



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

Date:-25/08/2022

Report: Webinar on – “Workshop on Intellectual property rights and IP management for start-up”

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 ENTC organized a session on the topic **“Workshop on Intellectual property rights and IP management for start-up”**, which was delivered by Mr. Karan Ahire, Founder, A.K.Business Group on 25th August 2022 at 2:30 p.m. for students and faculties of BVCOEL.

The purpose of the session was to demonstrate all the students about the knowledge of intellectual property right and its importance and what ideas to be kept in mind while building a startup business. The workshop provided the students with vast knowledge on intellectual property rights, it's accounting and valuation which will be of immense help for the students with startup ideas looking forward to build their own startups. The session began with him explaining the basic definition of property. He also explained in depth the different kinds of property and property rights. Then he delved into what exactly is intellectual property rights. He also spoke about different IPR types like patent, trademark, copyright etc and laid emphasis on the fact how important these are to prevent someone from stealing one's brain child.

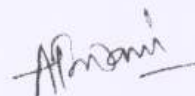
After the session, the students and our faculty raised their queries related to the topic. The same were also addressed by our speaker.

The session was thoroughly enjoyed by the participants and students, total participants were 40+ including 6 faculties and the session was very well organized by the co-ordinator Prof.L.B.Chaudhari under the guidance of Prof. A.B.Wani, HOD of ENTIC and Dr.R.N.Patil, Principal, BVCOEL, Pune.



Prof.L.B.Chaudhari

Co-ordinator



Prof.A.B.Wani


HOD(ENTC)

Head


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

Facebook URL:-

<https://www.facebook.com/BVCOELPune/photos/a.2051805691576343/5429965160427029/>



BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING, LAVALE, PUNE
Department of Electronics & Telecommunication



INSTITUTION'S
INNOVATION
COUNCIL

Organizes

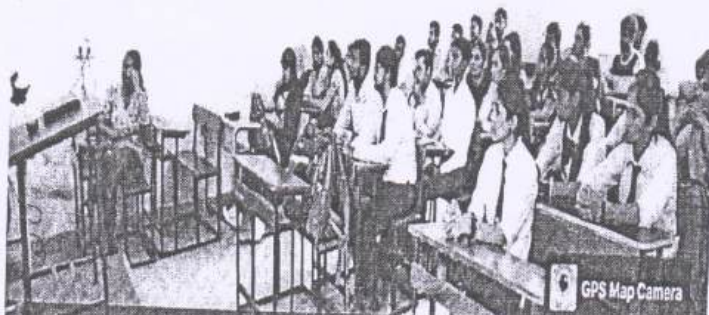
*"Workshop on Intellectual Property
Rights and IP management for start up"*

August 25th 2022 | 02:30 PM |

Mr. Karan Ahire
Founder, AK Business Group

Join us - Venue:- Room No. 128.

Prof. L.B. Chaudhari Co-ordinator	Prof. A.B. Wani HOD	Dr. R.N. Patil Principal
--------------------------------------	------------------------	-----------------------------



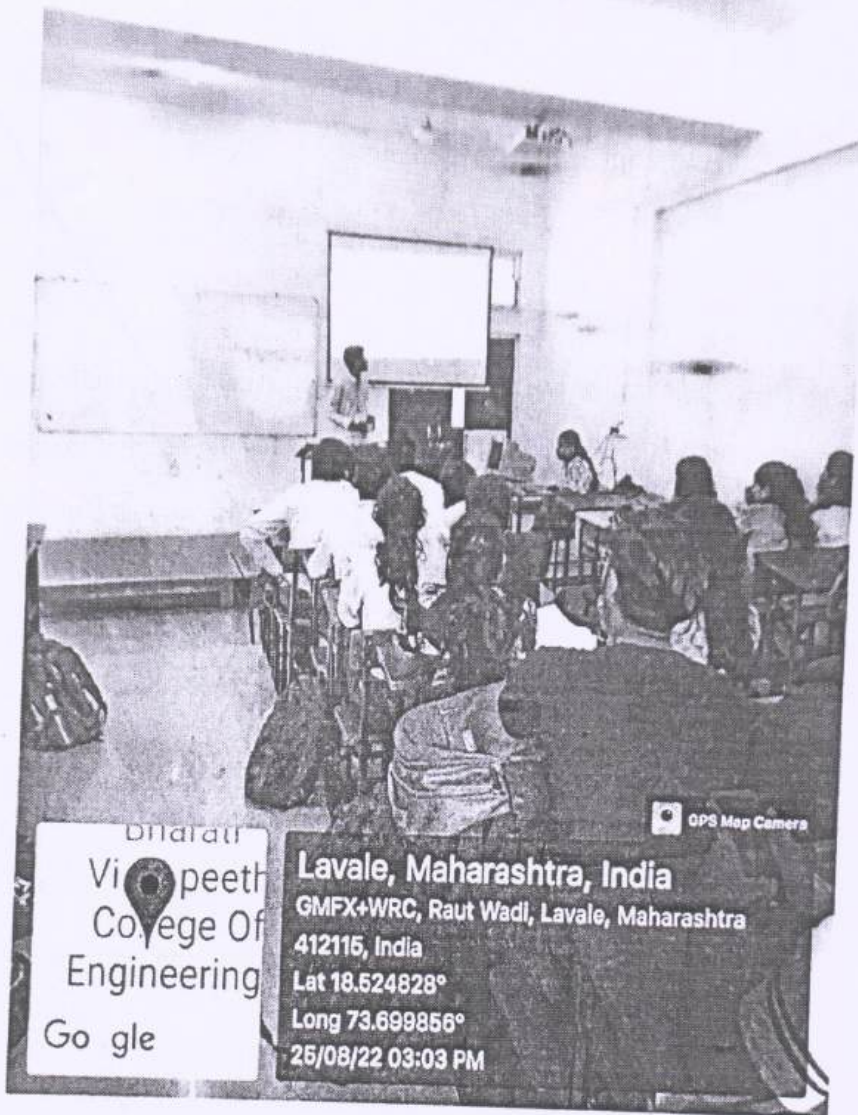
Pimpri-Chinchwad, Maharashtra, India

Wing-C, Cluster rawet(Pimpri Chinchwad (M C) 6, Ganesh Nagar, Ravet,
Pimpri-Chinchwad, Maharashtra 411044, India

Lat 18.657924°

Long 73.754991°

25/08/22 03:01 PM



Vi^opeeth
College Of
Engineering
Go gle

Lavale, Maharashtra, India
GMFX+WRC, Raut Wadi, Lavale, Maharashtra
412115, India
Lat 18.524828°
Long 73.699856°
25/08/22 03:03 PM

GPS Map Camera



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/ 128 /2018-19 .

Date: 28/09/2018

NOTICE

The Expert lecture on "*Intellectual Property Rights- Patent On Invention*" by Prof.V.C.Khappar has been arranged in CCF Lab on 29th September 2018 sharp at 10.30 to 11.30A.M.by Department Of Computer Engineering.

All the Faculty members and Students from S.E, T.E. & B.E. should remain present for this program. Attendance is mandatory.

U.C. Patkar
28/9/2018
Prof.U.C.Patkar

H.O.D.

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

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

DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON INTELLECTUAL PROPERTY RIGHTS

An spectacular seminar was held on Saturday, 29th September 2018 on the topic "Intellectual Property Rights- Patent On Invention" by Prof. V.C Khappar who has successfully applied for Patent on unique topic known as Drilled machine Trigonometric and Complex functions with his 2 more group members and recently he is working on 6 different projects. His tremendous success is calculated by his education he had received 38,000\$ for his PHD in U.S.A.

Seminar was successfully done with the support of 5 faculty members and 25 students who had curious interest on Patent and Innovations. We browsed through ipindia.nic which is an official website to apply for an patent then in it we saw different journals even people who had applied for patent in different fields and interest. Patent is an property which is owned by a person for 20yrs after he/she received it , after 20yrs patent comes under government and is public and accessible by everyone. Innovation is awarded with Patent and Art,Culture,Literature, Software are given Copy Rights. Individual software project is not eligible for patent, software with hardware working project can be awarded with patent. At the other hand agriculture projects are restricted for patents so innovations in this field are not up to that mark. Estimate cost for applying for patent is approx 40,000 to 1,00000 rs, patent can be applied by both online and offline process.

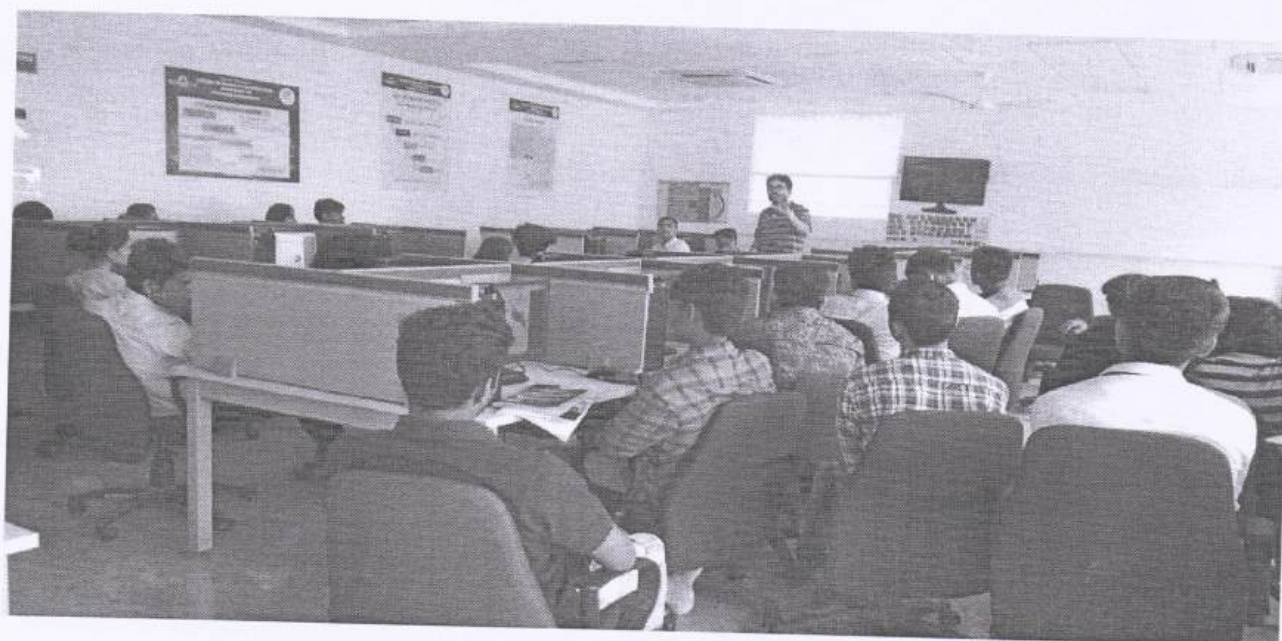
He even guided us, about how to apply for patent, what are the necessary topics, estimate cost and what other fields need to be focused on, documents required, abstract size and description. According to him patent is an property which is owned by us only for 20yrs using it a person can make money and an innovation which can help many people.

Seminar ended with a motivative note and inspiration in mind of each and every student present over there even faculty members, we thank Prof.V.C Khappar to gave his precious time for guiding us. All thanks to faculty members specially Prof.U.C Patkar to make this seminar successfull.

SEMINAR SNAPS



Snap 1: Introduction of Patent



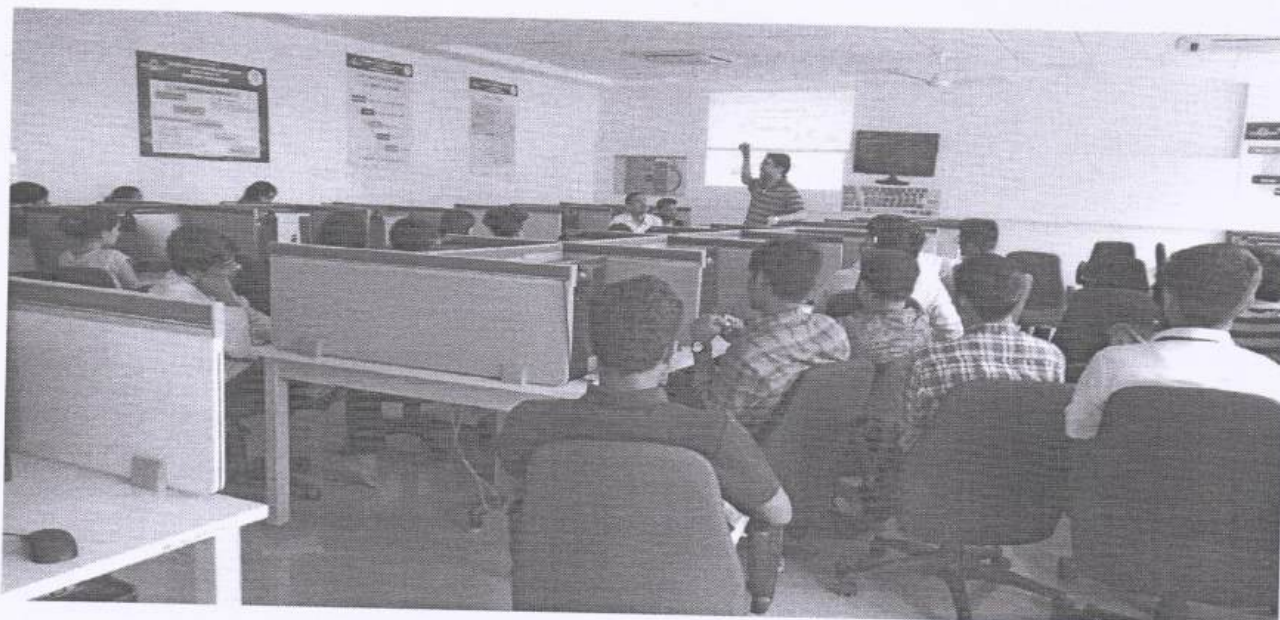
Snap 2: Browsing through website and beginning of seminar



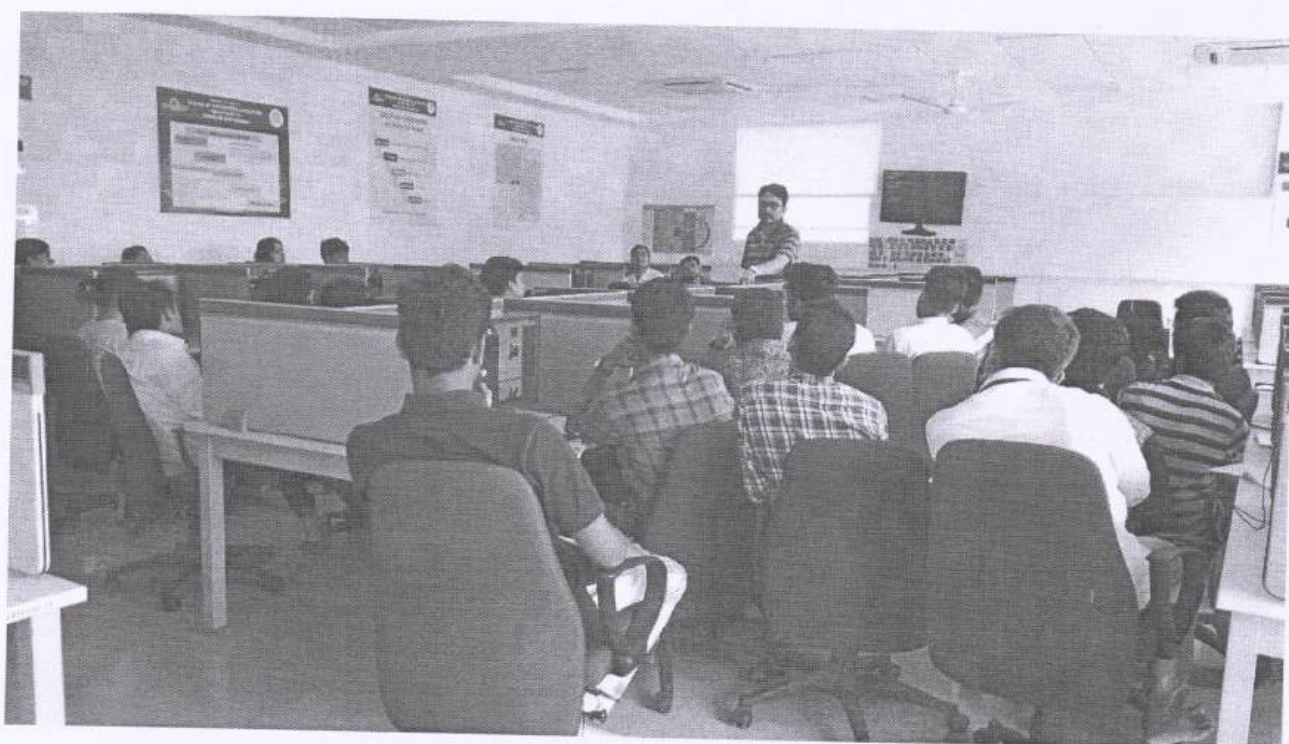
Snap 3: Brief summary on Patent



Snap 4: Deatils and explanation session



Snap 5: Doubt resolution session



Snap 6: End of the seminar

Chakraborty
 Head
 Dept. of Computer 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**

Date:-05/06/2021

Report: National Webinar on – “How to plan for startup and legal ethical steps”

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 National Webinar session on the topic “**How to plan for startup and legal ethical steps**”, which was delivered by Dr. Mohit Dubey, CEO, Atal Incubation Centre at MIT,ADT University, Pune on 5th June 2021 at 04:00 p.m.

Dr .Dubey in the session explained the basics of startups, including its initiation, raising funds, legal and ethical aspects of startups. He narrated that Entrepreneurial Ethics are those codes of conduct, employed by entrepreneurs who impact society positively, thereby increasing the entrepreneur's chances for greater success. The session was of great benefits for all the young innovators who are planning for their startup and business. The session boosted the student's motivation to the next level.

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& TC Prof.A.B.Wani and was co-ordinated by Prof. L.B.Chaudhari under their timely guidance.

Number of participants = 33 students including 12 faculties.

Prof.L.B.Chaudhari

Webinar Co-ordinator

Prof.A.B.Wani

H.O.D. (E&TC)

Head

Dept. of Electronics & Telecommunication
Engineering

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

URL:- <https://fb.me/e/19Bc6mlQL>



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

*National Webinar on
"How to plan for start-up and legal
ethical steps"*

JUNE 5th 2021 | 04:00 PM |



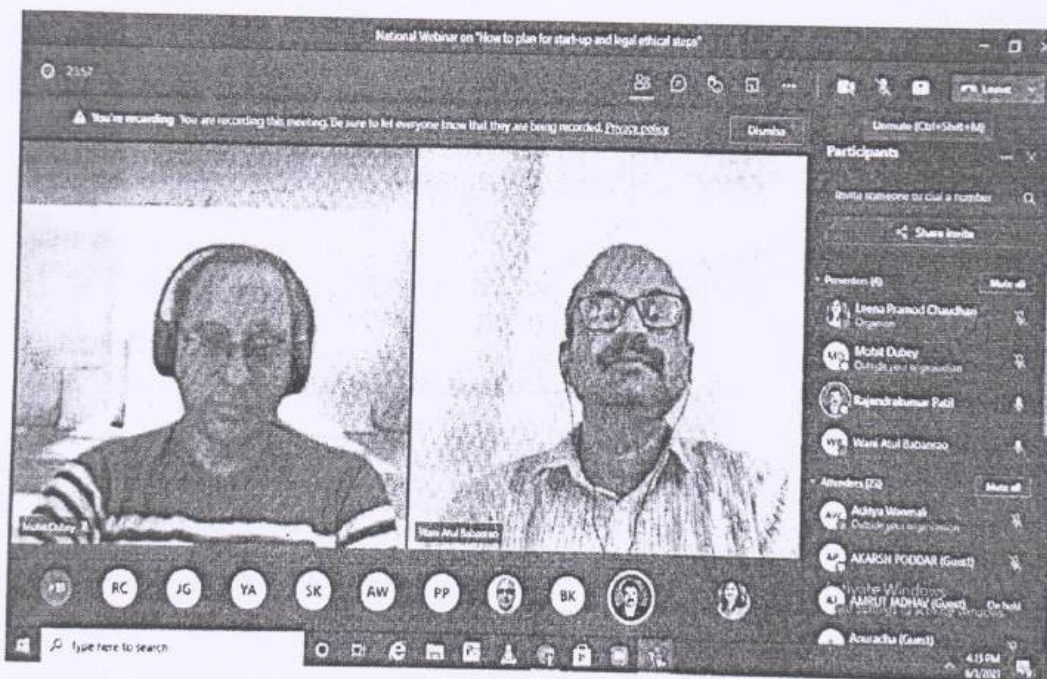
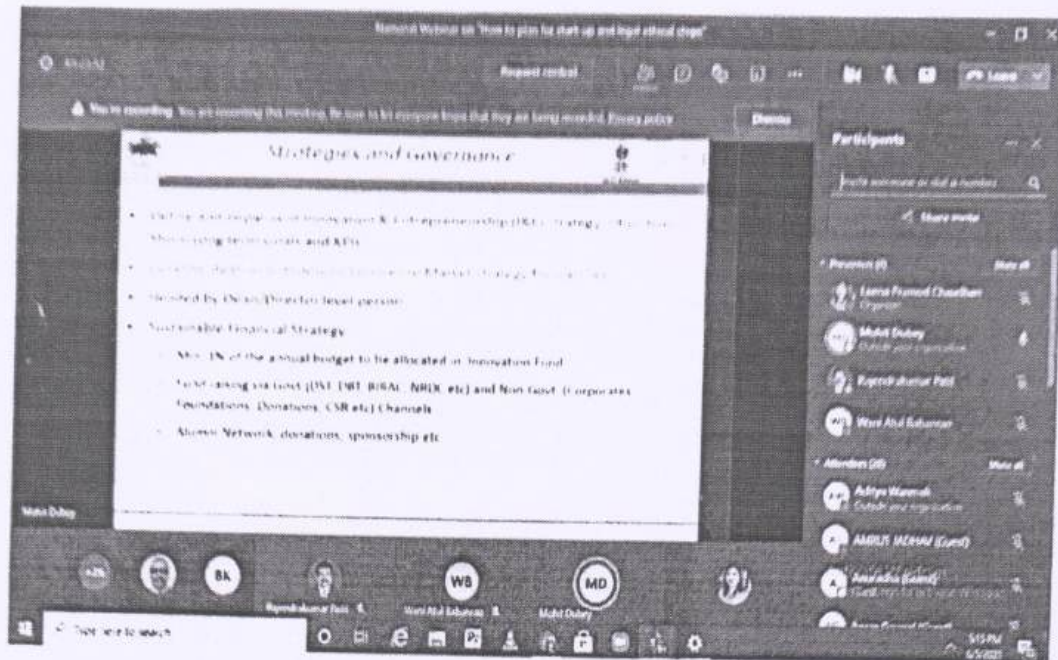
Dr. Mohit Dubey
CEO, Atal Incubation Centre
(AIC-MITADT) at MIT-ADT
University, Pune

Joining Link:- <https://tinyurl.com/atrc4bfr>

Dr. R.N.Patil
Principal

Prof.L.B.Chaudhari
Co-ordinator

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



Organizers		
	Organizing Institution (External)	18 4
Participants		
AW	Aditya Wadgaonkar (External)	18 4
AK	AKSHIT JADHAV (no photo)	18 4
A	Anandhara (Guest)	18 4
AG	Ajay Gopal (Guest)	18 4
AV	Atul Vargate (Guest)	18 4
BL	Bala Kulkarni	18 4
	Dhanu Jyoti Atul	18 4
	Gawhale Swati Gopal	18 4
IS	Ishwari Shinde (Guest)	18 4
JD	JANHAVI GUDADHE (Guest)	18 4
JP	Jay Parani (Guest)	18 4
LW	Lalita Kiran Waru	18 4
MD	Mohit Dubey (Guest)	18 4
MH	Molawade Meenakshi Han	18 4
PP	Paritosh Pal (Guest)	18 4
PS	pranita sawant (Guest)	18 4
	Prof Ajay Anandrao Katkar	18 4
PV	PUSHIKARAJ VERNEKAR (E)	18 4
RC	Rahul Chavan (Guest)	18 4
RK	RAJDEEP KORPE (Guest)	18 4
	Rajendrakumar Patil	18 4
RD	Rajesh Dongare (External)	18 4
SS	Shikha Akash Shrivastava	18 4
SK	SHUBHANGI KAKADE (Guest)	18 4
SG	Sujal Golar (Guest)	18 4
	Sunilkumar Patil	18 4
SA	Swati Anurkar (Guest)	18 4
	Tanibade Shridhar Shrinivas	18 4
VP	Vaibhavi Patil (Guest)	18 4
VM	Vyankat Machapure (Guest)	18 4
WB	Wali Atul Babanrao	18 4
YA	Yadav Priyanka Ankush	18 4



CERTIFICATE

This is to certify that the project report entitles


**"JEWELLERY RECOMMENDATION SYSTEM WITH GOLD PRICE PREDICTION
USING MACHINE LEARNING ALGORITHM"**

Submitted by

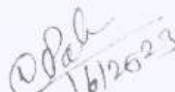
JAYESH PATIL
KUNAL PATIL
DAMINI BORUDE
RUTUJA KURALE

Exam No: B191114253
Exam No: B191114254
Exam No: B191114218
Exam No: B191114239


is a bonafide student of this institute and the work has been carried out by him/her under the supervision of **Prof. P. J. Chate** and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University, for the award of the degree of **Bachelor of Engineering** (Computer Engineering).


Prof. P. J. Chate
Guide

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


Dr. U.C. Patkar
Head,

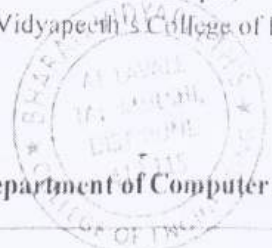
Department of Computer Engineering



Dr. R.N. Patil
Principal,

Bharati Vidyapeeth's College of Engineering Pune

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

Place : Pune
Date :


BVCOEL, Department of Computer Engineering 2022-23


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

Plagiarism Report



Nov 20, 2022

Plagiarism Scan Report



Characters:1643

Words:239

Sentences:13

Speak Time:
2 Min

Excluded URL None

Content Checked for Plagiarism

SAVITRIBAI PHULE PUNE UNIVERSITY

2022-2023



CERTIFICATE

This is to certify that the project entitles
**"Web Application for Detection and Identification of
Cracks by using CNN "**

Submitted by

TEJAS LANGOTE

Exam No: 72176855F

KETAN SONAWANE

Exam No: 72176860B


HRISHIKESH PAWAR

Exam No: 71923113C

KRUSHNA ZAMWAR

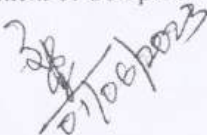
Exam No: 72037128H

is a bonafide student of this institute and the work has been carried out by him under the supervision of Prof. **Avinash Ingole** and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University, for the award of the degree of **Bachelor of Engineering** (Computer Engineering).



(Prof. Avinash Ingole)

Guide

Department of Computer Engineering

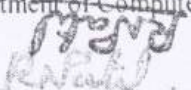

28/06/2023

External
(Signature)


(Dr. U. C. Patkar)

Head,

Department of Computer Engineering



Dept. of Computer Engineering

Bharati Vidyapeeth's
College of Engineering

Principal
Department of Computer Engineering

Place: - Pune

Date:- 01/06-23


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

APPENDIX C: PLAGIARISM REPORT

Plagiarism Scan Report

Report Generated on: May 27, 2023



Content Checked for Plagiarism

INTRODUCTION

The current concrete analysis suffers from a lack of objectivity due to manual scrutiny. For terribly large structures, it is extremely difficult to find fractures using a visual inspection of concrete buildings. Furthermore, relatively minor fractures can expand and finally cause serious structural failure. The stability of a structure is an important consideration not only in the building phase, but also in the operation phase.

For some of the areas in this study, the relevance of wellness in the facility has grown. Therefore, the development security of the board structure has recently been improved. Crack detection is critical for the inspection and evaluation of concrete structures during maintenance. However, conventional image-based methods require complex image preprocessing techniques to extract crack features, which are prone to errors when the concrete surface contains various types of noise due to widely varying textural attributes such as dust, cracks, rough surfaces, shadows, and voids.

74
CPH

Head

Plagiarism Scan Report

Report Generated on: May 27, 2023



Content Checked for Plagiarism

Sharma et al. [11] present random forests, a combination of bagging and random subspace algorithms, which have been employed for identifying spalling on RC. This approach identifies spalling with the ground truth binary class labels to predict whether a concrete surface has bridge bearings or a crack map is not. Based on the experimental results, the suggested approach is expected to be of sufficient length to detect faults in concrete structures.

P. Prasanna et al. give a detailed study that demonstrates a peer's strong statistical performance of 95% compared to a more usual edge-based approach's accuracy of 86%. A picture series from this study is digitally matched to form a continuous mosaic to build a complete global perspective of a wide bridge span. A bridge mosaic crack density map gives a comprehensive explanation as well as a global picture of the spatial patterns of bridge deck cracking [12]. Long-Term Bridge Performance Program (LTBP) pilot project bridges in Hayward, CA, and Sacramento, CA, USA, were surveyed for data collecting and testing.

D. Gopal et al. explain that concrete is a heterogeneous cement-based material that exhibits a high degree of attenuation and dispersion when ultrasonic waves pass through it. Therefore, ultrasonic damage detection in concrete is challenging. Despite these challenges, the use of ultrasonic non-destructive testing to evaluate concrete buildings is becoming increasingly prevalent [13]. In this study, the authors investigate the possibility of employing Rayleigh waves to identify near-surface damage such as radial fractures emerging from rebars.

G. K. Choudhary et al. present models based on fuzzy logic and artificial neural networks for reliable fracture identification in concrete. Image processing, which includes the edge detection technique, is used to extract features from digital photographs of concrete surfaces. The attributes of extracted characteristics are put into models for fracture detection. In this work, two techniques were used: the picture method, which considers an image as a whole, and the object method, which classifies each component as either an image of a crack or noise [14].

Kuang-Tung et al. provide a new approach of crack image processing for concrete bridge bottom crack inspections. Based on this strategy, they created a machine vision system that could identify fractures in real time [15]. They evaluate the proposed system's efficiency by comparing it to existing image processing methods using test photos of fractures. Experiment findings reveal that the suggested technique outperforms traditional approaches in complex situations beneath bridges in terms of efficiency and accuracy of crack detection.



Object Detection using Machine Learning and Deep Learning

Dr. Uday Chandrakant Patkar¹, Dr. Shika Bharadwaj Shrives², Dr. Uday S. Patil³, Dr. Abhijit Janardan Patankar⁴, Namo Jain⁵, Muskan Kumari⁶, Aditya Chandhoke⁷

Submitted: 27/06/2023

Revised: 05/08/2023

Accepted: 28/08/2023

Abstract: With the increasing automation in today's world, the need for finding and labelling objects in images and videos has grown exponentially. Be it managing traffic, self-driving cars or medical imaging, object detection is being used everywhere around us. Traditional methods for object detection, like SIFT or HOG features, are efficient but no longer compatible for today's needs as the processing of images needed are in real time that can not be done by these methods. These methods also make the procedure of training and preparing our model really complex and can only work with well-lit, front-faced, full-picture images of objects which is not always possible to achieve. So, the deep learning methods for object detection, like R-CNN, YOLO or RetinaNet, were introduced. These methods are being used worldwide to detect objects and make object detection automated and simpler. In this paper, we provide a review on both machine learning and deep learning approaches for object detection. Our review begins with an introduction to object detection, then we focus on all the methods used for object detection - machine learning approach and deep learning approach. Then we move on to all the advantages, challenges and applications of object detection. To conclude it, we mentioned the future scopes everyone can look forward to.

Keywords: Object Detection, Convolutional Neural Network, Deep Learning, Machine Learning

1. Introduction

Objects are substances that can be seen or touched. These objects can change over time based on velocity, structure, shape, trajectory, function, appearances, etc. These objects can be captured in images using cameras and scanners and these images can be converted to digital images using dedicated hardware and software. Humans are capable of watching a still or moving object or watching an image and labelling it as we have the tendency to learn from our environment naturally but this is not the case with machines. Machines cannot learn from the environment or label objects naturally like humans, so we need a technique called object detection. Object detection refers to a technique in computer vision which deals with the detection of instances of objects in images or videos. Due to the advancement of the needs of humans to detect objects in images, the object detection process cannot be done manually and we need to

leverage machine learning and deep learning to automate the process.

The main aim of object detection is to detect objects and obtain meaningful observations from still images or moving videos. Its task is to study an image, recognize all the objects and label them. Now image detection and object detection are often coined as the same terms but there are major differences in both of them. Image detection means we can detect if we have a particular object in an image or not. For example, we can figure out if we have a cat or a dog in an image. On the other hand in object detection, the software tells us if there is an object or multiple objects and also labels those objects as where they are present in the image. For instance, it tells us if there is a cat or a dog or both in the image and labels them for us.

The objects in an image may vary, there can be one object in an image which will be easier to detect or there can be multiple objects and we will need to identify and separate each one of them, the lights in the images can be of low brightness so we won't be able to identify if there is an object or not, or the lights can be of high brightness where the objects reflect light and thus cannot be labelled properly, the quality of the image can be in high definition(HD), standard definition(SD) or with a 4K resolution and on the other hand it can also be a blur image, all these factors need to be assessed to make a model to detect objects.

Object detection is being used in various fields today which include video supervision at various restricted areas like train platforms, government organisations, health organisations can use them to detect tumours or cancer in an instance without having to wait for several days to get the

¹ HOD Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune

² HOD Department of Engineering Science Bharati Vidyapeeth's College of Engineering, Lavale Pune

³ HOD Department of Civil Engineering, Bharati Vidyapeeth's College of Engineering, Lavale Pune

⁴ Associate Professor, Department of IT, D Y Patil Engineering Akurdi, Pune

⁵ Student of Computer Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune

⁶ Student of Computer Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune

⁷ Student of Computer Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune

results; video analytics can be done at several supermarkets to identify threats from intruders or to identify the most visited location; object counting can be done to manage and access crowded areas by counting number of people present. It can be used in various other fields including robotics, artificial intelligence, defence organisations to ease the process.

2. Approaches

Object detection can be done by both machine learning and deep learning. If you have a good performing GPU and well-labelled training data, then you should use a deep learning approach, otherwise use machine learning. Both these approaches work well but the main difference is in their execution.

Machine learning approach:

Machine learning can perform object detection in a supervised manner. A labelled dataset is provided to our model during training and based on that, it performs object detection. The technique also requires that the features should be defined by the programmer as it is unable to perform feature engineering on its own. We can use it for object detection but it has other applications like image segmentation and image classification where it performs better. Machine learning methods are also called traditional object detection methods.

Deep learning approach:

A deep learning model has two main parts namely encoder and decoder. An encoder takes the image as an input, runs it through hidden layers of deep learning model to extract statistical features which can in turn be used to detect and tag images. On the other hand, the decoder takes this input from the encoder and applies bounding squares and tags them. The steps involved in object detection are taking the input of our view as an image or a video, dividing the image in sections, working on each section individually, passing them through CNN to get possible labels and tags and finally combining all the individual images as one to get the final output with tags and labels.

3. Methods

Machine learning methods:

The most common approaches used for performing object detection through machine learning are:

1. Scale-Invariant Feature Transformation (SIFT)
2. Histogram of Oriented Gradients (HOG) Features
3. Viola-Jones Object Detection Framework

Deep learning methods:

The most common approaches used for performing object detection through deep learning are:

1. Region-based Convolutional Neural Network (R-CNN)
2. Fast Region-based Convolutional Neural Network (Fast R-CNN)
3. Faster Region-based Convolutional Neural Network (Faster R-CNN)
4. You Only Look Once (YOLO)
5. Deformable Convolutional Network (DCN)
6. Refinement Neural Network for Object Detection (RefineDet)
7. Retina-Net

Now we will study about all these methods in detail.

1. Scale-Invariant Feature Transformation (SIFT):

Scale Invariant is a method used to describe and detect local features in images using machine learning. It involves three steps: difference of gaussian space generation (DoG), keypoints detection and feature description.

- In the first step difference of gaussian space generation, we smooth out our original image and then downsample the processed image, i.e. reduce the spatial resolution while keeping the same representation.
- Then in keypoints detection, we check the neighbouring eight resolutions and nine resolutions each of top and bottom layer. If our point is largest or smallest among all 27 of these points, then it will be considered a key point.
- In the last step-feature description, we need a 128-dimensional SIFT feature as an output. For this, we take our pixels around the centre point, allocate them into blocks, divide our 360 degrees in angles, calculate gradient magnitude and express them all in one vector, i.e. 128-dimensional SIFT-feature vector.

The main advantages of using SIFT are locality of the features, detailed distinction of our features, performance in real-time, ability to extend to different types of features and its robustness.

2. Histogram of Oriented Gradients (HOG) Features:

Histogram of oriented gradient features is also a feature descriptor like SIFT. It uses the method of counting the presence of gradient orientation in the localised portion of the image. It is a commonly used practice because it uses magnitude and gradient angle to justify object features and provides the user with good results. Then it will produce a histogram as a result for the section of image it assessed using the former features.

- The main steps involved in HOG features are:
- We take the image as an input and resize it to 128*64 pixels.
- Then we use magnitude and angle to calculate the gradient of the produced images pixels.

- After obtaining gradient of each pixel, gradient matrices are divided into 8×8 pixels and a 9 point histogram is calculated.
- Then a 3D matrix of dimensions $16 \times 8 \times 9$ will be calculated using arrays of bins.
- Then 4 different blocks of 9 point histogram will be clubbed to form a block of 2×2 dimensions.
- After that we normalise these values to minimise the effect of changes in contrast between one object's different images.
- So, the resulting length of HOG features is going to be $7 \times 15 \times 36 = 3780$.

3. Viola-Jones Object Detection Framework:

Viola-Jones Object Detection framework can detect various object classes but the main goal of this framework is to detect human faces from images and videos. This does not work on only one frame but on moving frames, due to this the speed and robustness of the object detection increases. It combines the best features of algorithms like Haar-like features, the AdaBoost Algorithm, Integral Images, and the Cascade Classifier so that the result being achieved can be optimal. It can detect 384×288 pixels of an image at the rate of 15 frames per second. The biggest challenge faced here is that it can only work with images with no occlusions (full view), frontal-upright images, well-lit, full size faces with a needed resolution only. The steps involved in Viola-Jones object detection framework are:

- The first step involves selecting Haar-like features where the features are enclosed with rectangular boxes. Its best ability here is that it can differentiate if the pixel is an object or only the background.
- In the second step, we work with regions of our images, which can be of any size. The regions we work upon are only the regions detected as objects in the first step, which is the integral regions.
- In this step, we train our classifier through Adaboost training to detect objects of interest from our images. It works only on features detected as objects from the Haar-like features.
- In this step, we work with cascading classifiers in which we go through several stages of decision making. Each step makes a decision if the given image is the object or not.
- In the last step, we work on suppressing all the unwanted parts of the image. The required object is only one and hence all the other objects that are not required are suppressed through these series of decisions.

It has proven to be of high-speed and precision. Its precision and accuracy are lower than deep neural networks like CNN but its small size and requirement of smaller datasets for training make it useful today.

4. Region-based Convolutional Neural Network (R-CNN):

Region-based convolutional neural network is a deep learning based network used for object detection. The main aim of R-CNNs is to identify objects in an image, locate them and label them. The estimated time required for detecting an image is 40-50 seconds. The basic steps involved in R-CNNs are:

- Selective Search
- Warping
- Extracting features with a CNN
- Classification

The steps involved in region-based convolutional network are:

- The first step here is to define a few region proposals using the algorithm of selective search. Here we define regions based on features like the colour, texture, etc.
- In the second step, the features are extracted from these proposals using convolution neural networks, trained on large datasets.
- Next the features extracted are used to classify objects in the image. A support vector machine is trained to classify if the current pixels are objects or not.
- After this, another regression model is trained to refine all the bounding box coordinates. Due to this, the localisation accuracy is increased.
- In the final step, we will eliminate all the redundant detections of objects to achieve the output with the labels having highest confidence scores.

5. Fast Region-based Convolutional Neural Network (Fast R-CNN):

Fast region-based Convolutional Neural Network is an improved version of R-CNN. Instead of doing maximum pooling like R-CNN, we perform a region of interest (RoI) pooling due to which less computations are needed and hence faster. The estimated time required for fast R-CNN is 2 seconds which is 20-25 times faster than R-CNN. The steps involved in fast region-based convolutional network are:

- In the first step, we preprocess the image and resize it to a fixed pixel size and in a standard format that can be fed to the neural network. Next we subtract the mean pixel from all the pixels.
- The preprocessed image is then fed to the convolution network, trained on large datasets, to extract the feature map.
- In the next step we use region proposals which generate object proposals. It takes the feature map from the previous layer as an input and then presents an object proposal as an output.
- It uses two different heads for regression and classification. The classification head is supposed to predict the probability of an anchor box containing an

image and the regression head tells us the offset of the bounding box from the anchor box.

- In the final step, we will eliminate all the redundant detections of objects to achieve the output with the labels having highest confidence scores.

6. Faster Region-based Convolutional Neural Network (Faster R-CNN):

Faster region-based Convolutional Neural Network is an improved version of R-CNN and fast R-CNN. In this we create a region proposal method which creates regions so that further RoI pooling can be applied for faster execution of fast R-CNN. It also contains more CNNs as compared to fast R-CNN. The estimated time required for fast R-CNN is 0.2 seconds which is 10 times faster than fast R-CNN. The steps involved in faster region-based convolutional network are:

- In the first step, we preprocess the image and resize it to a fixed pixel size and in a standard format that can be fed to the neural network. Next we subtract the mean pixel from all the pixels.
- The preprocessed image is then fed to the convolution network, trained on large datasets, to extract the feature map.
- In the next step we use region proposals which generate object proposals. It takes the feature map from the previous layer as an input and then presents an object proposal as an output.
- In the next step, we pass our object proposal through a region of interest (ROI) pooling layer to obtain a fixed length feature vector. The object proposal can be of any length and size.
- It uses two different heads for regression and classification. The classification head is supposed to predict the probability of an anchor box containing an image and the regression head tells us the offset of the bounding box from the anchor box.
- In the final step, we will eliminate all the redundant detections of objects to achieve the output with the labels having highest confidence scores.

