETH'S COLLEGE OF  
ENGINEERING, LAVALE, PUNE**



**DEPARTMENT OF COMPUTER ENGINEERING**

**21<sup>st</sup> January 2019 to 23<sup>rd</sup> January 2019**

**WORKSHOP ON  
“MACHINE LEARNING WITH PYTHON”**

**BY**

**eMaestro Academy Pune**



**Prof. PRAJAKTA PAWAR**

**Event Co-ordinator**

**Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.**

**Prof. U.C. PATKAR**

**H.O.D**

**Head  
Dept. of Computer Engineering,  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.**



## **BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE PUNE-412115**

### **DEPARTMENT OF COMPUTER ENGINEERING REPORT On WORKSHOP Machine Learning with Python**

Bharati Vidyapeeth's College of Engineering, Lavale always aims for a better career for each of the student. Considering the future requirements and career scope, Computer department and E&TC department arranged a 3 days' workshop on "Machine learning with Python", which was inaugurated on 21/01/19 and was concluded on 23/01/19. The program began with Saraswati poojan, shlok chanted by Miss. Sakshi Lale (Computer dept.).

The inauguration function was conducted in Mechanical seminar hall with presence of Hon.Guest Mrs. Sumedha Sahasrabudhe, Hon.Mrs. Kalpana Kothawade, Mr. Khairnar, Dr. R. N. Patil Sir Principal BVCOEL, Prof. U. C. Patkar,HOD Department of computer Engineering, Prof. A. B. Wani, HOD Department of Electronics and Telecommunications Engineering and students from BVCOE, Lavale.

Prof. Prajakta Pawar from Computer Department gave the preamble of the workshop. Dr.R. N. Patil Sir and Mrs. Sumedha ma'am shared the importance of the workshop with the students.

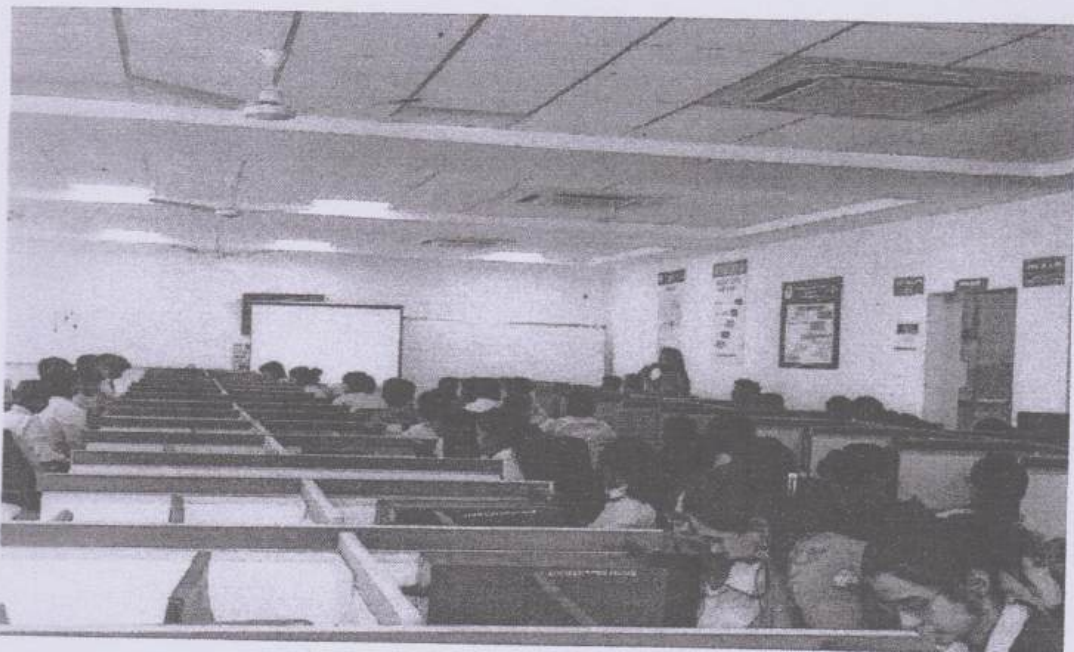
All the dignitaries inaugurated the workshop by unraveling the prospectus. A vote of thanks was given to all the faculty members and the student coordinators who took efforts for the workshop to be successful. Inauguration program was concluded by Prof. Swati Gawhale from E&TC Department. Anchoring was done by, Miss. Mayuri Wagh (E&TC dept.), Miss. Shwetali Bhagwat (Computer dept). Total 93 (42 from E&TC dept. and 51 from Computer dept.) registered and successfully completed 3 days workshop at BVCOEL. As per schedule the workshop took place for 3 days. Valedictory function was organized from 3:30 - 4:30 on 23<sup>rd</sup> of January 2019, thus the workshop was concluded.



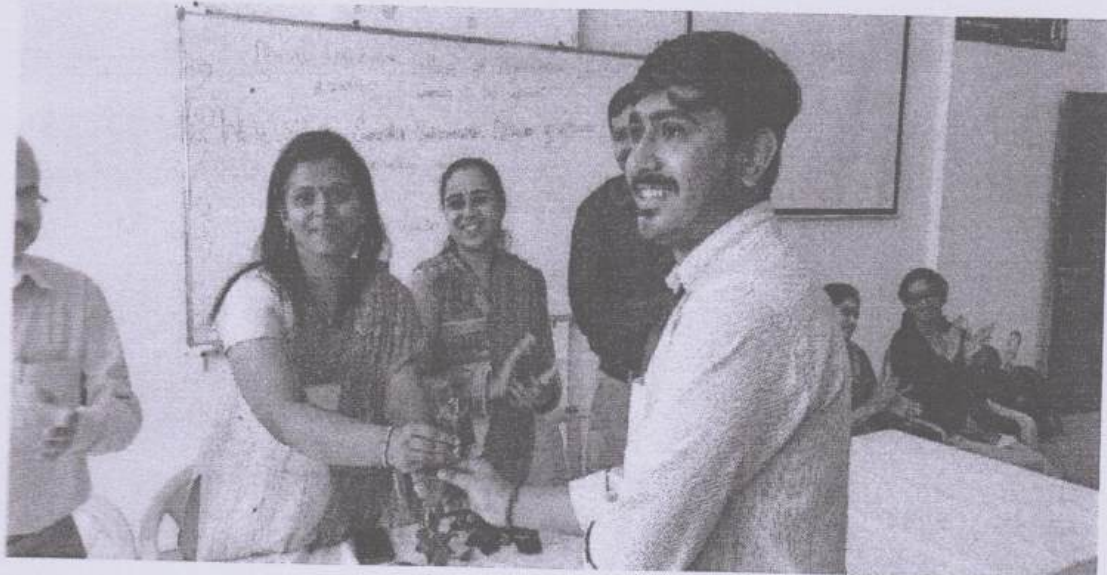
(a) Inauguration of Workshop and Welcome of Guest on 21<sup>st</sup> Jan 2019



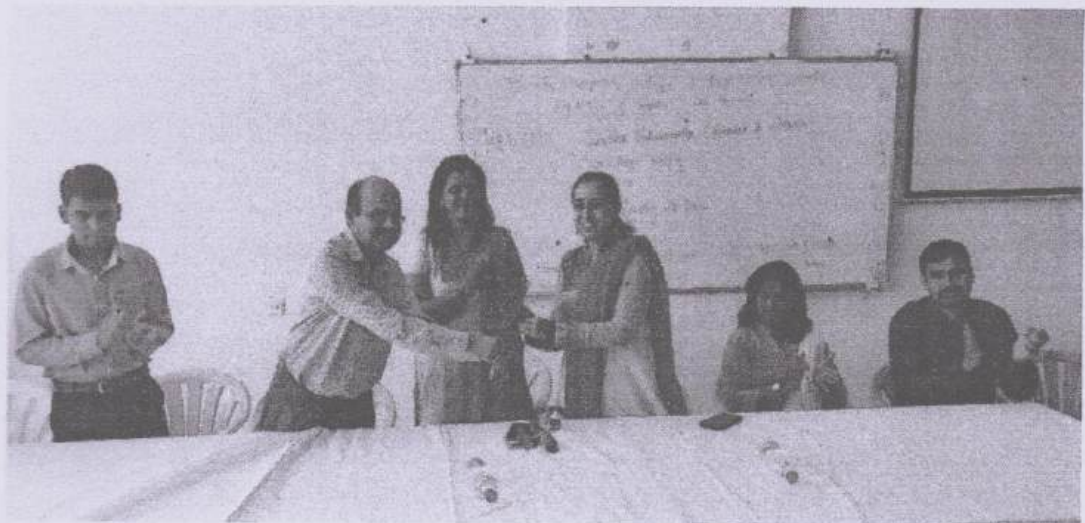
(b) Inauguration of Workshop and Welcome of Guest on 21<sup>st</sup> Jan 2019



(c) Session during 3 days Workshop.



(d) Valedictory function on 23<sup>rd</sup> Jan 2019



(e) Valedictory function on 23<sup>rd</sup> Jan 2019



(f) Certificate distribution on 23<sup>rd</sup> Jan 2019

\*\*\*\*\*

क्रेड पा. नं.