7. You Only Look Once (YOLO):

You only look once is an object detection algorithm that uses deep learning CNN to recognise objects in images. It works on real-time data. It works as a regression problem and provides class probabilities for objects present in the image. In the output, we obtain the bounding boxes of where the objects are present and the class probability for different images. It works in a single feed-forward propagation which means that all the detection and labelling is done in one iteration only. The pixels are divided into sub-pixels and then these sub-pixels are worked upon to receive the result

by combining all the sub-pixels. The steps involved in you only look once algorithm are:

- In the first step, we take the image as an input and pre-process it in the size of required pixel size and in the format that can be fed to a deep neural network.
- In the next step, we train and prepare our CNN model on large labelled datasets so that it can detect objects, create bounding boxes and provide class probability with high accuracy.
- In this step, we work on our images to create bounding boxes and provide probability of each class. These bounding boxes have four coordinates, two being the centre and the other two are its height and width.
- Next, we work on suppressing the background noises by removing the redundant bounding boxes, where the boxes with highest probabilities are kept and the others are eliminated.
- In the last step we receive our output image with bounding boxes and labels that had the highest class probability. The objects detected can be one or many.

Its main advantages are its learning capabilities as it has an excellent learning capability and adaptation to changes, its speed as it works on real-time data and its high accuracy to detect objects in the images.

8. Deformable Convolutional Network (DCN):

Deformable convolutional network is a technique of CNN used for object detection as well as segmentation in deep learning. It allows merging of two sets of information to increase speed and accuracy of our model. The main task involved here is to deform the convolutional network to adjust to the shape of our object. They are trained by the method of backpropagation, which means that the model learns and improves from the past errors. The steps involved in deformable convolutional network are:

- In the first step, we preprocess our image to a particular size and defined resolution and then subtract the mean pixel value for each pixel.
- This preprocessed image is then fed to our CNN network. This CNN network is trained using large datasets.
- In DCN, the regular convolution layer is replaced by deformed one. This layer has some learnable offsets. The sampling grid is deformed based on the shape of the object and then as a result we obtain feature maps that can further be used.
- In the next step, these feature maps are fed to the Region Proposal Network; these RPN provide us with proposals if the given pixels contain the object or not. These are accompanied by their objectness scores with anchors to where the image might be present.
- In the next step, we pass our object proposal through a region of interest (ROI) pooling layer to obtain a fixed length feature vector. The object proposal can be of any length and size.

- The fixed length feature vector is then passed through a convolution network of two fully connected layers. The first layer is responsible for object classification and the second layer is responsible for bounding box regression.
- Then we eliminate all the redundant detections of objects to achieve the output with highest confidence score labels.

The main advantages associated are spatial deformation, small objects can also be detected, occlusion is not a major setback here and has a better localisation of bounding boxes as per the object's location.

9. Refinement Neural Network for Object Detection (RefineDet):

Refinement neural network model is a very popular forward propagating neural network and is often used as an alternative to YOLO and CNN. First this model defines all the different boxes in the image which signify that objects are present in the image. The two major components of RefineDet are:

Anchor refinement module (ARM)

Object Detection Module (ODM)

The steps involved in refinement neural network are:

- In the first step, we preprocess the image and resize it to a fixed pixel size and in a standard format that can be fed to the neural network. Next we subtract the mean pixel from all the pixels.
- The preprocessed image is then fed to the convolution network, trained on large datasets, to extract the feature map.
- In retina-net, there are several anchor boxes which have predefined scales and ratios. These anchor boxes are used as the starting point of the object proposals.
- Next we form default boxes. These default boxes are made to better fit the shape of our object. These are the next points for our object proposals.
- Next the refine-det will combine feature maps of different CNNs together, due to which objects of different aspects and sizes can also be detected.
- In the next step, all the objectness scores are brought together to refinement network, along with additional information from CNN. This data is used to define offsets of bounding boxes and objectness score.
- In the final step, we will eliminate all the redundant detections of objects to achieve the output with the labels having highest confidence scores.

10. Retina-Net:

RetinaNet is a one stage object detection model which means that it performs object detection in one stage only and can work well with dense and small objects. There were already few single stage object detectors but this was made with two major improvements:

Feature Pyramid

Focal loss.

It can very well detect rotating or moving objects and is hence used in aerial and satellite imagery. The steps involved in retina-net are:

- In the first step, we preprocess the image and resize it to a fixed pixel size and in a standard format that can be fed to the neural network. Next we subtract the mean pixel from all the pixels.
- It uses a feature pyramid network to extract all the features of our image. It uses a predefined set of features from pre-trained CNN to create the feature pyramid.
- In retina-net, there are several anchor boxes which have predefined scales and ratios. These anchor boxes are used as the starting point of the object proposals.
- It uses two different heads for regression and classification. The classification head is supposed to predict the probability of an anchor box containing an image and the regression head tells us the offset of the bounding box from the anchor box.
- It uses a function called focal loss to improve our object detection process. Here, higher weights are assigned true positives and lower weights are assigned true negatives.
- In the final step, we will eliminate all the redundant detections of objects to achieve the output with the labels having highest confidence scores.

4. Advantages:

Object detection has several advantages in every field and sector around us today, some of them include:

1. Unlike other methods to classify objects in an image, it gives out accurate predictions as well as labelled data and can hence be used in various fields requiring accurate data like medical diagnosis.
2. They can process any amount of large data within a short time period and can hence be used for large datasets.
3. They also help in automating the tasks in the real world like analysis of goods in manufacturing, instead of checking all the goods manually, we can use automated models of object detection to do so.
4. They also provide us with the flexibility to scan and detect various objects like humans, animals, manufactured goods, vehicles and hence can be used in various sectors today.
5. It has helped us today to improve safety around us in various fields like traffic analysis can be done to be safer on roads, alerts can be applied on detecting inappropriate actions or objects.
6. Object detection, in the commercial world, can help you in bringing competitive advantage over other

competitors in sectors like retails, manufacturing, transportation.

7. It can help to solve complex business tasks at hand without spending a lot of time in identifying and labelling images as that is an automated process.
8. It can help physically challenged people with their day-to-day lives, improving user's daily experience like helping visually impaired people to walk.

5. Challenges:

Despite having several advantages of object detection, we cannot ignore the challenges faced during object detection:

1. One of the biggest challenges faced are different sizes of objects, and how much part of the object is captured in the image. Large sized objects can be difficult to capture but easy to label whereas small sized objects are easy to capture but difficult to label.
2. An object in the image may be covered by another object, this property is known as occlusion and is a major challenge as we may miss out an important object due to this.
3. Objects can be deformed which makes it difficult to label them because due to deformation, their shapes change, making it difficult to tag them appropriately.
4. Objects may have been captured from different angles, due to this same object can look like different objects depending on the angles and hence be labelled inappropriately.
5. The lighting can also affect the object detection model. If the lights are too dim, then the objects may not be detected and hence can cause undetected objects in the model. On the other hand if the lighting is too bright, the objects may reflect them and it can be difficult for the model to label them.
6. The training of object detection also requires a huge amount of data which may not always be available, hence it is a major setback to object detection.
7. It is also a very complex field, the complexity can be in the matter of computation due to which we have to buy specialised hardware, it can be in the matter of learning due to which there is a lack of experts, it can be in the matter of produced results which cannot be understood by someone who does not know about the model completely.
8. It may also give false positive results which can cause panic in the real world especially in the field of medical diagnosis.

6. Applications:

Object detection is an emerging technology and has various applications in several sectors. Some of its applications include:

1. The first application is optical character recognition(OCR), in which our machine figures out

the characters written from an image, which is very profitable especially in the field of traffic analysis. We do not have to manually figure out the number plate of the cars, instead that work can be done by object detection.

2. Another major application being used today is self driving cars. Self driving cars are driven automatically without any human involvement. Object detection helps here by scanning and assessing the environment on a continuous basis so that the car can decide the way to go on the roads.
3. Object detection is being used today to track objects including human beings and animals, it can be used in restricted areas to track the illegitimate users entering, it can be used in traffic analysis.
4. Face detection is also an example of object detection. The system separates all our facial features, matches them in its database and provides the match. It is being used today by Facebook to automatically identify faces so that you can stay connected easily.
5. Biometric scanning is another widely used application of object detection being used today. Biometrics being used today are eyes, thumbprint, face, etc. it can be used to mark attendance, to provide access to legitimate users in a device or an organisation.
6. Medical imaging is a very prosperous use of object detection. Nowadays, we can scan a patient's body and detect cancer, tumours or any other underlying diseases without having to wait for several days to get the results from different labs.
7. It has also been seen that object detection is being used in sports today. In cricket when the decision goes to the third umpire, they detect the movement of the ball towards the stump using object detection and give the correct outcome.
8. It is also being used in the manufacturing industry to track faulty products and separate them from good ones, to identify which machinery needs attention or to track movements of workers working in large workplaces.

7. Conclusion:

Object detection is an evolving and innovative technology that has several advantages and is being widely used in various sectors including robotics, computer vision and automation. It can produce data accurately and without mistakes but it has to deal with several challenges like occlusion and illumination too. By using methods like R-CNN, Fast R-CNN or faster R-CNN, we can automate the task of object detection. With the emerging techniques of deep learning and machine learning, object detection can come out as a very essential and helpful tool to ease our day-to-day lives. With the growth in the IT sector, object

detection will become an even more effective technique in the upcoming years.

8. Future Scope:

Object detection has a bright future in the evolving world and a huge scope of improving. The major ones are:

1. Autonomous vehicles are the biggest future scope of object detection. During driving these vehicles need to detect the environment, pedestrians and traffic signals with new data every moment. These technologies have started emerging recently and can be worked up on to great lengths.
2. Augmented and virtual reality are other future scopes of object detection. They can be improved by tracking the environment in real time and having the users play games in the real environment instead of a prerecorded or predetermined one.
3. Another vast scope of object detection is in the world of artificial intelligence including robotics. The robots can identify human expressions so that they can have a sentimental analysis and hence be able to answer the humans with the current mood.

References

- [1] Mukesh Tiwari, Dr. Rakesh Singhai's "A review of detection and tracking of object from image and video sequences" in International Journal of Computational Intelligence Research ISSN 0973-1873 Volume 13, Number 5 (2017), pp. 745-765
- [2] An Hybrid and Synthetic Machine Translation Model for English to Ahirani Language IJGDC 2005-4262, 2021
- [3] Abdul Vahab, Maruti S Naik, Prasanna G Raikar, Prasad S R's "Applications of Object Detection System" in International Research Journal of Engineering and Technology (IRJET) in Volume: 06, Issue: 04 | Apr 2019
- [4] Weather Prediction Machine Learning GIS 1869-9391 2021
- [5] Machine Learning for Weather Forecasting using Freely Available Weather Data in Python GIS 1869-9391 2021
- [6] Cloud Computing and security Fundamentals IJCSMC 2320-088X April 2022
- [7] Python For Web Development IJCSMC 2320-088X April 2022
- [8] Sreelekshmi K J, Therese Yamuna Mahesh's "Human Identification Based on the Histogram of Oriented Gradients" in International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Vol. 3 Issue 7, July - 2014
- [9] Big Data Analytics: Research Issues and Challenges GIS 1869-9391 May 2022
- [10] Application based Research Study On Learning Personalization with Artificial Neural Networks IJRAR 2349-5138 June 2022
- [11] Seizure And Sleeping Disorder Detection From Eeg Using Machine Learning JPSET 2229-7111 March 2022
- [12] Jifeng Dai, Haozi Qi, Yuven Xiong, Yi Li, Guodong Zhang, Han Hu, Yichen Wei's "Deformable Convolutional Networks" in Microsoft Research Asia
- [13] The Single Injection Current Flow An Insulator Containing Distributed Deep Traps Around An Energy Operating Under High Field Regime Neuroquantology 1303-5150 Nov 2022
- [14] Face Detection using Machine Learning JOEL 1005-0086 Nov 2022
- [15] Noise Temperature In Single Injection Cylindrical Current Flow In Insulator At Low And High Injection Level Of Current. Journal of Data Acquisition and Processing 2368-7487 Mar-23
- [16] Jun Deng's "A review of research on object detection based on deep learning" in Journal of Physics: Conference Series
- [17] A neural network based machine translation model for english to ahirani language Journal of Data Acquisition and Processing 1004-9037 Jan-23
- [18] A web page classification survey on techniques using text Advances in Water Science 1004-9037 Jan-23
- [19] Accidents Sensing Car Wiper and Location using IoT Based Notific Advances in Water Science 1001-6791 Jan-23
- [20] Manjula S., Lakshmi Krishnamurthy's "A Study on Object Detection" in International Journal of Pharmacy and Technology
- [21] Intelligent Face Detection using Machine Learning Advances in Water Science 1001-6791 Jan-23
- [22] Crime Rate Prediction using Cyber Security and Artificial Intelligent European Chemical Bulletin 1001-6791 Jan-23
- [23] Recognition of Vehicle number Plate for collection of toll European Chemical Bulletin 2063-5346 May-23
- [24] B. Alexe, T. Deselaers, V. Ferrari, "Measuring the objectness of image windows" in IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2012
- [25] Design of an ROV to find Dead Bodies Underwater Journal of Data Acquisition and Processing 2063-5346 May-23
- [26] Literature Survey on OSO1D International Journal of Research Publication and Reviews 2582-7421 May 23

- [27] C. Szegedy, S. Reed, D. Erhan, D. Anguelov's "Scalable, high-quality object detection," in arXiv:1412.1441 (v1), 2015
- [28] Y. Zhu, R. Urtasun, R. Salakhutdinov, S. Fidler's "segdeepm: Exploiting segmentation and context in deep neural networks for object detection" in CVPR, 2015
- [29] Using Yolo V7 Development Of Complete Vids Solution Based On Latest Requirements To Provide Highway Traffic And Incident Real Time Info To The Atms Control Room Using Artificial Intelligence Journal of Survey in Fisheries Sciences ISSN-2368-7487 27-Jun-23
- [30] Intrusion Detection in the Digital Age: A Hybrid Data Optimization Perspective International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING ISSN:2147-67992129-Jun-23
- [31] K. K. Sung, T. Poggio's "Example-based learning for view-based human face detection" in IEEE Trans. Pattern Anal. Mach. Intell., vol. 20, no. 1, pp. 39-51, 2002
- [32] Gooda, S. K. ., Chinthamu, N. ., Selvan, S. T. ., Rajakumareswaran, V. ., & Paranasivam, G. B. . (2023). Automatic Detection of Road Cracks using EfficientNet with Residual U-Net-based Segmentation and YOLOv5-based Detection. International Journal on Recent and Innovation Trends in Computing and Communication, 11(4s), 84-91. <https://doi.org/10.17762/ijritec.v11i4s.6310>
- [33] Sánchez, F., Dordević, S., Georgiev, I., Jacobs, M., & Rosenberg, D. Exploring Generative Adversarial Networks for Image Generation. Kuwait Journal of Machine Learning, 1(4). Retrieved from <http://kuwaitjournals.com/index.php/kjml/article/view/147>
- [34] Raghavendra, S., Dhabliya, D., Mondal, D., Omarov, B., Sankaran, K.S., Dhablia, A., Chaudhury, S., Shabaz, M. Retracted: Development of intrusion detection system using machine learning for the analytics of Internet of Things enabled enterprises (2023) IET Communications, 17 (13), pp. 1619-1625.



REPORT
OF AN EXPERT LECTURE

ON

**"WOMEN EMPOWERMENT:
SELF STRENGTH TO
EFFICIENT BUILDING OF WOMEN"**



WOMEN EMPOWERMENT

RESOURCE PERSON
MS. SHITAL GHOGARE
(ANTI CORRUPTION BUREAU, PUNE)



UNDER THE GUIDELINES OF
"NIRBHAYA KANYA YOJANA", BSD

ON

MONDAY, 28TH FEBRUARY, 2022

FROM 02.00 PM ONWARDS

THROUGH

MICROSOFT TEAM (ONLINE PLATFORM)

ORGANIZED BY
DR. JYOTI A. DHANKE
ORGANISER & CONVENER,
STUDENT DEVELOPMENT OFFICER, BSD, BVCOEL, PUNE
PRESIDENT, NDLI CLUB, BVCOEL, PUNE



सावित्रीबाई फुले पुणे विद्यापीठ
विद्यार्थी विकास मंडळ
महाविद्यालयाचा संक्षिप्त अहवाल

दिनांक : 19/03/2022

आयोजक महाविद्यालय/संस्थेचे नाव	: भारती विद्यापीठ भारती विद्यापीठाचे कॉलेज ऑफ इंजिनीअरिंग लवळे पत्ता: लवळे ता.: मुळशी जि: पुणे पिनकोड: 412115				
मा. प्राचार्य/संचालक नाव	: राजेंद्रकुमार नारायण पाटील				
विद्यार्थी विकास अधिकारी नाव	: दायक्रे ज्योती अतुल				
गट	: ब				
योजना/उपक्रम/कार्यशाळेचे/नाव	: निर्भय कन्या अभियान : "WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN"				
योजना/उपक्रम/कार्यशाळेचे/कालावधी	: 1	योजना/उपक्रम/कार्यशाळेचे दिनांक	: 28/03/2022		
योजना/उपक्रम/कार्यशाळेचे ठिकाण	: भारती विद्यापीठ भारती विद्यापीठाचे कॉलेज ऑफ इंजिनी				
सहभागी विद्यार्थी संख्या	: मुले	132	: मुली	77	एकूण 209
सदर उपक्रमाची विद्यार्थी विकासमार्गी उपयोगिता	: उत्कृष्ट	चांगली	बरी	वाईट	
	43	49	8	0	
सदर उपक्रमाला कालावधी पुरेसा होता काय ?	: होय	80	नाही	20	
सदर उपक्रमाला नियोजन सुयोग्य होते काय?	: होय	90	नाही	10	

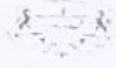


विद्यार्थी विकास अधिकारी,
स्वाक्षरी व शिक्षा

प्राचार्य
स्वाक्षरी व शिक्षा

22030288

वि. वि. म. संदर्भ क्रमांक :- PR143



सावित्रीबाई फुले पुणे विद्यापीठ
विद्यार्थी विकास मंडळ

सहस्रविद्यालयान्ना संक्षिप्त अहवाल

दिनांक : 19/03/2022

महाराष्ट्र शासनाचा माध्यम अहवाल

दिनांक : 19/03/2022

आयोजक महाविद्यालय/मंडळाचे नाव	भारती विद्यापीठ भारती विद्यापीठाचे कॉलेज ऑफ इंजिनीयर्स लवळे पुन्ना, मलवळे ता. मुळशी जि. पुणे पिनकोड: 412115				
मा. प्राचार्य/संचालक नाव	गजेंद्रकाश नागावण पाटील				
विद्यार्थी विकास अधिकारी नाव	द्वेषक ज्योती अतुल				
मंडळ	ब				
योजना/उपक्रम/कार्यशाळेचे नाव	निर्भर कन्या अभियान : "WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN"				
योजना/उपक्रम/कार्यशाळेचे/काळावधी	1	योजना/उपक्रम/कार्यशाळेचे दिनांक		28/03/2022	
योजना/उपक्रम/कार्यशाळेचे ठिकाण	भारती विद्यापीठ भारती विद्यापीठाचे कॉलेज ऑफ इंजिनी				
सहभागी विद्यार्थी संख्या	सूत्र	132	मुली	77	एकूण 209
मंदर उपक्रमाची विद्यार्थी विकासासाठी उपयोगिता	उत्कृष्ट	बांगली	बरी	बाईट	
	43	49	8	0	
मंदर उपक्रमाचा काळावधी पुरेसा होता काय ?	होय	80	नाही	20	
मंदर उपक्रमाचा नियोजन सुयोग्य होता काय ?	होय	90	नाही	10	



विद्यार्थी विकास अधिकारी,
स्वाक्षरी व शिक्षा

प्राचार्य
स्वाक्षरी व शिक्षा

VC Principal
College of Engineering,
Pune-412115.



3/19/2022 4:01 51 AM

1 of 1

Ndli Club Event Outcome Report

Id: NDLICLUB/3253/1647915517 |
Date: 2022-03-22

NDLI Club
National Digital Library of India
One Library All of India

Event Description

No. of Participants Registered

Name "WOMEN

18

EMPOWERMENT: SELF
STRENGTH TO
EFFICIENT BUILDING
OF WOMEN" under
Nirbhaya Kanya
Abhiyan Scheme of
Board of Students
Development (BSD) &
NDLI CLUB (Organized
by Assist. Prof. Dr.
Jyoti A. Dhanke, SDO
& Presi.; Prof. Dr. R. N.
Patil, Patron of
BVCOEL NDLI CLUB,
Principal BVCOEL,
PUNE)

Location Pune**Start Date** March 13, 2022 1 a.m.**End Date** March 16, 2022 1 a.m.

Detail As per received
circular by SPPU &
mentioned
instructions in
reference letter from
SPPU, the Board of
Students
Development (BSD) of
Bharati Vidyapeeth's
College of Engineering
Lavale, Pune is going
to be organized an
expert lecture (Under
the guidelines of
Nirbhaya Kanya
Yojana) on "WOMEN
EMPOWERMENT: SELF
STRENGTH TO
EFFICIENT BUILDING
OF WOMEN" in
collaboration with
BVCOEL NDLI CLUB,
Pune on 28th
February, 2022, from
02.00 p.m. onwards.
The session will be
guided by Speaker
Ms. Shital Ghogare
(Anti Corruption
Bureau). Maximum
participation is
encouraged
especially, from the

Event Conductor

JYOTI DHANKE

jyoti.dhanke@bharativedyapeeth.edu

RAJENDRAKUMAR PATIL

rajendrakumar.patil@bharativedyapeeth.edu

Participating Clubs

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

Remarks / Feedback

"WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN" under Nirbhay Kanya Abhiyan Scheme of Board of Students Development (BSD) & NDLI CLUB (Organized by Assist. Prof. Dr. Jyoti A. Dhanke, SDO & Presi.; Prof. Dr. R. N. Patil, Patron of BVCOEL NDLI CLUB, Principal BVCOEL, PUNE) As per received circular by SPPU & mentioned instructions in reference letter from SPPU, the Board of Students Development (BSD) of Bharati Vidyapeeth's College of Engineering Lavale, Pune is going to be organized an expert lecture (Under the guidelines of Nirbhaya Kanya Yojana) on "WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN" in collaboration with BVCOEL NDLI CLUB, Pune on 28th February, 2022, from 02.00 p.m. onwards. The session will be guided by Speaker Ms. Shital Ghogare (Anti Corruption Bureau). Maximum participation is encouraged especially, from the girls' students. Everyone is requested to kindly attend this session which will be conducted in online mode through Microsoft Teams platform. The session details are mentioned as follows: SN Particulars & Details
1. A Platform for online event : Microsoft Team 2. Date, Day and Time : 28/02/2022, Monday 02:00 p.m. onwards. 3. Participants : FE, SE, TE, BE Students, Faculty & Staff, participants at national level 4. Name of the Event : "Women Empowerment: Self Strength to Efficient Building of Women" 5. Speaker : Ms. Shital Ghogare, (Anti Corruption Bureau)

सावित्रीबाईंनी शिक्षणासाठी टाकलेले पहिले पाऊल म्हणजे आधुनिक भारतीय स्त्रीच्या सार्वजनिक जीवनाची सुरुवात-डॉ. संजय कळमकर

पुणे, प्रतिनिधी - सावित्रीबाई या पहिल्या महिला शिक्षिका, भारतीय स्त्रीवादाची जननी होय. सावित्रीबाईंनी शिक्षणामाठी घराच्या उघड्याबाहेर शिक्षणामाठी टाकलेले पहिले पाऊल म्हणजे आधुनिक भारतीय स्त्रीच्या सार्वजनिक जीवनाची सुरुवात होय, असे प्रतिपादन डॉ. संजय कळमकर यांनी केले.



पद्धतीने करण्यात आले होते. या व्याख्यानासाठी प्रमुख वक्ते म्हणून डॉ. संजय कळमकर, प्रसिद्ध साहित्यिक व व्याख्याते हे लाभले होते.

पुढे बोलताना ते म्हणाले कि, शिक्षणाच्या प्रसारासाठी अन्य सामाजिक क्षेत्रांमध्ये काय करणे आवश्यक आहे तसेच स्त्रियांचा आत्मविश्वास वाढवणे गरजेचे आहे हे सावित्रीबाईंनी ओळखले होते. केशवपन, सती जाणे, बालविवाह प्रथा होती विधवांचे होणारे केशवपन या विषयांसाठी त्यांनी नारायण मेघाजी लोखंडे यांच्या सहाने नाव्हयांचा संप घडवून आणला. सावित्रीबाईंनी पती न्यातिबांच्या सहाय्याने

१८४८ साली पुणे येथील भिडे वाड्यात मुलींची पहिली शाळा सुरू केली आणि सावित्रीबाई शिक्षिका झाल्या. प्लेगच्या रोग्यांची सुशुषा करताना त्यांचे दि. १० मार्च १८९७ रोजी निधन झाले. त्यांचा जन्मादिवस दि. ०३ जानेवारी हा बालिका दिन म्हणून साजरा केला जातो.

तसेच २८ फेब्रुवारी २०२० रोजी दपारी २,०० बाराता महिला सक्षमीकरण याच पौर्णमासी दिवशी पुणे येथील शांती घाट, यांच्यातर्फे भारतीय विद्यापीठ कॉलेज ऑफ इंजीनियरिंग तसेच पुणे च्या सर्व विद्यार्थ्यांना ऑनलाईन पद्धतीने मार्गदर्शन करण्यात आले.

डॉ. ज्योती अतुल हाणके, विद्यार्थी विकास अधिकारी यांनी

कार्यक्रमाचे आवाहन पार पाडले. पाहण्याचे स्वागत आणि कार्यक्रमाची प्रस्तावना करताना महाविद्यालयीन प्राचार्य डॉ. आर. इन. पाटील यांनी प्रस्तावना केली. प्रणव पंडित आणि आरिषा अयोग यांनी सूत्रमंचालन केले.

या कार्यक्रमात विद्यार्थी विकास मंडळ अंतर्गत पुष्कराज वर्णेकर, मनीष सोमवंशी, अदिती धुटे, शेफाली चंजारी, प्राची निळाळने, निजिना भारते, ईशा खंडकर, वशिष्ठा अग्रवाल, स्नेहा भगत, आस्था चौधरी, आकृति सिंह, वशिष्ठा अग्रवाल, गार्गी बित्रवे, कौशल पाटील आणि अविनाश दांडगे या विद्यार्थ्यांनी प्रा. डॉ. ज्योती हाणके यांच्या मदतीने हा कार्यक्रम उत्कृष्टतेने पार पाडला.



सावित्रीबाई फुले पुणे विद्यापीठ, पुणे

विद्यार्थी विकास मंडळ

संयोजक, पुणे - ४११ ००४

डॉ. संतोष परचुरे
संचालक

संदर्भ क्र. विविम/२०२१-२२/१७३

दि. २८/०१/२०२२

प्रति,

माननीय प्राचार्य / संचालक,

सावित्रीबाई फुले पुणे विद्यापीठाशी संलग्न असलेली

विद्यार्थी विकास मंडळाची निर्भय कन्या अभियान योजना राबविणारी सर्व महाविद्यालये व मान्यताप्राप्त परिसंस्था.

विषय- 'निर्भय कन्या अभियान योजना' विशेष मान्यतेबाबत.

महोदय / महोदया

आपल्या प्रस्तावास अनुसरून शैक्षणिक वर्ष २०२१-२०२२ या वर्षासाठी निर्भय कन्या अभियान योजना राबविण्याबाबत विद्यापीठाकडे आपण पाठवलेला प्रस्ताव विशेष बाब म्हणून मान्य करण्यात येत आहे. त्यानुसार या योजनेत समाविष्ट होणाऱ्या प्रत्येक महाविद्यालयाने स्वतंत्रपणे ही योजना राबवावी. महाविद्यालयातील तसेच समाजातील सर्व वर्गोप, प्रवाह, स्तर, यातील महिलांना केंद्रस्थानी ठेऊन उपक्रमाचे आयोजन करावे. ही योजना आपल्या महाविद्यालयात स्वतंत्रपणे राबविताना आपल्या महाविद्यालयामधील जास्तीत जास्त विद्यार्थिनींना या योजनेत समाविष्ट करावे. अपवादोत्पन्न स्थितीत आपल्या महाविद्यालयातून ५० पेक्षा कमी विद्यार्थिनी या योजनेत सहभागी होत असल्यास अशा महाविद्यालय/परिसंस्थांनी आयोजनापूर्वी संचालक, विद्यार्थी विकास मंडळ तसेच संबंधित जिल्हा समन्वयक यांचेशी विचारविनिमय करून योजनेची रूपरेषा निश्चित करावी. योजनेच्या अंमलबजावणी दरम्यान मार्गदर्शित नमूद नसलेल्या कोणत्याही बाबीसंबंधी झालेल्या कार्यवाहीचा विचार केला जाणार नाही. (या योजनेत आपल्या महाविद्यालयांमधीलच जास्तीत जास्त विद्यार्थिनींना समाविष्ट करावे तथापि आवश्यकतेनुसार अन्य स्थानिक महिलांनादेखील आमंत्रित करता येऊ शकेल.)

सदर योजना राबविताना; महिला सबलीकरण, महिलांचा व्यक्तिमत्त्व विकास, स्त्रियांची प्रेरणास्थाने, स्त्रियांचे स्वास्थ्य, महिला उद्यमशीलता, स्त्री-पुरुष समानता, स्त्रियांसाठी समान संधी, लिंगभाव जागृती - सहसंवाद - सहवेदना, विचारपूर्व समुपदेशन, महिलांचा सामाजिक व कौटुंबिक सुसंवाद, विद्यार्थिनी-पालक-शिक्षक परस्पर सहसंवाद, महिलांची परिस्थितीजन्य निर्णयक्षमता तसेच स्त्री हक्क-अधिकार-विषयक नियम - संहिता - कायदे, स्त्रियांचे घटनादत्त आणि संवैधानिक अधिकार, स्त्रियांविरुद्ध अयोग्य वर्तन, अन्याय, कुटुंबातील प्रकारची हिंसा, मानसिक, शारीरिक, सामाजिक इत्यादी स्वरूपाचा आघात, अनुचित शोषाजी, अनुचित मागणी, अनुचित विनंती, तसेच इतर कोणत्याही प्रकारची शारीरिक, शाब्दिक, अशाब्दिक स्वरूपाची अस्वाभाविक अथवा अस्विकारार्ह वागणूक तसेच स्त्रियांच्या आत्मसन्मानाला बाधा पोचेल अशा कोणत्याही स्वरूपाच्या वर्तनापासून अथवा अनुभवापासून संरक्षण आणि यांचा प्रतिकार व प्रतिबंध इत्यादी बिंदूवर आधारित विषयाच्या स्वरूपानुसार व्याख्यान आणि / अथवा प्रशिक्षण सत्र - शिबीर आयोजित करावे. याकारिता नजीकच्या परिसरातून प्राधान्याने शक्यतो महिला पोलीस अधिकारी, विधिव, प्रशासकीय अधिकारी, डॉक्टर, प्रशिक्षित अथवा व्यावसायिक सामाजिक कार्यकर्ता, मानसशास्त्रज्ञ, समुपदेशक, पत्रकार यासारख्या तज्ञ मार्गदर्शकांना आमंत्रित करावे. या माध्यमातून विद्यार्थिनींना बौद्धिक, शारीरिक, मानसिक, भावनिक इत्यादी स्तरावर सक्षम बनविण्याच्या दृष्टीने ही योजना राबवावी. सदर उपक्रमाचे आयोजन माहे २८ फेब्रुवारी २०२२ पर्यंतच करणे अनिवार्य असून सदर योजना राबविण्यासाठी विद्यापीठ विद्यार्थी विकास मंडळाकडून खालील प्रमाणे अर्थसाहाय्य करण्यात येईल याची कृपया नोंद घ्यावी.

१. प्रत्यक्ष / ऑनलाईन व्याख्यान (अधिकतम रुपये ३,००० पर्यंत)		२. व्याख्यान तसेच स्वसंरक्षणाचे प्रशिक्षण अशा दोन्ही उपक्रमांचे आयोजन (अधिकतम रुपये ५,००० पर्यंत)	
१.१ प्रती तज्ञ व्यक्ती मानधन रुपये १,०००/- (याप्रमाणे जास्तीत-जास्त ३ व्याख्याने)	रुपये ३,०००/-	२.१ प्रती तज्ञ व्यक्ती मानधन रुपये १,०००/- (याप्रमाणे जास्तीत-जास्त २ व्याख्याने)	रुपये २,०००/-
		२.२ स्वसंरक्षणाचे प्रशिक्षण	रुपये २,०००/-
		२.३ आयोजन खर्च	रुपये १,०००/-
एकूण	रुपये ३,०००/-	एकूण	रुपये ५,०००/-

- शासन व स्थानिक प्रशासनाच्या कोविड अनुरूप वर्तन व कोविड प्रतिबंधात्मक सर्व नियम व निर्बंधांच्या अधीन राहूनच या योजनेची अंमलबजावणी करावी.
- शासन निर्देशानुसार संपूर्ण लसीकरण झालेले असल्याची खात्री करून घेऊनच इच्छुक विद्यार्थिनींना या योजनेत समाविष्ट करावे.
- या योजनेच्या अंमलबजावणीच्या अनुषंगाने स्थानिक प्रशासन, आरोग्य विभाग, संस्था प्रशासन, महाविद्यालय प्रशासन इत्यादी यंत्रणांकडून आवश्यकतेनुसार योग्य ती परवानगी प्राप्त करून घेण्यासंबंधी आपण आपल्या स्तरावर कार्यवाही करावी.
- विद्यार्थिनींकडून कोविड अनुरूप वर्तन व समूहशित्त यांचे वाटेकोरपणे पालनसुनिश्चित करण्यासाठी आपल्या स्तरावर विद्यार्थिनी अथवा / तसेच पालक यांची समूह सहभागासाठी संमती अथवा हमी आवश्यकतेनुसार प्राप्त करून घ्यावी.
- कोविडच्या पाश्चात्तीकरण विद्यार्थ्यांच्या आरोग्याची, संपूर्ण सुरक्षाची सर्वस्वी जबाबदारी ही संबंधित महाविद्यालय/परिसंस्थेचीच आहे; याची नोंद घ्यावी.
- कोविड अनुरूप वर्तन आणि कोविड प्रतिबंधात्मक नियम व निर्बंधांचे उल्लंघन झाल्यास संबंधित प्राधिकृत यंत्रणांकडून होणाऱ्या कायदेशीर प्रशासकीय/दंडात्मक इत्यादी स्वरूपाच्या सभाज्य कार्यवाहीस संबंधित महाविद्यालय/परिसंस्था संपूर्णपणे जबाबदार असून याबाबत विद्यापीठाचे कोणत्याही प्रकारचे प्रशासकीय/आर्थिक उत्तरदायित्व असणार नाही.
- या योजनेत सहभागी होऊ इच्छिणाऱ्या विद्यार्थिनींच्या लसीकरणाची माहिती या विभागाच्या पत्र क्रमांक विविम/२०२१-२२/०३४, दिनांक २८/१०/२०२१ नुसार भरणे अनिवार्य आहे. (संबंधित पत्र विद्यापीठाच्या संकेतस्थळावर विद्यार्थी विकास मंडळाच्या परिपत्रकात उपलब्ध आहे.)
- शासन व स्थानिक प्रशासन यांच्याद्वारा वेळोवेळी जारी होणाऱ्या कोविड अनुरूप वर्तन व कोविड प्रतिबंधात्मक आदेशांच्या अधीन राहूनच या योजनेची अंमलबजावणी, कार्यान्वयन, स्थगिती अथवा समाप्ती करणे बंधनकारक असून याबाबत महाविद्यालय/परिसंस्थेने आपल्या स्तरावर योग्य ते निर्णय घ्यावेत.

याचे कोणत्याही स्तरावर उल्लंघन झाल्यास या योजनेची मान्यता तत्पश्चाती रद्दजतल होऊन त्याबाबतची प्रशासकीय/आर्थिक सुरक्षात्मक स्वरूपाची सर्व जबाबदारी महाविद्यालय/परिसंस्थेची असेल. सदर योजना आपल्या महाविद्यालयात माहे २८ फेब्रुवारी २०२२ पर्यंत राबविणे अनुज्ञेय आहे.

(डॉ. संतोष परचुरे)

संचालक

विद्यार्थी विकास मंडळ



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

Id NoNo.:U/PN/Engg./443/2012, DTE College Code :EN6796

Ref. No. BV/COEL/05/2021_22

Date: 25/02/2022

BOARD OF STUDENTS' DEVELOPMENT (BSD)

NOTICE

As per received circular by SPPU & mentioned instructions in reference letter from SPPU, the Board of Students Development (BSD) of Bharati Vidyapeeth's College of Engineering Lavale, Pune is going to be organized an expert lecture (Under the guidelines of Nirbhaya Kanya Yojana) on **"WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN"** in collaboration with BVCOEL NDLI CLUB, Pune on 28th February, 2022, from 02.00 p.m. onwards, at national level.

The session will be guided by Speaker Ms. Shital Ghogare (Anti Corruption Bureau). Maximum participation is encouraged especially, from the girls' students. Everyone is requested to kindly attend this session which will be conducted in online mode through Microsoft Teams platform.

The session details and Steering committee are mentioned as follows:

SN	Particulars	Details
1.	A Platform for online event	Microsoft Team
2.	Date, Day and Time	28/02/2022, Monday 02:00 p.m. onwards.
3.	Participants	FE, SE, TE, BE Students, Faculty & Staff, participants at national level
4.	Name of the Event	"Women Empowerment: Self Strength to Efficient Building of Women"
5.	Speaker	Ms. Shital Ghogare, (Anti Corruption Bureau)

SN	Name	Dept.	Role	SN	Name	Dept.	Role
1.	Akriti Singh	Engg. Sci.	S. Coordinator	7.	Gargi Bijwe	Civil	S. Coordinator
2.	Yashika Aggarwal	Engg. Sci.	S. Coordinator	8.	Aastha Chaudhary	Engg. Sci.	Anchor
3.	Shelfali Wanjari	Engg. Sci.	S. Coordinator	9.	Pushkaraj Vernekar	E & Tc.	S. Coordinator
4.	Aditee Thute	Comp.	S. Coordinator	10.	Manish Somwanshi	E & Tc.	S. Coordinator
5.	Aria Arora	Engg. Sci.	Convener	11.	Pranav Padole	Mechanical	S. Coordinator
6.	Isha Khedkar	Engg. Sci.	S. Coordinator	12.	Prachi Nikalje	Engg. Sci.	S. Coordinator

[Signature]

Students Development Officer
Bharati Vidyapeeth's
College of Engineering,
Lavale, Pune-412 115

[Signature]

Principal
Dr. R. N. Patil
DC PRINCIPAL

BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune

Dr. Jyoti Dhanke,

Organizer & Convener, Students Development Officer, BSD

President NDLI CLUB, BVCOEL, Pune

CC: All Departments

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

Email: coelpune@bharativedyapeeth.edu



Social Transformation Through Dynamic Education
BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115



Organizing An Expert Lecture
Under NIRBHAY KANYA ABHIYAN
In collaboration with
Board of Students Development, Savitribai Phule Pune University, Pune

WOMEN EMPOWERMENT: SELF-STRENGTH TO EFFICIENT BUILDING OF WOMEN



Ms. Shital Ghogare
ACP (Assistant Commissioner of Police)
ACB (Anti Corruption Bureau) Pune

STUDENT CO-ORDINATORS

Yashika Aggarwal
Shefali Wanjari
Aakriti Singh
Aditee Thute
Aria Arora

Pushkaraj Vernekar
Pranav Padole
Manish Somvanshi
Kaushal Patil

Gargi Bijwe
Astha Chaudhary
Prachi Nikalje
Nikita Bharate
Isha Khedkar

Asst. Prof. Dr. Jyoti A. Dhanke
Organizer
BVCOEL, Pune

Prof. Dr. R. N. Patil
Principal
BVCOEL, Pune

75
आज़ादी का
अमृत महोत्सव

Join us on
<https://tinyurl.com/863kmpst>

Date: 28/02/2022
Time: 2:00 p.m. onwards





: 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 • AISHE Code :- C-41597

Ref. No. : BV/COEL/ 659 /20.21-22

Date : 25/02/2022

To,

Mrs. Shital Ashok Ghogare
Assistant Police Commissioner (ACP)
Anti Corruption Bureau Pune, MH
India

Subject: Invitation to Guest Speaker


Dear Sir,

Bharati Vidyapeeth is an organization established in the year 1964 by Dr. Patangraoji Kadam. Eminent in the field of education, Bharati Vidyapeeth is one of the largest network of educational institutions in India and overseas. Comprising of 190 units of schools and colleges in the field of Engineering, Medicine, Management and Architecture, it has spread its wings for all round development parallel with its objective i.e. "Social transformation through dynamic education.". Established in 2012, Bharati Vidyapeeth's College of Engineering, Lavale is a well-known institute for enabling advancement of knowledge and appliance in the disciplines of Mechanical Engineering, Computer Engineering, Civil Engineering, and Electronics and Telecommunication Engineering in Pune.

Bharati Vidyapeeth's College of Engineering, Lavale is organizing Nirbhaya Kanya Abhiyan Yojana under Board of Students' Development (BSD) with a focus on women. With reference to the subject started above, we are pleased to invite you to remark your presence and be a part of the program and enlighten us all. The event is going to focus on issues that women face in there lives and spread awareness amongst them on how to fight back the society and achieve there dreams. The girls of our college has prepared something special on this topic. It would be an honour if you can encourage them further and give example of your hardwork that you put on to achieve your dreams. It is an honor to invite you to be as a guest speaker for online lecture on "Women's Empowerment : Self-strength to efficiency building of women" for all the faculty as well as students and staff of our college dated on 28/02/2022, at 2.00 p.m. onwards. We the Faculty Members, Staff and Students are eagerly waiting to hear you in the session.

We look forward to your positive response. Please accept our invitation and grace the function. Kindly confirm your acceptance for the date and time.

Thanking You,


I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. 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.

Date : 28/02/2022

**REPORT OF AN EXPERT LECTURE
ON**

**"WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN"
UNDER THE GUIDELINES OF NIRBHAYA KANYA YOJANA
IN COLLABORATION WITH BVCOEL NDLI CLUB, PUNE**

SN	Particulars	Details
1.	Title	"WOMEN EMPOWERMENT: SELF STRENGTH TO EFFICIENT BUILDING OF WOMEN" (Expert lecture (Under the guidelines of Nirbhaya Kanya Yojana) on in collaboration with BVCOEL NDLI CLUB)
2.	Resource Person	Ms. Shital Ghogare, (Anti Corruption Bureau)
3.	Date and Time	28/02/2022, Monday, 2.00 PM onwards
4.	Participants	238 (137 Boys, 77 Girls, 24 Staff)
5.	Organizer	Dr. Jyoti Dhanke (Asst. Prof., Student Development Officer, BSD, BVCOEL)
6.	Online Platform	MICROSOFT TEAM

OVERVIEW:

The expert lecture featured Ms. Shital Ghogare from the Anti Corruption Bureau as the esteemed speaker. The session primarily focused on empowering women through awareness and education, particularly in the context of cybersecurity and the challenges faced by women during the COVID-19 pandemic.