--

पावती नंबर

--

भारती विद्यापीठ  
ग्रुप ऑफ इन्स्टिट्यूट, टेक्निकल कॅम्पस  
कॉलेज ऑफ इंजिनिअरिंग, लवले  
ता. मुळशी, जि. पुणे  
खर्चाची पावती

मा. प्राचार्य, कॉलेज ऑफ इंजिनिअरिंग, लवले यांता,  
पावती लिहून देणार सौ./श्री. ईन्जिनिअरिंग Academy पत्ता Phone  
खाते \_\_\_\_\_ दिनांक २०/०२/२०१९

तपशील	रुपये	पैसे
<u>Recd. cheque against bill</u>	<u>18600/-</u>	<u>00</u>
संकल अल्पी रुपये - <u>१८६००</u> रुपये <u>००</u> पैसे <u>००</u> फूट	<u>18600</u>	<u>00</u>

पावती

पावती

नहीं

बैंक ऑफ इंडिया

Bank of India **BOI**

सकाळे (उत्तर विला) शाळा, लवाले, महाराष्ट्र - 411042  
LAVALE Branch, LAVALE, MAHARASHTRA - 411042  
IFSC : BKID0000620

जारी करने की तारीख से 3 माह के लिए वैध VALID FOR 3 MONTHS FROM THE DATE OF ISSUE

12022019

DDMMYYYY

Pay Emagetto Academy

या धारक को Or Bearer

701519  
15/12/2018  
04562891

रुपये Rupees Eighteen Thousand Six Hundred only

अदा करें।

₹ 18600/-

सं. सं.  
A/c No. 062020110000456

चेक प्राप्तकर्ता की जापान संख्या (वैकल्पिक) Cheque receiver's AADHAAR number (optional)

For BHARATI VIDYAPEETH  
Group of Institute Technical Campus  
Bharati VIDYAPEETH & GOLLWALE TECH CAMPUS COLLEGE  
College of Engineering Lavale, Pune

*Prashant*  
I/C Principal

*Secretary*  
Please sign above

हमारी सभी शाखाओं पर राशी भेदन में देय PAYABLE AT ALL OUR BRANCHES IN CLEARING

062891 4110130401 002143 11

SESHASAI (M) / CTS 2010

**BHARATI VIDYAPEETH'S COLLEGE OF  
ENGINEERING, LAVALE, PUNE**



**WORKSHOP  
on  
"Machine Learning with Python"**

**Organized by**

**DEPARTMENT OF COMPUTER ENGINEERING**

**11 February 2019 to 15 February 2019**

**Prof. PRAJAKTA PAWAR**

**Event Co-ordinator**

Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115

**Prof. U.C. PATKAR**

**H.O.D**

**Head**

Dept. of Computer Engineering  
Bharati Vidyapeeth's  
College of Engineering,  
Lavale, Pune - 412 115.



## **BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING LAVALE PUNE-412115**

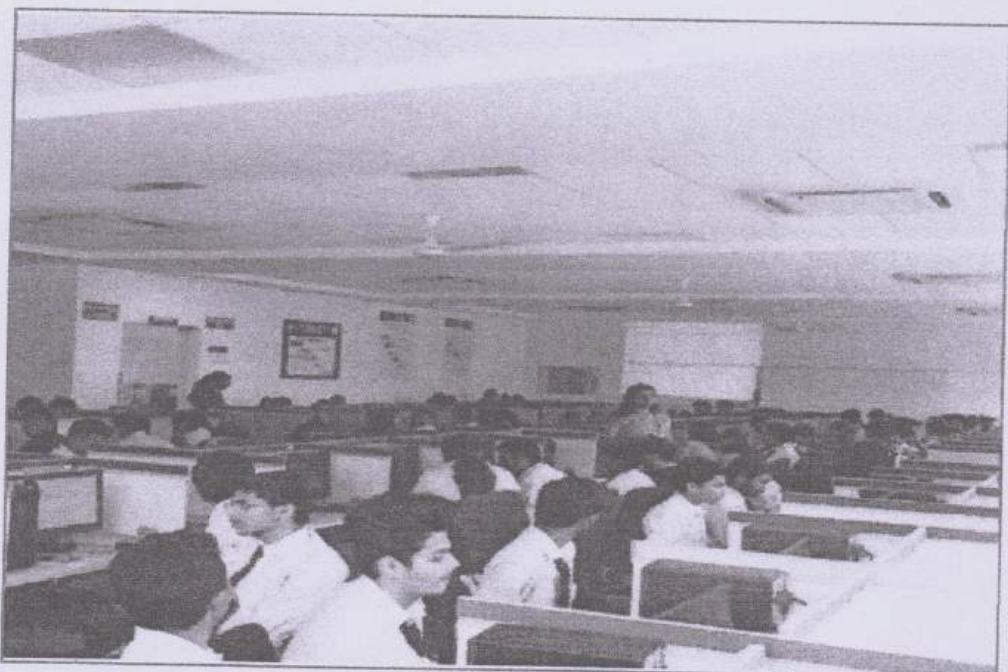
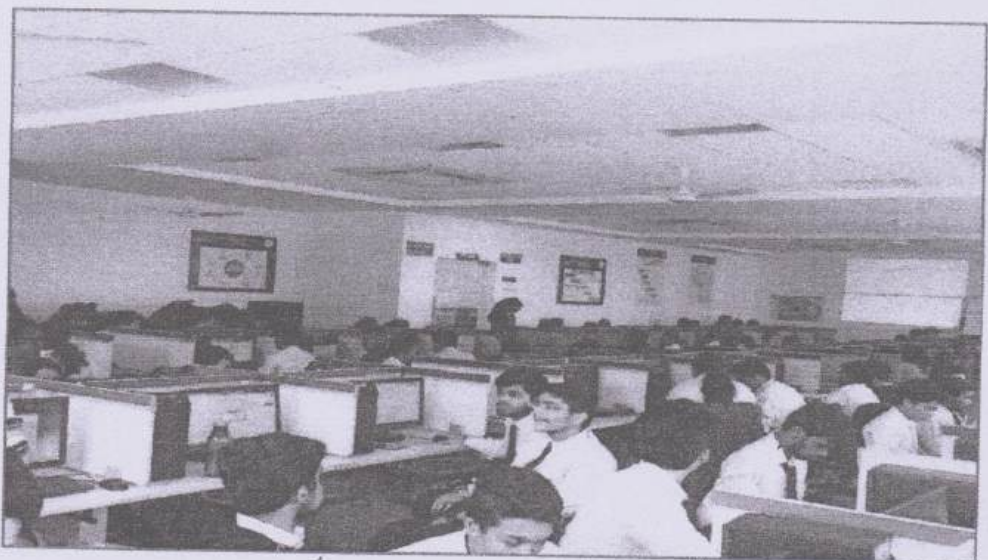
### **DEPARTMENT OF COMPUTER ENGINEERING REPORT On WORKSHOP Machine Learning with Python**