OBJECTIVES:

The objectives of the lecture were:

1. To provide information about cybersecurity threats, including cybercrime and identity theft.
2. To discuss the impact of social media, particularly Facebook, on women's safety and privacy.
3. To address the unique challenges faced by women during the COVID-19 pandemic and ways to mitigate them.

PARTICIPANTS:

The lecture saw enthusiastic participation from various segments, including:

- First-year (FE), Second-year (SE), Third-year (TE), and Final-year (BE) students.
- Faculty and staff members.
- Participants at the national level.

IN SESSION :

Shital Madam provided insightful information on cybercrime, including theft and the intersection of Facebook with COVID-19. She also shed light on the crucial role of the Anti Corruption Bureau in combating corruption. Her expertise illuminated the audience on the evolving challenges and solutions in today's digital landscape. Shital Madam's lecture was a valuable opportunity for

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

Email: coelpune@bharativedyapeeth.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.*

attendees to gain knowledge and awareness in safeguarding against online threats. Her guidance emphasized the importance of staying vigilant and informed in the face of cyber risks.

Steering Committee:

The success of the event was made possible through the dedicated efforts of the steering committee members:

- Akriti Singh (Engg. Sci.) - Student Coordinator
- Yashika Aggarwal (Engg. Sci.) - Student Coordinator
- Shefali Wanjari (Engg. Sci.) - Student Coordinator
- Aditee Thute (Comp.) - Student Coordinator
- Aria Arora (Engg. Sci.) - Convener
- Isha Khedkar (Engg. Sci.) - Student Coordinator
- Gargi Bijwe (Civil) - Student Coordinator
- Aastha Chaudhary (Engg. Sci.) - Anchor
- Pushkaraj Vernekar (E & Tc.) - Student Coordinator
- Manish Somwanshi (E & Tc.) - Student Coordinator
- Pranav Padole (Mechanical) - Student Coordinator
- Prachi Nikalje (Engg. Sci.) - Student Coordinator

Outcomes:

The expert lecture yielded three significant outcomes:

1. Increased awareness about cybersecurity threats and measures to safeguard against them.
2. Enhanced understanding of the impact of social media on women's safety and privacy.
3. Greater insight into the challenges faced by women during the COVID-19 pandemic and strategies for resilience.

Q & A SESSION:

A lively question and answer session provided students with the chance to interact directly with Mr. Dhoble and gain insights into the world of music.

CONCLUSION:

In conclusion, the expert lecture on women empowerment was a resounding success, thanks to the collaborative efforts of the organizers, participants, and the esteemed speaker, Ms. Shital Ghogare. The knowledge imparted during the session will undoubtedly contribute to the empowerment and well-being of women in our community.

FEEDBACK:

Students are encouraged to provide their feedback on Shital Madam's informative session regarding cybercrime and the role of the Anti Corruption Bureau.

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

Email: coelpune@bharativedyapeeth.edu



Founder:

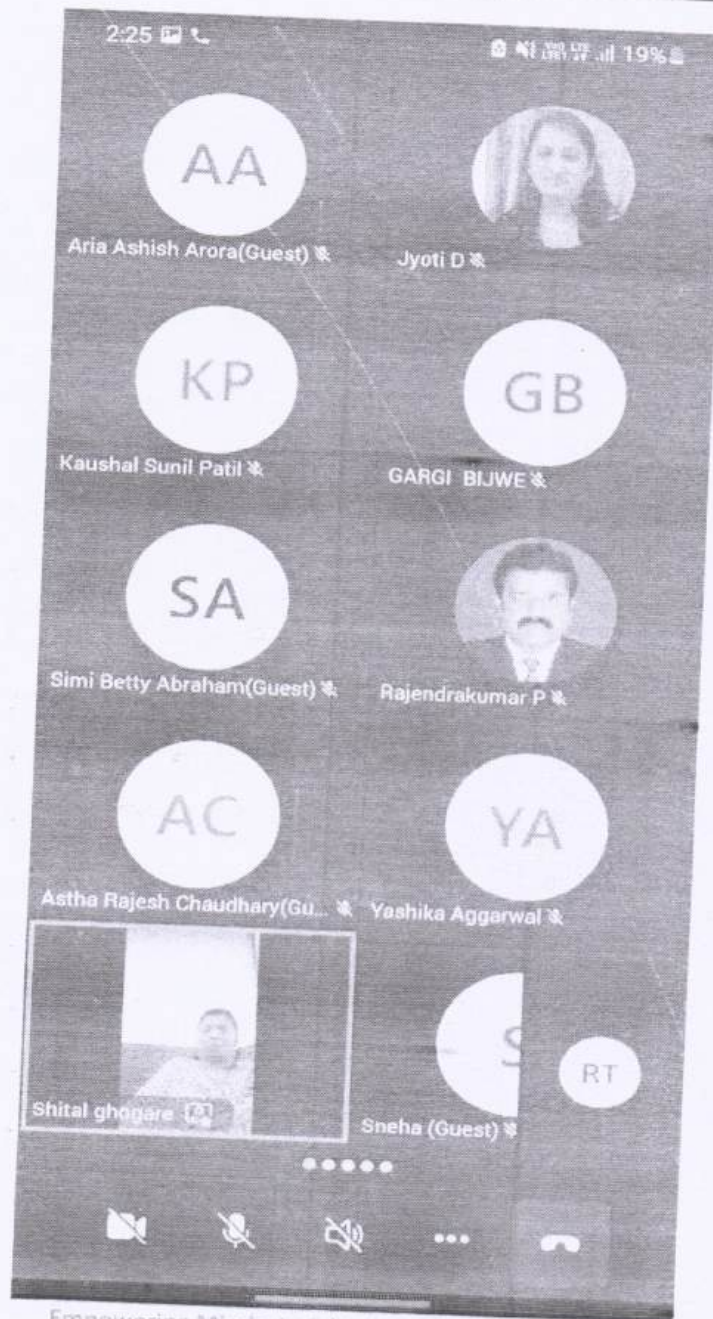
Dr. Patangrao Kadam

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.



Empowering Minds: Insights from the Expert Lecture

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

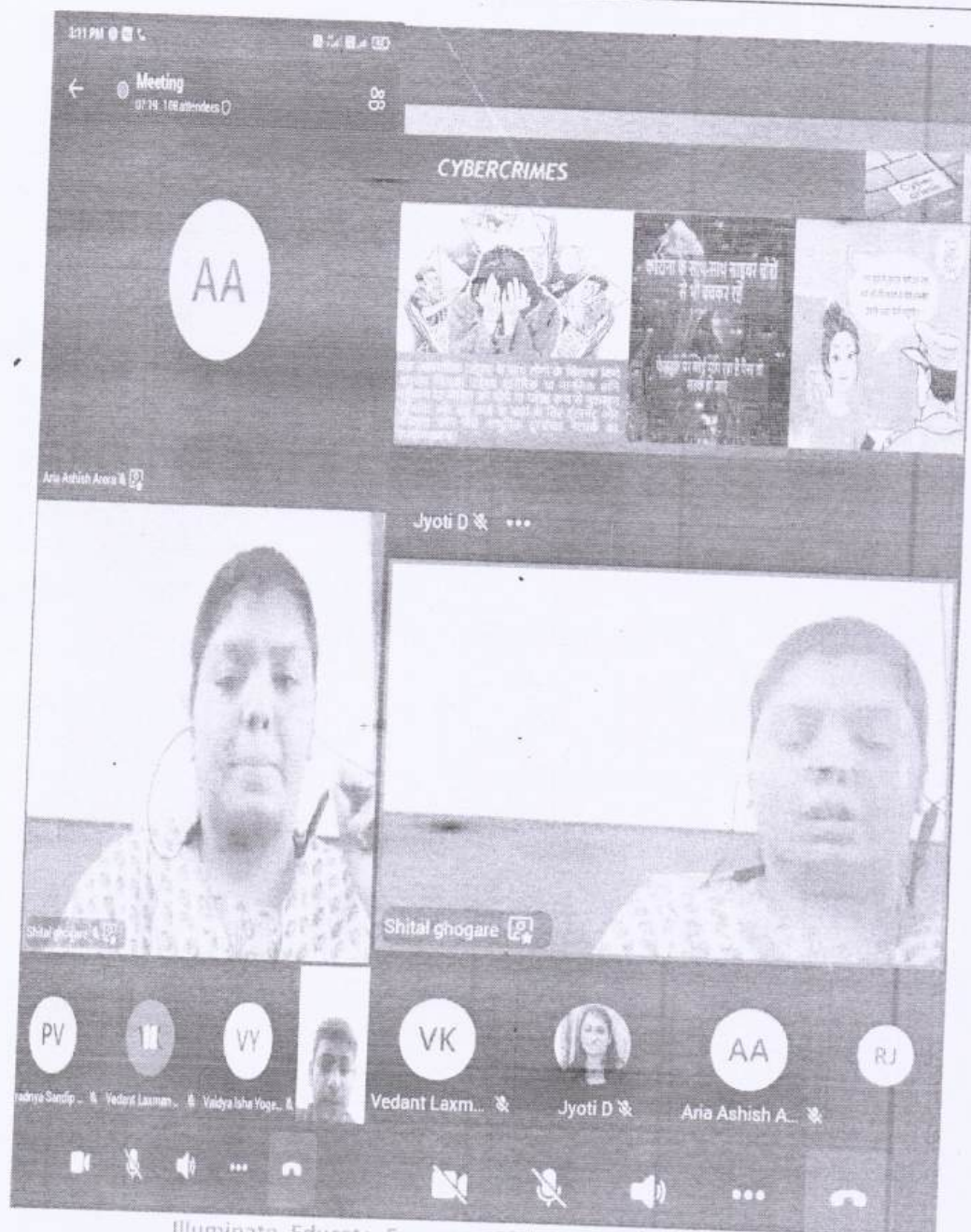
Email: coelpune@bharatividyaapeeth.edu



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

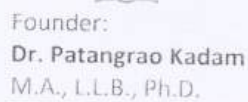
BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE 412 115.

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

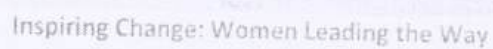
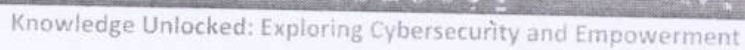


Illuminate, Educate, Empower; The Essence of the Lecture
Unveiling the Strength Within: Women Empowerment in Focus

Website: <http://bvcoe.bharatividyaapeeth.edu/index.php>
Email: coelpune@bharatividyaapeeth.edu



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



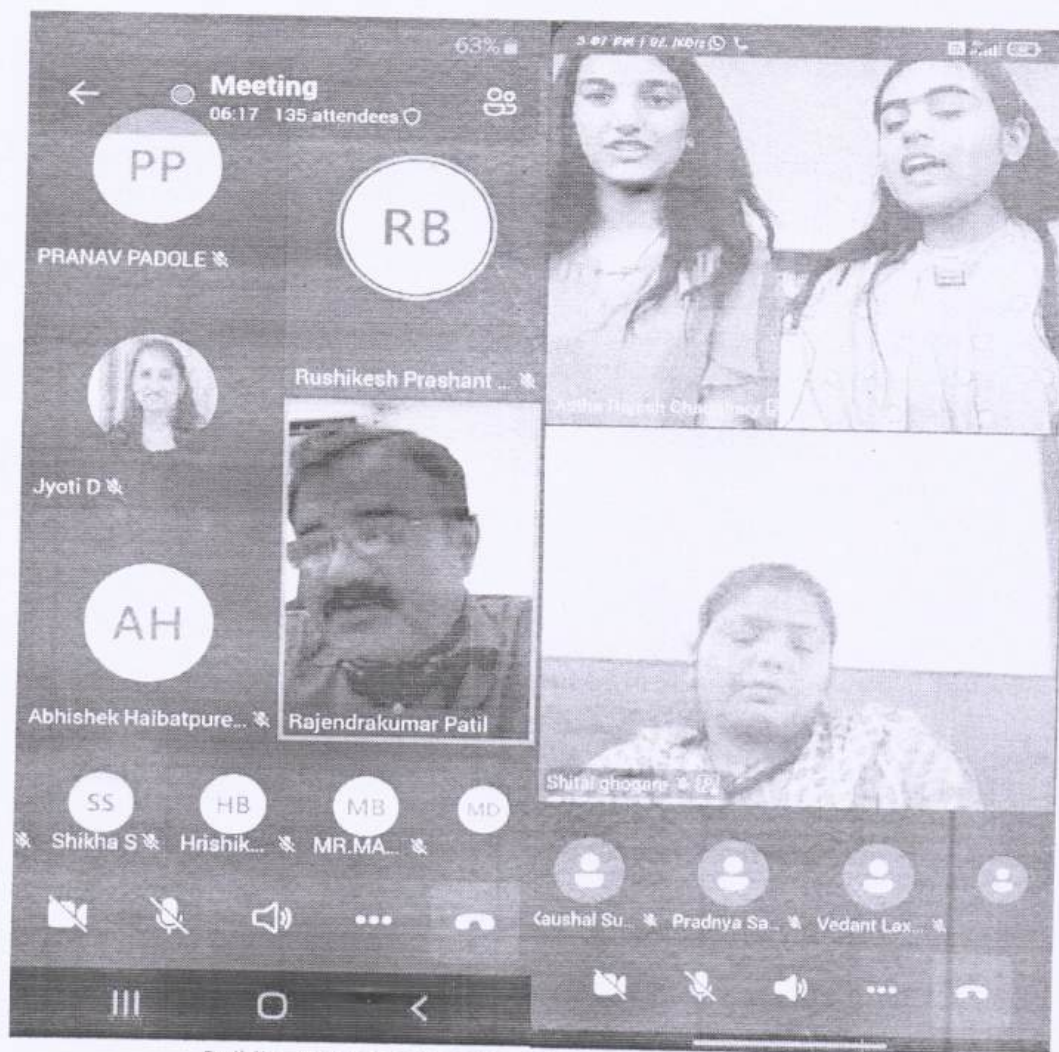
Email: coelpune@bharativedyapeeth.edu



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.



Building Bridges: Connecting Women to Opportunities

REPORT PREPARED BY

Asst. Prof. Dr. Mrs. Jyoti Dhanke
(Convener & Organizer of the session)



Website: <http://bvcoe.bharativersityapeeth.edu/index.php>
Email: coelpune@bharativersityapeeth.edu

Meeting Summary

Total Number of Participants

238

Meeting Title

General

Meeting Start Time

2/28/2022, 1:55:40 PM

Meeting End Time

2/28/2022, 3:15:03 PM

Meeting Id

1235a0e6-cb0a-4ec4-91d0-2d1bc33d7df8

SN	Full Name	Join Time	Leave Time	Duration	Email
1	Dhanke Jyoti Atul	2/28/2022, 1:55:40 PM	2/28/2022, 3:15:03 PM	1h 19m	jyoti.dhanke@bharativedyapeeth.edu
2	GARGI BIJWE	2/28/2022, 1:56:20 PM	2/28/2022, 3:14:56 PM	1h 18m	gargi.bijwe-bvcoel@bvp.edu.in
3	Yashika Aggarwal	2/28/2022, 1:56:21 PM	2/28/2022, 3:11:56 PM	1h 15m	yashika-aggawal-coel@bvp.edu.in
4	Kaushal Sunil Patil	2/28/2022, 1:56:57 PM	2/28/2022, 3:14:55 PM	1h 17m	kaushal.patil-coel@bvp.edu.in
5	Rajendrakumar Patil	2/28/2022, 1:57:00 PM	2/28/2022, 3:15:03 PM	1h 18m	rajendrakumar.patil@bharativedyapeeth.edu
6	Aria Ashish Arora	2/28/2022, 1:58:09 PM	2/28/2022, 2:59:15 PM	1h 1m	aria.arora-coel@bvp.edu.in
7	Aria Ashish Arora	2/28/2022, 3:02:13 PM	2/28/2022, 3:14:33 PM	12m 20s	aria.arora-coel@bvp.edu.in
8	Shital ghogare	2/28/2022, 1:59:03 PM	2/28/2022, 3:14:41 PM	1h 15m	
9	Simi Betty Abraham	2/28/2022, 1:59:24 PM	2/28/2022, 2:04:08 PM	4m 44s	simi.abraham-coel@bvp.edu.in
10	Simi Betty Abraham	2/28/2022, 2:14:21 PM	2/28/2022, 3:00:47 PM	46m 26s	simi.abraham-coel@bvp.edu.in
11	Astha Rajesh Chaudhary	2/28/2022, 1:59:38 PM	2/28/2022, 3:14:58 PM	1h 15m	astha.chaudhary-coel@bvp.edu.in
12	Aakriti Sanjeevkumar Singh	2/28/2022, 1:59:40 PM	2/28/2022, 2:03:27 PM	3m 46s	aakriti.singh-coel@bvp.edu.in
13	Aakriti Sanjeevkumar Singh	2/28/2022, 2:06:08 PM	2/28/2022, 2:17:02 PM	10m 54s	aakriti.singh-coel@bvp.edu.in
14	Aakriti Sanjeevkumar Singh	2/28/2022, 2:34:16 PM	2/28/2022, 3:14:35 PM	40m 19s	aakriti.singh-coel@bvp.edu.in
15	Sneha (Guest)	2/28/2022, 1:59:55 PM	2/28/2022, 2:42:45 PM	42m 49s	
16	Vedant Laxman Kulkarni	2/28/2022, 2:00:26 PM	2/28/2022, 3:15:03 PM	1h 14m	vedant.kulkarni-coel@bvp.edu.in
17	Nikita Santosh Bharate	2/28/2022, 2:00:59 PM	2/28/2022, 2:01:19 PM	20s	nikita.bharate-coel@bvp.edu.in
18	Pradnya Sandip Vavale	2/28/2022, 2:01:26 PM	2/28/2022, 3:15:03 PM	1h 13m	pradnya.vavale-coel@bvp.edu.in
19	ENTCfaculty bvcoel	2/28/2022, 2:01:39 PM	2/28/2022, 2:18:06 PM	16m 27s	entcfaculty.bvcoel@bharativedyapeeth.edu
20	ENTCfaculty bvcoel	2/28/2022, 2:59:45 PM	2/28/2022, 3:08:47 PM	9m 2s	entcfaculty.bvcoel@bharativedyapeeth.edu
21	Patkar Uday Chandrakant	2/28/2022, 2:02:01 PM	2/28/2022, 3:12:09 PM	1h 10m	Uday.Patkar@bharativedyapeeth.edu
22	Shrushti Dattatray Kudale	2/28/2022, 2:02:25 PM	2/28/2022, 3:15:03 PM	1h 12m	shrushti.kudale-coel@bvp.edu.in
23	MANISH SOMVANSHI	2/28/2022, 2:02:34 PM	2/28/2022, 2:15:41 PM	13m 6s	manish.somvanshi-bvcoel@bvp.edu.in
24	MANISH SOMVANSHI	2/28/2022, 2:36:44 PM	2/28/2022, 3:15:03 PM	38m 18s	manish.somvanshi-bvcoel@bvp.edu.in
25	Ajit Rajaram Patil	2/28/2022, 2:02:36 PM	2/28/2022, 2:05:11 PM	2m 35s	ajit.r.patil@bharativedyapeeth.edu
26	Mansi Malhari Alhat	2/28/2022, 2:02:44 PM	2/28/2022, 2:24:19 PM	21m 35s	mansi.alhat-coel@bvp.edu.in
27	Ritika Jaiswal	2/28/2022, 2:02:45 PM	2/28/2022, 2:23:08 PM	20m 23s	ritika.jaiswal-coel@bvp.edu.in
28	Ritika Jaiswal	2/28/2022, 2:48:03 PM	2/28/2022, 3:06:45 PM	18m 41s	ritika.jaiswal-coel@bvp.edu.in
29	Prem Katte	2/28/2022, 2:02:55 PM	2/28/2022, 3:14:51 PM	1h 11m	prem.katte-coel@bvp.edu.in
30	Kadam S N	2/28/2022, 2:03:07 PM	2/28/2022, 2:11:32 PM	8m 24s	Shankar.Kadam@bharativedyapeeth.edu
31	Kadam S N	2/28/2022, 2:41:01 PM	2/28/2022, 2:43:13 PM	2m 11s	Shankar.Kadam@bharativedyapeeth.edu
32	Vaibhav Patil	2/28/2022, 2:03:11 PM	2/28/2022, 3:15:03 PM	1h 11m	vaibhav.patil-coel@bvp.edu.in
33	Pragun Sawhney	2/28/2022, 2:03:12 PM	2/28/2022, 3:04:36 PM	1h 1m	pragun.sawhney-coel@bvp.edu.in
34	Pranav Ganesh Vidhate	2/28/2022, 2:03:12 PM	2/28/2022, 3:14:51 PM	1h 11m	pranav.vidhate-coel@bvp.edu.in
35	Mayur Kishor Wankhede	2/28/2022, 2:03:15 PM	2/28/2022, 2:08:25 PM	5m 10s	mayur.wankhede-coel@bvp.edu.in
36	Mayur Kishor Wankhede	2/28/2022, 2:11:48 PM	2/28/2022, 2:43:56 PM	32m 7s	mayur.wankhede-coel@bvp.edu.in
37	Prathamesh Ramesh Nagargoje	2/28/2022, 2:03:18 PM	2/28/2022, 3:15:03 PM	1h 11m	prathamesh.nagargoje-coel@bvp.edu.in
38	Uday Patil	2/28/2022, 2:03:25 PM	2/28/2022, 3:15:03 PM	1h 11m	Uday.Patil@bharativedyapeeth.edu
39	Gawali Janhavi Digambar	2/28/2022, 2:03:27 PM	2/28/2022, 3:03:27 PM	1h	janhavi.gawali-coel@bvp.edu.in
40	SUSHMA PHARATE	2/28/2022, 2:03:30 PM	2/28/2022, 2:12:20 PM	8m 49s	sushma.pharate-bvcoel@bvp.edu.in
41	SUSHMA PHARATE	2/28/2022, 2:28:30 PM	2/28/2022, 2:36:28 PM	7m 58s	sushma.pharate-bvcoel@bvp.edu.in
42	Sanobar Ibanekhalid Pathan	2/28/2022, 2:03:30 PM	2/28/2022, 2:18:17 PM	14m 47s	sanobar.pathan-coel@bvp.edu.in
43	Neeraj Arun Gangurde	2/28/2022, 2:03:32 PM	2/28/2022, 2:26:41 PM	23m 8s	neeraj.gangurde@bharativedyapeeth.edu
44	Bhakti Prafulla Mahale	2/28/2022, 2:03:35 PM	2/28/2022, 2:31:53 PM	28m 18s	bhakti.mahale-coel@bvp.edu.in
45	Bhakti Prafulla Mahale	2/28/2022, 3:09:53 PM	2/28/2022, 3:15:03 PM	5m 9s	bhakti.mahale-coel@bvp.edu.in
46	Divyesh Dhole	2/28/2022, 2:03:41 PM	2/28/2022, 2:09:17 PM	5m 36s	divyesh.dhole-coel@bvp.edu.in
47	Katyayani Dange	2/28/2022, 2:03:46 PM	2/28/2022, 3:14:50 PM	1h 11m	
48	Shefali Chandrashekhar Wan	2/28/2022, 2:03:51 PM	2/28/2022, 2:34:18 PM	30m 27s	shefali.wanjari-coel@bvp.edu.in
49	Shefali Chandrashekhar Wan	2/28/2022, 2:40:59 PM	2/28/2022, 3:15:03 PM	34m 4s	shefali.wanjari-coel@bvp.edu.in
50	Onkar Vijay Kumar Malusare	2/28/2022, 2:04:00 PM	2/28/2022, 2:30:02 PM	26m 1s	omkar.malusare-coel@bvp.edu.in

51	Onkar Vijay Kumar Malusare	2/28/2022, 3:07:35 PM	2/28/2022, 3:15:03 PM	7m 27s	omkar.malusare-coel@bvp.edu.in
52	Datarkar Avinash Ashok	2/28/2022, 2:04:09 PM	2/28/2022, 3:06:14 PM	1h 2m	avinash.datarkar@bharativedyapeeth.edu
53	Datarkar Avinash Ashok	2/28/2022, 3:08:19 PM	2/28/2022, 3:12:13 PM	3m 53s	avinash.datarkar@bharativedyapeeth.edu
54	Bhosale Amar Ramesh	2/28/2022, 2:04:16 PM	2/28/2022, 2:49:08 PM	44m 51s	amar.bhosale-coel@bvp.edu.in
55	36.mahesh swami	2/28/2022, 2:04:29 PM	2/28/2022, 2:06:06 PM	1m 36s	
56	Aditee Thute	2/28/2022, 2:04:42 PM	2/28/2022, 2:11:01 PM	6m 18s	aditee.thute-coel@bvp.edu.in
57	Aditee Thute	2/28/2022, 2:28:36 PM	2/28/2022, 2:30:50 PM	2m 13s	aditee.thute-coel@bvp.edu.in
58	Samir Bharat Atpadkar	2/28/2022, 2:04:49 PM	2/28/2022, 2:28:11 PM	23m 21s	samir.atpadkar-coel@bvp.edu.in
59	Samir Bharat Atpadkar	2/28/2022, 3:09:05 PM	2/28/2022, 3:15:03 PM	5m 58s	samir.atpadkar-coel@bvp.edu.in
60	NIDHI JAIN	2/28/2022, 2:04:53 PM	2/28/2022, 3:14:45 PM	1h 9m	nidhi.jain@bharativedyapeeth.edu
61	Lalita Kiran Wani	2/28/2022, 2:05:01 PM	2/28/2022, 3:14:47 PM	1h 9m	lalita.wani@bharativedyapeeth.edu
62	Shikha Akash Shrivastava	2/28/2022, 2:05:02 PM	2/28/2022, 2:22:11 PM	17m 9s	Shikha.Shrivastava@bharativedyapeeth.edu
63	Shikha Akash Shrivastava	2/28/2022, 2:25:08 PM	2/28/2022, 3:14:33 PM	49m 25s	Shikha.Shrivastava@bharativedyapeeth.edu
64	Darshkumar Rajeshbhai Kalar	2/28/2022, 2:05:04 PM	2/28/2022, 2:05:46 PM	41s	darshkumar.kalariya-coel@bvp.edu.in
65	Darshkumar Rajeshbhai Kalar	2/28/2022, 2:07:38 PM	2/28/2022, 2:16:45 PM	9m 7s	darshkumar.kalariya-coel@bvp.edu.in
66	Darshkumar Rajeshbhai Kalar	2/28/2022, 2:41:04 PM	2/28/2022, 3:14:11 PM	33m 6s	darshkumar.kalariya-coel@bvp.edu.in
67	Leena Pramod Chaudhari	2/28/2022, 2:05:09 PM	2/28/2022, 2:53:33 PM	48m 24s	chaudhari.leena@bharativedyapeeth.edu
68	Raut Nilesh Narendra	2/28/2022, 2:05:20 PM	2/28/2022, 3:15:03 PM	1h 9m	Nilesh.Raut@bharativedyapeeth.edu
69	Totappa Hasarmani	2/28/2022, 2:05:36 PM	2/28/2022, 2:32:14 PM	26m 37s	totappa.hasarmani@bharativedyapeeth.edu
70	Totappa Hasarmani	2/28/2022, 2:35:37 PM	2/28/2022, 3:14:13 PM	38m 35s	totappa.hasarmani@bharativedyapeeth.edu
71	Shambale Aditya Prakash	2/28/2022, 2:05:39 PM	2/28/2022, 2:14:29 PM	8m 50s	aditya.shambale-coel@bvp.edu.in
72	Neha Shahare	2/28/2022, 2:05:59 PM	2/28/2022, 2:57:45 PM	51m 45s	Neha.s@sits365.onmicrosoft.com
73	JAYESH PATIL	2/28/2022, 2:06:08 PM	2/28/2022, 2:47:03 PM	40m 55s	jayesh.patil-bvcoel@bvp.edu.in
74	Vignesh Bornak	2/28/2022, 2:06:09 PM	2/28/2022, 3:15:03 PM	1h 8m	vignesh.bornak-coel@bvp.edu.in
75	Shreya Chinchkar	2/28/2022, 2:06:11 PM	2/28/2022, 3:06:08 PM	59m 56s	
76	Isha Gorksh Khedkar	2/28/2022, 2:06:14 PM	2/28/2022, 3:15:03 PM	1h 8m	isha.khedkar-coel@bvp.edu.in
77	Manas Mangesh Deshpande	2/28/2022, 2:06:17 PM	2/28/2022, 3:15:03 PM	1h 8m	manas.deshpande-coel@bvp.edu.in
78	Sawalkar Sandhya	2/28/2022, 2:06:20 PM	2/28/2022, 3:14:54 PM	1h 8m	sandhya.sawalkar-coel@bvp.edu.in
79	Yogesh Kadam	2/28/2022, 2:06:20 PM	2/28/2022, 3:14:47 PM	1h 8m	Yogesh.Kadam@bharativedyapeeth.edu
80	Patil Megha Adhikrao	2/28/2022, 2:06:20 PM	2/28/2022, 2:53:21 PM	47m	Megha.Patil@bharativedyapeeth.edu
81	Patil Megha Adhikrao	2/28/2022, 3:03:26 PM	2/28/2022, 3:15:03 PM	11m 36s	Megha.Patil@bharativedyapeeth.edu
82	Gadekar Shailaja Bhutali	2/28/2022, 2:06:27 PM	2/28/2022, 3:15:03 PM	1h 8m	shailaja.gadekar-coel@bvp.edu.in
83	Chavan Kranti Eknathrao	2/28/2022, 2:06:31 PM	2/28/2022, 2:43:34 PM	37m 2s	kranti.chavan-coel@bvp.edu.in
84	Chavan Kranti Eknathrao	2/28/2022, 2:44:37 PM	2/28/2022, 2:55:59 PM	11m 21s	kranti.chavan-coel@bvp.edu.in
85	Chavan Kranti Eknathrao	2/28/2022, 2:58:27 PM	2/28/2022, 3:15:03 PM	16m 36s	kranti.chavan-coel@bvp.edu.in
86	Vaishnavi Vasant Bhatlawande	2/28/2022, 2:06:35 PM	2/28/2022, 3:14:54 PM	1h 8m	vaishnavi.bhatlawande-coel@bvp.edu.in
87	Prachi Ramdas Nikalje	2/28/2022, 2:06:47 PM	2/28/2022, 3:15:03 PM	1h 8m	prachi.nikalje-coel@bvp.edu.in
88	Ruturaj Vijaysinh Pawar	2/28/2022, 2:07:00 PM	2/28/2022, 2:28:05 PM	21m 5s	ruturaj.pawar-coel@bvp.edu.in
89	Ruturaj Vijaysinh Pawar	2/28/2022, 2:48:20 PM	2/28/2022, 3:04:05 PM	15m 44s	ruturaj.pawar-coel@bvp.edu.in
90	Aastha Bharat Dhondekar	2/28/2022, 2:07:04 PM	2/28/2022, 3:13:10 PM	1h 6m	aastha.dhondekar-coel@bvp.edu.in
91	Ajinkya Sudhakar Jadhkar	2/28/2022, 2:07:05 PM	2/28/2022, 2:20:47 PM	13m 42s	ajinkya.jadhkar-coel@bvp.edu.in
92	PASARKAR AMRUTA MAYUR	2/28/2022, 2:07:08 PM	2/28/2022, 2:55:20 PM	48m 11s	amruta.pasarkar@bharativedyapeeth.edu
93	Vaidya Isha Yogeshrao	2/28/2022, 2:07:17 PM	2/28/2022, 3:14:54 PM	1h 7m	isha.vaidya-coel@bvp.edu.in
94	Mokashi Devdatta Koshinath	2/28/2022, 2:07:22 PM	2/28/2022, 3:15:03 PM	1h 7m	Devdatta.Mokashi@bharativedyapeeth.edu
95	Radhika Choudhari	2/28/2022, 2:07:24 PM	2/28/2022, 3:05:29 PM	58m 5s	radhika.choudhari-coel@bvp.edu.in
96	Gawhale Swati Gopal	2/28/2022, 2:07:33 PM	2/28/2022, 3:15:03 PM	1h 7m	swati.gawhale@bharativedyapeeth.edu
97	Ambhore Nikhil Ramdas	2/28/2022, 2:07:42 PM	2/28/2022, 2:44:17 PM	36m 34s	nikhil.ambhore-coel@bvp.edu.in
98	Tidake Ashwini Kohidas	2/28/2022, 2:07:46 PM	2/28/2022, 2:12:22 PM	4m 36s	ashwini.tidake-coel@bvp.edu.in
99	Vivek Potdar	2/28/2022, 2:07:50 PM	2/28/2022, 3:14:49 PM	1h 6m	vivek.potdar-coel@bvp.edu.in
100	Aditya Ajay Gajapure	2/28/2022, 2:07:54 PM	2/28/2022, 3:14:13 PM	1h 6m	aditya.gajapure-coel@bvp.edu.in
101	Salunkhe Pramod Pandurang	2/28/2022, 2:08:07 PM	2/28/2022, 2:10:34 PM	2m 26s	Pramod.Salunkhe@bharativedyapeeth.edu
102	Salunkhe Pramod Pandurang	2/28/2022, 2:14:44 PM	2/28/2022, 2:31:59 PM	17m 15s	Pramod.Salunkhe@bharativedyapeeth.edu
103	Salunkhe Pramod Pandurang	2/28/2022, 2:35:44 PM	2/28/2022, 3:15:03 PM	39m 19s	Pramod.Salunkhe@bharativedyapeeth.edu
104	shweta doke	2/28/2022, 2:08:25 PM	2/28/2022, 2:08:42 PM	16s	
105	Kadam Pratima Mahadeo	2/28/2022, 2:08:28 PM	2/28/2022, 2:37:03 PM	28m 35s	pratima.kadam@bharativedyapeeth.edu
106	Kadam Pratima Mahadeo	2/28/2022, 2:40:11 PM	2/28/2022, 3:14:47 PM	34m 35s	pratima.kadam@bharativedyapeeth.edu
107	Avinash Balaji Dadge	2/28/2022, 2:08:39 PM	2/28/2022, 2:21:38 PM	12m 58s	avinash.dadge-coel@bvp.edu.in
108	Arya Sonavane	2/28/2022, 2:08:44 PM	2/28/2022, 2:09:24 PM	39s	arya.sonavane-coel@bvp.edu.in

109	Snehal Sandip Bhagat	2/28/2022, 2:08:55 PM	2/28/2022, 3:14:47 PM	1h 5m	snehal.bhagat-coel@bvp.edu.in
110	Chandan Shambhu Sharma	2/28/2022, 2:09:00 PM	2/28/2022, 2:20:11 PM	11m 10s	chandan.sharma-coel@bvp.edu.in
111	Chandan Shambhu Sharma	2/28/2022, 3:11:34 PM	2/28/2022, 3:13:15 PM	1m 41s	chandan.sharma-coel@bvp.edu.in
112	Abhishek Jha	2/28/2022, 2:09:12 PM	2/28/2022, 3:15:03 PM	1h 5m	abhishek.jha-coel@bvp.edu.in
113	Sarang Patil	2/28/2022, 2:09:18 PM	2/28/2022, 3:15:03 PM	1h 5m	sarang.patil-coel@bvp.edu.in
114	Hrishikesh Dagadu Bhavar	2/28/2022, 2:09:26 PM	2/28/2022, 2:10:18 PM	51s	hrishikesh.bhavar-coel@bvp.edu.in
115	Hrishikesh Dagadu Bhavar	2/28/2022, 2:12:24 PM	2/28/2022, 2:17:48 PM	5m 24s	hrishikesh.bhavar-coel@bvp.edu.in
116	Mayuresh Gajalwar	2/28/2022, 2:09:26 PM	2/28/2022, 2:31:33 PM	22m 6s	mayuresh.gajalwar-coel@bvp.edu.in
117	Abhishek Shitole	2/28/2022, 2:09:29 PM	2/28/2022, 2:15:48 PM	6m 18s	abhishek.shitole-coel@bvp.edu.in
118	Om Balasaheb Admille	2/28/2022, 2:09:34 PM	2/28/2022, 3:12:49 PM	1h 3m	om.admille-coel@bvp.edu.in
119	Omprasad Jagadale	2/28/2022, 2:09:39 PM	2/28/2022, 3:15:03 PM	1h 5m	omprasad.jagadale-coel@bvp.edu.in
120	Manasi Bharat Birdawade	2/28/2022, 2:09:41 PM	2/28/2022, 2:10:26 PM	44s	manasi.birdawade-coel@bvp.edu.in
121	Manasi Bharat Birdawade	2/28/2022, 2:16:36 PM	2/28/2022, 2:22:21 PM	5m 45s	manasi.birdawade-coel@bvp.edu.in
122	Parinita Chate	2/28/2022, 2:09:42 PM	2/28/2022, 2:39:03 PM	29m 20s	Parinita.Chate@bharativedyapeeth.edu
123	Parinita Chate	2/28/2022, 2:44:37 PM	2/28/2022, 3:14:49 PM	30m 11s	Parinita.Chate@bharativedyapeeth.edu
124	Dhiraj Jagtap	2/28/2022, 2:09:48 PM	2/28/2022, 3:15:03 PM	1h 5m	dhiraj.jagtap-coel@bvp.edu.in
125	MR.MANE ATISH B.	2/28/2022, 2:09:51 PM	2/28/2022, 2:59:00 PM	49m 8s	MANE.ATISH@bharativedyapeeth.edu
126	Shravan Kumbhar	2/28/2022, 2:09:52 PM	2/28/2022, 3:15:03 PM	1h 5m	shravan.kumbhar-coel@bvp.edu.in
127	Tejal Abhivant	2/28/2022, 2:09:59 PM	2/28/2022, 3:14:50 PM	1h 4m	tejal.abhivant-coel@bvp.edu.in
128	Lalitkumar Patil	2/28/2022, 2:10:05 PM	2/28/2022, 3:15:03 PM	1h 4m	lalitkumar.patil-coel@bvp.edu.in
129	Gautam Bhagwanprasad Pareek	2/28/2022, 2:10:19 PM	2/28/2022, 3:08:32 PM	58m 13s	gautam.pareek-coel@bvp.edu.in
130	Gautam Bhagwanprasad Pareek	2/28/2022, 3:11:44 PM	2/28/2022, 3:14:47 PM	3m 3s	gautam.pareek-coel@bvp.edu.in
131	Mangal Bondar	2/28/2022, 2:10:21 PM	2/28/2022, 3:15:03 PM	1h 4m	
132	Neha Tadalapure	2/28/2022, 2:10:21 PM	2/28/2022, 3:14:53 PM	1h 4m	neha.tadalapure-coel@bvp.edu.in
133	Shreya Supe	2/28/2022, 2:10:21 PM	2/28/2022, 3:15:03 PM	1h 4m	shreya.supe-coel@bvp.edu.in
134	Wani Atul Babanrao	2/28/2022, 2:10:26 PM	2/28/2022, 3:15:03 PM	1h 4m	Atul.Wani@bharativedyapeeth.edu
135	Prof Ajay Anand Rao Katkar	2/28/2022, 2:10:28 PM	2/28/2022, 3:14:46 PM	1h 4m	ajay.katkar@bharativedyapeeth.edu
136	Pratik Dnyandeo Devagire	2/28/2022, 2:10:32 PM	2/28/2022, 2:33:19 PM	22m 47s	pratik.devagire-coel@bvp.edu.in
137	Pratik Dnyandeo Devagire	2/28/2022, 3:12:04 PM	2/28/2022, 3:15:03 PM	2m 58s	pratik.devagire-coel@bvp.edu.in
138	Tejas Kulkarni	2/28/2022, 2:10:37 PM	2/28/2022, 2:17:01 PM	6m 24s	tejas.kulkarni-coel@bvp.edu.in
139	Sunilkumar Patil	2/28/2022, 2:10:44 PM	2/28/2022, 3:15:03 PM	1h 4m	sunilkumar.patil@bharativedyapeeth.edu
140	shweta doke	2/28/2022, 2:10:44 PM	2/28/2022, 2:28:32 PM	17m 47s	
141	Aniruddha Girme	2/28/2022, 2:10:56 PM	2/28/2022, 2:18:12 PM	7m 16s	aniruddha.girme-coel@bvp.edu.in
142	vinita	2/28/2022, 2:11:02 PM	2/28/2022, 3:14:34 PM	1h 3m	
143	Atre Pradeep Prabhakar	2/28/2022, 2:11:06 PM	2/28/2022, 3:15:03 PM	1h 3m	pradeep.atre@bharativedyapeeth.edu
144	Sufiyan Sadique Shaikh	2/28/2022, 2:11:17 PM	2/28/2022, 2:12:54 PM	1m 36s	sufiyan.shaikh-coel@bvp.edu.in
145	Krushana Nigmendrasing Bhandare	2/28/2022, 2:11:26 PM	2/28/2022, 2:21:54 PM	10m 28s	krushana.bhandare-coel@bvp.edu.in
146	Krushana Nigmendrasing Bhandare	2/28/2022, 2:40:57 PM	2/28/2022, 3:02:26 PM	21m 28s	krushana.bhandare-coel@bvp.edu.in
147	Krushana Nigmendrasing Bhandare	2/28/2022, 3:11:34 PM	2/28/2022, 3:12:18 PM	44s	krushana.bhandare-coel@bvp.edu.in
148	Suyash Dattatray Saswade	2/28/2022, 2:11:27 PM	2/28/2022, 2:52:20 PM	40m 52s	suyash.saswade-coel@bvp.edu.in
149	Suvarna Jagtap	2/28/2022, 2:11:27 PM	2/28/2022, 2:16:23 PM	4m 55s	suvarna.jagtap@bharativedyapeeth.edu
150	Swapnil Dadabhau Raskar	2/28/2022, 2:11:34 PM	2/28/2022, 2:19:05 PM	7m 31s	swapnil.raskar-coel@bvp.edu.in
151	Swapnil Dadabhau Raskar	2/28/2022, 2:54:44 PM	2/28/2022, 3:14:12 PM	19m 28s	swapnil.raskar-coel@bvp.edu.in
152	Pranali Jagtap	2/28/2022, 2:11:34 PM	2/28/2022, 2:23:39 PM	12m 5s	
153	Prof. Prashant Shivaji Kadam	2/28/2022, 2:11:45 PM	2/28/2022, 3:12:10 PM	1h	prashant.kadam1@bharativedyapeeth.edu
154	Siddhi Pravin Jadhav	2/28/2022, 2:11:59 PM	2/28/2022, 3:15:00 PM	1h 3m	siddhi.jadhav-coel@bvp.edu.in
155	Sanskriti Manoj Patil	2/28/2022, 2:12:07 PM	2/28/2022, 2:34:53 PM	22m 45s	sanskriti.patil-coel@bvp.edu.in
156	Dhage Priyanka Ramchandra	2/28/2022, 2:12:19 PM	2/28/2022, 3:15:03 PM	1h 2m	priyanka.dhage-coel@bvp.edu.in
157	Rahate Pramod Ganpatrao	2/28/2022, 2:12:22 PM	2/28/2022, 2:53:24 PM	41m 1s	Pramod.Rahate@bharativedyapeeth.edu
158	shubhangi	2/28/2022, 2:12:24 PM	2/28/2022, 2:14:12 PM	1m 47s	
159	Omkar Deshmukh	2/28/2022, 2:12:33 PM	2/28/2022, 2:17:21 PM	4m 48s	
160	Piyusha Kalaskar	2/28/2022, 2:12:37 PM	2/28/2022, 3:14:24 PM	1h 1m	piyusha.kalaskar-coel@bvp.edu.in
161	Patwar Aditya Gajanan	2/28/2022, 2:13:07 PM	2/28/2022, 2:16:17 PM	3m 10s	aditya.patwar-coel@bvp.edu.in
162	Patwar Aditya Gajanan	2/28/2022, 2:26:00 PM	2/28/2022, 2:56:24 PM	30m 24s	aditya.patwar-coel@bvp.edu.in
163	Soham Jagtap	2/28/2022, 2:13:17 PM	2/28/2022, 2:22:43 PM	9m 26s	soham.jagtap1-coel@bvp.edu.in
164	Soham Jagtap	2/28/2022, 2:26:03 PM	2/28/2022, 2:39:21 PM	13m 17s	soham.jagtap1-coel@bvp.edu.in
165	Soham Jagtap	2/28/2022, 2:43:43 PM	2/28/2022, 3:14:53 PM	31m 10s	soham.jagtap1-coel@bvp.edu.in
166	Aishwarya Sagar Pathak	2/28/2022, 2:13:22 PM	2/28/2022, 3:12:07 PM	58m 45s	aishwarya.pathak@bharativedyapeeth.edu