Machine Learning has been on top of the charts of trending advanced technologies since a long time. It is a method of data analysis that automates analytical model building and happens to be a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention.

In order to make the students acquainted with this topic, Bharati Vidyapeeth's College of Engineering, department of Computer Engineering conducted a 5 days' technical workshop on "Machine learning with Python" from 11/02/2019 to 15/02/2019.

This workshop is conducted by Mrs. Sumedha Sahasrabudhe (Director, eMaestro Academy Pune), Mrs. Kalpana Kothawade (Trainer, eMaestro Academy Pune), Miss. Vibha Salunke (Data Scientist, AlgoAnalytics pvt. Ltd.) and Miss. Shruti (Trainer, eMaestro Academy Pune). This workshop was approved by Dr. R. N. Patil Sir (Principal BVCOEL Pune), organized by Prof. U. C. Patkar (HOD Computer Engineering) and coordinated by Prof. Prajakta Pawar.

Total 97 students (TE, BE Computer and FE) enrolled for the workshop and 87 students have successfully completed workshop at BVCOEL. As per schedule the workshop was conducted for 5 days from 9:30 am. to 4:30 pm. On 15/02/2019 workshop was concluded with certificate distribution program.



(a) Session during Workshop.



**(b) Certificate distribution**

क्रिंद पा. नं.

--

भारती विद्यापीठ  
ग्रुप ऑफ इन्स्टिट्यूट, टेक्निकल कॉम्प्लेक्स  
कॉलेज ऑफ इंजिनिअरिंग, लवले  
ता. मुळशी, जि. पुणे  
खार्चाची पावती

पावती नंबर

--

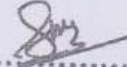
मा. प्राचार्य, कॉलेज ऑफ इंजिनिअरिंग, लवले चांगा,

पावती लिहून देणार सौ. / श्री. — सुमेषा सहस्रबुद्धे पता वारंगे मुळे  
खाते ५२०८८११०००४५६ (Emmasto Sahastry pur) दिनांक ११ / ०३ / २०१७

तपशील	रुपये	पैसे
मशीन लर्निंग वर्कशॉपचे मानदण्ड	17400	००
एकूण अक्षरी रुपये — सतत १८०० चॅम्पेर मात्र	फक्त	17400 ००
वरील तपशीलाप्रमाणे रकम रोख / चेकने मिळाली, आणारी आहेत. चेक नंबर ७८५८८५५	बँक	बँक डॉक्टर इंडिया

प्राचार्य

अकौटंट

सही .....   
Sumedha Sahastrabu



# THALIVOLA

EDUCATION

LANGUAGE POWER

This is to certify that M/s BHARATI VIJAYAPEE THE  
CAREER OF ENGINEERING, LAVAL, PUNE has installed the  
Digital Linguistic Mentor fully digitized multilingual communication  
lab/language lab for one Instructor and 20 users on 2/8/2018.

Smt  
Director

Thalivola Infotech Pvt. Ltd, GS - 7, 7th Floor, 11275 - 1150, Heavy Metal, Virar, Mumbai - 401106

## END USER LICENSE AGREEMENT (EULA) FOR 'DLM' - DIGITAL LANGUAGE LAB

### SOFTWARE PRODUCT

Thaliyola Infotech Pvt. Ltd., is a Private Limited Company, registered under the companies act, having its registered office at GS 7, 7th Floor, 11/275 - J 150, Heavenly Plaza, Thrikkakkara, Padamugal, Cochin - 682 021, Kerala, India, hereinafter also referred to as 'Thaliyola'.