167	Chavan Tejas Walmik	2/28/2022, 2:13:25 PM	2/28/2022, 3:15:03 PM	1h 1m	tejas.chavan-coel@bvp.edu.in
168	Dalvi Ankita Baban	2/28/2022, 2:13:48 PM	2/28/2022, 3:11:35 PM	57m 46s	ankita.dalvi-coel@bvp.edu.in
169	SMT.PAWAR PRAJAKTA D.	2/28/2022, 2:13:52 PM	2/28/2022, 3:15:03 PM	1h 1m	PAWAR.PRAJAKTA@bharativedyapeeth.edu
170	Ajit Patil (Guest)	2/28/2022, 2:13:57 PM	2/28/2022, 3:06:52 PM	52m 55s	
171	Kale Ashutosh Jagannath	2/28/2022, 2:14:18 PM	2/28/2022, 2:22:45 PM	8m 27s	ashutosh.kale-coel@bvp.edu.in
172	Devansh Marioj Asati	2/28/2022, 2:14:38 PM	2/28/2022, 2:21:01 PM	6m 22s	devansh.asati-coel@bvp.edu.in
173	Harshal Nandkishor Patil	2/28/2022, 2:14:55 PM	2/28/2022, 2:23:54 PM	8m 58s	harshal.patil-coel@bvp.edu.in
174	36.mahesh swami	2/28/2022, 2:15:27 PM	2/28/2022, 2:27:42 PM	12m 15s	
175	चिरी	2/28/2022, 2:16:12 PM	2/28/2022, 2:21:49 PM	5m 37s	
176	Dr. Suvarna R. Jagtap (Guest)	2/28/2022, 2:16:12 PM	2/28/2022, 3:06:03 PM	49m 51s	
177	anish jadhav	2/28/2022, 2:16:19 PM	2/28/2022, 2:17:55 PM	1m 36s	
178	More Sachin Gopal	2/28/2022, 2:16:26 PM	2/28/2022, 2:16:36 PM	10s	sachin.more-coel@bvp.edu.in
179	Sahil Mate	2/28/2022, 2:16:46 PM	2/28/2022, 2:16:55 PM	8s	
180	avishkar.yelave-bvcoel	2/28/2022, 2:16:56 PM	2/28/2022, 2:17:07 PM	10s	avishkar.yelave-bvcoel@bvp.edu.in
181	Sachin Murlidhar Nandure	2/28/2022, 2:17:03 PM	2/28/2022, 2:17:47 PM	44s	sachin.nandure-coel@bvp.edu.in
182	Sachin Murlidhar Nandure	2/28/2022, 2:32:55 PM	2/28/2022, 2:33:31 PM	35s	sachin.nandure-coel@bvp.edu.in
183	Vishesh Bhimte	2/28/2022, 2:17:10 PM	2/28/2022, 2:34:44 PM	17m 33s	vishesh.bhimte-bvcoel@bvp.edu.in
184	kareppa Pujari	2/28/2022, 2:17:11 PM	2/28/2022, 2:23:09 PM	5m 57s	
185	Anuj Pawar	2/28/2022, 2:17:17 PM	2/28/2022, 2:18:00 PM	43s	
186	Sanket Tukaram Revane	2/28/2022, 2:17:18 PM	2/28/2022, 2:18:05 PM	47s	sanket.revane-coel@bvp.edu.in
187	Shubham Abhijit Ambekar	2/28/2022, 2:17:21 PM	2/28/2022, 2:18:25 PM	1m 3s	shubham.ambekar-coel@bvp.edu.in
188	Akshay Sominath Redekar	2/28/2022, 2:17:25 PM	2/28/2022, 2:28:23 PM	10m 57s	akshay.redekar-coel@bvp.edu.in
189	Harsh Pande	2/28/2022, 2:17:26 PM	2/28/2022, 2:18:19 PM	52s	
190	Suryawanshi Vaibhav Pandur	2/28/2022, 2:17:26 PM	2/28/2022, 2:21:57 PM	4m 30s	vaibhav.suryawanshi-coel@bvp.edu.in
191	Gouri Ganesh Maslekar	2/28/2022, 2:17:30 PM	2/28/2022, 2:18:21 PM	50s	gouri.maslekar-coel@bvp.edu.in
192	Vyankatesh Gambhire	2/28/2022, 2:17:35 PM	2/28/2022, 2:19:30 PM	1m 54s	vyankatesh.gambhire-coel@bvp.edu.in
193	Vyankatesh Gambhire	2/28/2022, 2:35:12 PM	2/28/2022, 2:42:34 PM	7m 22s	vyankatesh.gambhire-coel@bvp.edu.in
194	Adarsh Ramesh Gaikwad	2/28/2022, 2:17:37 PM	2/28/2022, 2:18:15 PM	37s	adarsh.gaikwad-coel@bvp.edu.in
195	Kamble Avishkar Ashruba	2/28/2022, 2:17:47 PM	2/28/2022, 3:15:03 PM	57m 16s	avishkar.kamble-coel@bvp.edu.in
196	Kate Gopal Raju	2/28/2022, 2:17:56 PM	2/28/2022, 2:18:49 PM	52s	gopal.kate-coel@bvp.edu.in
197	Devendra Mandale	2/28/2022, 2:18:01 PM	2/28/2022, 2:22:52 PM	4m 51s	devendra.mandale-coel@bvp.edu.in
198	Trupti Sanjay Bhogawade	2/28/2022, 2:18:16 PM	2/28/2022, 3:14:52 PM	56m 35s	trupti.bhogawade-coel@bvp.edu.in
199	Tanmay Meshram	2/28/2022, 2:18:23 PM	2/28/2022, 2:19:34 PM	1m 10s	tanmay.meshram-bvcoel@bvp.edu.in
200	Khamborkar Venkatesh Prave	2/28/2022, 2:18:25 PM	2/28/2022, 3:06:23 PM	47m 57s	venkatesh.khamborkar-coel@bvp.edu.in
201	Khamborkar Venkatesh Prave	2/28/2022, 3:08:29 PM	2/28/2022, 3:15:03 PM	6m 33s	venkatesh.khamborkar-coel@bvp.edu.in
202	Gunjal Hritvik Revnath	2/28/2022, 2:18:27 PM	2/28/2022, 2:30:22 PM	11m 55s	hritvik.gunjal-coel@bvp.edu.in
203	Gunjal Hritvik Revnath	2/28/2022, 2:36:57 PM	2/28/2022, 3:15:03 PM	38m 5s	hritvik.gunjal-coel@bvp.edu.in
204	MR.DHAMONE SAGAR P.	2/28/2022, 2:18:33 PM	2/28/2022, 2:23:36 PM	5m 2s	DHAMONE.SAGAR@bharativedyapeeth.edu
205	MR.DHAMONE SAGAR P.	2/28/2022, 2:47:14 PM	2/28/2022, 2:48:43 PM	1m 28s	DHAMONE.SAGAR@bharativedyapeeth.edu
206	dnyaneshwar.nade-bvcoel	2/28/2022, 2:18:51 PM	2/28/2022, 2:22:36 PM	3m 44s	dnyaneshwar.nade-bvcoel@bvp.edu.in
207	ABHIJEET KADAM	2/28/2022, 2:18:55 PM	2/28/2022, 2:21:38 PM	2m 43s	abhijeet.kadam-bvcoel@bvp.edu.in
208	ABHIJEET KADAM	2/28/2022, 2:52:28 PM	2/28/2022, 2:56:35 PM	4m 7s	abhijeet.kadam-bvcoel@bvp.edu.in
209	Aniket Anil Bhosale	2/28/2022, 2:18:55 PM	2/28/2022, 2:19:14 PM	19s	aniket.bhosale-coel@bvp.edu.in
210	Tejas Gawali	2/28/2022, 2:19:08 PM	2/28/2022, 2:20:00 PM	51s	tejas.gawali-coel@bvp.edu.in
211	Panchakshari Manthan Rame	2/28/2022, 2:19:17 PM	2/28/2022, 3:06:53 PM	47m 36s	manthan.panchakshari-coel@bvp.edu.in
212	Siddheshwar Kachare	2/28/2022, 2:19:20 PM	2/28/2022, 2:20:35 PM	1m 14s	siddheshwar.kachare-bvcoel@bvp.edu.in
213	Sejal Bhagwan Patade	2/28/2022, 2:19:21 PM	2/28/2022, 3:03:43 PM	44m 22s	sejal.patade-coel@bvp.edu.in
214	Surykant Kadam	2/28/2022, 2:19:22 PM	2/28/2022, 2:45:48 PM	26m 25s	surykant.kadam-coel@bvp.edu.in
215	Patil Pushpak Narendra	2/28/2022, 2:19:25 PM	2/28/2022, 2:21:12 PM	1m 46s	pushpak.patil-coel@bvp.edu.in
216	Vaishnavi Santosh Wanale	2/28/2022, 2:19:33 PM	2/28/2022, 3:15:01 PM	55m 28s	vaishnavi.wanale-coel@bvp.edu.in
217	Roshan Popat Tanpure	2/28/2022, 2:19:41 PM	2/28/2022, 2:30:46 PM	11m 5s	roshan.tanpure-coel@bvp.edu.in
218	Roshan Popat Tanpure	2/28/2022, 2:33:50 PM	2/28/2022, 3:15:03 PM	41m 13s	roshan.tanpure-coel@bvp.edu.in
219	Ritik Ayodhyanath Mishra	2/28/2022, 2:20:08 PM	2/28/2022, 2:21:15 PM	1m 7s	ritik.mishra-coel@bvp.edu.in
220	Shrinath wankhede	2/28/2022, 2:20:09 PM	2/28/2022, 2:21:16 PM	1m 7s	shrinath.wankhede-bvcoel@bvp.edu.in
221	Patil Krishna Dattatraya	2/28/2022, 2:20:42 PM	2/28/2022, 2:20:55 PM	12s	krishna.patil-coel@bvp.edu.in
222	Nikhil Narendra Shinde	2/28/2022, 2:20:47 PM	2/28/2022, 2:33:13 PM	12m 25s	nikhil.shinde-coel@bvp.edu.in
223	Sonone Aashutosh Avinash	2/28/2022, 2:20:54 PM	2/28/2022, 2:21:20 PM	26s	aashutosh.sonone-coel@bvp.edu.in
224	Rahul Patil	2/28/2022, 2:21:55 PM	2/28/2022, 3:15:00 PM	53m 4s	

225	TANISHK JAIN	2/28/2022, 2:22:05 PM	2/28/2022, 2:22:45 PM	40s	tanishk.jain-bvcoel@bvp.edu.in
226	Amit Bansode	2/28/2022, 2:22:49 PM	2/28/2022, 3:15:03 PM	52m 13s	amit.bansode-coel@bvp.edu.in
227	shrikant dhok (Guest)	2/28/2022, 2:22:59 PM	2/28/2022, 3:15:00 PM	52m 1s	
228	Vinayak Kumbhar	2/28/2022, 2:23:08 PM	2/28/2022, 2:24:14 PM	1m 5s	vinayak.kumbhar-coel@bvp.edu.in
229	GARGI BIJWE	2/28/2022, 2:23:35 PM	2/28/2022, 2:33:21 PM	9m 46s	gargi.bijwe-bvcoel@bvp.edu.in
230	Mahima Naik	2/28/2022, 2:24:06 PM	2/28/2022, 3:15:03 PM	50m 56s	mahima.naikwadi-bvcoel@bvp.edu.in
231	Aishwarya Dubole	2/28/2022, 2:24:33 PM	2/28/2022, 2:30:56 PM	6m 22s	aishwarya.dubole-coel@bvp.edu.in
232	Kunal Kasare	2/28/2022, 2:24:46 PM	2/28/2022, 2:24:53 PM	7s	kunal.kasare-bvcoel@bvp.edu.in
233	Pranali Jagtap	2/28/2022, 2:24:59 PM	2/28/2022, 3:15:03 PM	50m 3s	
234	Nemade Harish Santosh	2/28/2022, 2:25:04 PM	2/28/2022, 2:41:53 PM	16m 49s	harish.nemade-coel@bvp.edu.in
235	Suraj Gautam Ambhore	2/28/2022, 2:25:05 PM	2/28/2022, 2:25:46 PM	40s	suraj.ambhore-coel@bvp.edu.in
236	Satone Abhinil Sunil	2/28/2022, 2:25:10 PM	2/28/2022, 3:15:03 PM	49m 52s	abhinil.satone-coel@bvp.edu.in
237	Aman Donge	2/28/2022, 2:25:35 PM	2/28/2022, 2:25:47 PM	12s	aman.dongre-bvcoel@bvp.edu.in
238	Suhas Pawar	2/28/2022, 2:26:19 PM	2/28/2022, 3:14:53 PM	48m 33s	suhas.pawar-coel@bvp.edu.in
239	Umesh Ramchandra Kumbha	2/28/2022, 2:26:35 PM	2/28/2022, 2:27:32 PM	56s	umesh.kumbhar-coel@bvp.edu.in
240	Umesh Ramchandra Kumbha	2/28/2022, 2:34:23 PM	2/28/2022, 3:14:52 PM	40m 28s	umesh.kumbhar-coel@bvp.edu.in
241	RUTUJA AMRITKAR	2/28/2022, 2:26:41 PM	2/28/2022, 2:28:42 PM	2m 1s	rutuja.amritkar-bvcoel@bvp.edu.in
242	Aniket Shedge	2/28/2022, 2:27:05 PM	2/28/2022, 2:30:53 PM	3m 47s	aniket.shedge-bvcoel@bvp.edu.in
243	Prajwal Patil	2/28/2022, 2:27:10 PM	2/28/2022, 2:27:26 PM	15s	prajwal.patil-bvcoel@bvp.edu.in
244	Vaishnavi Khande	2/28/2022, 2:28:50 PM	2/28/2022, 2:45:18 PM	16m 28s	vaishnavi.khande-coel@bvp.edu.in
245	Aade Krushna Kaduba	2/28/2022, 2:30:37 PM	2/28/2022, 2:31:31 PM	53s	krushna.aade-coel@bvp.edu.in
246	Aade Krushna Kaduba	2/28/2022, 3:03:47 PM	2/28/2022, 3:06:00 PM	2m 12s	krushna.aade-coel@bvp.edu.in
247	Lokesh Ashok Sharma	2/28/2022, 2:31:08 PM	2/28/2022, 2:45:25 PM	14m 17s	lokesh.sharma-coel@bvp.edu.in
248	Lokesh Ashok Sharma	2/28/2022, 3:08:56 PM	2/28/2022, 3:15:02 PM	6m 6s	lokesh.sharma-coel@bvp.edu.in
249	Sanket Todkar	2/28/2022, 2:31:56 PM	2/28/2022, 2:33:19 PM	1m 22s	
250	Hrithik Inamdar	2/28/2022, 2:33:44 PM	2/28/2022, 3:15:03 PM	41m 19s	hrithik.inamdar-bvcoel@bvp.edu.in
251	Prof.Priya Bangle	2/28/2022, 2:33:57 PM	2/28/2022, 3:02:57 PM	29m	priya.bangle@bharativedyapeeth.edu
252	Aniket Abuj	2/28/2022, 2:34:11 PM	2/28/2022, 2:37:13 PM	3m 1s	aniket.abuj-coel@bvp.edu.in
253	Aniket Abuj	2/28/2022, 2:41:05 PM	2/28/2022, 2:45:36 PM	4m 30s	aniket.abuj-coel@bvp.edu.in
254	Manvith	2/28/2022, 2:34:41 PM	2/28/2022, 2:35:14 PM	32s	manvith-coel@bvp.edu.in
255	chandrakant pawar	2/28/2022, 2:34:59 PM	2/28/2022, 3:15:03 PM	40m 3s	
256	Jitendra Yadav	2/28/2022, 2:35:26 PM	2/28/2022, 2:37:08 PM	1m 42s	jitendra.yadav@bharativedyapeeth.edu
257	kartik motkule	2/28/2022, 2:36:34 PM	2/28/2022, 2:46:05 PM	9m 30s	kartik.motkule-bvcoel@bvp.edu.in
258	Shubham Jalindar Mulay	2/28/2022, 2:37:14 PM	2/28/2022, 2:44:00 PM	6m 46s	shubham.mulay-coel@bvp.edu.in
259	shweta doke	2/28/2022, 2:37:44 PM	2/28/2022, 3:15:03 PM	37m 18s	
260	Rohit Adepawar	2/28/2022, 2:37:51 PM	2/28/2022, 2:38:55 PM	1m 3s	rohit.adeapawar-coel@bvp.edu.in
261	Rushikesh Patil	2/28/2022, 2:38:03 PM	2/28/2022, 2:39:48 PM	1m 44s	rushikesh.patil-coel@bvp.edu.in
262	Chetan Sanjay Sapkale	2/28/2022, 2:38:04 PM	2/28/2022, 2:39:35 PM	1m 31s	chetan.sapkale-coel@bvp.edu.in
263	Shinde Rupali Tatyasaheb	2/28/2022, 2:38:17 PM	2/28/2022, 2:40:08 PM	1m 51s	rupali.shinde1-coel@bvp.edu.in
264	PAWAN MOON	2/28/2022, 2:38:29 PM	2/28/2022, 2:49:03 PM	34s	pawan.moon-bvcoel@bvp.edu.in
265	Abhijeet Deshmukh	2/28/2022, 2:40:30 PM	2/28/2022, 2:44:56 PM	4m 26s	
266	Tanush Kartikeya	2/28/2022, 2:40:59 PM	2/28/2022, 2:46:11 PM	5m 11s	tanush.kartikeya-coel@bvp.edu.in
267	Snehal Wabale	2/28/2022, 2:41:07 PM	2/28/2022, 3:15:03 PM	33m 56s	snehal.wabale-coel@bvp.edu.in
268	Meenu Tirathnath Yadav	2/28/2022, 2:41:15 PM	2/28/2022, 2:42:57 PM	1m 42s	meenu.yadav-coel@bvp.edu.in
269	Anuradha Thorat	2/28/2022, 2:41:35 PM	2/28/2022, 3:11:50 PM	30m 15s	
270	Geeta Sudhir Shinde	2/28/2022, 2:41:36 PM	2/28/2022, 3:00:36 PM	18m 59s	geeta.shinde-coel@bvp.edu.in
271	Geeta Sudhir Shinde	2/28/2022, 3:05:32 PM	2/28/2022, 3:12:11 PM	6m 38s	geeta.shinde-coel@bvp.edu.in
272	Tushar Waghmare	2/28/2022, 2:42:39 PM	2/28/2022, 2:47:32 PM	4m 53s	
273	PUSHKARAJ VERNEKAR	2/28/2022, 2:42:50 PM	2/28/2022, 2:42:55 PM	4s	pushkaraj.vernekar-bvcoel@bvp.edu.in
274	Shreyas Khansole	2/28/2022, 2:45:46 PM	2/28/2022, 3:15:03 PM	29m 17s	shreyas.khansole-coel@bvp.edu.in
275	Ganesh Shashikant Mulage	2/28/2022, 2:46:07 PM	2/28/2022, 2:47:29 PM	1m 22s	ganesh.mulage-coel@bvp.edu.in
276	Vaishnavi Marne	2/28/2022, 2:47:43 PM	2/28/2022, 3:14:57 PM	27m 14s	vaishnavi.marne-coel@bvp.edu.in
277	Atharva Avinash Gole	2/28/2022, 2:47:59 PM	2/28/2022, 2:49:40 PM	1m 40s	atharva.gole-coel@bvp.edu.in
278	Amarjeet Rajendra Khabale	2/28/2022, 2:48:46 PM	2/28/2022, 3:14:55 PM	26m 8s	amarjeet.khabale-coel@bvp.edu.in
279	Mohite Dilip	2/28/2022, 2:50:55 PM	2/28/2022, 3:15:03 PM	24m 8s	
280	23. Pratik Savji	2/28/2022, 2:51:27 PM	2/28/2022, 3:02:05 PM	10m 38s	
281	Pathan Adnankhan	2/28/2022, 2:55:25 PM	2/28/2022, 3:15:03 PM	19m 37s	adnankhan.pathan-coel@bvp.edu.in
282	23. Pratik Savji	2/28/2022, 3:02:20 PM	2/28/2022, 3:15:03 PM	12m 43s	

283	NAIK PRACHITEE YOGESH	2/28/2022, 3:03:09 PM	2/28/2022, 3:12:37 PM	9m 27s	FJC19201637@symbiosiscollege.edu.in
284	Namdev Devkate	2/28/2022, 3:04:03 PM	2/28/2022, 3:07:42 PM	3m 39s	
285	Shreya Chinchkar	2/28/2022, 3:09:48 PM	2/28/2022, 3:15:03 PM	5m 14s	
286	Shrikant Rajendra Dhok	2/28/2022, 3:12:47 PM	2/28/2022, 3:15:03 PM	2m 15s	shrikant.dhok-coel@bvp.edu.in
287	Anuradha Thorat	2/28/2022, 3:13:38 PM	2/28/2022, 3:15:00 PM	1m 21s	
288	vinayak Jagdale	2/28/2022, 3:13:39 PM	2/28/2022, 3:15:03 PM	1m 23s	
289	PUSHKARAJ VERNEKAR	2/28/2022, 2:02:52 PM	2/28/2022, 2:02:52 PM	0s	pushkaraj.vernekar-bvcoel@bvp.edu.in
290	PUSHKARAJ VERNLAKAR	2/28/2022, 2:02:52 PM	2/28/2022, 3:15:03 PM	1h 12m	pushkaraj.vernekar-bvcoel@bvp.edu.in



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/689/2021-22

Date: 5 March-2022

NOTICE

International Women's Day is celebrated on 8th March every year in the world as an interactive celebration to press forward and achieve gender parity.

On this occasion, BharatiVidyapeeth's College of Engineering, Lavale, Pune is organizing an online session on "**Emerging Multifaceted Personality-Women Empowerment**" on 8th March 2022 at 10:30 a.m. in an online platform (Teams) to enable gender mainstreaming. Dr. Kavita Kholgade, Managing Director at Kavita Sports and Fitness, Nashik and member of Board of sports, SNDT Women's University, Mumbai is invited as a Guest speaker to enable the faculties and students to gain knowledge through their experiences and understandings.

All the faculties and students are hereby informed to attend the session as a part of celebration on International Women's day and motivate students adopting best practices from ancient Indian wisdom.

Chaudhari

Prof. Leena B. Chaudhari
Organizer

R.N.Patil
4.3.22

Dr.R.N.Patil
Principal (BVCOEL)

Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune

Website: <http://bvcoe.bharatividyaapeeth.edu/index.php>
Email: coelpune@bharatividyaapeeth.edu



**BHARATI VIDYAPEETH's
COLLEGE OF ENGINEERING, LAVALE, PUNE-15**

Date:- 8/03/2022

Report: Women's Day session on – "Emerging Multifaceted Personality- Women Empowerment"

8th March, considered as International Women's Day. This day brings many things for women – a cause for celebration, a reason to pause and re-evaluate a remembrance, an inspiration and a time to honour, loved and admired. To honor womanhood, Bharati Vidyapeeth's College of Engineering, Lavale has celebrated the International Women's Day on Monday, 8th March, 2021, and have arranged an online session on the topic **"Emerging Multifaceted Personality- Women Empowerment"** which was delivered by Dr. Kavita Kholgade, Managing Director at Kavita Sports and Fitness, Nashik and member of Board of sports, SNDT Women's University, Mumbai at 10:30 a.m. in an online platform (Teams) to enable gender mainstreaming and Women empowerment and to enable the faculties and students to gain knowledge through their experiences and understandings.

In this session, Dr. Kholgade made an introductory remark saying women empowerment means empowering women by making them feel an equal part of society by educating them, making them self-sufficient, giving them equal roles in managing the society and important of all, respecting them for their contribution. It means empowering the women to take their own decisions for their personal dependence.

Later at 3:30 p.m an extempore was arranged for all women and staff by Principal Dr. R.N.Patil on the theme topic of 2022 **"Gender equality today for a sustainable tomorrow"** and were felicitated by all HOD's. Principal Dr. R.N.Patil also added saying women empowerment is very necessary to make the bright future of the family, society and country.

It was a positive experience for all the faculties and students and the information and the guidance given by them was enlightening which was helpful to all while entering a new growth phase leading the webinar into a successful one. 75+ participants attended this session including faculties. The program was co-ordinated by Prof. L.B.Chaudhari under the guidance of Dr.R.N.Patil, Principal of BVCOEL.

Leena B. Chaudhari

Prof. Leena B. Chaudhari
Organizer



R.N. Patil

Dr. R.N. Patil
Principal (BVCOEL)

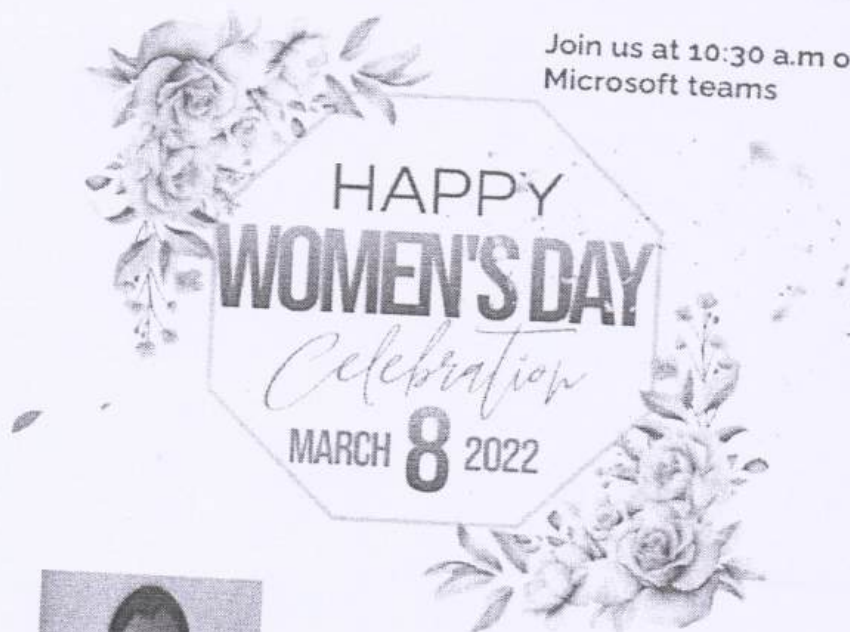
Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LVALE
Tal-Mulshi, Dist. Pun



BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING, LAVALA, PUNE-15

Emerging Multifaceted Personality

Join us at 10:30 a.m on
Microsoft teams

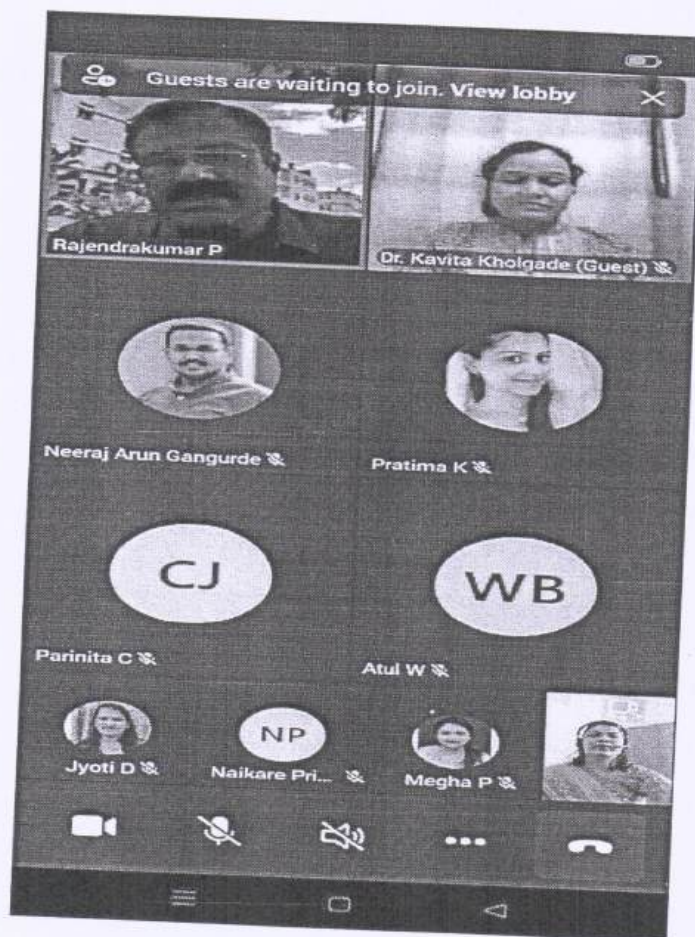
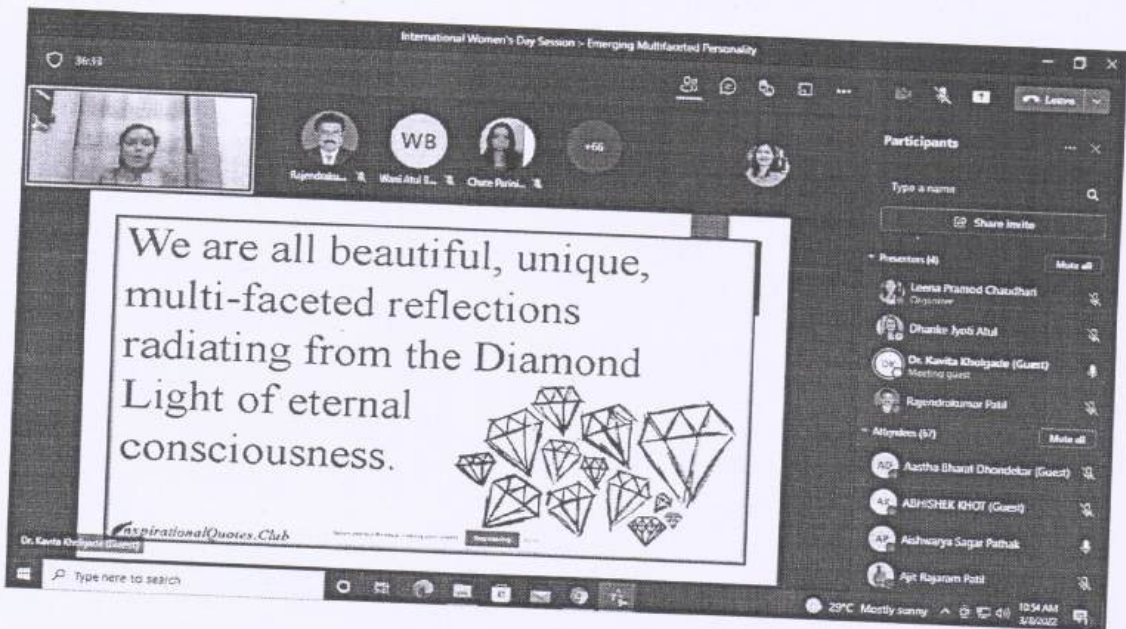


Dr. Kavita Kholgade
Managing Director, KSF, Nasik
Member of Board of Sports, SNDT
Women's University, Mumbai

Prof.L.B.Chaudhari
Organizer

Dr. R.N. Patil
Principal







: 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 ● AISHE Code :- C-41597

I/C Principal

Prof.(Dr.) R. N. Patil
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 763 / 2021-22

Date : 21/03/2022

To,

Dr. Kavita Kholgade

Managing Director at Kavita Sports and Fitness,

Nashik

Subject: - Expression of Gratitude

Respected Sir,

This is an appreciation of your faithful conduction and sincere efforts over the webinar on **“Emerging multifaceted personality:-Women Empowerment”** conducted on 8/03/2022 on occasion of Women's day organized by Bharati Vidyapeeth's College of Engineering, Lavale, Pune

We are grateful to you for sparing your valuable time and enlightening us with resourceful knowledge.

Thanking you.

Yours Sincerely,

Dr. R.N. Patil

Principal

REPORT ON WOMEN'S DAY CELEBRATION
Bharati Vidyapeeth's College of Engineering, Lavale, Pune

Title: International Women's Day Celebration

Date: 8th of March, 2023

Time: 3:30 PM to 4:30 PM

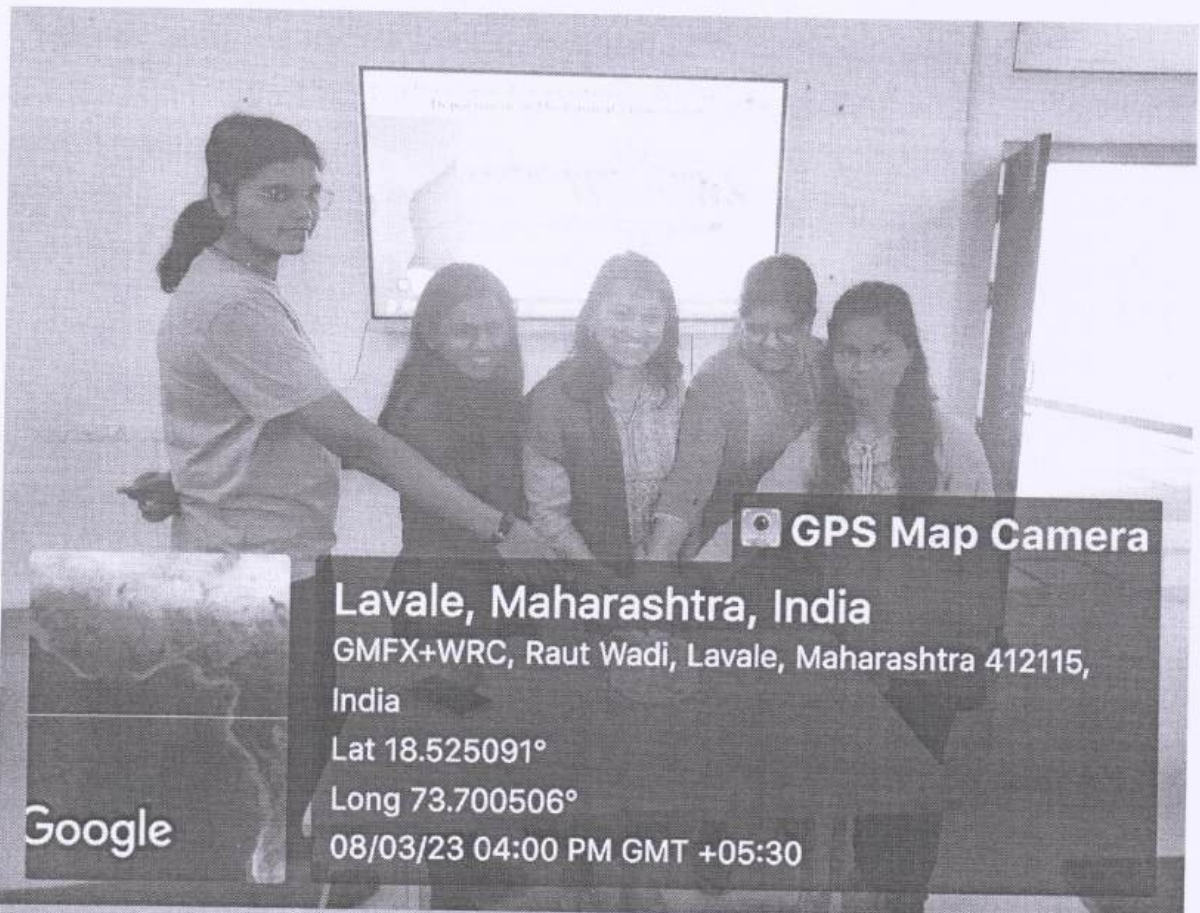
Venue: Classroom G15

Significance of the Event

International Women's Day is an occasion to celebrate the progress made towards achieving gender equality and women's empowerment but also to critically reflect on those accomplishments and strive for a greater momentum towards gender equality worldwide. It is a day to recognize the extraordinary acts of women and to stand together, as a united force, to advance gender equality around the world.

Report on Women's Day Celebration 2023

International Women's Day was celebrated at Mechanical Engineering Department of Bharati Vidyapeeth's College of Engineering, Lavale, Pune on 8th March, 2023. The purpose of celebrating Women's Day was sensitization about "Gender equality and women's empowerment". At the outset of the program the Head of Department, Dr. S. R. Patil gave a short speech on Women's Day. He talked about the social and cultural significance of events and why they need to be celebrated after which he opened the floor for the first speaker, Prof. Jyoti Dhanke. Prof. Jyoti Dhanke shared her personal experiences providing a nuanced perspective. Through her speech she also started a conversation concerning the large gap in gender ratio in the department of Mechanical Engineering. The second speaker, Professor A. M. Pasarkar, started off her speech by examining the dichotomy of womanhood. She defined herself through her familial ties but also her academic and professional achievements. She also expressed the pride that she has for being a woman in Mechanical Engineering. Female faculty members and students were felicitated and cake and refreshments were served.



10/3/2023
H. O. D.
Mechanical Engineering
Bharati Vidyaapeeth's
College Of Engineering, Lavale Pune



Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

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

Department of Computer Engineering

International Women's Day celebration

Date: 09/03/2023

Department: Computer

Venue: Central Seminar Hall

Women's day was celebrated with great pomp and ceremony in the college. The event was organized by **ACES committee** on **9th March 2023**. Huge response was shown by all the ladies of the college including teaching, non-teaching, cleaning staff and students.

The event was started by Saraswati Pooja followed by student's speech, a surprise element for faculty members, skit by students, video on ladies of the college.

Different Quizzes and Games were played like GK quiz and Meme game. Also, an open platform was provided named BVCOEL GOT TALENT where the ladies got to show their talent. Inspiring and emotional poems were recited by the ladies written by themselves.

Exciting props and decoration were made by the students

Everyone had a fun time participating in the event. After this teacher was invited to share their

review and experience on this event and day. HOD of Engineering Sciences Dr. Shikha Bharadwaj volunteered to give her reviews based on her experience of the event.

The event was ended on a grateful note with Vote of Thanks. The audience was asked to give their reviews and put their signatures on a chart sheet. The event got different positive reviews and appreciation from faculty and students.

The event was made successful by the presence of all the women of the college and guidance of our Principal **Dr. R. N. Patil**, HOD **Prof. Dr. Uday Patkar**, Faculty Co-Ordinator **Prof. Parinita Chate**, President **Shubit Mattoo** and Organizers **Aastha Dwivedi, Siddhi Soni** and other Co-Ordinators.