Whereas, Thaliyola is engaged in the business of software development for teaching languages in the name and style of DLM and selling the said software both in domestic and international markets.

This End User License Agreement(EULA) is a legal agreement between

BHARATHI VIDYAPEETHS COLLEGE OF ENGINEERING,  
RAUT WADI, TAL. MULSHI, LAVALE, PUNE, MAHARASHTRA, INDIA - 412115  
&  
Thaliyola,

the sole manufacturer and seller of DLM, proprietary software hereinafter referred to as 'DLM'.

Thaliyola hereby stipulates to the following:

- 1 DLM includes software, and may include associated media, printed materials, and 'online' or electronic documentation.
- 2 DLM is not providing any other SOFTWARE PRODUCT OR LANGUAGE LEARNING MATERIALS along with DLM
- 3 DLM is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties.

**Ownership:** All patents, copyright, trademarks, trade secrets and other ownership right in the items shall remain with Thaliyola. That the ownership of the license after the purchase made in accordance with the agreement shall be vested with you.

**Description of Other Rights and Limitations:** Thaliyola provides you the license only to conduct one Language Lab class for One Mentor and up to 20 Mentees.



BHARATI VIDYAPEETH's  
COLLEGE OF ENGINEERING, LAVALE, PUNE - 412 115

Class : <u>Computer</u>	Lecture No. : <u>—</u>
Date : <u>26/08/2019</u>	Week : <u>—</u>
Subject : <u>Language LAB</u>	Name of the Faculty Member : <u>Mr. Abhijeet Kardam</u>

**STUDENTS ATTENDANCE SHEET**

Lecture No.	—	—	—	—	Roll No.	Signature	Signature	Signature	Signature
Date	<u>26/8/19</u>				40				
Time	<u>2:30 PM 4:30</u>				41	<i>Arshali</i>			
Roll No.	Signature	Signature	Signature	Signature	42				
1					43	<i>gpti</i>			
2					44				
3					45				
4					46				
5					47				
6					48				
7					49				
8					50				
9					51	<i>Qay</i>			
10					52				
11					53	<i>Gold</i>			
12					54				
13					55				
14					56				
15					57	<i>Sheet</i>			
16					58				
17					59				
18					60				
19					61				
20					62				
21					63				
22					64				
23					65				
24					66				
25					67				
26					68				
27					69				
28					70				
29					71				
30					72				
31					73				
32					74				
33					75				
34					76				
35					77				
36					78				

## Words

1. Primary
2. Intermediate
3. Advance.

## Lessons

1. Beginners
2. UPPER intermediate
3. Intermediate a.
4. Advance.
5. IELTS and TOEFL
6. Professional Communication
7. Business English.
8. GRE Test
9. Aptitude
10. GK
11. Foreign Language (8)
12. Regional (2).

## Exercise

1. Upper Beginner
2. Lower Intermediate
3. Upper Intermediate
4. Intermediate
5. Advance.

**Operating System:** Thaliyola software may work with different operating systems. However you have to use it with the prescribed operating systems.

**Limitations on Reverse Engineering, De-compilation and Disassembly:** You may not reverse engineer, decompile, or disassemble the SOFTWARE PRODUCT, except and only to the extent that such activity is expressly permitted by applicable law, notwithstanding this limitation.

**Separation of Components:** The SOFTWARE PRODUCT is licensed as a single product. Its component parts may not be separated for use on more than one computer network.

**Software Installation and Use:** You may install and use the SOFTWARE PRODUCT on one COMPUTER network only. Usage of installation is limited to one Language Lab only.

**Back up copy:** You may use the back-up copy solely for the re-installation purpose.

**Credentials for Software Activation:** To activate DLM software on to your computer following credentials need to be entered.

Reference ID : RI-180814-9F

License Key : DLMP-0014-0818-1E39-101D-009F

**Upgrades, Up Gradation and Modification:** Error correction and up-gradation of any features during one year in the same version would be given free of cost to you, provided the forgoing thing occurred during the span of first year after the purchase of license. You may from time to time request Thaliyola to incorporate certain features, enhancements or modifications into the software. Thaliyola may in its sole discretion undertake to incorporate such changes and distribute the software so modified, to all the licensees.

Authorised Signatory



For Thaliyola Infotech Pvt. Ltd.