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Protection)



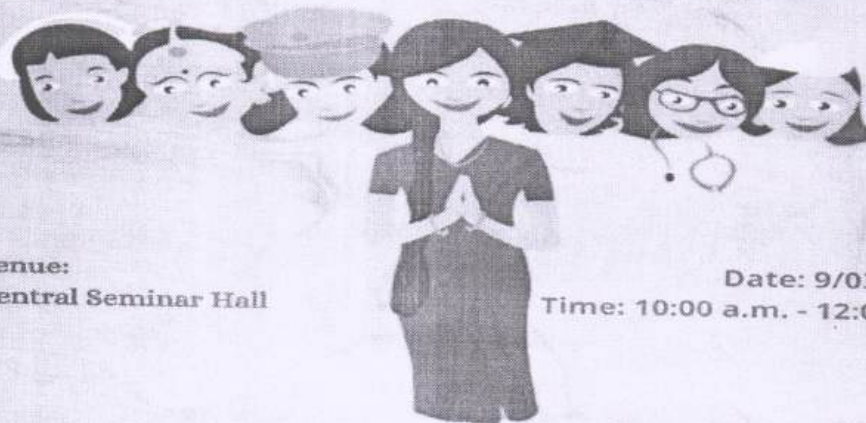
**BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING
LAVALE, PUNE 412 115**

Department of Computer Engineering

Organizing

SEÑORA

INTERNATIONAL WOMEN'S DAY



**Venue:
Central Seminar Hall**

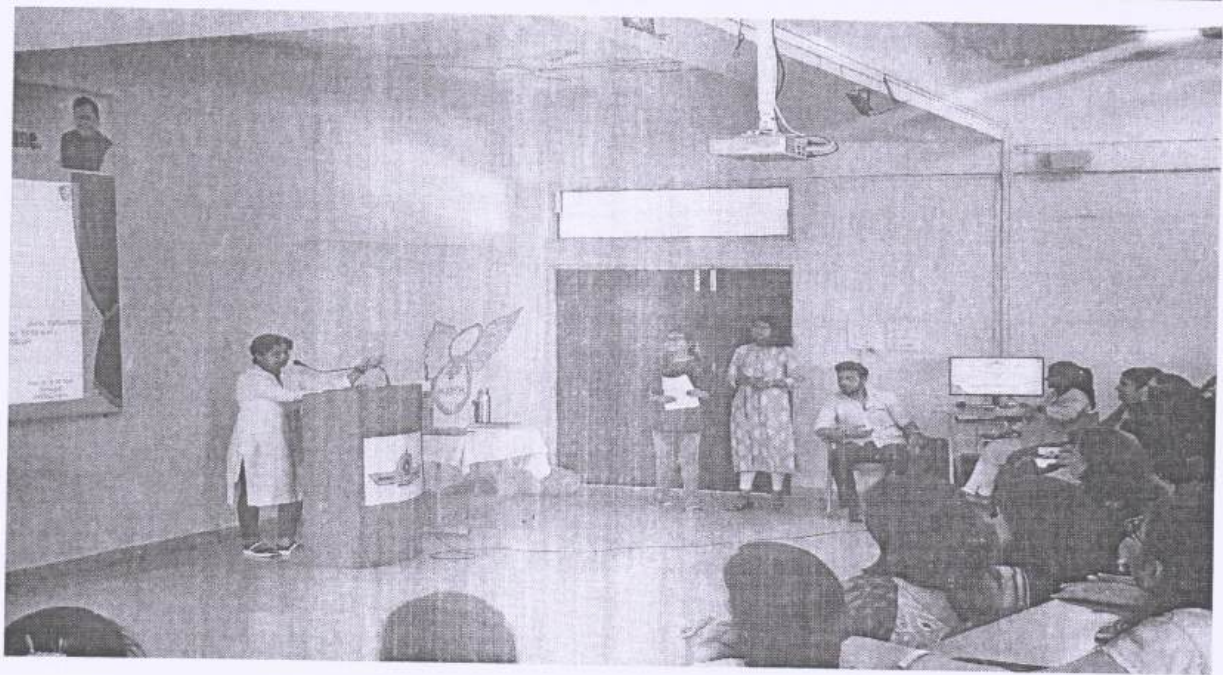
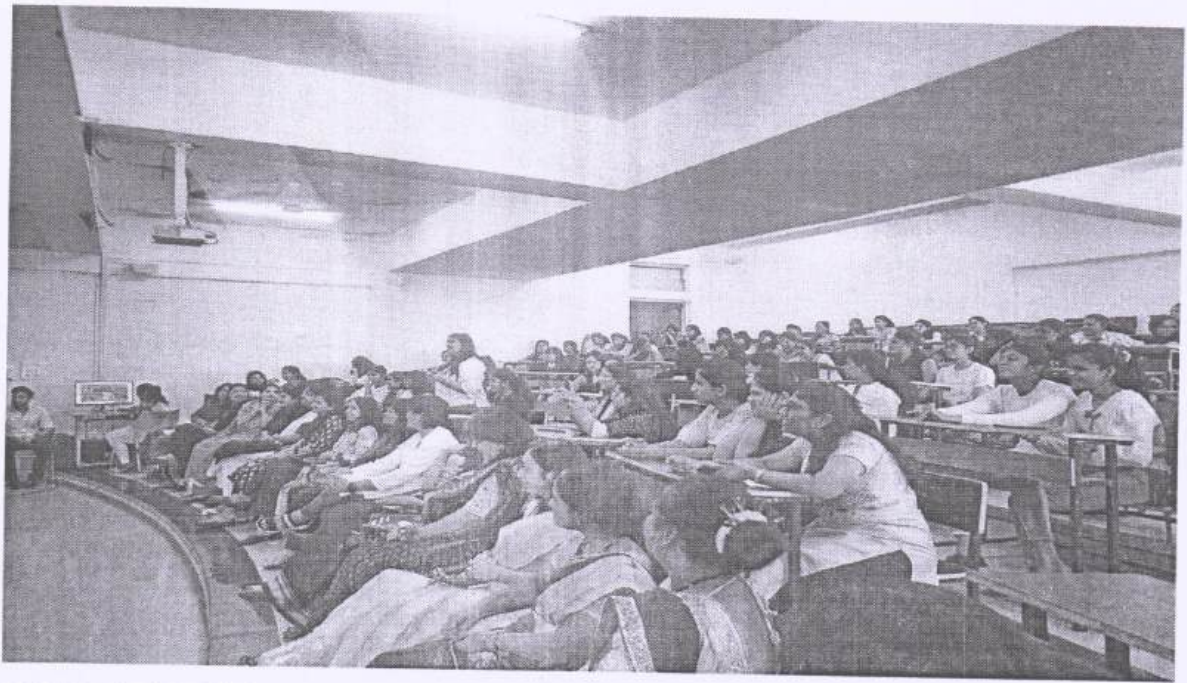
**Date: 9/03/2023
Time: 10:00 a.m. - 12:00p.m.**

**HERE'S TO STRONG WOMEN
MAY WE KNOW THEM, MAY WE BE THEM, MAY WE RAISE THEM**

**Prof. Parinita Chate
Faculty Coordinator
BVCOEL, Pune**

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

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







Prof. Parinita Chate
Faculty Co-Ordinator

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



Prof. Dr. Uday Patkar
Head of the Department

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




Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu




Date : 15/2/2023

IMPORTANT NOTICE

All the volunteers of NSS unit are kindly hereby informed that, we are going to arrange rally and street play programme on save girl child at Nande Tal. Mulshi, Dist. Pune 20/02/2023. So be present near bus no.7.


Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - BVPU


Principal

Dr. R. N. Patil
DC PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering,
Lavale, Pune -412115

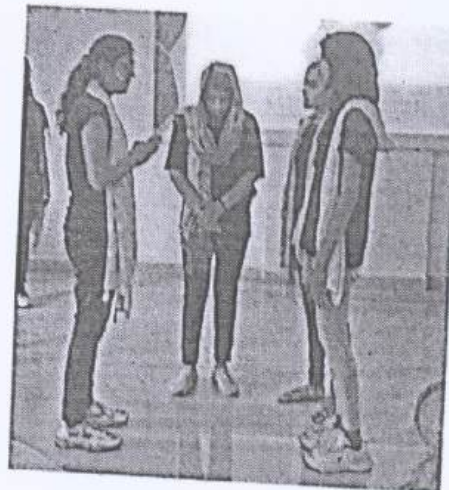



SAVE GIRL CHILD PROGRAMME REPORT

Topic : Save Girl Child

Programme Officer : Prof. Sagar A. Kale sir

- The programme was scheduled at 20/02/23 at Nande village Tal. Mulshi, Dist. Pune.
- We arrived at Nande at 11:00 am.
- Total 40 volunteers and NSS programme officer Prof. S.A. Kale, coordinator Prof. S.C. Patil, Prof. Aishwarya Pathak and Prof. Prajakta Pawar were present at this event.
- Street play played by volunteers and rally on save girl child and gender equality.
- Back to the college at 02:00pm.




Programme Officer
Bharati Vidyapeeth College
of Engineering, Lavale, Pune
NSS, JPU





Bharati Vidyapeeth's College of Engineering

Lavale, Pune -412115, Maharashtra State.

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

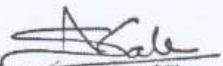


Date: 18/04/2022

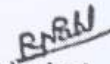
IMPORTANT NOTICE

SELF DEFENSE TRAINING PROGRAMME FOR GIRLS

National Service Scheme (NSS) unit of Bharati Vidyapeeth's College of Engineering, Lavale, is going to arrange self defense training programme for girls on 20/04/2022. All the girls and female faculty members are requested to attend the programme at G 01, BVCOEL.


Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - BVCOEL


Principal
BVCOEL

Dr. R. N. Patil
Principal
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING
LAVALE, PUNE





Bharati Vidyapeeth's College of Engineering,
Lavale, Pune -412115



SELF DEFENCE TRAINING REPORT

Topic : Self Defence Training

Programme Officer : Prof. Sagar A. Kale sir

Coach: Kishor Shinde

Venue: G 01

- The programme was scheduled at 20/04/2022 in G 01.
- 30 girls programme officer Prof. S.A.Kale and coordinator Prof. Jyoti Dhanke were present at the time of training.
- Coach Kishor Shinde took the session of karate for self defence.
- Session was conducted good.




Programme Officer
Bharati Vidyapeeth's College of Engineering Lavale, Pune
NSS, WPU





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu

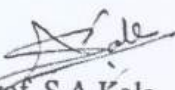


Date: 18/08/2022

IMPORTANT NOTICE

SELF DEFENSE TRAINING PROGRAMME FOR GIRLS

National Service Scheme (NSS) unit of Bharati Vidyapeeth's College of Engineering, Lavale, is going to arrange SELF-DEFENSE training programme for girls on 20/08/2022. All the girls and female faculty members are requested to attend the programme at civil seminar hall, BVCOEL


Prof. S.A.Kale.
Programme officer

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - PU


Principal

Dr. R. N. Patel
H.C. PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulsni, Dist. Pune





Bharati Vidyapeeth's College of Engineering,
Lavale, Pune -412115



SELF DEFENCE TRAINING REPORT

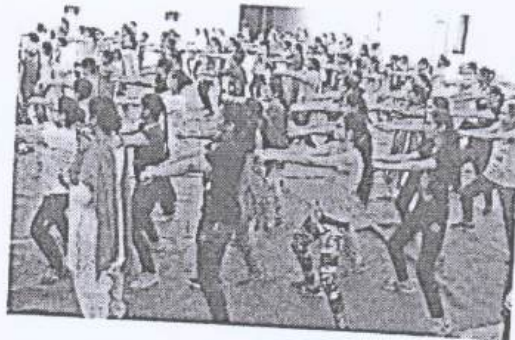
Topic: -Self Defence Training

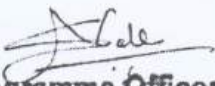
Programme Officer: - Prof. Sagar A. Kale

Coach: -Anita Shinde

Venue: - Civil Seminar Hall

- The programme was scheduled at 20/08/2022 in Civil Seminar Hall.
- 30 girls programme officer S.A.Kale and coordinator Prof. Jyoti Dhanke were present at the time of training.
- Coach Anita Shinde took the session of karate for self-defence.
- Session was conducted with few practical activates.




Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, JPPU





: 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 ● AISHE Code :- C-41597

I/C Principal
Prof.(Dr.) R. N. Patil
M.E.(Met.), M.E.(Prod.), Ph.D.(Mech. Engg.)

Ref. No. : BV / COEL / 861 / 2023

Date : 06/03/2023

NOTICE

International Women's Day is celebrated on 8th March every year in the world as an interactive celebration to press forward and achieve gender parity.

With immense pleasure we would like to share that On this occasion Bharati Vidyapeeth's College of Engineering, Lavale, Pune is celebrating organizing International Women's Day by organizing a session on "**Gender Equality**" on 9th March 2023 at 02:00 p.m. in central seminar Hall to enable gender mainstreaming. Dr. Mrs. Suman Sancheti, Bharati Vidyapeeth Medical Hospital, Mulshi, Pune is invited as a Guest speaker to enable the faculties and students to gain knowledge through their experiences and understandings.

All the faculties and students are hereby informed to attend the session as a part of celebration on International Women's day and motivate students adopting best practices from ancient Indian wisdom.

Prof. Leena B. Chaudhari
Organizer

Dr. R.N. Patil
Principal (BVCOEL)

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

Email: coelpune@bharatividyaapeeth.edu

At / Post Lavale, Tal. Mulashi, Pune - 412 115.
Phone : (020) 20291357 Email : coelpune@bharatividyaapeeth.edu
Website : <http://bvcoe.bharatividyaapeeth.edu>



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

Date:- 9/03/2023

Report: Women's Day session on – "Gender Equality".

8th March, considered as International Women's Day. This day brings many things for women – a cause for celebration, a reason to pause and re-evaluate a remembrance, an inspiration and a time to honour, loved and admired. To honor womanhood, department of Electronics and Telecommunication of Bharati Vidyapeeth's College of Engineering, Lavale has celebrated the International Women's Day on Thursday, 9th March, 2023, and have arranged a guest lecture on the topic **"Gender Equality"** which was delivered by Dr. Mrs. Suman Sancheti, working as R.M.O at R.H.T.C. Lavale Hospital at 02:00 p.m. at central seminar hall to enable gender mainstreaming and to enable the faculties and students to gain knowledge through their experiences and understandings.

In this session, Dr. Sancheti made an introductory remark saying Gender equality is not only a fundamental human right, but a necessary foundation for a peaceful, prosperous and sustainable world. There has been progress over the last decades, but the world is not on track to achieve gender equality Later at 3:30 p.m a cervical screening camp was arranged for the ladies above 20 years for focusing on their personal care.

It was a positive experience for all the faculties and students and the information and the guidance given by them was enlightening which was helpful to all while entering a new growth phase leading the session into a successful one. 105 + participants attended this session including faculties. The program was well organized by Prof. L.B.Chaudhari under the guidance of HOD Prof. A.B.Wani and Dr.R.N.Patil, Principal of BVCOEL.

Prof. Leena B. Chaudhari
Organizer

Prof.A.B.Wani
HOD

Head

Department of Electronics & Telecommunication
Engineering

Bharati Vidyapeeth
College of Engineering,
Lavale, Pune - 412 115

URL:-

https://m.facebook.com/story.php?story_fbid=pfbid0rHuWfboPwnrkbFnWAgGXXhZMw4SNVE9WHhmdVGcmjoPGU3QD6qmka8DkGDeJtWrul&id=100063906408208&sfnsn=wiwspwa&mibextid=RUbZ1f

The poster is for an International Women's Day celebration. It features a central graphic of a globe with the text 'INTERNATIONAL WOMENS Day CELEBRATION MARCH 9TH' overlaid. The background is a light, textured grey with floral and leaf patterns. At the top, the college name and department are listed, along with logos for the Institution's Innovation Council and a star emblem. The session topic is 'Gender Equality'. The date and time are specified as March 9th at 2:00 p.m. in the Central Seminar Hall. The guest speaker is Dr. Sumati Sancheti, R.M.O at R.H.T.C., Lavale Hospital. The organizers are Prof. L.B. Chaudhari and Prof. A.B. Wani, with Dr. R.N. Patil as the Principal. A small text at the bottom left says 'Made with PosterMyWall.com'.

BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING
Department of Electronics and
Telecommunication

Session on
"Gender Equality"

INTERNATIONAL
WOMENS
Day
CELEBRATION
MARCH 9TH

Time:- 2:00 p.m. Venue:- Central Seminar Hall

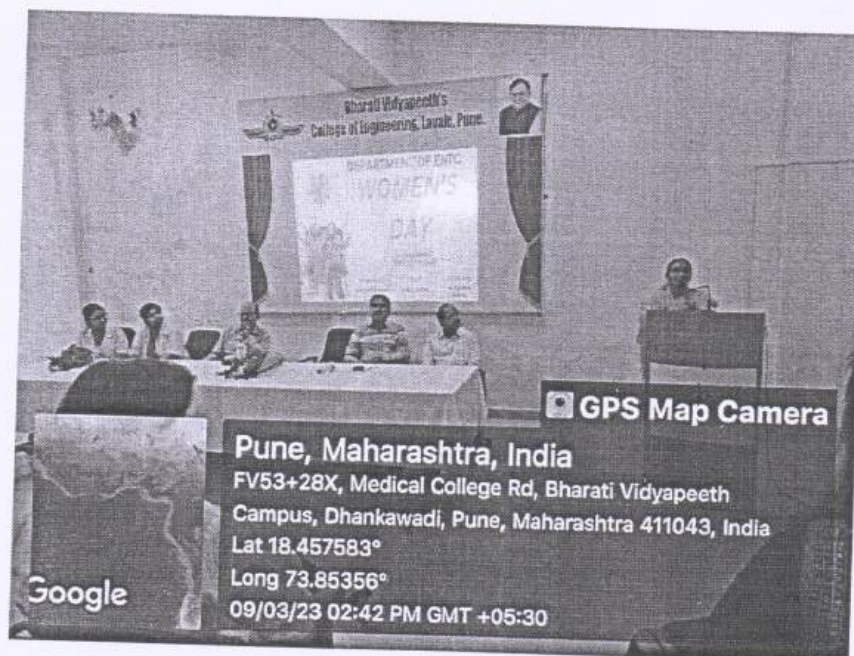
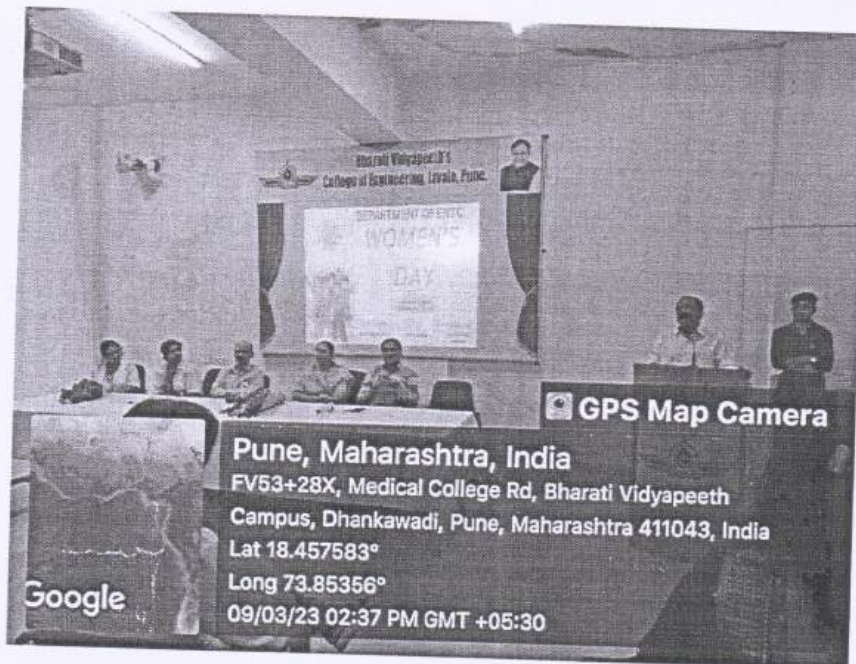
by
Dr. Sumati Sancheti
R.M.O at R.H.T.C.,
Lavale Hospital

Prof. L.B. Chaudhari
Organizer

Prof. A.B. Wani
HOD

Dr. R.N. Patil
Principal

Made with PosterMyWall.com



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

Program on International Women's Day

Attendance Sheet

Sr.No.	Name of Student	Class	Sign
1	Shivranjali Sunil Kadam	SE ENTC	<u>B. Kadam</u>
2	Jadhav Janhvi	SE ENTC	<u>J. Jadhav</u>
3	Mohite Sandli	SE ENTC	<u>S. Mohite</u>
4	Jaya Gukache	SE ENTC	<u>J. Gukache</u>
5	Rupali Shinde	BE ENTC	<u>Rupali</u>
6	Vedika Samparoto	BE ENTC	<u>V. Samparoto</u>
7	Pratik Savji	SE ENTC	<u>P. Savji</u>
8	Ashaji Atar	SE ENTC	<u>A. Atar</u>
9	Chandani Shormu	SE ENTC	<u>C. Shormu</u>
10	Gautam B. Doreek	SE Comp	<u>G. Doreek</u>
11	Sahil M. Pidathal	SE ENTC	<u>S. Pidathal</u>
12	Suyash Sawade	SE ENTC	<u>S. Sawade</u>
13	Sujata N. Khandate	SE Civil	<u>S. Khandate</u>
14	Priyanka H. Pullate	SE Civil	<u>P. Pullate</u>
15	Anushka Anil Dhage	SE Civil	<u>A. Dhage</u>
16	Saloni Vijay Solav	SE Civil	<u>S. Solav</u>
17	Pragati Walunji	SE Civil	<u>P. Walunji</u>
18	Swarnil Yashod Kadam	SE Civil	<u>S. Kadam</u>
19	Mihir R. Shelar	SE Civil	<u>M. Shelar</u>
20	Pravind D. Paterao	SE (Civil)	<u>P. Paterao</u>
21	MUKTA B. Garhane	SE (Civil)	<u>M. Garhane</u>
22	Aishwarya E. Palande	SE (Civil)	<u>A. E. Palande</u>
23	Pratiksha P. Patil	SE (Civil)	<u>P. Patil</u>
24	Pratik D. Delvige	SE (ENTC)	<u>P. Delvige</u>
25	Swarnil D. Rasakar	SE (ENTC)	<u>S. Rasakar</u>
26	Ashwini Mali	SE (ENTC)	<u>A. Mali</u>
27	Haresha Gate	SE (ENTC)	<u>H. Gate</u>
28	Shaiikh Atik	SE (ENTC)	<u>S. Atik</u>
29	Darshan Deshmukh	SE (ENTC)	<u>D. Deshmukh</u>
30	Aditya Shinde	S.E (ENTC)	<u>A. Shinde</u>
31	Subodh Sapke	S.E (ENTC)	<u>S. Sapke</u>
32	Vivek Shinde	S.E (ENTC)	<u>V. Shinde</u>
33	Salunke Harshvardhan	S.E. (ENTC)	<u>S. Salunke</u>
34	Yash K. Patil	S.E. (ENTC)	<u>Y. Patil</u>
35	Aditya R. Dhargade	S.E. (ENTC)	<u>A. Dhargade</u>
36	Hritvik R. Gurjar	T.E (ENTC)	<u>H. Gurjar</u>
37	Janhavi D. Genuwadi	T.E (ENTC)	<u>J. Genuwadi</u>
38	Samarth Kadlak	SE (ENTC)	<u>S. Kadlak</u>
39	Aulade Pooja K	SE (ENTC)	<u>A. Aulade</u>

40	Kaase Snehal B	SE Entc	Snehal B
41	Nagdiye Tanishka	SE Entc	Tanishka
42	Ghagat Snehal S	SE Entc	Snehal S
43	DHONDEKAR AASTHA	SE CIVIL	Aastha
44	Aditya Rajapur	SE ENTIC	Aditya
45	Arzakhani Sindhok	SE ENTIC	Sindhok
46	Pantirsha Garule	SE ENTIC	Pantirsha
47	Tarpti Bhagwanade	SE ENTIC	Tarpti
48	Abhinav Salane	TE ENTIC	Abhinav
49	Rutuja Shinde	SE ENTIC	Rutuja
50	Shraddha Khatri	SE ENTIC	Shraddha
51	Kalyani Mungilwar	SE ENTIC	Kalyani
52	Jasud Neha Vitthal	SE ENTIC	Jasud
53	Krushna Karubha Gade	TE ENTIC	Krushna
54	Samadhin Grayke	TE ENTIC	Samadhin
55	Tushar Waghmare	TE ENTIC	Tushar
56	Ankita Wankhede	BE ENTIC	Ankita
57	Shubhit Mattar	BE COMP	Shubhit
58	Pratful Yelne	TE Mech	Pratful
59	Saurabh Gayakwad	BE Mech	Saurabh
60	Shruti Jadhav	SE Comp.	Shruti
61	Sanchari Patkar	SE Comp.	Sanchari
62	Pooja Samse	SE Comp	Pooja
63	Nikhil R. Ambhore	TE ENTIC	Nikhil R. Ambhore
64	Sangeeta Manure	TE ENTIC	Sangeeta
65	Shweta Dole	TE ENTIC	Shweta
66	Rupali Shirali	TE ENTIC	Rupali
67	Aakanksha Marge	TE ENTIC	Aakanksha
68	Anurag Tadgaon	BE ENTIC	Anurag
69	Prathamesh Dhokane	BE MECH	Prathamesh
70	Abhishek bhawule	BE CIVIL	Abhishek
71	Abhishek Balu	BE CIVIL	Abhishek
72	Chavankar Kaveri	SE ENTIC	Chavankar
73	Nishchal Chaudhari	S.E. E&T	Nishchal
74	Pushkaraj Varnekar	BE ENTIC	Pushkaraj
75	Anjan Gaurpal	BE ENTIC	Anjan
76	Raj Nikam	BE ENTIC	Raj Nikam
77	Rajdeep S. Karphe	BE ENTIC	Rajdeep
78	Karim Anire	BE ENTIC	Karim
79	Rahul Pareek	TE ENTIC	Rahul
80	Himanshu Wadkar	TE MECH	Himanshu
81	Piyusha Kalaskar	TE ENTIC	Piyusha
82	Shubh Sharma	TE ENTIC	Shubh
83	Ritika Jaiswal	SE Comp	Ritika
84	Sojal Chodam	SE Comp	Sojal
85	Sanskriti Patil	SE Comp	Sanskriti
86	Vuvray Chakkar	BE Comp	Vuvray

87	Martian P. Deshmukh	B.E. Computer	Math
88	Siddharth S. Kanode	B.E. Computer	Math
89	Siddhi Sone	BE Comp	Math
90	Anasthas Dwivedi	→ IL	Math
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			



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

Date:-3/3/2023

Report: "National youth day"

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 celebrated "**National youth day**", on occasion of birth anniversary of Swami Vivekananda on 3rd March 2023 in Room No.128 at 11:30 a.m.

To commemorate the birthday of Swami Vivekananda, maker of Modern India, National Youth day is celebrated with great joy, enthusiasm every year in India. Swami Vivekananda was born as Narendranath Dutta on 12th January 1863. He was a key figure in the introduction of the Indian philosophies of Vedanta and Yoga to the western world and was credited with raising interfaith awareness. He was a chief disciple of 19th century saint Ramakrishna and founder of Ramakrishna Math and Ramakrishna mission. The Birth Anniversary of Swami Vivekananda was celebrated in BVCOEL by visualising the biography of Swami Vivekananda's life and preachings through different videos giving a message to the youth the way of life and ideals that will make India a better country in future.

The session was thoroughly enjoyed by the participants and students, and was very well organized by the co-ordinator Prof. L.B.Chaudhari, under the guidance of Prof.A.B.Wani and Dr.R.N.Patil, Principal, BVCOEL, Pune.

No.of participants:- 60

Prof.L.B.Chaudhari

Organizer

Prof.A.B.Wani

H.O.D. (E&TC)


Head

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


URL

:-

https://m.facebook.com/story.php?story_fbid=pfbid09QjWbsA69Xffbe8HiAQ9EJSNMWwqgr2VbXcMhWJJRfdVqGHh7zPhnJy7RLmy9zJGI&id=100063906408208&sfnsn=wiwspwa&mibextid=RUbZ1f



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



*"National Youth day" on occasion
of birth anniversary of Swami
Vivekananda*

*March 3rd 2023 / 11:30 a.m /
Venue:- Room no 128 (SE Classroom)*

*Dr. R.N.Patil
Principal*

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

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

Session on Youth Day

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING, LAVALE, PUNE - 412 115

Class: 1st B
Date: 2/5/2023
Lecture No.:
Week:
Subject: National Youth Day
Name of the Faculty Member: Prof. L. B. Chaudhari

STUDENTS ATTENDANCE SHEET

Lecture No.	Date	Time	Signature	Signature	Signature	Signature	Roll No.	Signature	Signature	Signature	Signature
1							40				
2							41				
3							42				
4							43				
5							44				
6							45				
7							46				
8							47				
9							48				
10							49				
11							50				
12							51				
13							52				
14							53				
15							54				
16							55				
17							56				
18							57				
19							58				
20							59				
21							60				
22							61				
23							62				
24							63				
25							64				
26							65				
27							66				
28							67				
29							68				
30							69				
31							70				
32							71				
33							72				
34							73				
35							74				
36							75				
37							76				
38							77				
39							78				
40							79				
							80				
							Sign				

Families attendance

- 1) Prof. A. B. Wani
- 2) Prof. L. B. Chaudhari
- 3) Prof. N. F. Kope
- 4) Prof. Lalita K. Wani
- 5) Prof. Suresh Gawade
- 6) Prof. Kishoraya S. Patil





Class : 128 Lecture No. : _____
Date : 3/3/2023 Week : _____
Subject : National Youth Day Name of the Faculty Member : Prof. L.B. Chaudhari

STUDENTS ATTENDANCE SHEET

Lecture No.					Roll No.	Signature	Signature	Signature	Signature
Date					40	<u>Archie</u>			
Time					41	<u>Archie</u>			
Roll No.	Signature	Signature	Signature	Signature	42	<u>Archie</u>			
1	<u>Archie</u>				43				
2					44	<u>Archie</u>			
3					45	<u>Archie</u>			
4	<u>Archie</u>				46	<u>Archie</u>			
5	<u>Archie</u>				47				
6	<u>Archie</u>				48				
7					49	<u>Archie</u>			
8	<u>Archie</u>				50				
9	<u>Archie</u>				51	<u>Archie</u>			
10					52	<u>Archie</u>			
11	<u>Archie</u>				53	<u>Archie</u>			
12					54	<u>Archie</u>			
13	<u>Archie</u>				55				
14	<u>Archie</u>				56				
15	<u>Archie</u>				57	<u>Archie</u>			
16	<u>Archie</u>				58	<u>Archie</u>			
17	<u>Archie</u>				59	<u>Archie</u>			
18	<u>Archie</u>				60				
19	<u>Archie</u>				61	<u>Archie</u>			
20	<u>Archie</u>				62	<u>Archie</u>			
21	<u>Archie</u>				63				
22					64				
23	<u>Archie</u>				65	<u>Archie</u>			
24	<u>Archie</u>				66	<u>Archie</u>			
25	<u>Archie</u>				67	<u>Archie</u>			
26	<u>Archie</u>				68	<u>Archie</u>			
27	<u>Archie</u>				69	<u>Archie</u>			
28	<u>Archie</u>				70		<u>Archie</u>		
29	<u>Archie</u>				71				
30					72				
31					73	<u>Archie</u>			
32	<u>Archie</u>				74				
33	<u>Archie</u>				75				
34	<u>Archie</u>				76				
35					77				

Faculties attendance

- 1) Prof. A.D. Wani — A.D. Wani
- 2) Prof. L.B. Chaudhari — L.B. Chaudhari
- 3) Prof. N.P. Khope — N.P. Khope
- 4) Prof. Lalita K. Wani — Lalita K. Wani
- 5) Prof. Swati Gawhale — Swati Gawhale
- 6) Prof. Aishwarya S. Pathak — Aishwarya S. Pathak



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

Date:-28/02/2023

Report: on – “Happiness: Engineering of Brain Chemicals”

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 session on the topic **“Happiness: Engineering of Brain Chemicals”**, which was delivered by Prof. Dr. Sachin Chavan, Vice-Principal, BVDU University, Pune on 28th February 2023 at 01:00 p.m.

Dr. Sachin in the session explained the basics of different chemicals that are generated directly or indirectly in the brain while performing our day to day activities. He very well explained about the useful and harmful chemicals like Dopamine etc. narrating that excess chemicals can damage our brain. He narrated that Dopamine is a type of neurotransmitter and hormone. It plays a role in many important body functions, including movement, memory and pleasurable reward and motivation. High or low levels of dopamine are associated with several mental health and neurological diseases.

It was a positive experience for all the students as well as faculties 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& TC Prof.A.B.Wani and was co-ordinated by Prof. L.B.Chaudhari and Prof. S.G.Gawhale under their timely guidance.

Number of participants = 107 students including 15 faculties.

Prof.L.B.Chaudhari

Prof. S.G.Gawhale.

Webinar Co-ordinator

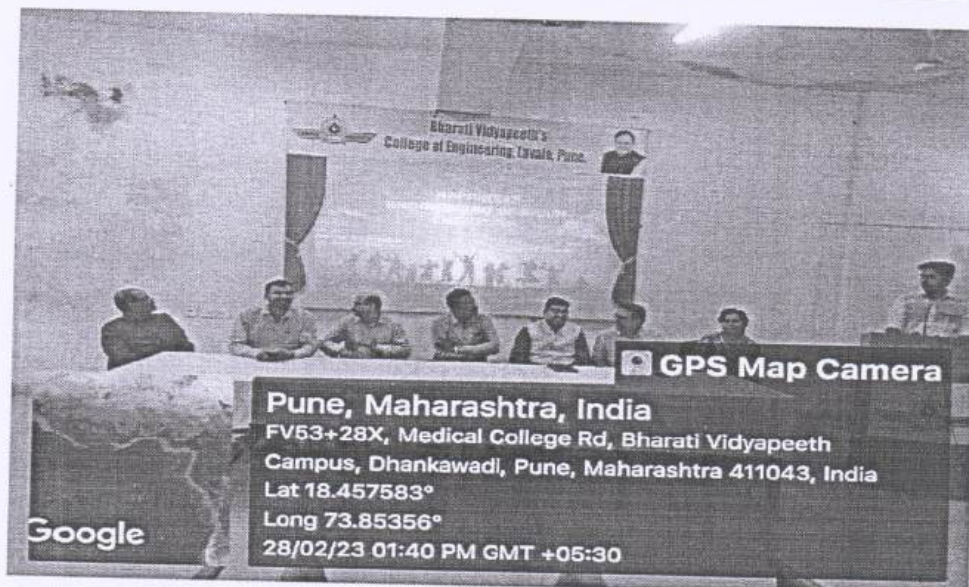
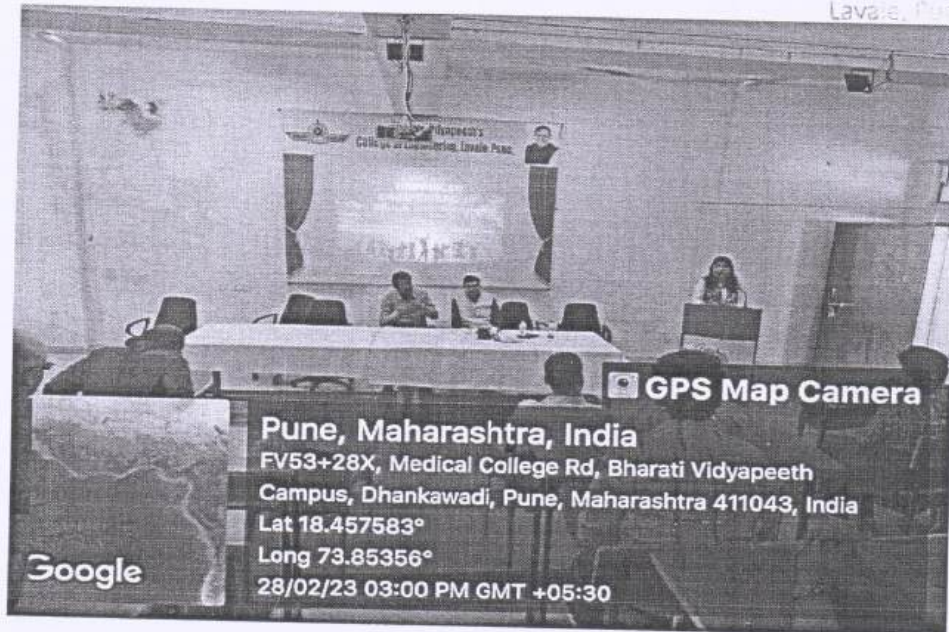
Prof.A.B.Wani

Head

Dept. of Electronics & Telecommunication Engineering

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

College of Engineering, Lavale, Pune - 412 115



Date - 28/2/2023

1

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING, LAVALE, PUNE- 412115

Guest Lecture: Happiness: Engineering of Brain Chemicals

Attendance Sheet

Sr. No.	Name of Student	Class	Sign
1)	Rahul Pareek	TE Entc	Rahul
2	Ruglakesh Lalil	TE Entc	Ruglakesh
3)	Pranav Ghorpade.	FE ENTIC	Pranav
4)	Siddharth. Gaikwad.	FE ENTIC	Siddharth
5)	Shripad Dhay	FE (B)	Shripad
6)	Yogiraj Ahimao	FE Comp	Ahimao
7)	Shankar N. Kadam	Mech	Shankar
8)	Bhushan Pisal	FE Mech.	B.K. Pisal.
9)	Pranav More	FE Entc	Pranav
10)	Tushar T. Mirkad	FE Comp	Tushar
11)	Rishresh More	FE Mech	Rishresh
12)	Ishwar M. Nandargi	FE ENTIC	Ishwar
13)	Sunil R. Mane	FE comp	Sunil
14)	Ananya Suryawanshi	FE Entc	Ananya
15)	Tejas Chavan	TE ENTIC	Tejas
16)	Ashutosh Kale	TE ENTIC	Ashutosh
17)	Dattatray Nagase	SE Civil	Dattatray
18)	Sawant vaibhav	SE civil	Sawant
19)	Saurabh Mahadikar Sw	SE civil	Saurabh
20	Graveau. L. S. Eode	SE - civil	Graveau
21	Phadot Swarup Sammath	SE Civil	Phadot
22	Atwasu Genawane	SE civil	Atwasu

[illegible]

Sr. No.	Name of Student	Class	Sign
1.	Om P. Bhambhani	SE Comp	Om
2.	Pratham P. Nagarkar	SE Comp	Pratham
3.	Hrishikesh Dagadu Bhavari	SE Comp	Bhavari
4.	Amol Shahadev Funder	SE Comp	Amol
5.	Tanishka Rajendra Nanaware	FE Comp	Tanishka
6.	Pragati Ranghath Shelke	FE Comp	Pragati
7.	Shorayu Bhagwan Patil	FE-Entc	Shorayu
8.	Shravani Pravin Dakhode	FE-mech	Shravani
9.	Tejal Shankar Naikare	FE-ENTC	Naikare
10.	Alka Rani	FE-ENTC	Alka
11.	Nikita Namdev Bansode	FE:ENTC	Nikita
12.	Sanhavi Komlakar Kshirsagar	F.E.Civi	Sanhavi
13.	Omkar Tushar Darake	F.E.FnTC	Omkar
14.	Rizwan Salim Pathan	F.E.Mech	Rizwan
15.	Atal Anil Kankisad	F.E.Mech	Atal
16.	Reya Sangay Kothari	F.E.Comp	Reya
17.	Pratik Ranshingare	F.E.ELTC	Pratik
18.	Manoj Warkar	F.E.Comp	Manoj
19.	Piyusha Kalaskar	T.E.ENTC	Piyusha
20.	Ashwini Sidke	TE ENTIC	Ashwini
21.	Apeksha Thorat	TE ENTIC	Apeksha
22.	Chedkar Mayuri	TE ENTIC	Mayuri
23.	Jyoti Waghmare	TE ENTIC	Jyoti

Atendence



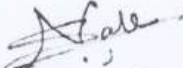
Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu



Date:- 19/06/2022.

IMPORTANT NOTICE

All the volunteers of NSS Unit are kindly here by informed that, we are going to arrange Yoga training programme on 21/06/2022 at the civil seminar hall kindly bring your own arrangements for performing yoga, the programme will sharp begin at 10:00 am.


Programme officer
Prof. S.A. Kale.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - PU


Principal

Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal. Mulshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu

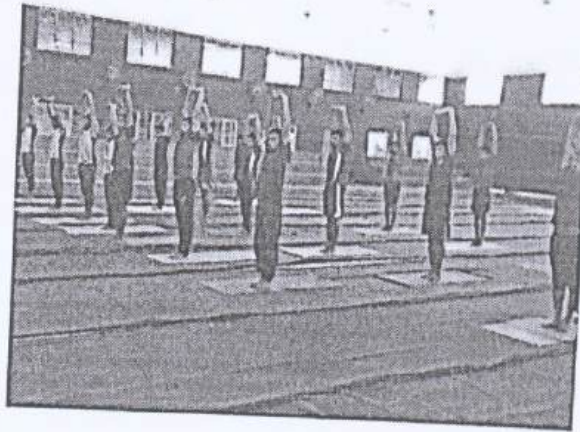


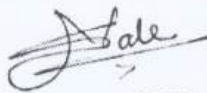
YOGA TRAINING PROGRAMME REPORT

Topic: - yoga training programme.

Programme Officer: Prof. Sagar A. Kale

- The programme was scheduled at 21/06/2022 at Bharati Vidyapeeth's College of Engineering , Lavale, Tal:- Mulshi, Dist:-Pune
- Total 40 volunteers an NSS programme Officer Prof. S.A.Kale and coordinator S.C. Patil were present at this event.
- Lecture was conducted at the college and volunteer's performed the yoga.
- The session was very warm and overwhelming




Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, PUNE





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu



Date: - 09/09/2022

IMPORTANT NOTICE

All the volunteers of NSS Unit are kindly here by informed that, we are going to arrange Yoga training programme on 12/09/2022 at the civil seminar hall. Kindly bring your own arrangements for performing yoga; the programme will begin at 10:00 am.

Prof. S.A. Kale.
Programme officer

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - PPU

Principal

DR. R. N. P. S. N.
H/O PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
TAL-MULSHI, DIST-PUNE





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone : (020)20291357 Website: bvcoe.bharatividyaapeeth.edu

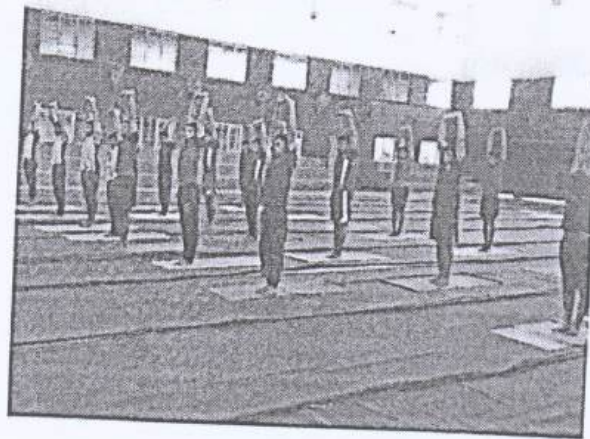


YOGA TRAINING PROGRAMME REPORT

Topic: - yoga training programme.

Programme Officer: Prof. Sagar A. Kale

- The programme was scheduled at 12/09/2022 at Bharati Vidyapeeth's College of Engineering, Lavale, Tal:- Mulshi, Dist:-Pune
- Total 40 volunteers an NSS programme Officer Prof. S.A.Kale sir and coordinator Prof. S.C. Patil sir were present at this event.
- Lecture was conducted at the college and volunteer's performed the yoga.
- The session was very warm and overwhelming



S. A. Kale

Programme Officer
Bharati Vidyapeeth's College of Engineering
Lavale, Pune
NSS, J. P. U.





Bharati Vidyapeeth's
College of Engineering, Lavale, Pune

Affiliated to Savitribai Phule Pune University

Department of Computer Engineering

Report

"International Yoga Day Program "

Webinar No.32 – Mr.Dhananjay Kulkarni

On the 23rd of June 2021 a Webinar was held by the Department of Computer Engineering for the students. The topic was "International Yoga day Program", the session was organised by the support of Hon. Principal Dr.R.N.Patil along with the HOD of Computer Dept. Prof.U.C.Patkar. The Guest of Honour was Mr.Dhananjay Kulkarni, who was hosted by Huzaif Mujawar (BE).

The webinar was very informative, and the students and faculty members attended with full enthusiasm. It started with a brief introduction of the guest, followed by his presentation. Finally, towards the end of the webinar, a QnA session was taken which turned out to be a very interactive and almost all the quires or doubts put forward by the attendees were solved by our guest.

Overall, the webinar was a huge success in terms of sharing of knowledge and experience. The recording of the webinar was also posted on YouTube on the official channel BVCOEL Pune for everyone to benefit from it.


HOD

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



BHARATI

VIDYAPEETH

**Bharati Vidyapeeth's
College of Engineering,
Lavale, Pune - 412115**

**Celebrating
and Beyond**
BHARATI VIDYAPEETH

Founder Hon'ble Dr. Patangrao Kadam



**INSTITUTION'S
INNOVATION
COUNCIL**

(Ministry of Education Subordinate)

International Yoga Day Program



JUNE
23
2021



11:00
AM

JOIN US FOR THE WEBINAR

Link will be shared soon



Dhananjay Kulkarni
Yoga Instructor

Prof. U.C. Patkar
H.O.D

Prof. P.Salunkhe
Activity In-charge

Dr. R.N. Patil
Principal

Sr. No	Full Name	User Action	Timestamp
1	Salunkhe Pramod Pandurang	Joined	6/23/2021, 10:57:17 AM
2	Prateek Bajpai (Guest)	Joined	6/23/2021, 10:57:43 AM
3	SANYOGITA PAIMODE (Guest)	Joined	6/23/2021, 10:58:32 AM
4	ABHIJEET JAIN (Guest)	Joined	6/23/2021, 10:58:50 AM
5	Pathan Adnankhan (Guest)	Joined	6/23/2021, 10:58:54 AM
6	Aparna - Dhananjay Kulkarni (Guest)	Joined	6/23/2021, 11:01:43 AM
7	Rutuja Kurale (Guest)	Joined	6/23/2021, 11:01:53 AM
8	Vishal Yamgar (Guest)	Joined	6/23/2021, 11:01:58 AM
9	Harshada gavali-(37) (Guest)	Joined	6/23/2021, 11:01:58 AM
10	Hrushikesh Pawar (Guest)	Joined	6/23/2021, 11:01:57 AM
11	SHRISHTI NANDANWAR (Guest)	Joined	6/23/2021, 11:01:55 AM
12	ARYAN NAIR (Guest)	Joined	6/23/2021, 11:01:59 AM
13	DAMINI BORUDE (Guest)	Joined	6/23/2021, 11:02:34 AM
14	SIDDHANT MUNDHE (Guest)	Joined	6/23/2021, 11:02:49 AM
15	Pratiksha Mogale	Joined	6/23/2021, 11:02:50 AM
16	SHUBIT MATTOO (Guest)	Joined	6/23/2021, 11:02:54 AM
17	Patkar Uday Chandrakant	Joined	6/23/2021, 11:03:37 AM
18	SHASHANK GUPTA (Guest)	Joined	6/23/2021, 11:03:41 AM
19	Mahesh Navarkar (Guest)	Joined	6/23/2021, 11:03:49 AM
20	Kaustubh Pardhi (Guest)	Joined	6/23/2021, 11:03:55 AM
21	AKANKSHA NEGI (Guest)	Joined	6/23/2021, 11:04:19 AM
22	RUTUJA AMRITKAR (Guest)	Joined	6/23/2021, 11:04:30 AM
23	Patil Megha Adhikrao	Joined	6/23/2021, 11:04:31 AM
24	Sonali Patil (Guest)	Joined	6/23/2021, 11:04:37 AM
25	Devesh Vaidya (Guest)	Joined	6/23/2021, 11:04:48 AM
26	JAYESH PATIL (Guest)	Joined	6/23/2021, 11:04:51 AM
27	Huzaif Mujawar (Guest)	Joined	6/23/2021, 11:04:53 AM
28	Rutuja Hiwase (Guest)	Joined	6/23/2021, 11:04:56 AM
29	ADITYA CHANDHOKE (Guest)	Joined	6/23/2021, 11:05:02 AM
30	Sanket Udanshiv (Guest)	Joined	6/23/2021, 11:05:09 AM
31	DARSHAN AMRUTKAR (Guest)	Joined	6/23/2021, 11:05:14 AM
32	Rushikesh Mengade (Guest)	Joined	6/23/2021, 11:05:16 AM
33	Shravani Tonge (Guest)	Joined	6/23/2021, 11:05:31 AM
34	ABRITTI ROY (Guest)	Joined	6/23/2021, 11:05:42 AM
35	KRUSHNA ZAMWAR	Joined	6/23/2021, 11:05:47 AM
36	Shubham Pisal (Guest)	Joined	6/23/2021, 11:05:58 AM
37	Utkarsh Shinde (Guest)	Joined	6/23/2021, 11:06:34 AM
38	KUNAL NAGARE (Guest)	Joined	6/23/2021, 11:06:39 AM
39	Lalita Kiran Wani	Joined	6/23/2021, 11:06:42 AM
40	AASTHA DWIVEDI (Guest)	Joined	6/23/2021, 11:06:42 AM
41	Prashant Adhav (Guest)	Joined	6/23/2021, 11:06:48 AM
42	Sakshi kale (Guest)	Joined	6/23/2021, 11:06:54 AM
43	Ketan Sonawane (Guest)	Joined	6/23/2021, 11:06:59 AM
44	Harsh Shrivastav	Joined	6/23/2021, 11:07:01 AM
45	Yashashree Patil	Joined	6/23/2021, 11:07:02 AM
46	Avinash Murlidhar Ingole	Joined	6/23/2021, 11:07:03 AM

Sr. No	Full Name	User Action	Timestamp
47	Nikhil Suryawanshi (Guest)	Joined	6/23/2021, 11:07:21 AM
48	Swati Anil Shegane	Joined	6/23/2021, 11:07:27 AM
49	Shubham Bhavsar (Guest)	Joined	6/23/2021, 11:07:55 AM
50	SHRADDHA SHIROLE (Guest)	Joined	6/23/2021, 11:07:57 AM
51	Rushikesh Thombare (Guest)	Joined	6/23/2021, 11:08:02 AM
52	Hritika Srivastava (Guest)	Joined	6/23/2021, 11:08:10 AM
53	SUSHMA PHARATE (Guest)	Joined	6/23/2021, 11:08:16 AM
54	SURAJ THUBE (Guest)	Joined	6/23/2021, 11:08:43 AM
55	Rokade Tushar (Guest)	Joined	6/23/2021, 11:08:53 AM
56	Yash Suchak (Guest)	Joined	6/23/2021, 11:09:09 AM
57	MANE SWAPNIL CHANDRAKANT	Joined	6/23/2021, 11:09:09 AM
58	Rajshri Kalwale (Guest)	Joined	6/23/2021, 11:09:10 AM
59	Rutik Annadate (Guest)	Joined	6/23/2021, 11:09:16 AM
60	Pratiksha Korde (Guest)	Joined	6/23/2021, 11:09:45 AM
61	SIDDHI SONI (Guest)	Joined	6/23/2021, 11:09:46 AM
62	Supriya Wabale (Guest)	Joined	6/23/2021, 11:10:14 AM
63	Sanket Sunil Pawar	Joined	6/23/2021, 11:10:28 AM
64	MUSKAN KUMARI (Guest)	Joined	6/23/2021, 11:10:30 AM
65	NIKHIL KUMAR (Guest)	Joined	6/23/2021, 11:11:14 AM
66	RUSHIKESH BARAVKAR (Guest)	Joined	6/23/2021, 11:11:21 AM
67	SUSHIL KUMAR RAI (Guest)	Joined	6/23/2021, 11:11:40 AM
68	YOGESH KHANDEKAR (Guest)	Joined	6/23/2021, 11:11:57 AM
69	Harshit Panse	Joined	6/23/2021, 11:12:17 AM
70	Nikita Jamadar (Guest)	Joined	6/23/2021, 11:12:21 AM
71	SHUBHAM SONGIRE (Guest)	Joined	6/23/2021, 11:12:34 AM
72	Archit Das	Joined	6/23/2021, 11:12:50 AM
73	Bala Kumkum	Joined	6/23/2021, 11:13:09 AM
74	Dhanke Jyoti Atul	Joined	6/23/2021, 11:13:21 AM
75	MR.MANE ATISH B.	Joined	6/23/2021, 11:13:26 AM
76	Sawalkar Sandhya (Guest)	Joined	6/23/2021, 11:13:29 AM
77	ALAN PANICKER (Guest)	Joined	6/23/2021, 11:14:15 AM
78	SOHAN CHAUDHARI (Guest)	Joined	6/23/2021, 11:15:46 AM
79	◆Vrushali Ubale (Guest)	Joined	6/23/2021, 11:15:54 AM
80	ANILSALUNKHE1666@GMAIL.COM (Guest)	Joined	6/23/2021, 11:16:17 AM
81	Kunal Bhadane (Guest)	Joined	6/23/2021, 11:16:24 AM
82	Bhalerao Saurabh (Guest)	Joined	6/23/2021, 11:16:35 AM
83	Pem Tshering (Guest)	Joined	6/23/2021, 11:17:23 AM
84	Mohdmmad Ahmad (Guest)	Joined	6/23/2021, 11:17:25 AM
85	Shraddha Phalke (Guest)	Joined	6/23/2021, 11:17:37 AM
86	AAYUSH CHAVAN (Guest)	Joined	6/23/2021, 11:17:43 AM
87	Shaheen Mulla (Guest)	Joined	6/23/2021, 11:17:46 AM
88	Gaurav Sadawarti (Guest)	Joined	6/23/2021, 11:18:19 AM
89	Yogesh Pawara (Guest)	Joined	6/23/2021, 11:18:23 AM
90	Yogesh Kadam	Joined	6/23/2021, 11:18:37 AM
91	RUCHITA BHARSAKALE (Guest)	Joined	6/23/2021, 11:18:48 AM
92	Tejashree Kakade (Guest)	Joined	6/23/2021, 11:19:32 AM

Sr. No	Full Name	User Action	Timestamp
93	PAYAL PARSHIVE (Guest)	Joined	6/23/2021, 11:19:35 AM
94	Harsh Shrivastav (Guest)	Joined	6/23/2021, 11:19:55 AM
95	DEVRAJ SHIRSATH (64) (Guest)	Joined	6/23/2021, 11:20:21 AM
96	Yashwant Chavan (Guest)	Joined	6/23/2021, 11:20:29 AM
97	ADITYA CHANKHORE (Guest)	Joined	6/23/2021, 11:20:36 AM
98	Priyanshu Singh (Guest)	Joined	6/23/2021, 11:20:59 AM
99	shreyash bagal (Guest)	Joined	6/23/2021, 11:21:38 AM
100	Amisha vasaikar (Guest)	Joined	6/23/2021, 11:21:39 AM
101	Chate Parinita Jagannath	Joined	6/23/2021, 11:22:07 AM
102	ZIMBRE PRATIK GAUTAM (Guest)	Joined	6/23/2021, 11:23:50 AM
103	SHUBHAM BHOSLE (Guest)	Joined	6/23/2021, 11:26:36 AM
104	Bopanwar Pushkar (Guest)	Joined	6/23/2021, 11:27:55 AM
105	KETAN BARAHATE (Guest)	Joined	6/23/2021, 11:29:18 AM
106	(B-25) Prashant Parashar (Guest)	Joined	6/23/2021, 11:31:27 AM
107	Leena Pramod Chaudhari	Joined	6/23/2021, 11:33:03 AM
108	uday patkar (Guest)	Joined	6/23/2021, 11:34:03 AM
109	Omkar Yerme (Guest)	Joined	6/23/2021, 11:36:53 AM
110	ABHIJEET BALA (Guest)	Joined	6/23/2021, 11:38:06 AM
111	PRANSHU VERMA (Guest)	Joined	6/23/2021, 11:38:48 AM
112	Omkar Pujari (Guest)	Joined	6/23/2021, 11:42:58 AM
113	AVINASH DHAKANE (Guest)	Joined	6/23/2021, 11:45:06 AM
114	Tambade Shridhar Shriniwas	Joined	6/23/2021, 11:46:46 AM
115	Atre Pradeep Prabhakar	Joined	6/23/2021, 11:54:36 AM
116	Wani Atul Babanrao	Joined	6/23/2021, 11:57:30 AM



**Bharati Vidyapeeth's
College of Engineering,
Lavale, Pune - 412115**

**Celebrating
and Beyond**

BHARATI VIDYAPEETH

Founder Hon'ble Dr. Pratapsingh Kulkarni



International Yoga Day Program



JUNE

23

2021



11:00
AM



Manoj Kulkarni
Yoga Instructor

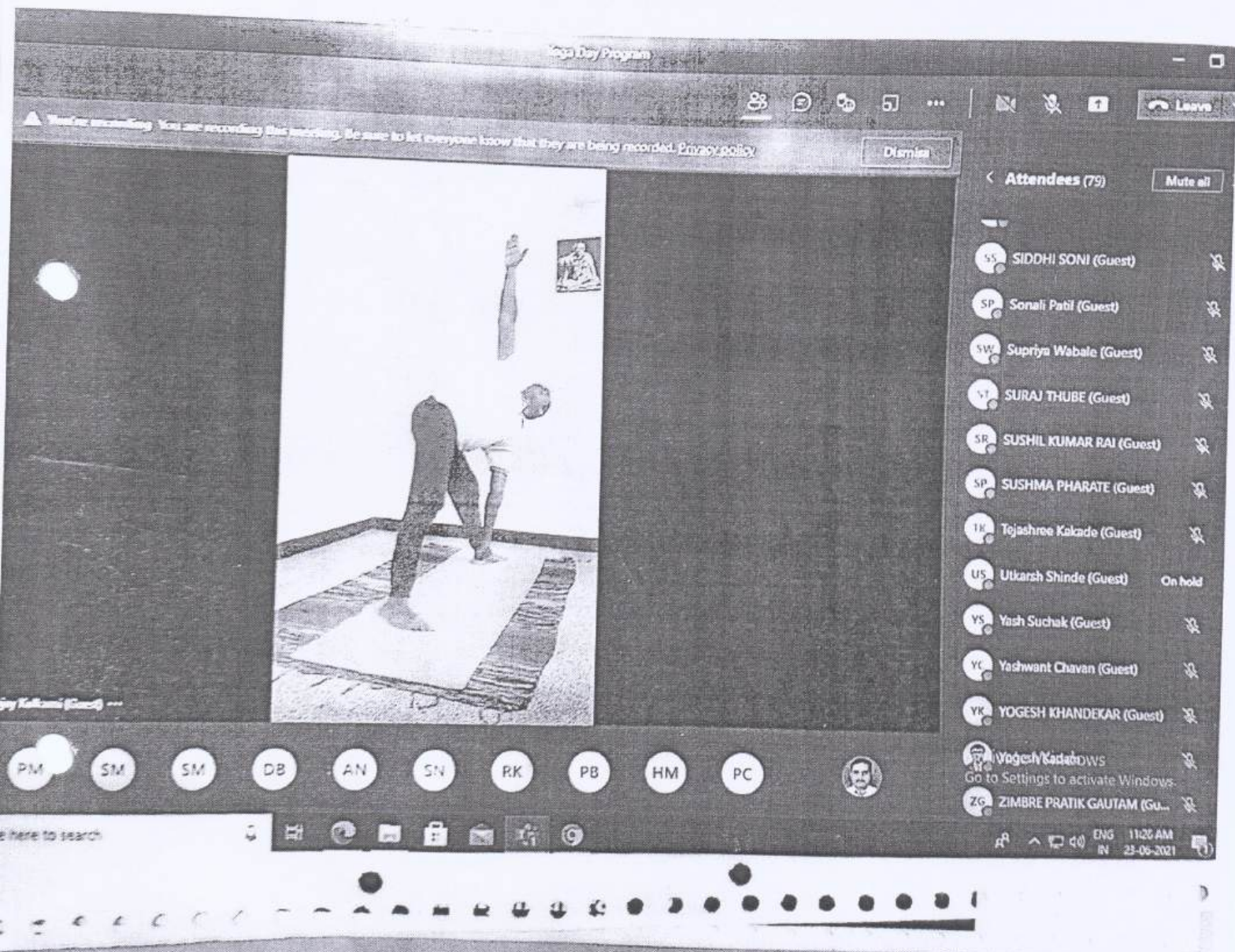
JOIN US FOR THE WEBINAR

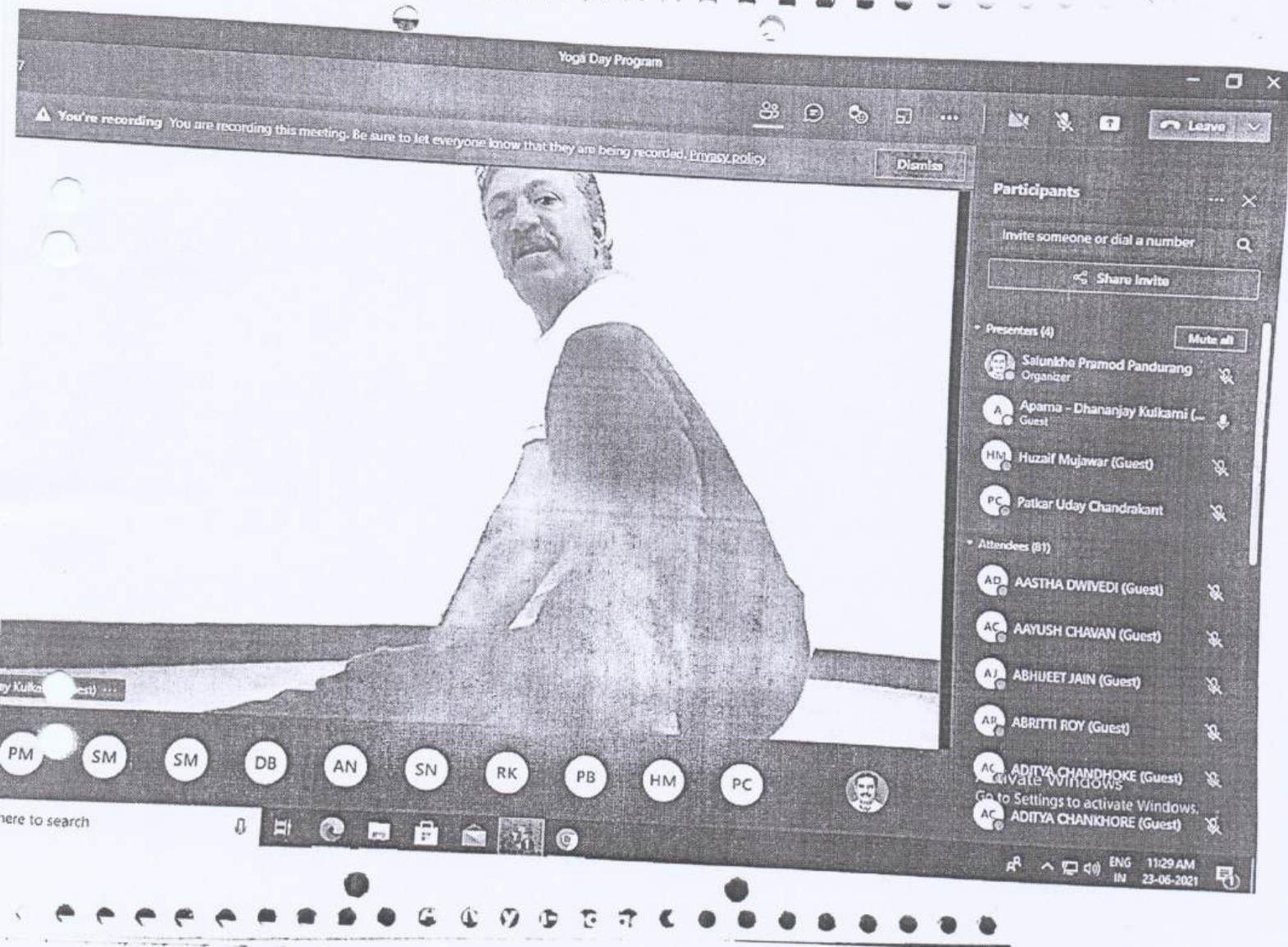
Link will be shared soon

Prof. U.C. Patkar
H.O.D

Prof. P.Salunkhe
Activity In-charge

Dr. R.N. Patil
Principal







Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu



Date : 25/01/2023

NSS COMMITTEE

IMPORTANT NOTICE

All the volunteers of NSS unit are kindly hereby informed that, we are going to arrange cleaning event Swachh Bharat on 28/01/2023 at Lavale village. So be present at 1:30 pm at the gate of college.

A. Kale

Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, PPU

R. N. Patil
Principal

Dr. R. N. Patil
H/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pun





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu

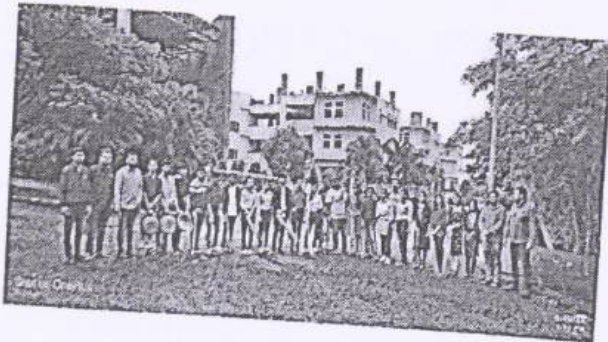


CLEANLINESS DRIVE PROGRAMME REPORT

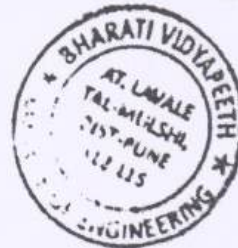
Topic: - Cleanliness Drive Programme

Programme Officer:-Prof. Sagar A. Kale

- The programme was scheduled at 28/01/23 at Lavale village Tal. Mulshi, Dist. Pune.
- We initiated the programme at the 1:30 pm from the college gate of Bharati Vidyapeeth's College of Engineering Lavale .
- Total 40 volunteers an NSS programme Officer Prof. S.A.Kale sir and coordinator Prof. S.C. Patil sir were present at this event.
- The cleanliness drive was conducted successfully .



S. Kale
Programme Officer
Bharati Vidyapeeth College of Engineering Lavale, Pune
NSS, BVPU





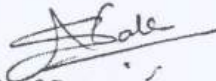
Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone: (020) 20291357 Website: bvcoe.bharativedyapeeth.edu



Date : 08/08/2022

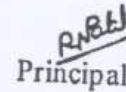
IMPORTANT NOTICE

All the volunteers of NSS unit are kindly hereby informed that, we are going to arrange cleaning event SWACHH BHARAT on 10/08/2022 at Lavale village. So be present at 1:30 pm at the gate of college.



Prof.S.A.Kale.
Programme officer,

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - PU


Principal

Dr. R. N. Patil
PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tadshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu



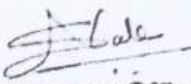
SWACHH BHARAT PROGRAMME REPORT

Topic: - Swachh Bharat Programme

Programme Officer:-Prof. Sagar A. Kale

- The programme was scheduled at 10/08/2022 at Lavale village Tal. Mulshi, Dist. Pune.
- We initiated the programme at the 10:00 Am from the Gram Panchayat Lavale
- Total 40 volunteers and NSS programme Officer Prof. S.A.Kale and coordinator S.C. Patil were present at this event.
- During the event the awareness for clean village
- The swachh bharat cleanliness programme was conducted successfully.




Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, BVPU






Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone: (020)20291357 Website: bvcoe.bharativedyapeeth.edu




Date : 01/10/2022

IMPORTANT NOTICE

All the volunteers of NSS unit are kindly hereby informed that, we are going to arrange a cleaning programme at Nande on 03/10/2022. So be present at the entrance gate of our college at 12:00 noon near bus no.1.


Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - BVCOEL


Principal

Dr. R. N. Patil
DC PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING LAVALE
Tal-Mulshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering,
Lavale, Pune -412115



REPORT ON CLEANLINESS DRIVE AT NANDE

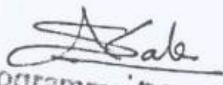
Topic : Cleanliness drive

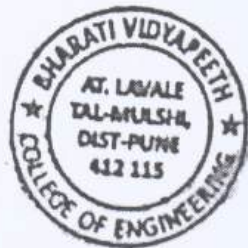
Programme Officer : Prof. Sagar A. Kale sir

Location: Nande

- The programme was scheduled at 03/10/2022 in Nande.
- 75 volunteers ,programme officer Prof. S.A.Kale , coordinator Prof. S.C.Patil and Prof. Ajinky Hasabe were present at the time of this event.
- We cleaned surrounding area of school, temple and cleaned the roads.
- Event was conducted successfully..




Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSR - CPU





Bharati Vidyapeeth College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

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

Ref. No: BV/COEL/

Date: 15/07/2019

National Service Scheme

NOTICE

All volunteers and students of the FE, SE, TE, and BE classes of Bharati Vidyapeeth's College of Engineering, Lavale, are hereby informed that **National Service Scheme (NSS)** and **Civil Engineering Student Association (CESA)** coordinators arranged **BLOOD DONATION CAMP** On the occasion of Guru- Purnima, We have conducted blood donation camp is organized on Tuesday, 16/07/2019. Venue: - Bharati Vidyapeeth's College of Engineering, Lavale, and Time: 10 am to 4 pm.

Venue: Mechanical Drawing hall (G07)

Date: 16.07.2019

Time: Time: 10 am to 4 pm.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, JPU

R.N. Patil
Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tel-Mulshi, Dist. Pune

विसरुनी जाती धर्म सारे
रक्तदान करुनी एक होऊ सारे



रक्तदानातून
राष्ट्रीय एकात्मता



स्थळ : MECH [DRAWING HALL]

दिनांक : 16/07/19

वार : मंगळवार

वेळ : 10 am to 3.30 pm

भारती मेडीकल फौंडेशनचे
भारती हॉस्पिटल ब्लड बँक, पुणे

पुणे - सातारा रोड, धनकवडी, पुणे - ४३. फोन : ४०५५५५५५, वि.क्र. ७६०

संयोजक : CESA , BVCOEL NSS

Website : www.bharatihospital@dataone.in

Noted & signed
@Akh
15/7/2019

REPORT ON BLOOD DONATION CAMP



“GIVE BLOOD, SAVE LIFE”

A blood donation camp was organized by Civil Engineering Student Association (CESA) and National Service scheme (NSS), BVCOE, Lavale on 16th JULY 2019 at 10 am to 4.00 pm. A team of 15 doctors and nurses from Bharati Hospital, Dhanakwadi came for collection of blood. The event started with Ganesh Vandana, Poem recitation and a small skit by students of BVCOE, Lavale. Prof. U.S.Patil HoD Civil Department enlightened the students with his words. All faculty members, non-teaching staff are also present at the occasion. Overall coordinator of Blood Donation camp was done by is Prof.P.P.Mahadik, CESA committee and NSS volunteers.

The activity of blood donation was started by faculty of BVCOE, Lavale & volunteers of CESA and NSS thereafter other donors joined the event. There was an overwhelming response from students and other donors a total of 91 units were collected in the camp. Some of the donors who could not donate this time were assured for donation in the next camp which is to be conducted in the month of January 2020. A Certificate of appreciation, donation card, and refreshment was given to each donor as a token of gratitude.

Photo Gallery of Blood Donation Camp



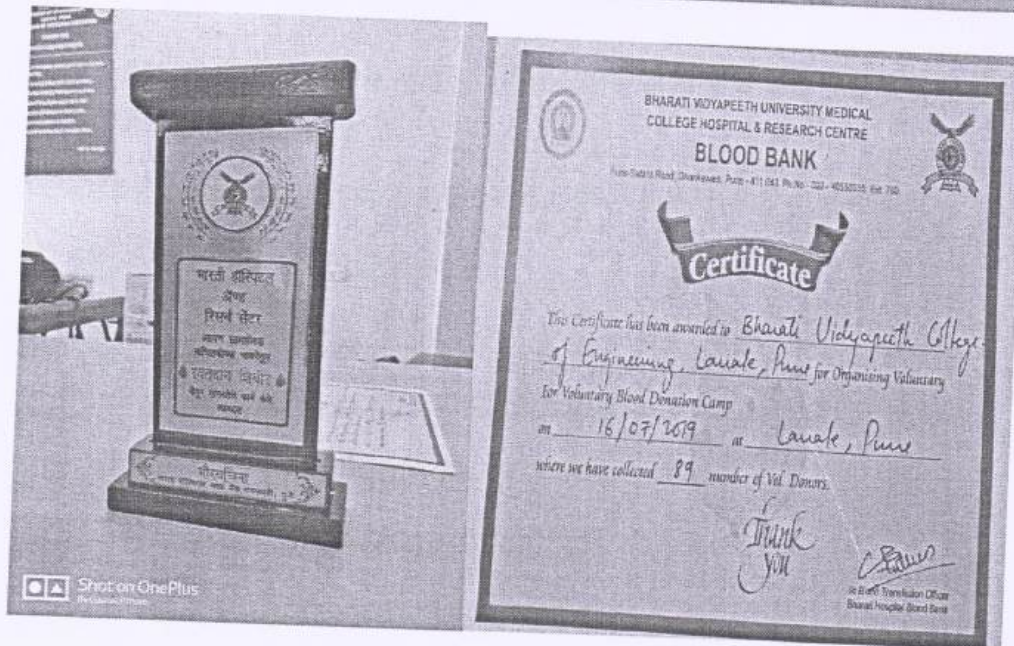
Inauguration of Blood Donation Camp by Guests



Blood Donation by BVCOE Faculty Members



Blood donation by BVCOEL students



[Signature]
Programme Officer
 Bharati Vidyapeeth College
 of Engineering Lavale, Pune
 NSS, JPU

[Signature]
Dr. R. N. Patil
JC PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
 Tal-Mulshi, Dist. Pune



Report on
Industrial Visit
To
Solid Waste Management Project
At
Pirangut, Pune, Maharashtra,
On
07.02.2020
Organized by
Jyoti Dhanke
Dept. of Engineering Science



Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State

Phone: (020) 6580 2345, Website: www.bharativedyapeeth.edu

Department of Engineering Science

(Engineering Mathematics)

Ref. No: BV/COEL/19-20/05

Date: 05/02/2020

NOTICE

All first year engineering students and faculty members are informed that engineering science department, BVCOE, Lavale, Pune is going to organize an Industrial visit under the Project Based Learning, on Friday, 07th February, 2020 at Solid Waste Management Project, Pirangut, Pune for First Year Civil, Mechanical and E. & Te. engineering students.

Departure Time : 10.00 A.M.

Arrival Time : 1.00 A.M.

Visit Location : Pirangut, Pune

Coordinator
Prof. Dhanke Jyoti A.

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

Report on Industrial Visit to Solid Waste Management Project

Pirangut, Pune, Maharashtra, 07.02.2020

मर्यादा

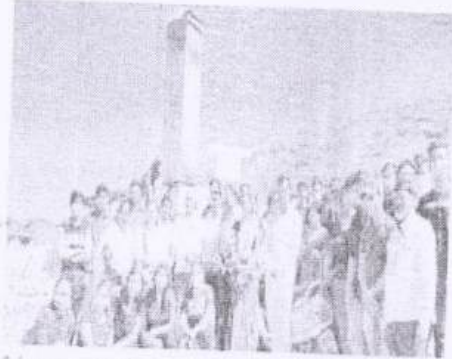
मुळशीतील शाळांत प्लॅस्टिक पुनर्वापर तंत्र

लवळे अभियांत्रिकी महाविद्यालयाच्या विद्यार्थ्यांचा पुढाकार

पिरंगुट, ता. ११ : भारता
विद्यार्थ्यांचे लवळे (ता.
मुळशी) येथील अभियांत्रिकी
महाविद्यालयाने विद्यार्थी मुळाशी
तालुक्यातील विविध शाळांत
प्लॅस्टिक पुनर्वापर तंत्र राबविण्या
आहेत. टाकाऊतून टिकाऊ
ही संकल्पना घेऊन हे विद्यार्थी
प्लॅस्टिकपासून विविध खेड्यांची
समय गृहपयोगी वस्तू तयार
करण्याचे प्रात्यक्षिक विद्यार्थ्यांना
दर्शविले आहे.

महाविद्यालयाने प्राचार्य डॉ. आ.
एन. पाटील यांच्या मार्गदर्शनाखाली
व संकल्पनेतून प्रथम वर्ष
अभियांत्रिकीच्या विद्यार्थ्यांनी पिरंगुट
ग्रामपंचायतीने राबविलेल्या धनकचा
व्यवस्थापन प्रकल्पातला भेट देऊन
माहिती घेतली. प्राचार्यांक ज्याची
आग्रहाने यांनी या उपक्रमाने संयोजन
केले होते. पिरंगुटचे सरपंच बापूदेव
एवढे व ग्रामपंचायत अधिकारी डा.
डॉ. भोजने यांनी विद्यार्थ्यांना मार्गदर्शन
केले. या वेळी उपस्थित प्रयोग

कुंभार, ग्रामपंचायत सदस्या तेजस्वी
उभे, नरेश अजय महाराज उपस्थित
होते. ग्रामपंचायत अधिकारी डा. डॉ.
भोजने यांनी विद्यार्थ्यांना प्रकल्पाची
माहिती घेताना कच्चा व्यवस्थापनातील
प्रमुख बाबी सांगितल्या. पिरंगुट
औद्योगिक क्षेत्रातील समग्र मलिटेटक
डोंबेविभागा या कंपनीला भेट देऊन
तेथील कचऱ्यापासून उपनिर्मित वस्तू
माहिती घेतली. त्यामुळे पिरंगुट येथील
धनकचा व्यवस्थापनापासून प्रेरणा
घेऊन या विद्यार्थ्यांनी कॉन्स्ट्रक्शन



पिरंगुट (ता. मुळशी) : धनकचा व्यवस्थापन प्रकल्पाची माहिती
घेताना भारती विद्यापीठाचे विद्यार्थी.

परिसरातील शाळांमध्ये जनशक्ती व वस्तुनिर्मित वस्तू उपक्रम तयार
करण्यासाठी पुनर्वापर तंत्राचा वापर घेतला आहे.

Pune District Times
17/02/2020 Page No. 4

By

Prof. Jyoti A. Dhanke

Department of Engineering Science (Mathematics)
Bharati Vidyapeeth's College of Engineering
Lavale, Pune, Maharashtra







Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State

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

(NAAC Accredited)

Department of Engineering Science
(Engineering Mathematics)

Industrial Visit to Solid Waste Management Project

Pirangut, Pune, Maharashtra

1.	Name of Event	Industrial Visit
2.	Day & Date of the Event	Friday, 07/02/2020
3.	Time of the Event	10.00 am to 12.30 pm
4.	Venue of the Event	Solid Waste Management Project Pirangut, Pune, Maharashtra
5.	Number of participants	44 students and 1 Teaching, 1 non-teaching staff

An Industrial Visit to 'Solid Waste Management Project' was organized on 7th February, 2020, under the leadership of Co-ordinator Prof. Dhanke Jyoti Atul (Department of Engineering Science (Mathematics)) for the students of first year (Civil Engineering, Mechanical Engineering and E. & Tc. Engineering), to impart practical knowledge in the subject of Project Based Learning (PBL) & Engineering Mathematics as well as to have on the site experience of witnessing a waste management project in first Semester, by the Department of Engineering Science (Mathematics), Bharati Vidyapeeth's College of Engineering, Lavale, Pune.

44 students were accompanied by Miss. Archana Kadam (Tech. Lab. Assistant, Department of Engineering Science) under the guidance of honorable Principal Dr. R.N. Patil and HOD Dr. S. Bhardwaj. Also helped and assisted well by Dhanajay Navanath Pawar (student's co-ordinator) & Pushkaraj Pramod Vernekar (student's group representative).

Education is not fulfilled until the theoretical concepts learned in the classroom are applied. Industrial visit create opportunities for students to acquire practical technical skills alongside individual and social experiences. Commonly industrial visit have following types of goals :

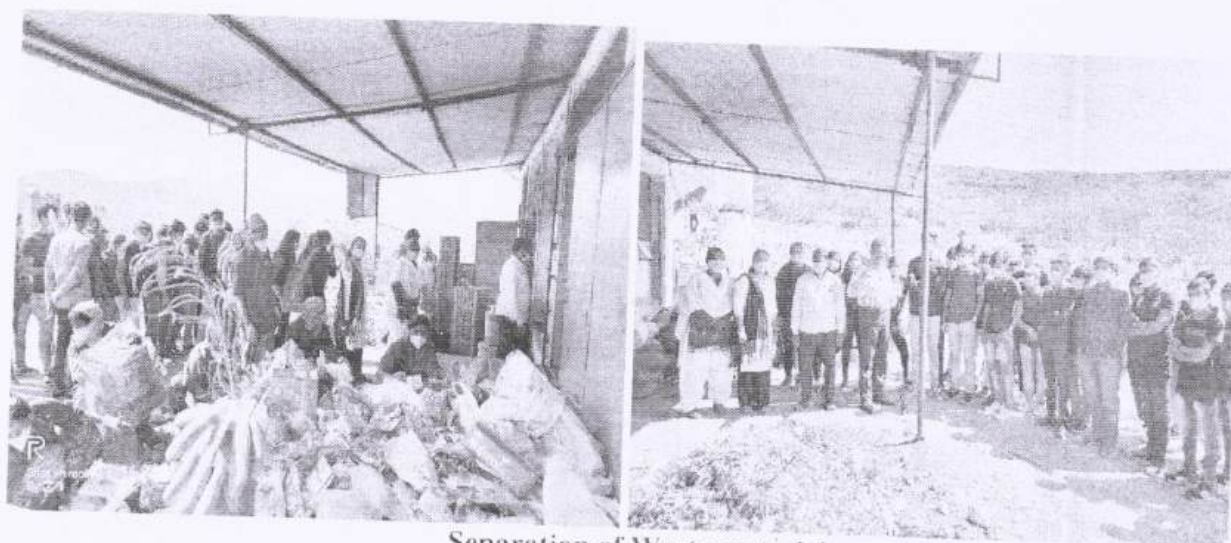
- (i) **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- (ii) **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- (iii) **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- (iv) **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- (v) **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

As scheduled, the students had left the college at around 10:00 a.m. in the morning. The time of arrival at the site of the management project was around 10:30 a.m.

During the visit, Mr. Changdev Nivrutti Pavale Sarpanch, Mrs. Tejasvi Dinesh Ubhe Upsarpanch, and other members of gram panchayat were present. Village Development Officer of Pirangut Shri D. D. Bhojane informed the students about the project. The major aspects of waste management are geographical guidance on the concept of waste classification, their isolation as well as the processes involved in waste management and the manpower missionary.

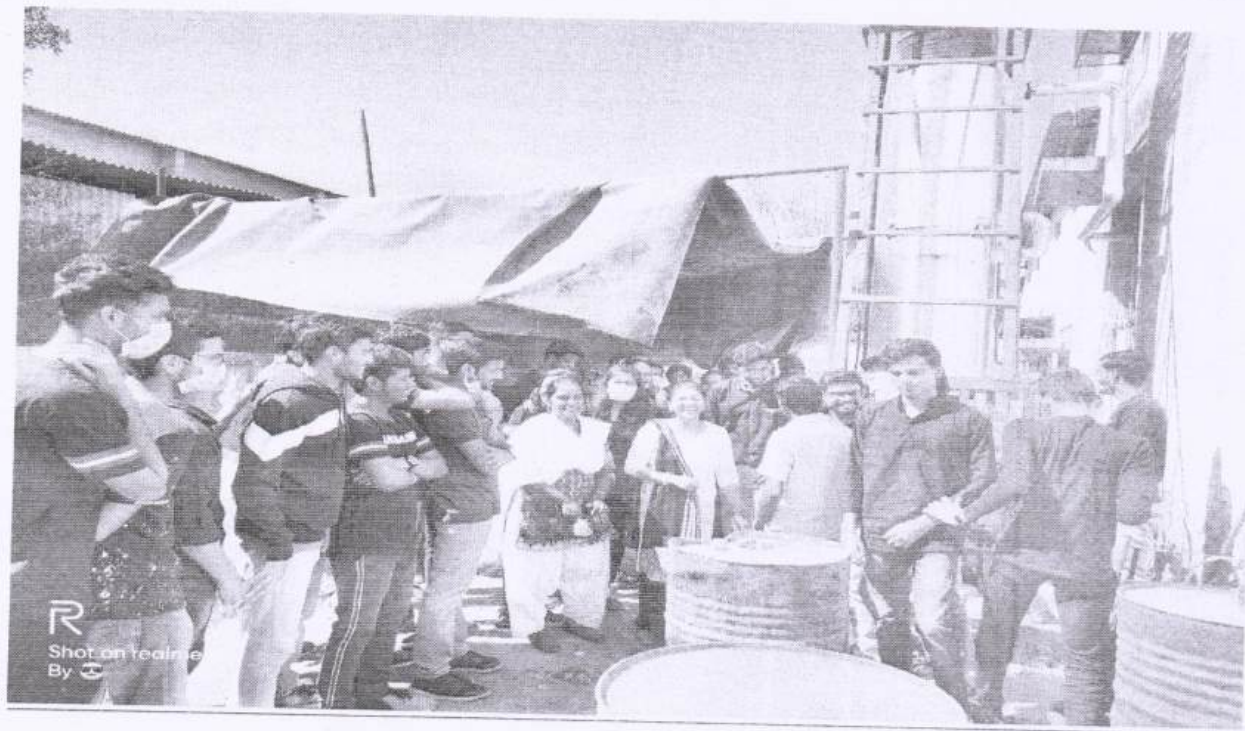


INTRODUCTION : This solid waste management project inculcated a habit of segregating the dry and wet waste in our society. In this system recyclables of all kinds (including plastics, paper, metal, and glass) are placed in a single separate bin by consumers. The recyclables are then collected and transported to a material recovery facility where they are sorted and processed.