Date:



## Tax Invoice

## ORIGNAL DOCUMENT

Thalivola Infotech Pvt Ltd  
 GS-7,11/273,J-160,  
 Heavenly Plaza,  
 Padamgud  
 GSTIN/UIN: 32AAFCT6988C1Z6  
 State Name: Maharashtra - 32  
 E-Mail: thalivola.infotech@gmail.com

Buyer:  
 Bharati Vidyapeeth's College of Engineering  
 Post Lavale, Tal. Mhasshi, Pune  
 State Name : Maharashtra, Code : 27

Invoice No. 26  
 Dated 14-Aug-2018  
 Mode/Terms of Payment

Supplier's Ref.  
 Other Reference(s)

Buyer's Group No. 3-1-1

Terms of Delivery

Sl No	Description of Goods	Quantity	Rate per	Amount
1	Digital Linguistic Mentor Premium - Language Lab <i>One Mentor Console</i> <i>Twenty Mentee Console</i> <i>Headphone with Mic 21 Nos.</i>	1 no.	85,339.00	85,339.00

Less.	IGST Round Off	18 %	15,361.02
			(-)0.02

Amount Chargeable (in words)	Total	1 no.	₹ 1,00,700.00
Indian Rupees One Lakh Seven Hundred Only			E. & O.E

Taxable Value	Integrated Tax Rate	Total Amount	Total Tax Amount
85,339.00	18%	15,361.02	15,361.02
<b>Total:</b>	<b>85,339.00</b>	<b>15,361.02</b>	<b>15,361.02</b>

Tax Amount (in words) : Indian Rupees Fifteen Thousand Three Hundred Sixty One and Two paise  
 Only

Company's VAT TIN : 32071341036  
 Company's CST No. : 32071341036C  
 Company's PAN : AAFCT6988C

Company's Bank Details  
 Bank Name : State Bank of India  
 A/c No. : 35614145215  
 Branch & IFS Code : Thrikkakkara SBIN00217317

Declaration

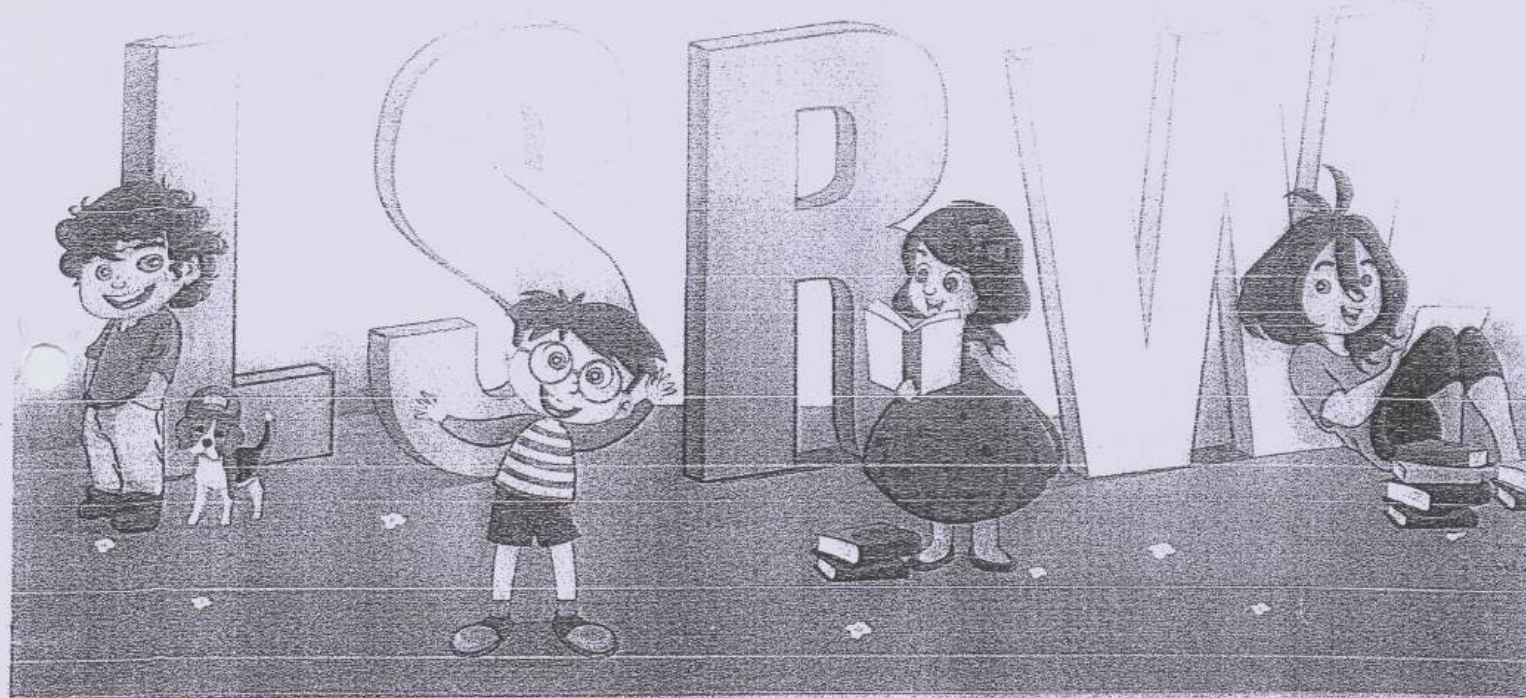
We declare that this invoice shows the actual price  
 of the goods described and that all particulars are  
 true and correct.

This is a Computer Generated Invoice



Thalivola Infotech Pvt Ltd

Authorised Signatory



# Digital Linguistic Mentor

## PURPOSE-DRIVEN LANGUAGE LAB

Constructive Learning via Participative Instruction

The Digital Linguistic Mentor (DLM) is a revolutionary software-driven language laboratory that blends time-tested methodologies with interactive technology to deliver a teaching and learning experience. The methodology is LSRW or Listening-Speaking-Reading-Writing in tandem with appropriate learning materials brought to you through easy-to-use yet state-of-the-art information technology that is preprogrammed to run seamlessly across multiple operating systems while making the learning process interactive and enjoyable. DLM is indeed an effective evaluation tool for the mentor and an efficient communication boon for the mentee.

DLM works across a network of computers with one Mentor Console and multiple Mentee Consoles.

## DLM WORKS

The answer is simple :

- ④ DLM works
- ④ Methodology is effective
- ④ Multi-lingual Platform
- ④ Easy-to-use, fun & cost-effective

The DLM Method is not a game of charades. It makes intelligent use of world-class IT-enabled tools to teach and learn without clumsy guesswork or frustration - quickly master any foreign language.

## General Features

- ④ Listening, Speaking, Reading & Writing
- ④ Self-paced learning and assessment
- ④ Multi-lingual platform
- ④ 100% security with id/password
- ④ Unlimited Users & Unlimited Usage
- ④ Highly interactive digital content
- ④ Graphical representation of performance/progress
- ④ Universally compatible with third-party digital content
- ④ Support third party e-learning materials
- ④ Support Windows/Linux/Ubuntu - OSs
- ④ Support Desktop/Thin - client systems
- ④ Life-time perpetual license



[www.dmlanguagelab.com](http://www.dmlanguagelab.com)

## MENTOR CONSOLE

This is the mentor workstation where the mentor can monitor the student's progress and evaluate the work done. With complete control of the student's console, the mentor can effectively teach and mentor. All results can be customized and indeed customized to the needs. Only from this console, secured with multi-layered IDs and individual passwords, this master workstation boasts the following unique features:

- ④ User friendly interface
- ④ Create unlimited class & searches
- ④ Approve/Reject Mentee login access
- ④ Effective control over Mentees
- ④ Incognito student monitoring
- ④ Assign lessons for a future date
- ④ Modify pre-loaded lessons
- ④ Add new module/unit/lesson
- ④ Create unlimited customized e-lessons using audio/video/text
- ④ Audio/text communication with selected student without disturbing the rest
- ④ Broadcasting
- ④ Live class facility
- ④ Multi-selection for assigning different tasks
- ④ Mentee's profile can be viewed
- ④ Mentee's login info & window-minimized indicator
- ④ Mentee's screen capturing
- ④ Mentee's assignments can be viewed & edited
- ④ Facility for giving feedbacks to Mentee
- ④ View previously assigned lessons
- ④ Remotely control student computer
- ④ Notification tab
- ④ Impex - import & export user data
- ④ Teach any language
- ④ Generate and print report cards

## Mentee Console

This is the student workstation where the DLM assignments are received, worked on and practiced, under the watchful supervision of the mentor. Specifically adapted for language learning, this console boasts the following features:

- ④ Login with unique id & password
- ④ Listen, speak, read and write
- ④ Repeat, record and role play
- ④ Compare and Evaluate - Graphical & self
- ④ Voice comparison tool
- ④ View & work on all previously assigned lessons
- ④ Auto evaluated exercises
- ④ Independent audio/text communication with Mentor
- ④ Review and submit assignments
- ④ View Mentor feedbacks
- ④ Text-to-speech engine
- ④ Inbuilt dictionary
- ④ Hand raise facility
- ④ Learn any language

Accurate perception of the sounds of the language is the first stage which leads to interpretation and comprehension. When listening to a foreign language, we need to know the sounds, rhythms, tunes and stress patterns of that language. All the pronunciation work which we do will benefit the Mentees' listening ability.

The sounds of the English language can be written down using the International Phonetic Alphabet (IPA) which is used in all Longman dictionaries. Use of minimal pair perception exercises (ship/sheep, ten /then) helps students learn the sounds of English. Pronunciation exercises can be well practiced with the help of the language lab software.

We listen to interpret meaning. Most of the exercises which students will do focus on listening comprehension, which is interpreting meaning from spoken language.

Mentees' speech evaluation is possible through the digital recorder modules in DLM. Mentees' audio recordings can be saved for later evaluation. The Mentor can Record their own voice notes that Mentee can hear later as they review their work.