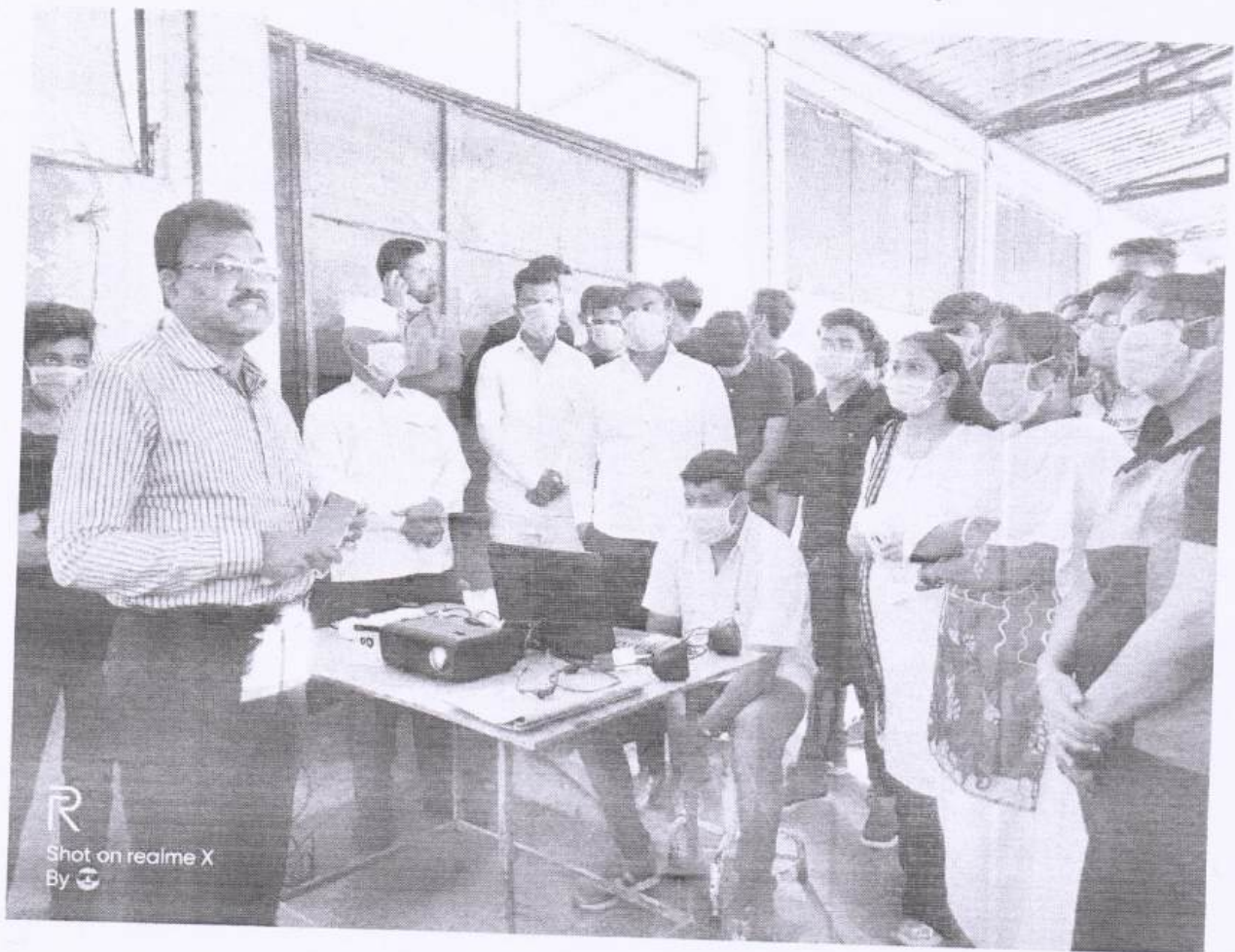


Separation of Waste materials

After this visit, the students visited Sameer Multitech Engineering Company in Pirangut MIDC.



VISIT INSIGHTS -



Coordinator & Organizer
Prof. Jyoti Dhanke
Engineering Science Department (Mathematics)
BVCOE Lavale, Pune

STUDENT UNDERTAKING LETTER

Letter of Undertaking for Visit

To,

The Principal

BVCOE, Lavale, Pune

Subject : Industrial Visit "Solid Waste Management Project, Pirangut, Pune, Maharashtra".

Dear Sir,

I will abide by the college terms and conditions for Industrial Visit. I hereby declare and confirm that the college shall not be held responsible of any misfortune or accidents and/or personal injuries whether fatal or otherwise involving me.

I will undertake full responsibility of all the consequences should any other person or body suffer such accidents and/or personal injuries and/or damage to property during the period of Industrial Visit.

Visit Location : Pirangut, Pune, Maharashtra

Date : 07.02.2020.

Sr. No.	Group No.	Name	Div.	Roll No.	Branch	Contact Number	Sign
1.	1.	Beetham B. Pandilwar	A	58	Civil	7020168872	Beetham B. Pandilwar
2.		Anant Jadhav	A	5	E & TC	9022612652	Anant Jadhav
3.		Arishkar Yelave	A	27	MECH	862382242	Arishkar Yelave
4.		Mohit Chaudhary	A	55	Civil	8785235053	Mohit Chaudhary
5.		Pradhum Agrawal	A	50	Civil	7620938827	Pradhum Agrawal
6.		Ujjwal Sharma	A	23	E & TC	8856831601	Ujjwal Sharma
7.		Saurabh Gaware	A	19	DVT	8905155200	Saurabh Gaware
8.							
9.	2.	Ritooj Patil	A	42	MECH	8405006816	Ritooj Patil
10.		Daashan Patel	A	27	MECH	9673555139	Daashan Patel
11.		Pawan Moon	A	38	MECH	7038652251	Pawan Moon
12.		Aniruddha Patil	A	51	Civil	9606054578	Aniruddha Patil
13.		Budhadasrakash Patil	A	10	E & TC	1888037442	Budhadasrakash Patil
14.		Rushika Khetare	A	17	E & TC	9423630136	Rushika Khetare
15.		Monali Luche	A	35	MECH	8390235501	Monali Luche
16.		Alisha Singh	A	3	E & TC	7057952441	Alisha Singh
17.		Vedika Sonparate	A	24	E & TC	9604235071	Vedika Sonparate
18.		Shubhangi Kakade	A	20	E & TC	9850907029	Shubhangi Kakade
19.		Sonali Patil	A	21	E & TC	8275170310	Sonali Patil

Sr. No.	Group No.					Sign
20.	3.	Ankit. Misra.	A	52	civil	8905595516 Ankit
21.		Abhishek. Padarkar	A	46	Civil	7841839808 Adar
22.		Nikhil Kumar	A	56	Civil	9112100508 Nikhil
23.		Abhishek Bala	A	47	Civil	7610430277
24.		Tanishq. Jain	A	44	Mech	9300773802
25.		Saurabh Patil	A	43	Mech	7218957755 Saurabh
26.		Vijay. Hingorji	A	40	Mech	800126548
27.		Bhanav. Padole	A	39	Mech	800126548 Bhanav
28.						
29.						
30.	4.	Rushikesh Dandale.	A	41	Mech	8669539594 Rushikesh
31.		Ashish. Badge	A		Civil	9021707335 Ashish
32.		Arant. Badge Arant Badge	A		Enr	9236944451 Arant
33.		Harsh. Kote	A	11	ETC	7028521234 Harsh
34.		Rahul. Patil	A	40	Mech	9284920328 Rahul
35.		Rishabh. Ughade	A	59	Civil	9307149639 Rishabh
36.		Deep. Telang	A	31	Mech	9334100132 Deep
37.		Vivek. Vikram. Jadhav	A	50	Civil	9822584007 Vivek
38.		Dishant. Radke	A	33	Mech	9325162624 Dishant
39.						
40.						
41.	5.	Dhananjay N. Pawar	A	32	Mech.	7666060589 Dhananjay
42.		Pushkar. Bansal	A	15	ETC	7249200535 Pushkar
43.		Manish. Samrao	A	84	Mech.	7867372050 Manish
44.		Abhishek. Kadam	A	26	Mech.	7666108712 Abhishek
45.		Karan. Ahire	A	13	ETC	7867372050 Karan
46.		OMKAR. Domb	A	57	Civil	7774945636 OMKAR
47.		Tanmay. Bodke	A	22	ETC	9511665732 Tanmay
48.		Shubham. Bhosale	A	14	Civil	9146968248 Shubham
49.		Akash. Kumbhar	A	7	ETC	7680056299 Akash

[Signature]

Coordinator
Prof. Jyoti Dhanke
(Mathematics Faculty)

[Signature]
HOD

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

पिरंगुट घनकचरा प्रकल्पास विद्यार्थ्यांची भेट

पिरंगुट : पुढारी वृत्तसेवा

पिरंगुट (ता. मुळशी) येथील घनकचरा व्यवस्थापन प्रकल्पास लवळे (ता. मुळशी) येथील भारती विद्यापीठाच्या अभियांत्रिकी महाविद्यालयातील प्रथम वर्ष अभियांत्रिकीच्या विद्यार्थ्यांनी भेट देत माहिती घेतली.

पिरंगुटचे ग्रामविकास अधिकारी डॉ. डी. भोजणे यांनी प्रकल्पाची माहिती विद्यार्थ्यांना दिली. कचरा व्यवस्थापनातील प्रमुख बाबी कचऱ्याचे वर्गीकरण, कचऱ्याच्या संकल्पना



पिरंगुट येथील घनकचरा व्यवस्थापन प्रकल्पाची माहिती घेताना भारती विद्यापीठ अभियांत्रिकीचे विद्यार्थी.

पद्धती त्यांचे विलगीकरण तसेच याबाबत भौगोलिक मार्गदर्शन केले. कचऱ्यावर करणारे येणाऱ्या प्रक्रिया घनकचरा व्यवस्थापन ग्रामपंचायतीद्वारे आणि लागणारे मनुष्यबळ मशिनरी जनतेचे प्रबोधन करणाऱ्या पद्धतीबाबत

माहिती दिली. प्राध्यापक ज्योती दागडे यांनी शुक्रवारी (दि. ७) या भेटीचे आयोजन केले होते. यासाठी प्राचार्य डॉ. आर. एन. पाटील यांनी मार्गदर्शन केले. यावेळी सरपंच चांगदेव निवृत्ती पवळे, तेजस्वी दिनेश उभे, उपसरपंच तसेच इतर सदस्य उपस्थित होते.

या भेटीनंतर विद्यार्थ्यांनी पिरंगुट एमआयडीसी तील समोर मल्टीटेक इंजिनिअरिंग कंपनीला भेट दिली. या कंपनीमध्ये प्रक्रिया करून तेलाची निर्मिती केली जाते. या प्रक्रियेविषयी व्यवस्थापकांनी माहिती दिली.

मुळशीतील शाळांना देणार प्लॅस्टिक पुनर्वापर तंत्र

भारती विद्यापीठ महाविद्यालयातील विद्यार्थी राबविणार उपक्रम

$$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$

पिरगुट : 'यशोवन्त'पासून विद्यार्थ्यांना हो
संकेतना पेऊन पुस्तकीतील विविध
शास्त्रातील विद्यार्थ्यांना धर्मशास्त्रापासून
गणित, ग्रीष्मकालीन वारु, वायुमय
द्वारा आवाहक वस्तु तयार करण्यात
प्रत्यक्षिक शिक्षण आहे. त्यावेळी (ता.
मुळशी) पेठोली भवानी विद्यापीठाच्या
अभियंतिकी महाविद्यालयातील
विद्यार्थ्यांसह ३३ उपस्थित कार्यरत
वर्गात आहे.

प्रकल्पाची सुरवात करून
दुसरीय या निमित्त्यानी पिरगुट को
होणाराय पिरगुट ग्रामपंचायतीच्या
कार्यक्षेत्रात कार्यरत भाण्याया
घनकरता स्वयंस्थापन प्रकल्पाला भेट
देऊन, याहणी कृत्त योग्य तो माहिती
घेतली. या भेटांचे निधानन ह
महाविद्यालयच्या प्राध्यापिका ज्योती
बाणके यांनी केले होते. तेंकरा उपस्थित
सर्व विद्यास्थानी महाविद्यालयाचे



विश्वभारती विश्वविद्यालय, प्रमुख, कोलकाता

प्राचार्य डॉ. आर. एन. पारीस कावे
 वाघ्य प्रादेशिक कले

त्या वेळी पाण्डुरंग सराफ
कारागार बंदी, प्राविधिक अधिकारी
डॉ. डी. भाजप उपस्थित होते. त्या
प्राविधिक अधिकारी डॉ. डी. भाजप
बंदी या प्रकल्पाची विद्यार्थ्यांना
आहिवं देणाऱ्या कक्षा

मन्यमानांतोला प्रमुख धात्री,
सुखसाथे शोकारण, कष्टसाथे
मज्जनना, तांच्या पदती, त्यांचे
विनाशकृत्ये तसेच कष्टसाथे जाता
येताच्यो विविध प्रतिष्ठा आणि
त्वासाठी जाणवता, मनुष्यद्वय तसेच
आजपर्यंत मज्जनने, भौतिकीय मना
व्यापारत, मज्जनने विना.

या भेदीनता हिवाळ्याची शिवाट
भौगोलिक बलापधोल संपी
पल्लोरेक इतिनिश्चय या कालोला
भेट देऊन या पल्लोरेक धरिण्या वरून
तलावा विविधता करत इकत वजली
जाते ते पाहू या प्रक्रियेविषयी सोप
ती माहिती सोपेचिळ जगाटापनाकडून
भेटली



प्रमाण

घनकचरा व्यवस्थापन प्रकल्पास लवळेच्या विद्यार्थ्यांची भेट

पिरंगुट, दि. १० (वार्ताहर)
- लवळे (ता. मुळशी) येथील
भारती विद्यापीठाच्या अभियांत्रिकी
महाविद्यालयातील प्रथम वर्ष
विद्यार्थ्यांनी ग्रामपंचायत पिरंगुट
(ता. मुळशी) यांच्या कार्यक्षेत्रात
कार्यरत असणाऱ्या घनकचरा
व्यवस्थापन प्रकल्पास भेट दिली.
महाविद्यालयाच्या प्राध्यापक ज्योती
दाणके यांनी या भेटीचे आयोजन केले
होते. तसेच प्राचार्य डॉ. आर. एन.
पाटील यांनी मार्गदर्शन केले. यावेळी
सरपंच चांगदेव पवळे, ग्रामविकास
अधिकारी डी. डी. भोजणे, सर्व
ग्रामपंचायत सदस्य, विद्यार्थी व
मान्यवर उपस्थित होते. ग्रामविकास
अधिकारी डी. डी. भोजणे यांनी
प्रकल्पाची माहिती विद्यार्थ्यांना दिली.
कचरा व्यवस्थापनातील प्रमुख बाबी,
कचऱ्याचे वर्गीकरण, कचऱ्याच्या
मंकलन पद्धती, त्यांचे विलगीकरण,
तसेच कचऱ्यावर करण्यात
येणाऱ्या प्रक्रिया आणि लागणारे
मनुष्यबळ, मशिनरी यांबाबत
भौगोलिक मार्गदर्शन केले. घनकचरा
व्यवस्थापन ग्रामपंचायतीद्वारे जनतेचे
प्रबोधन करणाऱ्या पद्धतींबाबत माहिती
दिली. या भेटीनंतर विद्यार्थ्यांनी
पिरंगुट एमआयडीसीमधील समीर
मल्टीटेक इंजिनिअरिंग कंपनीला
भेट दिली. या कंपनीमध्ये
प्रक्रिया करून तेलाची निर्मिती
केली जाते, या प्रक्रियेविषयी तेथील
व्यवस्थापकांनी विद्यार्थ्यांना माहिती
दिली.

FACULTY LIST

S.N.	Name	Department
1.	Prof. Jyoti A.Dhanke	Engineering Science (Mathematics)

LIST OF NON-TEACHING STAFF

S.N.	Name	Department
1.	Mr. Archana Kadam	Engineering Science



PRERPARIED BY

Prof. Mrs. Jyoti Dhanke
Coordinator & Organizer of Industrial Visit
Engineering Science Department (Mathematics)
BVCOE Lavale, Pune





Bharati Vidyapeeth's College of Engineering

Lavale, Pune -412115, Maharashtra State.

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



Date: 29/10/2022

IMPORTANT NOTICE

All the volunteers of NSS Unit are here by informed that on the occasion of the National Unity Day 31/10/2022 we are going to arrange the "Run for the Unity" at the campus of Bharati Vidyapeeth's college of Engineering, Lavale. The run will begin at 10:30am, be present in time at the entrance gate. Attendance is mandatory.

Prof. S.A. Kale.

Programme Officer

Programme Officer

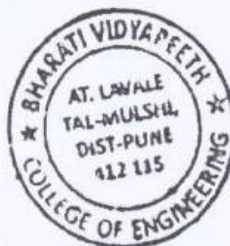
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS Unit

Principal

Dr. R. N. Patil

I/C PRINCIPAL

BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune





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.

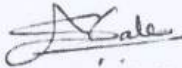
DEPARTMENT OF CIVIL ENGINEERING

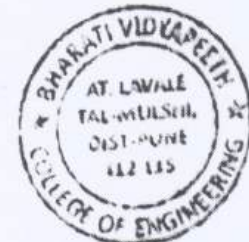
Event Report:-RUN FOR UNITY



Name of Event	Run for unity
DATE	30th October 2022, at 3.00 PM.
Co-ordinator	Tushar Bhabad & Yashika Agrwal
Present Student and Faculty	61

Bharati Vidyapeeth's College of Engineering,(NSS) organized an even called RUN FOR UNITY, Event marking the birth anniversary of SARDAR VALLABHBHAI PATEL ,was held here on 30th October , To celebrate the 147 th birth anniversary of the Iron Man of India, Observing this day provides strength and resilience for the nation to hold on to unity, integrity, and security The Directorate of Sports & Youth Affairs and Sports Authority of Goa has organized "Run for Unity" on the occasion of National Unity Day (Rashtriya Ekta Diwas) to commemorate the Birth Anniversary of Sardar Vallabhbhai Patel, on October 30, 2022."Learn About run for unity ". The students and of Civil Engineering Department of Bharati Vidyapeeth's College of Engineering, Lavale , attended the event.


Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, JPU



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



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

Mr. S.A.KALE

Mr. S.C PATIL

Co-Ordinator

Prof. Dr. Uday S. Patil

HOD

IMPORTANCE OF RUN FOR UNITY

Overview of Run for unity in India:

- About Vallabhai Patel and his contribution to Unity/ Freedom
- He was the architect of Modern India
- He was a founding father of Republic India
- He organized peasants for non violent civil disobedience movement, strongly based on Gandhi's values providing a staunch support for him
- He was the first home minister of Independent India
- He was responsible for the unification of the country, esp the princely states which wanted to maintain their own supremacy even after independence and would have chose separation from India as a whole

• **NATIONAL UNITY DAY 2022: HISTORY AND SIGNIFICANCE**

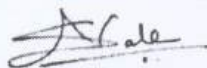
The day was introduced by Prime Minister Narendra Modi in 2014 with the theme of Run for Unity. Observing this day provides strength and resilience for the nation to hold on to unity, integrity, and security. India, being the land of unity in diversity, has various cultural institutions that promote this day. Even an award is dedicated to Rashtriya Ekta Diwas to inspire the nation with the contributions made by individuals for the country.

• **NATIONAL UNITY DAY 2022: QUOTES AND MESSAGES**

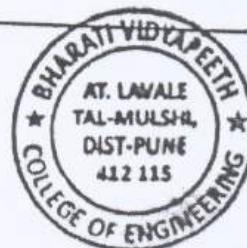
On the occasion of National Unity Day, we must come together and thank Sardar Patel for all the work he did in integrating India. Warm wishes to all.

Happy National Unity Day to everyone. On this inspiring day, we must promise ourselves that we will continue to work hard to keep our country together.

The greatest gift that we can give Sardar Patel is the promise that we are always going to keep our country united. Happy National Unity Day.


Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - JPU

Website: <http://bvcoe.bharatvidyapeeth.edu/index.php>
Email: coelpune@bharatvidyapeeth.edu





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

On the occasion of National Unity Day, let us make this day a special one by thanking Sardar Patel and always celebrating this day with high spirits.

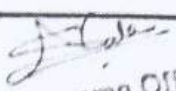
He worked really hard, even in sickness, to bring the different states of our country together. Wishing you a very Happy National Unity Day.

• PLEDGE

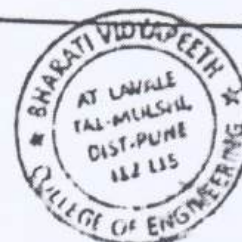
Section 172 in The Indian Contract Act, 1872. 172. 'Pledge', 'pawnor' and 'pawnee' defined. —The bailment of goods as security for payment of a debt or performance of a promise is called 'pledge'.

why should we do pledge

Pledging is a powerful example of the intention to do good and benefit others. Pledges and declarations are commitments to do (or refrain from doing) something. They can be personal (think New Year's resolutions) or social (signing a climate pledge to take action).


Programme Officer
Bharati Vidyapeeth's College of
Engineering, Lavale, Pune
NSS, J-PU

Website: <http://bvcoe.bharativedyapeeth.edu/index.php>
Email: coepune@bharativedyapeeth.edu





PUNE 412 115.

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE,

Founder:

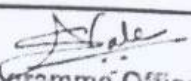
Dr. Patangrao Kadam
M.A., L.L.B., Ph.D.

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

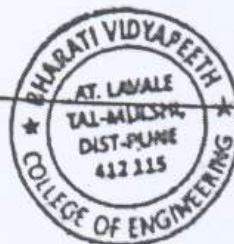
DEPARTMENT OF CIVIL ENGINEERING



EVENT


Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, JPU

Website: <http://bvcoe.bharatividyaapeeth.edu/index.php>
Email: coelpune@bharatividyaapeeth.edu





PUNE 412 115.

Founder:

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

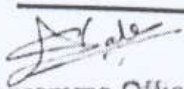
BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE,

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

DEPARTMENT OF CIVIL ENGINEERING



Pledge ceremony


Programme Officer
Bharati Vidyapeeth College of Engineering Lavale, Pune
NSS - APU

Website: <http://bvcoe.bharatividyaapeeth.edu/index.php>
Email: coelpune@bharatividyaapeeth.edu





PUNE 412 115.

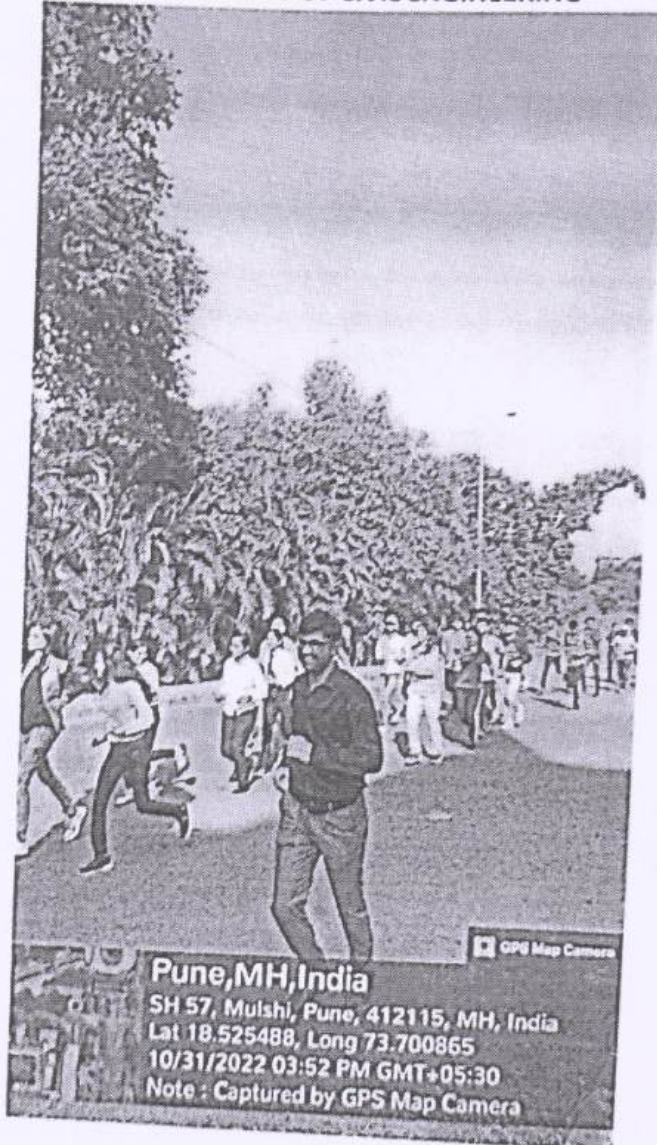
Founder:

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

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE,

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

DEPARTMENT OF CIVIL ENGINEERING



Pune, MH, India

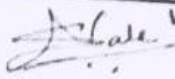
SH 57, Mulshi, Pune, 412115, MH, India

Lat 18.525488, Long 73.700865

10/31/2022 03:52 PM GMT+05:30

Note : Captured by GPS Map Camera

Run for unity


Programme Officer
Bharati Vidyapeeth's College of Engineering
Lavale, Pune
NSS, & PU

Website: <http://bycoe.bharatividyapeeth.edu/index.php>
Email: coelpune@bharatividyapeeth.edu





Bharati Vidyapeeth's
College of Engineering, Lavale, Pune

Affiliated to Savitribai Phule Pune University

Department of Computer Engineering
Report

Stress Management/Importance of Fitness & Healthy Lifestyle

Webinar No. – Mr. KALPESH PATIL

Bharati Vidyapeeth's College of Engineering, Lavale, Department of Computer Engineering had organised a webinar on "**Stress Management/Importance of Fitness & Healthy Lifestyle**" on **12-October-2021** at Microsoft Teams. It was an interactive session with Senior **Art of Living Faculty Mr. Kalpesh Patil** who was the guest speaker at the event.


The webinar started out with amazing enthusiasm of students and faculties. The guest speaker tried making the webinar very interactive. The setup was done in such a way that all students and teachers actively participated in the session.

Mr. Kalpesh Patil guided us with the importance of breathing that how can one control his stress by having control over his breathe. He even managed out to teach the different breathing techniques and even made the students as well as teachers to do along with him. It was really wonderful feeling to try doing those yogs. He even kept on asking about each and everyone's feedback after every asanas.

At last of the event student were even given the opportunity to clear out their doubts with the guest speaker.

The anchoring was coordinated by **Huzaif Mujawar** and **Hritika Srivastava**.

Webinar was successful with the constant support of our faculty members and students. The backbone of the whole event was **Dr. R. N. Patil(Principal), Prof. Uday Patkar (H.O.D. of Computer Dept) and Prof. Pratima Kadam (Faculty Coordinator)**.


Prof.U.C.Patkar
HOD

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

File Home Insert Page Layout Formulas Data Review

Cut Copy Paste Format Painter Clipboard Font

Calibri 11 A⁺ A⁻ B I U

A1 Full Name

	A	B	C
1	Full Name	User Action	Timestamp
2	Kadam Pratima Mahadeo	Joined	12/10/2021, 11:54:57
3	Huzaif Mujawar (Guest)	Joined	12/10/2021, 11:54:58
4	Huzaif Mujawar (Guest)	Left	12/10/2021, 12:12:31
5	Chate Parinita Jagannath	Joined	12/10/2021, 11:55:32
6	Mayuresh Gajalwar (Guest)	Joined	12/10/2021, 11:56:11
7	Sonali Patil (Guest)	Joined	12/10/2021, 11:57:11
8	JAYESH PATIL (Guest)	Joined	12/10/2021, 11:57:12
9	SHRISHTI NANDANWAR (Guest)	Joined	12/10/2021, 11:57:57
10	Sugandh Jain	Joined	12/10/2021, 11:59:26
11	Pranav Surkar (Guest)	Joined	12/10/2021, 11:59:32
12	Shruti Nagar (Guest)	Joined	12/10/2021, 11:59:37
13	Shruti Nagar (Guest)	Left	12/10/2021, 12:20:33
14	Shruti Nagar (Guest)	Joined	12/10/2021, 12:21:30
15	Avi Sharma (Guest)	Joined	12/10/2021, 11:59:53
16	Sanket Sunil Pawar	Joined	12/10/2021, 12:00:05
17	Sanket Sunil Pawar	Left	12/10/2021, 12:15:17
18	Sanket Sunil Pawar	Joined	12/10/2021, 12:16:25
19	Sanket Sunil Pawar	Left	12/10/2021, 12:22:58
20	Prem Katte	Joined	12/10/2021, 12:00:05
21	Nani Kartik Kaveti (Guest)	Joined	12/10/2021, 12:00:28
22	Kashyap Shahare	Joined	12/10/2021, 12:00:30
23	Arushi Bhatnagar (Guest)	Joined	12/10/2021, 12:00:41
24	Arushi Bhatnagar (Guest)	Left	12/10/2021, 12:02:13
25	Arushi Bhatnagar (Guest)	Joined	12/10/2021, 12:06:56
26	Digvijay Jadhav (Guest)	Joined	12/10/2021, 12:00:50
27	Pathan Adnankhan (Guest)	Joined	12/10/2021, 12:00:53
28	Pathan Adnankhan (Guest)	Left	12/10/2021, 12:22:10
29	Patil Megha Adhikrao	Joined	12/10/2021, 12:01:09
30	SHRADDHA SHIROLE (Guest)	Joined	12/10/2021, 12:01:17
31	SHRADDHA SHIROLE (Guest)	Left	12/10/2021, 12:02:00
32	SHRADDHA SHIROLE (Guest)	Joined	12/10/2021, 12:04:49

Stress Mgmt Attendance

Ready

Type here to search

File Home Insert Page Layout Formulas Data Review

Cut Copy Paste Format Painter Clipboard Font

Calibri 11 A⁺ A⁻ B I U

A32 SHRADDHA SHIROLE (Guest)

	A	B	C
37	Hamza Laxmidhar	Joined	12/10/2021, 12:01:26
38	Rachit Ingle (Guest)	Joined	12/10/2021, 12:01:26
39	Lalitkumar Patil (Guest)	Joined	12/10/2021, 12:01:27
40	Kunal Nagdive	Joined	12/10/2021, 12:01:29
41	ADITYA CHANKHORE (Guest)	Joined	12/10/2021, 12:01:29
42	Vignesh Bornak (Guest)	Joined	12/10/2021, 12:01:32
43	Sarang Patil (Guest)	Joined	12/10/2021, 12:01:40
44	Vaibhav Patil (Guest)	Joined	12/10/2021, 12:01:49
45	Prathamesh Konde (Guest)	Joined	12/10/2021, 12:01:49
46	Vinit Gurav	Joined	12/10/2021, 12:02:17
47	Prashant Parashar (Guest)	Joined	12/10/2021, 12:02:17
48	Atharva Nawarange (Guest)	Joined	12/10/2021, 12:02:40
49	Langote Tejas (Guest)	Joined	12/10/2021, 12:02:49
50	Abhay Kumar	Joined	12/10/2021, 12:02:56
51	Vipul Katala	Joined	12/10/2021, 12:03:03
52	Hrishikesh Bari (Guest)	Joined	12/10/2021, 12:03:26
53	Sayali Deokar (Guest)	Joined	12/10/2021, 12:03:44
54	Sayali Deokar (Guest)	Left	12/10/2021, 12:11:02
55	SIDDHANT MUNDHE (Guest)	Joined	12/10/2021, 12:03:55
56	Kalpesh Patil (Guest)	Joined	12/10/2021, 12:04:08
57	Rutuja Chaudhari (Guest)	Joined	12/10/2021, 12:04:10
58	Dhiraj Jagtap (Guest)	Joined	12/10/2021, 12:04:14
59	Anirudh Somase	Joined	12/10/2021, 12:04:26
60	SHASHANK GUPTA	Joined	12/10/2021, 12:04:35
61	SHASHANK GUPTA	Left	12/10/2021, 12:08:49
62	Harshavardhan Patil	Joined	12/10/2021, 12:05:01
63	Harshavardhan Patil	Left	12/10/2021, 12:18:27
64	Harshavardhan Patil	Joined	12/10/2021, 12:19:14
65	Vaishnavi Marne (Guest)	Joined	12/10/2021, 12:05:12
66	Pranita Thorawase (Guest)	Joined	12/10/2021, 12:05:25
67	SMT.PAWAR PRAJAKTA D.	Joined	12/10/2021, 12:05:26
68	Rutuja Hiwase	Joined	12/10/2021, 12:05:54

Stress Mgmt Attendance

Ready

Type here to search

File Home Insert Page Layout Formulas Data Review

Cut Copy Paste Format Painter

Clipboard Font

Calibri 11 A A

B I U

A68 f Rutuja Hiwase

	A	B	C
70	AKANKSHA NEGI	Joined	12/10/2021, 12:05:54
71	Pratiksha Korde (Guest)	Joined	12/10/2021, 12:06:00
72	Nikhil Suryawanshi (Guest)	Joined	12/10/2021, 12:06:22
73	Khushali Khairnar (Guest)	Joined	12/10/2021, 12:06:35
74	kshitij sonawane (Guest)	Joined	12/10/2021, 12:06:54
75	kshitij sonawane (Guest)	Left	12/10/2021, 12:07:16
76	Aniruddha Girmе (Guest)	Joined	12/10/2021, 12:07:00
77	Dhanke Jyoti Atul	Joined	12/10/2021, 12:07:30
78	Diksha Gaikwad	Joined	12/10/2021, 12:07:30
79	Pranav Mahalpуре (Guest)	Joined	12/10/2021, 12:07:43
80	NIDHI JAIN	Joined	12/10/2021, 12:07:51
81	Atharv Itankar (Guest)	Joined	12/10/2021, 12:07:59
82	Rutuja Raut (Guest)	Joined	12/10/2021, 12:08:21
83	Rutuja Raut (Guest)	Left	12/10/2021, 12:11:18
84	Rutuja Raut (Guest)	Joined	12/10/2021, 12:11:32
85	Rutuja Raut (Guest)	Left	12/10/2021, 12:14:08
86	Rutuja Raut (Guest)	Joined	12/10/2021, 12:14:18
87	Rutuja Raut (Guest)	Left	12/10/2021, 12:19:19
88	Rutuja Raut (Guest)	Joined	12/10/2021, 12:20:16
89	Sujay Khodke (Guest)	Joined	12/10/2021, 12:08:26
90	Sahil Khairnar (Guest)	Joined	12/10/2021, 12:08:43
91	Sahil Khairnar (Guest)	Left	12/10/2021, 12:23:10
92	Sahil Khairnar (Guest)	Joined	12/10/2021, 12:23:26
93	Vrushali Ubale (Guest)	Joined	12/10/2021, 12:09:00
94	Rutuja Kurale (Guest)	Joined	12/10/2021, 12:09:07
95	Eshanya Marathe (Guest)	Joined	12/10/2021, 12:09:10
96	Eshanya Marathe (Guest)	Left	12/10/2021, 12:22:59
97	dr. shikha (Guest)	Joined	12/10/2021, 12:09:16
98	Tushar Lodha (Guest)	Joined	12/10/2021, 12:09:23
99	Tushar Lodha (Guest)	Left	12/10/2021, 12:09:47
100	SHUBHAM SONGIRE (Guest)	Joined	12/10/2021, 12:09:36
101	SHUBHAM SONGIRE (Guest)	Left	12/10/2021, 12:10:13

Stress Mgmt Attendance

Ready

Type here to search

File Home Insert Page Layout Formulas Data Review

Cut Copy Paste Format Painter

Clipboard Font

Calibri 11 A A

B I U

A100 SHUBHAM SONGIRE (Guest)

	A	B	C
100	SHUBHAM SONGIRE (Guest)	Joined	12/10/2021, 12:09:36
101	SHUBHAM SONGIRE (Guest)	Left	12/10/2021, 12:10:13
102	AVINASH DHAKANE (Guest)	Joined	12/10/2021, 12:10:41
103	Shubham Ovhal (Guest)	Joined	12/10/2021, 12:11:05
104	Tejas Gawali (Guest)	Joined	12/10/2021, 12:11:12
105	ABRITTI ROY (Guest)	Joined	12/10/2021, 12:11:38
106	ABRITTI ROY (Guest)	Left	12/10/2021, 12:13:24
107	ABRITTI ROY (Guest)	Joined	12/10/2021, 12:19:17
108	Rameshwar Navarange	Joined	12/10/2021, 12:12:05
109	Sayali Deokar Chavan (Guest)	Joined	12/10/2021, 12:12:18
110	Ketan Sonawane (Guest)	Joined	12/10/2021, 12:12:24
111	Ankita Amup (Guest)	Joined	12/10/2021, 12:12:54
112	Bala Kumkum	Joined	12/10/2021, 12:13:13
113	Prathamesh Naukarkar (Guest)	Joined	12/10/2021, 12:13:38
114	Shubham Bhavsar	Joined	12/10/2021, 12:13:46
115	Omkar Sonawane (Guest)	Joined	12/10/2021, 12:15:04
116	Omkar Sonawane (Guest)	Left	12/10/2021, 12:17:44
117	Shraddha Phalke	Joined	12/10/2021, 12:15:11
118	Omprasad Jagadale	Joined	12/10/2021, 12:15:12
119	Harshal Bhangale (Guest)	Joined	12/10/2021, 12:16:05
120	Harshal Bhangale (Guest)	Left	12/10/2021, 12:18:04
121	Harshal Bhangale (Guest)	Joined	12/10/2021, 12:18:11
122	Rushikesh Shinde (Guest)	Joined	12/10/2021, 12:16:40
123	AASTHA DWIVEDI (Guest)	Joined	12/10/2021, 12:16:46
124	KUNAL NAGARE (Guest)	Joined	12/10/2021, 12:17:14
125	KUNAL NAGARE (Guest)	Left	12/10/2021, 12:22:47
126	Shravan Kumbhar (Guest)	Joined	12/10/2021, 12:18:34
127	Atre Pradeep Prabhakar	Joined	12/10/2021, 12:18:45
128	Prateek Bajpai (Guest)	Joined	12/10/2021, 12:19:58
129	Adhyayan (Guest)	Joined	12/10/2021, 12:20:37
130	Rudraksh Khunda (Guest)	Joined	12/10/2021, 12:20:48
131	Abhishek Shitole	Joined	12/10/2021, 12:21:59

Stress Mgmt Attendance

Ready

Type here to search



BHARATI VIDYAPEETH's COLLEGE OF ENGINEERING, LAVALE, PUNE- 412 115

Department of Mechanical Engineering

Webinar report on "Stress Mgmt through effective communication"

DATE: 26th February, 2022

TIME: 10 A.M – 12:30 P.M

The Teaching and Non Teaching Faculties of **Bharati Vidyapeeth's College of Engineering, Lavale, Pune -412115**, had participated in webinar on **"Stress Management through effective communication"** successfully conducted, the guest speaker of this webinar was Dr. Aditi Kulkarni

Speaker profile



ADITI KULKARNI

Aditi Kulkarni is a RECBT practitioner and neuroscience researcher.

She is among the first few psychologists in India to specialise in Single Session Therapy.

Aditi is currently the Department Head of Psychology at Dr. Khanade Hospital.

She is a specialist in Relationship Counseling, Mood Disorders Management and Mental Health Conditions Management.

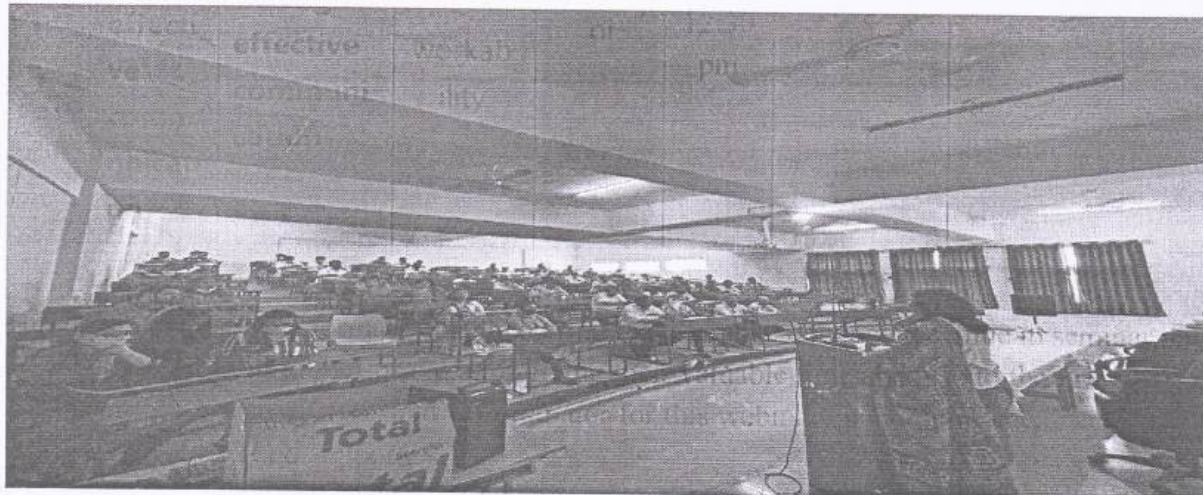
Aditi started Yuvana Wellness in 2019 with objective of bringing multiple mental health services under one roof.