This software module allows Mentees' to experience interactive multimedia programs while simultaneously recording their own voices for practice. Using this, Mentees' feel like they are interacting with a live native speaker and they can increase their comprehension, vocabulary and speaking skills. By adding subtitles, reading skills are also increased. Quizzes and tests can be prepared by using text, graphics, video and audio materials. These quizzes are graded automatically.

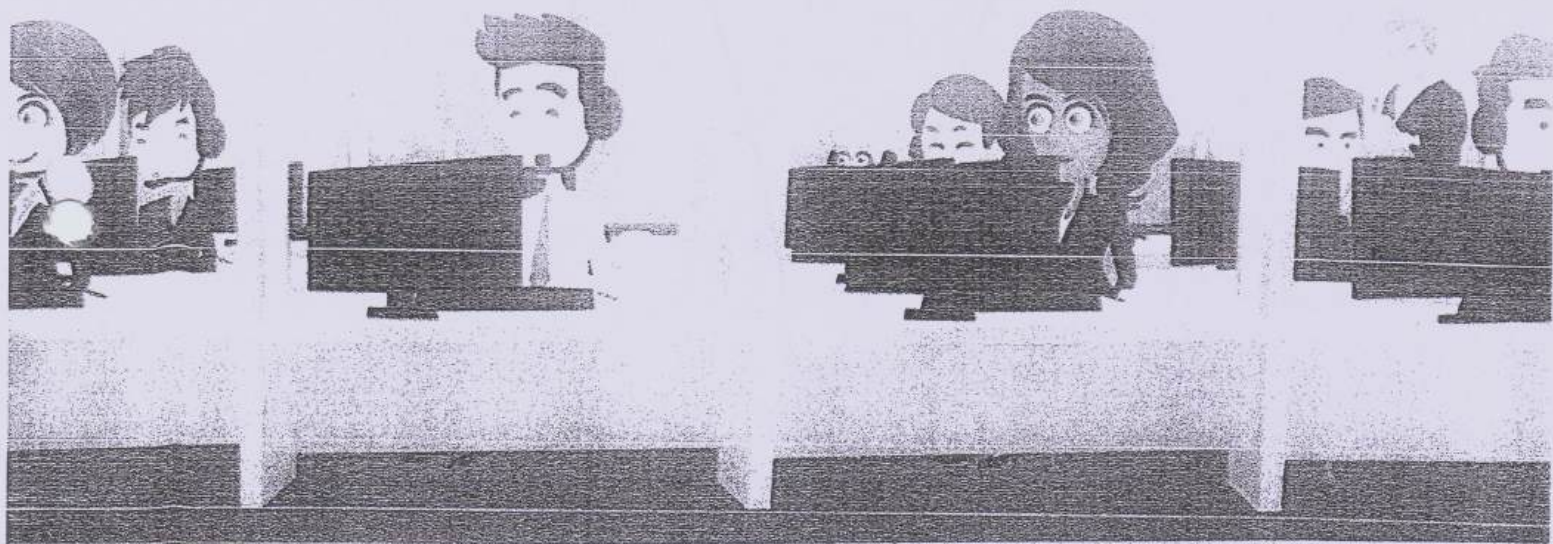
The key to learning a language is the frequent exposure and use of vocabulary and grammar. The average person must be exposed to a word or phrase 100s of times before integrating it into fluent conversation. This is easily made possible through DLM by picking up a base vocabulary of approximately 2000 words for everyday use by learning the rules of grammar; practicing vocabulary Lessons; doing grammar exercises and listening to interactive stories/situations.

Check learning progress through DLM

1 provides Mentor with a number of methods for evaluating Mentee - performance and tracking their progress by using listening, recorded and web-based activities to stimulate learners to make use of their growing oral and language skills while storing results for comparison over time, so that progress can be measured.

## ison Maker

ided in the Mentor Console is an excellent tool to make a customized interactive automatic lesson. These lessons can contain text, graphics, audio & video . allows teacher to use virtually any media available to create tests and ate the learners. Ex. Question types may include multiple choices, false, fill in the blanks and essay. Speaking can also be ated through digital recorder module. Mentee's working on niments or conversations in groups can be evaluated. audio recordings can be saved for evaluations.



# Participation Rather Than Instruction

**D**illiyola Infotech Pvt. Ltd.

GS - 7, 7th Floor, 11/275 - J 150, Heavenly Plaza, Padamugal, Kochi - 682021

Tel : +91- 484 - 4000 872, +91- 484 - 2983 872 Email : info@dimlanguagelab.com

**24/7 Sales : +91 8281 095 699**

**NEW DELHI**

Phone : +91 8281 628 869

**MUMBAI**

Phone : +91 8281 095 399

**KOLKATA**

Phone : +91 8281 095 799

**CHENNAI**

Phone : +91 8281 096 899

**BENGALURU**

Phone : +91 8281 095 699

**KOCHI**

Phone : +91 8281 693 869



**[www.dimlanguagelab.com](http://www.dimlanguagelab.com)**