The following details for webinar on “Stress Management through effective communication” of BVCOE, Lavale, Pune are:

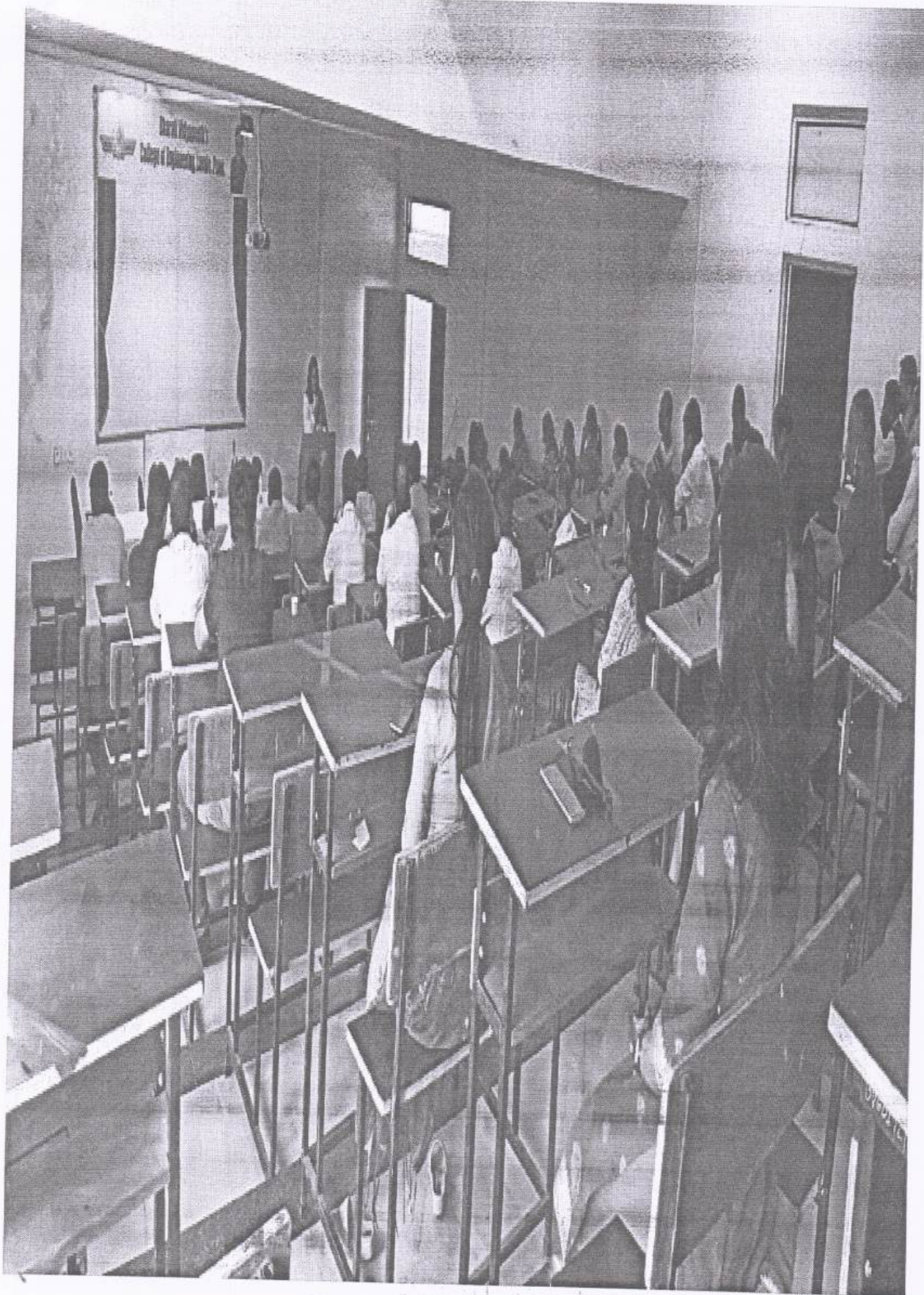
Sr. No	e-Session Title	Topics to be Covered/ Learning Objectives	Theme	Expert Name	Date & Time	Duration (Day)	Participants
1	“Stress Management through effective communication”	Webinar was focusing completely on “Stress Management through effective communication”	Reduce stress and increase workability	Dr. Aditi Kulkarni	26/02/2022 10 am to 12:30 pm	1Day	62 50

This session was very informative and inspiring for faculty & conducted offline in seminar hall, the faculty is grateful to the speakers for giving their valuable time and also to the Principal Dr.R N Patil, respective HOD and Co-ordinator for this webinar encouraging them for growth with business ideas and support.

Screen Short of Webinar









**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING
LAVALE, PUNE - 412115 APPROVED BY AICTE, NEW DELHI,
AFFILIATED TO SPPU, PUNE**

Department of Mechanical Engineering Organises

**"Session on Stress Management Through Effective
Communication
for Teaching and Non Teaching Faculty of BVCOEL,
Pune "**



Dr. Aditi Kulkarni

**Is a RECBT Practitioner &
Neuroscience Researcher**

Date : 26/02/2022

Time : 10 am onwards

Venue

Third Floor Seminar Hall, BVCOEL, Pune

**Mr.S.P.Dhamone
Assistant Prof.
BVCOEL,Pune**

**Prof.Mr.S.R.Patil
H.O.D
BVCOEL,PUNE**

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

Dr. Aditi Kulkarni

H.O.D.

**Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale Pune**



Founder:

Dr. Patangrao Kadam

M.A., L.L.B., Ph.D.

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

School Extension Activity OCT 2022

Details of The Activity :

Title : **Energy Conservation Awareness**

Date : 1/10/2022

Day : Saturday

Time : 9.30 am

Class : Std 10th

School Name : Z.P.School Nande Mulshi Pune

Faculty Name : Prof.Nilesh Raut Prof.Atish Mane

Student Coordinator : Mr.Pushapk Patil & Mr. Adarsh Gaikwad

Details : This session has planned in a view creating awareness about energy conservation among school students. Following points explained through power point presentation and insights were given for each topic

1. Energy types and Energy resources
2. Why & How to conserve Energy
3. Understanding Household Electricity Meter Bill

It was interactive session. Students are ask to give quiz at the end of the session. Students understood the session and attended the session with enthusiasm and curiosity. Students have shown interest in Energy Conservation topic which we have seen through their interaction and feedback.



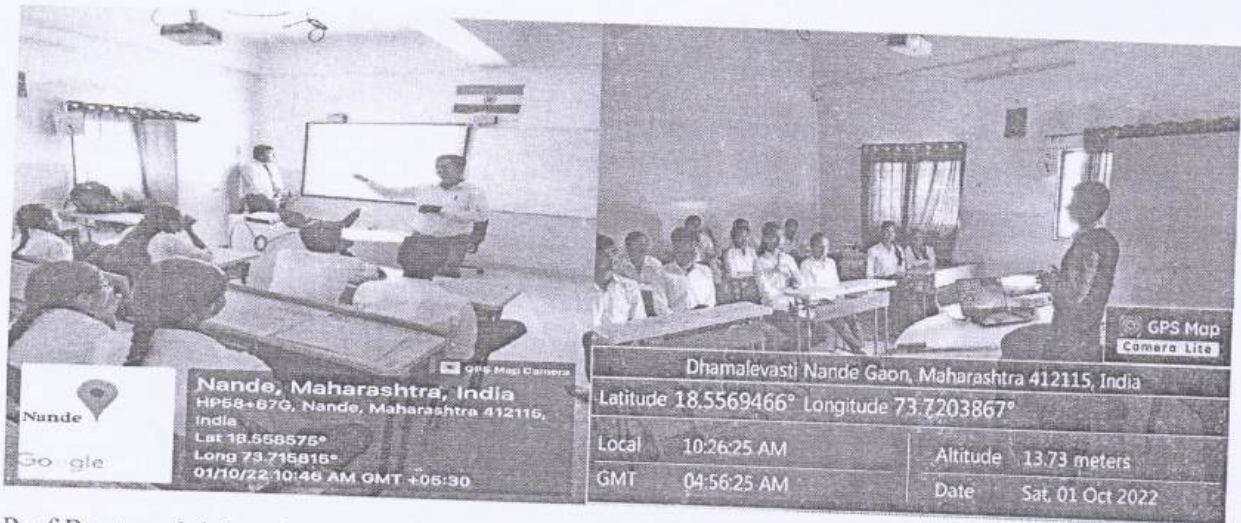
Founder:

Dr. Patangrao Kadam

M.A., L.L.B., Ph.D.

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

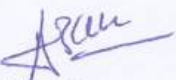
Glimpse of the Event :




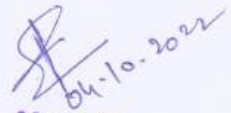
Prof. Raut explaining the importance of Energy Conservation and Prof. Mane Explaining Electricity meter bill understanding



Mr. Pushpak Patil & Mr. Adarsh Gaikwad Explaining Energy Resources and Prof. Raut giving appreciation to quiz Winner


Prof. Atish Mane
Faculty Coordinator


Prof. Nilesht Raut
Faculty Coordinator


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

Website: <http://bvcoe.bharativedyapeeth.edu/index.php>
Email: coelpune@bharativedyapeeth.edu

Ref No: BV/COEC/M-434/2022

21/09/2022

To,

Head master Vrushali Bhambhani

Z.P. School Nande.

Subject : Permission to conduct session in your school

Dear Sir / Madam

Greetings from Bharati Vidyapeeth! Bharati Vidyapeeth's College of Engineering Lavale, Pune is affiliated to Savitribai Phule Pune University and approved by DTE, Mumbai as well as AICTE, New Delhi. This institute is NAAC Accredited, committed to attain global standards and abide with our vision "Social Transformation through Dynamic Education".

As per the above subject we have planned session titled "Energy Conservation" in your school. This session mainly includes Awareness about Energy Conservation and how your students can contribute towards it. We will appreciate if you can permit us for the above session.

Thanking you,

Received
W.R.

मुख्याध्यापक

जे. प. प्राथ शाळा
ता. मुळशी जि.



[Signature]
21/9/2022

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

Winner



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

School Activity Session
On Energy Conservation Quiz

Name: Ranawade Nikita Sambhaji

Class: 10th

Roll No. _____

Date: 01/10/2022

School Name: Z.P.P School Nande

1) Energy nor be created nor

नष्ट ही क्व शक्त नाही व निवेकपांतर एका प्रकारातून दुसऱ्या प्रकारात करता येते.

2) यापैकी कोणती पारंपरिक ऊर्जा नाही?

a. हवा

b. पाणी

☒ c. कोळसा

d. सोलार

3) विजेच्या दिव्याचा शोध कोणी लावला?

a. बेंजीमिन फ्रॅंकलिन

☒ b. थॉमस एडिशन

c. निकोला टेस्ला

d. अल्बर्ट आईन्स्टाईन

4) ग्रामीण भागात हा गॅस जेवणासाठी आणि दिवे लावण्यासाठी वापरला जातो?

a. बायोगॅस

b. ऑक्सिजन

☒ c. कार्बन डाय-ऑक्साइड

d. एलपीजी

5) घरात किती वॉल्ट चा विजेचा प्रवाह केला जातो?

☒ a. 220-240

b. 50-100

c. 180-200

d. 400-500

6) तुम्ही ऊर्जा कशी वाचवाल ?

Ans. मी घरात कमी वॉल्टचा पक्कवापर केलेले, मी घरात अपावंपरिक गोष्टी वापरले. मी गरज असलेतकच वीचचा वापर केले व दुसऱ्यांना पण आंगठेल. जी उपकरण जास्त वेळ घेतात ते त्यांचा वापर कमी करले. ग्रामीण भागात बायोगॅस हा गॅसाचा वापर करता त्याने वीज थोडू सोबते. अशाप्रकारे मी ऊर्जा वाचवेल.



Bharati Vidyapeeth's College of Engineering, Lavale, Pune

Department of Mechanical Engineering

School Activity Session
On Energy Conservation Quiz

Name: Dange Shraddha Sachin

Class: 10th

Roll No. _____

Date: 31-09-2022

School Name: 2. P. P. School Nandale.

1) Energy nor be created nor नष्ट ही करु शक्त नाही . व. तिचे रूपांतर एका प्रकारातून दुसऱ्या प्रकारात करता येते

2) यापैकी कोणती पारंपरिक ऊर्जा नाही ?

- a. हवा
- b. पाणी

- ☒ c. कोळसा
- d. सोलाश

3) विजेच्या दिव्याचा शोध कोणी लावला ?

- a. बेंजीमिन फ्रँकलिन
- ☒ b. थॉमस एडिशन

- c. निकोला टेस्ला
- d. अल्बर्ट आईन्स्टाईन

4) ग्रामीण भागात हा गॅस जेवणासाठी आणि दिवे लावण्यासाठी वापरला जातो ?

- a. बायोगॅस
- b. ऑक्सिजन

- ☒ c. कार्बन डाय-ऑक्साइड
- d. एलपीजी

5) घरात किती वॉल्ट चा विजेचा प्रवाह केला जातो ?

- ☒ a. 220-240
- b. 50-100

- c. 180-200
- d. 400-500

6) तुम्ही ऊर्जा कशी वाचवाल ?

Ans.

मी सर्वप्रथम माझ्या घरापासून सुरुवात करेल.
मी जेव्हा गरज असेल तेव्हाच ऊर्जाचा वापर करेल.
मी घरत अपारंपारिक गोष्टींचा वापर करेल. हिवाळ्यात
कमीत कमी हिटर लावण्याचा प्रयत्न करेल जेनेकरून
पाणी व ऊर्जा कमी वपरेल. वापरले जातील. जेवणासाठी
आणि दिवे लावण्यासाठी कार्बन - डायऑक्साइडचा वापर
करेल.



Bharati Vidyapeeth's College of Engineering, Lavale, Pune

Department of Mechanical Engineering

School Activity Session
On Energy Conservation Feedback

Name: _____

Class: _____ Roll No. _____ Date: _____

School Name: _____

① Average

② Good

③ Very Good

④ Excellent

1. प्रेझेंटेशन मधील स्लाईड्स तुम्हाला कशा वाटल्या ?

①

②

③

④

2. प्रेझेंटेशन वरील स्पष्टीकरण तुम्हाला कसे वाटले ?

①

②

③

④

3. हे सत्र तुम्हाला चांगली कामगिरी करण्यास प्रोत्साहित करेल का ?

①

②

③

④

4. तुम्ही आतापासून ऊर्जा वाचवण्यासाठी सुरुवात करणार का ?

a. हो

b. नाही

5. तुम्हाला हे सत्र समजले का ?

①

②

③

④



BHARATI VIDYAPEETH's COLLEGE OF ENGINEERING, LAVALE, PUNE- 412 115

Department of Mechanical Engineering

Online Quiz report on "World Earth Day 2022"

DATE: 22nd April, 2022

TIME: 9:30A.M – 04:30 P.M

The Faculties and students of Bharati Vidyapeeth's College of Engineering, Lavale, Pune - 412115, had participated in Online Quiz on "World Earth Day 2022" & "successfully conducted this Quiz was very important for society and people for Awareness on the earth.

The following details for on Quiz "Awareness on World Earth Day" organized by BVCOE, Lavale, Pune are:

Sr. No	e-Session Title	Activity	Topics to be Covered/ Learning Objectives	Theme	Expert Name	Date & Time	Duration (Day)	Participants
1	<u>"Awareness on World Earth Day"</u>	II C	Quiz was focusing completely on <u>"Awareness on World Earth Day"</u> After conducting Quiz all successfully participants have given E-Certificate.	*Earth Day Every day, Clean up the Earth, it's the only home we have*	Mr. Atish B Mane & Mr. S.P.D hamone	22/04/2022 9:30 am to 04:30 pm	1Day	25+

This session was very informative and inspiring for the students and faculty.

The session was conducted on online mode on GOOGL FORM.

Link - <https://forms.gle/XH5SHjAxQ6GWh2KC7>*

Department of Mechanical Engineering organized a Online Quiz on "Awareness on World Earth Day" the Students from Mechanical Engineering Department (FE, SE, TE, BE) of


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

Bharati Vidyapeeth's College of Engineering Lavale, Pune, were participated in Online Quiz for Academic Year 2021-22, After completing Quiz and learning process our college students & faculty are given successfully E-Assessment & Feedback, Quiz was conducted by E-Cell of, BVCOEL, Pune. The students are grateful to the organizer for giving their valuable time and also to the Principal Dr.R N Patil, respective HOD and Co-coordinator for this Quiz encouraging them for growth with business ideas and support.

Webinar Flyer



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



**Department of Mechanical Engineering
Organises Online Quiz On
"World Earth Day 2022"**

TEST YOUR KNOWLEDGE



**Date : 22/04/2022(Friday)
Follow below Message link to
join the Quiz**

Mr. A.B.Mane Mr. S.P.Dhamone
Asst, Prof. Asst, Prof.
BVCOEL,Pune BVCOEL,Pune

Prof. S.R.Patil
H.O.D,Mech
BVCOEL,PUNE

Prof. Dr. R.N.Patil
Principal
BVCOEL,PUNE

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

WhatsApp message

Greetings of the Day!!!

Department of Mechanical Engineering & Institution's innovation council (IIC) of Bharati Vidyapeeth's College of Engineering Lavale, Pune- 412115

Organizes Online Quiz - awareness on World Earth Day  All the faculty Members & Students are requested to participate.

Topic:

"World Earth Day 2022"

Join us on

<https://forms.gle/XH5SHjAxQ6GWh2KC7>

Date: 22th April 2022

Time: 9:30am to 04:30pm

All participants will get *E-certificate* on registered E-mail id.

Participation is *Free of Cost*

To get the *E-certificate*, kindly give your valuable feedback after completions of Online Quiz on same link.

With warm Regards!!!,

Prof. A. B. Mane

(Assistant Professor, Mech Dept, BVCOE, Lavale, Pune)

Prof. S.P.Dhamone

(Assistant Professor, Mech Dept, BVCOE, Lavale, Pune)

Prof. S.R.Patil

(Head of Mechanical Engineering Department, BVCOE, Lavale, Pune)

Dr. R.N.Patil

(Principal, BVCOE, Lavale Pune)

Hope to see you all in Quiz

Earth Day Every day, Clean up the Earth, its the only home we have



H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale Pune



Attendance-

Miss. Shradha.
B. Dafal

Ashwin Naik
Vishal Kailash
Vishwakarma
Lalitkumar
Manohar Patil

Nikhil kumar
Kunal Sudam
Nagare
Aryan
Venugopal Nair

Siddhi Soni
Suraj Vitthal
Thube
Alan Mathew
Panicker

Pratiksha

Adnan Khan

Nidhi Jain
Vaibhav Pravin
Patil
Dhiraj
Dhananjay
Jagtap

Adnan Sheikh
Vaishnavi
Marne
Omprasad
Sugandharao
Jagdale
Suryakant
kadam
Neha Hanmant
Tadalapure
Shreya Nitin
Supe
Tejal Dattatray
Abhivant
Sujay Pradip
Khodke
Soham Vishnu
Jagtap

H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale Pune

Face book link

<https://www.facebook.com/1750570855033163/posts/5107496399340575/>


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

Online Quiz report on "Awareness on Pollution Control"

DATE: 07th March, 2022

TIME: 9:30A.M – 04:30 P.M

The Faculties and students of **Bharati Vidyapeeth's College of Engineering, Lavale, Pune - 412115**, had participated in Online Quiz on **"Awareness on Pollution Control"** & "successfully conducted this Quiz was very important for society and people for Awareness on the pollution.

The following details for on Quiz **"Awareness on Pollution Control"** organized by BVCOE, Lavale, Pune are:

Sr. No	e-Session Title	Activity	Topics to be Covered/ Learning Objectives	Theme	Expert Name	Date & Time	Duration (Day)	Participants
1	<u>"Awareness on Pollution Control"</u>	IIC	Quiz was focusing completely on <u>"Awareness on Pollution Control"</u> After conducting Quiz all successfully participants have given E-Certificate.	Think Green, Be Green, Stop Polluting	Mr. Atish B Mane	07/03/2022 9:30 am to 04:30 pm	1Day	100+

This session was very informative and inspiring for the students and faculty.

The session was conducted on online mode on GOOGL FORM.

Link - * <https://forms.gle/3e7CbT4TvyLeg8kg8>*


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

Department of Mechanical Engineering organized a Online Quiz on "**Awareness on Pollution Control**" the Students from Mechanical Engineering Department (FE, SE, TE, BE) of Bharati Vidyapeeth's College of Engineering Lavale, Pune, were participated in Online Quiz for Academic Year 2021-22, After completing Quiz and learning process our college students & faculty are given successfully E-Assessment & Feedback, Quiz was conducted by E-Cell of, BVCOEL, Pune. The students are grateful to the organizer for giving their valuable time and also to the Principal Dr.R N Patil, respective HOD and Co-coordinator for this Quiz encouraging them for growth with business ideas and support.

Webinar Flyer



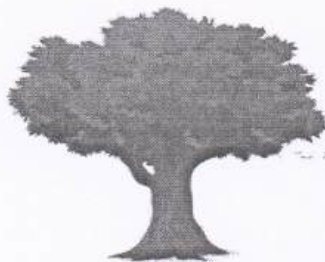
**BHARATI VIDYAPEETH'S
COLLEGE OF
ENGINEERING LAVALE,
PUNE**



**Department of Mechanical Engineering
Organises Online Quiz 2022**

TEST YOUR KNOWLEDGE

**"Awareness on Pollution
Control"**



**Date : 07/03/2022(Monday)
Follow below Message link to
join the Quiz**

**Mr. S.P.Dhamone
Asst, Prof.
BVCOEL,Pune**

**Prof. S.R.Patil
H.O.D,Mech
BVCOEL,PUNE**

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

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

WhatsApp message

Greetings of the Day!!!

Department of Mechanical Engineering & Institution's innovation council (IIC) of Bharati Vidyapeeth's College of Engineering Lavale, Pune- 412115
Organizes Online Quiz - awareness on pollution control
All the faculty Members & Students are requested to participate.

Topic:

"Awareness on Pollution Control"

Join us on

<https://forms.gle/3e7CbT4TvyLeg8kg8>

Date: 07th March 2022

Time: 9:30am to 04:30pm

All participants will get *E-certificate* on registered E-mail id.

Participation is *Free of Cost*

To get the *E-certificate*, kindly give your valuable feedback after completions of Online Quiz on same link.

With warm Regards!!!,

Prof. A. B. Mane

(Assistant Professor, Mech Dept, BVCOE, Lavale, Pune)

Prof. S.P.Dhamone

(Assistant Professor, Mech Dept, BVCOE, Lavale, Pune)

Prof. S.R.Patil

(Head of Mechanical Engineering Department, BVCOE, Lavale, Pune)

Dr. R.N.Patil

(Principal, BVCOE, Lavale Pune)

Hope to see you all in Quiz

Think Green, Be Green, Stop Polluting



Attendance-

NAME	DEPARTMENT	MOBILE NO	COLLEGE
SAGAR PARASHURAM DHAMONE	Mech	09834409506	Bvcoel
Shikha akash bhardwaj	Eng science	9552375950	Bvcoel
Sarang Shivaji Patil	Computer Engineering	9922872200	Bharati Vidyapeeth's College Of Engineering Lavale, Pune
Adnan Khan	Computer Science Engineering	+917775855422	Computer Science Engineering Bharati Vidyapeeth's College of Engineering Lavale Pune
Soham Vishnu Jagtap	Computer Engineering	7620482543	Awariness on Pollution control
Kaushal Sunil Patil	Computer	9423922645	Bharati Vidyapeeth's College of engineering, Lavale, Pune.
Kunal Sudam Nagare	Computer Engineering	9657298221	Bharati Vidyapeeth's College of Engineering, Lavale, Pune
Neha Hanmant Tadalapure	Computer	9370438864	Bharati Vidyapeeth College of Engineering, Lavale, Pune
Aniket Anil Bhosale	Mechanical	7977833716	Bharati Vidyapeeth College of Engineering Lavale
Ashok Kanaram Choudhary	Mechanical	9158130954	Bharati Vidyapeeth college of Engineering
Rushikesh Dandale	Mechanical	8669535394	Bharati Vidyapeeth's college of engineering lavale-pune
Deep Telang	Mechanical	9834700132	Bharati Vidyapeeth college of engineering lavale, pune
Dishant Kamlakar Radke	Mechanical	9325162624	Bharati vidyapeeth college of engineering Lavale
suryakant shamrao kadam	Mechanical	8758117777	Bharathi vidyapeeth's college of engineering lavale pune
Tanishq arvind jain	Mechanical engineering	9309733852	BHARTI VIDYAPEETH'S COLLEGE OF ENGINEERING LAWLE, PUNE
Pawan Milind Moon	Mechanical	7038652951	Bharati Vidyapeeths college of Engineering Lavale Pune
Pushpak Narendra Patil	Mechanical Engineering	9146592540	Bharti vidhyapeeth college of engineering lavale pune
Neha dhavan	Mechanical	7796220690	Bharati Vidyapeeth college of engineering Lavale Pune
RUTOOJ KISHOR PATIL	Mechanical	8408006816	Pune
Manish Somvanshi	Mechanical	07887372050	Bvcoel
Gopal Raju Kate	Mechanical	9370891649	Bharati Vidyapeeth's College of Engineering

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

			,Lavale
Shreyash Rajesh Umare	Mechanical	9673833389	Bharati Vidyapeeth college of Engineering and Technology, Lavale, Pune
Abhijit Sanjay Kadam	Mechanical	7666108992	BVCOE , Lavale, Pune
Darshan Arun patel	Mechanical	09673505939	BVCOEL Bharati Vidyapeeth's College of Engineering Lavale Pune
Rahul Suresh Satpute	Mechanical	9284920328	BVCOEL
Avishkar Yelave	Mechanical	8623892042	BVCOEL
Dhananjay Navanath Pawar	Mechanical	7666060589	BVCOEL Bharati vidyapeeth college of engineering, lavale
Sachin Gopal More	Mechanical	7972525930	Bharti vidyapeeth college of engineering lavale
Atharva Avinash Gole	Mechanical	7774825148	Bharati Vidyapeeth College of Engineering Lavale Pune
Nilesh Singh	Mechanical	09096426113	Bharati vidyapeeth college of engineering lavale pune
Sahil shyam mate	Mechanical	7066644888	Bharti vidyapeeth college of engineering, lavale
Sandesh Subhash Sable	Mechanical	8669077880	Bharti Vidhyapeeth College of Engineering, Lavale
Nikhil Narendra Shinde	Mechanical	7499848767	bharti vidyapeeth collage of engineering lavale pune
MAYUR KISHOR WANKHEDE	Mechanical	7559115113	Bharti vidyapeeth college of engineering
Rohan vijay pawar	Mechanical	9373105648	Lavale,pune.
Shreyash Suresh Borkar	Mechanical	9146282497	Bharti Vidyapeeth College of Engineering,Lavale
Vishal Kailash Vishwakarma	Mechanical Engineering	777487705 7028108092	Bhartiya Vidyapeeth college of engineering Lavale Pune -15
Manvith Venugopal	Mechanical	9987677247	Bharati Vidyapeeth College of engineering, Lavale
Prathamesh Vilas Shinde	Mechanical	8208275602	Bharti Vidyapeeth's College Of Engineering,Lavale,Pune
Prathamesh somnath dhokare	mechanical	9322001145	Bharati vidyapeeth's college of engineering lavale, pune
Himanshu Krishnakunar Warkade	Mechanical	9967444750	Bharati Vidyapeeth College of Engineering ,Lavale, Pune
ASHWIN VINEETH NAIK	MECHANICAL ENGINEERING	+91 7447766588	BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, LAVALE, PUNE
Kashyap Vinay Shahare	Computer science	7030374909	Bharati Vidyapeeth's college of engineering, lavale, pune
Mrs. Aishwarya Sagar Pathak		7887828824	Bharati Vidyapeeth college of engineering

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

			lavale
Namdev Uttamrao Devkate	Mechanical	9766359666	BHARATI VIDYAPEETH COLLEGE OF ENGINEERING LAVALE, PUNE
Sachin Murlidhar Nandure	Mechanical engineering	8698782584	Bharati Vidyapeeth's College of Engineering, Lavale, Pune
Yatharth Sanjay Khobragade	MECHANICAL	9595931918	Bharati Vidyapeeth Pune Lavale
YOGESH SURYAKANT BHALE	MECHANICAL	8669589279	J.S.P.M
Sanyojita baburao dhawale	Mechanical (ME)	7620153520	Bharati vidhyapeeths college of engineering lavale pune
Akshay Namdeo Mane	CSE	9146689619	SVERI's College of Engineering, Pandharpur
Shankar Balu Narale	ENTC	7666647606	SVERI's College Of Engineering pandharpur
Rajkumar Bhimasha Yalasangi			SVERI's College Of Engineering Pandharpur
Shubham Shashank Shingan	Mechanical Engineering	7709570495	SVERI'S College Of Engineering Pandharpur
Nisha Hari Shinde	Civil	8767383101	Sveri clg of engineering Pandharpur
Nanasaheb Siddheshwar Shinde	Mechanical	9370705139	Sveri College Of Engineering , Pandharpur
SANDIP BHAGWAN BAGUL	Mechanical Engineering	7775989980	Shri Vithal Education & Research Institute COE Pandharpur
Amruta Rajabhau Lokare	Electronics and telecommunications	9545970056	SVERI'S clg of engineering pandharpur.
Gahirwar kundansing kiransing	Electrical engineering	+919370564591	
Ashvini dhanaji more	Entc	7887534636	Sveris coe pandharpur
Hrishikesh Dagadu Bhavar	Computer engineering	08308993822	Sveri coe pandharpur
Shrikrishna	Mechanical	7350022313	Bharati Vidyapeeth College of engineering Lavale
Ajinkya Jadkar	Computer Sci	7020899174	Vinodrqi eng pvt ltd
		7387765471	Bharati vidyapeeth Bharati Vidyapeeth College of Engineering, Lavale, Pune.
Vedant Gajanan Dhage	Civil Engg.	7218575804	
Vinit Kishor Pitrubhakta	COMPUTER	7387584300	Bharati Vidyapeeth Bharati Vidyapeeth's College of Engineering SVERI'S College of Engineering, Pandharpur.
Sifan Abdulgani Momin	Computer	7558244721	Aurangabad collage of Engineering
Sambhaji Bajarang Patil	Mechanical	09767706974	Government Polytechnic Aurangabad
Vishal Shivaji More	Mechanical Engineering	9545155249	
Parmeshwar Rameshwar Gore	Mechanical Electronics and Telecommunication	9921415716	SVERI's college of Engineering, Pandharpur
Sunil Shamrao Karande	Engineering	9096796270	SVERI'S COLLEGE OF ENGINEERING
Saurabh Dattatray Mule	Electrical	7666727302	

Bharati Vidyapeeth

H.O.D.

College Of Engineering, Lavale Pune

Akanksha Avinash
Chavan

Civil

8459824506

PANDHARPUR

SVERI'S College of
engineering Pandharpur

Pooja Dilip Dharme

Electrical

8010514041

Sveri's college of
engineering pandharpur

Younus Afif Basravi

Mechanical

8983825488

Everest College of
engineering and
technology.

Nitin Tatya Eakamalli


Mechanical
Engineering

9130946437

SVERI'S College Of
Engineering Pandharpur

Face book link :

<https://www.facebook.com/1750570855033163/posts/4962178543872362/?app=fbl>


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


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



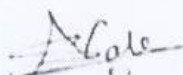
Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu



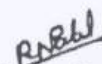
Date :- 06/03/2023

IMPORTANT NOTICE

All the volunteers of NSS Unit are kindly here by informed that, we are going to arrange Tree plantation on the occasion of remembrance of Honourable late Shree Patang Rao Kadam Sir on 09/03/2023 at the campus of Bharati Vidyapeeth's College Engineering, Lavale, kindly be present at the main entrance of the college , the programme will sharp begin at 10:00 am.


Programme officer
Prof. S.A. Kale.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS Unit


Principal

Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu



TREE PLANTATION PROGRAMME REPORT

Topic: - Tree plantation programme.

Programme Officer: Prof. Sagar A. Kale

- The programme was scheduled at 09/03/2023 at the campus of Bharati Vidyapeeth's College of Engineering, Lavale, Tal:- Mulshi, Dist:-Pune
- The programme was arranged in the remembrance of the Honourable Late Shree Patangrao Kadam sir.
- Total 40 volunteers an NSS programme Officer Prof. S.A.Kale and coordinator S.C. Patil were present at this event.
- The ditch were dug for the planting trees.
- Trees were planted in the ditch.
- The candidates were told about the importance of the trees.
- The plants of mango and flowers were planted in this tree plantation event.
- The programme was concluded on 12:00 pm.



S. Kale
Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, & PPU

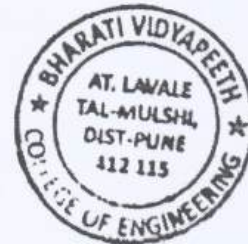
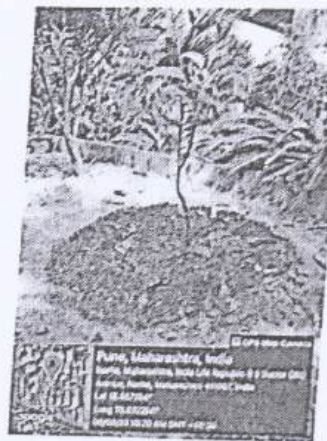


PHOTO GALLERY



Signature
Programme Officer
 OMFV-WRC, Raut Wadi, Lavale
 College of Engineering, Pune
 NSS, WPU





Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone:(020) 6500 3345 Website: bvcoe.bharatividyaapeeth.edu

जा.क्र.: भावि/सीओइल/ 195/२०१८-१९

दि. ०९/०७/२०१८

नोटिस

महाविद्यालयातील शिक्षक,शिक्षकेतर सेवक व विद्यार्थी यांना कळविण्यात येते की,मंगळवार दि.१० जुलै २०१८ रोजी सकाळी ११.३० वाजता "वृक्षारोपणाचे" आयोजन केले आहे. तरी सर्वांनी महाविद्यालयाच्या वर्कशॉप या ठिकाणी उपस्थित राहावे,याची सर्वांनी नोंद घ्यावी.

R. K. Patil
१७-७-१८
(डॉ.आर.एन.पाटील)

I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune

प्रत माहितीसाठी :-

१.सर्व विभागप्रमुख

3/7/2018
१/०७/२०१८

09.07.2018
Mechanical

9/7/18
१/७/१८

Gyanchana
Gyanchana

9/7/2018
१/७/२०१८

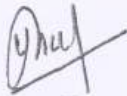
9/7/2018
F.E १/७/२०१८

महाराष्ट्र शासनाने निर्देशित केल्याप्रमाणे १३ कोटी वृक्ष हे लक्ष्य हे उद्दीष्ट डोक्यासमोर ठेवून वृक्षारोपण करण्यात आले.

या वृक्षारोपणामध्ये विविध प्रकारच्या झाडांची लागवड करण्यात आली. या प्रसंगी मा. कॉलेज चे प्राचार्य डॉ. आर. एन. पाटील सरांनी वृक्ष संवर्धनाबाबची सर्वांना मार्गदर्शन केले. सरांच्या निर्देशानुसार विभागवार, लागवड केलेल्या वृक्षांची जबाबदारी देण्यात आली.

अशाप्रकारे भारती विद्यापीठ कॉलेज ऑफ इंजिनिअरिंग लवळे, पुणे या ठिकाणी 'वृक्षारोपण' समारंभ हा कार्यक्रम पार पडला.

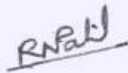
स्टाफ संख्या :- 25
सहभागी विद्यार्थी :- 185
लाभार्थी एकूण विद्यार्थी संख्या :- 210



कार्यक्रम अधिकारी

(राष्ट्रीय सेवा योजना)

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, SPPU



प्राचार्य

Dr. R. N. Patil
I/C (भा. वि. ष. लवळे)
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune

Savitribai Phule Pune University
Bharati Vidyapeeth's College of Engineering, Lavale, Pune.
National Service Scheme (NSS)

Tree Plantation @BVCOE Lavale, Pune (11/07/2018):



Savitribai Phule Pune University
Bharati Vidyapeeth's College of Engineering, Lavale, Pune.
National Service Scheme (NSS)



Savitribai Phule Pune University
Bharati Vidyapeeth's College of Engineering, Lavale, Pune.
National Service Scheme (NSS)





Bharati Vidyapeeth's College of Engineering

Lavale, Pune -412115, Maharashtra State.


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



Date : 16/07/2022

IMPORTANT NOTICE

All the volunteers of NSS unit are kindly hereby informed that, we are going to arrange tree plantation programme on 18/07/2022 in the presence of principal Dr. R.N. Patil sir at Bharati Vidyapeeth's College of Engineering Lavale. So be present at the front gate of our college.


Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS - BPU


Principal

Dr. R. N. Patil
I/C PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune

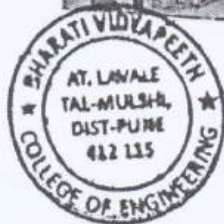


A Report on Tree Plantation.

On 18/07/2022, Bharati Vidyapeeth's college of engineering, Lavale, Pune successfully completed the event. whole world is facing the problem of global warming and to recover from such problem planting the trees whole world is facing the problem of global warming and to recover from such problem planting the trees is become one of the most important aspects today.

The event was began with the welcoming of guest Honorable Dr. R.N. Patil Principal of Bharati Vidyapeeth's college of engineering, Lavale, Pune. Welcome speech has been given by the U Programme Officer Prof. S.A.Kale. That time Principal advice to volunteers to think differently for the Society to make positive changes and to make improvement. After that NSS Volunteers sung a NSS song followed by the felicitation of guest.

Unit-I Programmer Officer orients the NSS volunteers by notifying the importance of NSS for them as well as society. After the inspirational words of guests and Principal we all move towards the place where tree plantation took place. A very first tree plant by Dr. R. N. Patil Principal sir in college. Total tree planted by all others including teachers, volunteers were more than 60 on the day. All were happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.



S.A. Kale
Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, SPPU



Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharativedyapeeth.edu



Date: 23/11/2022

IMPORTANT NOTICE

All the volunteers of NSS unit, students and all the staff are kindly hereby informed that, we are going to arrange a event on the occasion of constitution day on 26/11/2022 at civil seminar hall. So be present at civil seminar hall. Programme will start at 11:00 am.


On this day NSS unit going to organised Following Competition

- Poster Making
- Slogan Making
- Essay Writing
- Speech Competition

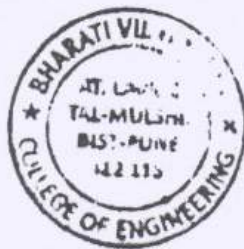
Those who are interested Register your name using Following link-

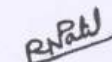
<https://surveyheart.com/form/637e54ac8fbb634201483c96>

Note :- Participation for NSS volunteers is compulsory.


Programme officer,
NSS - BVCOEL.

Programme Officer
Bharati Vidyapeeth College of Engineering
Lavale, Pune
NSS - BVCOEL




Principal

Dr. R. N. Patil
DC PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi Dist. Pune



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



NATIONAL SERVICE SCHEME

CONSTITUTION DAY REPORT

Topic :- Constitution Day

Date :- 26th Nov 2022

NSS Programme Officer :- Prof. Sagar Kale

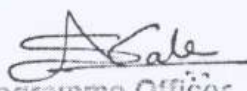
National Constitution Day was celebrated at Bharati Vidyapeeth's College of Engineering, Lavale in coordination with NSS cell. College NSS unit has planned for various competitions like Speech , Essay writing, Poster making, Slogan making explaining the significance of celebrating National Constitution Day as well as the importance of Constitution.

Programme Details

The program was started from 2 pm on 26th Nov 2022 with lighting the lamp and Idol to frame of Dr.BabaSaheb Ambedkar by Dr.Uday Patil (HOD Civil depart.) Then students welcomed all the guests with respect . Then Speech competition was conducted under the jurisdiction of Prof. Patkar sir. After the competition some guest blessed students from their golden words with the Importance of constitution and youth responsibilities to it. Students from different departments, NSS volunteers and Program officers attended the talk.

During the talk, guests explained in details about -

- Need for the constitution
- History of constitution
- People behind Constitution of India
- Role of Judiciary in Constitution


Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, JPU



- Procedure for amending constitution
- Basic rights and responsibilities of Indian citizen as per our constitution
- Preamble of constitution
- Challenges for Constitution of India

They read out the preamble and explained the history and story behind it. After this session all read the Indian constitution oath and then announced the results of all the competition conducted and gave them awards as a trophy and a certificate.

At the end Programme officer Prof. S.A.Kale thanked to all present their as a vote of thanks .

PARTICIPANTS STUDENTS NAME –

SPEECH COMPETITION

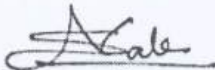
1. Sanobar Pathan
2. Shrijan Gauraha
3. Yashika Aggarwal
4. Shreya Choware
5. Shatanand Bhosale

SLOGAN MAKING COMPETITION

1. Kshirsagar Janvhi
2. Sharayu Patil
3. Shravani Dhakode
4. Ritika Jaiswal
5. Rutuja Sawant
6. Sejal Gedam
7. Snehal Bhagat
8. Rutuja Pulkute
9. Kalyani Nerkar

POSTER MAKING COMPETITION

1. Sajan Chavan
2. Shreya Choware
3. Chandan Sharma
4. Krishna Sahu
5. Vedant Kulkurni
6. Shefalli wanjari
7. Pranali Jagtap


Programme Officer
 Bharati Vasth College
 of Engineering Lavela, Pune
 NSS, JPU



- Pranali Jagtap - First Prize
- Pragati Shelke - Second Prize

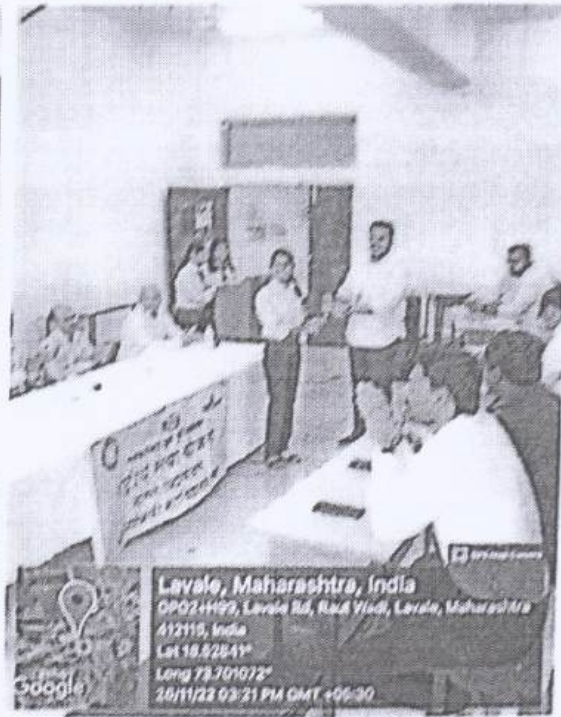
SLOGAN MAKING COMPETITION :-

- Kalyani Herkar - First Prize
- Rutuja Sawant - Second Prize

ESSAY WRITING COMPETITION :-

- Rutuja Sawant - First Prize
- Isha Khedkar - Second Prize

PHOTO GALLERY



A. Kale
Programme Officer
Bharati Vastu Shiksha College
of Engineering, Levale, Pune
NSS - 100





Sale
 Programme Officer
 Bharati Vithobaiah College
 of Engineering Lavale, Pune
 NSS, SPPU





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu



Date : 16/10/2022

IMPORTANT NOTICE

All the volunteers of NSS unit and students are kindly hereby informed that, we are going to arrange a lecture on **DISASTER MANAGEMENT** on 19/10/2022 at central seminar hall. So be present at seminar hall at 10:00 am.

S.A. Kale

Prof. S.A.Kale.
Programme officer

Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS JPU

R.N. Patil
Principal

Dr. R. N. Patil
VC PRINCIPAL
BHARATI VIDYAPEETH
COLLEGE OF ENGINEERING, LAVALE
Tal-Mulshi, Dist. Pune





Bharati Vidyapeeth's College of Engineering
Lavale, Pune -412115, Maharashtra State.
Phone:(020)20291357 Website: bvcoe.bharatividyaapeeth.edu




DISASTER MANAGEMENT PROGRAMME REPORT

Topic : -Disaster Management Programme

Programme Officer : -Prof. Sagar A. Kale

- The programme was scheduled at 19/10/2022 at Bharati Vidyapeeth's College of Engineering ,Lavale,Pune
- The warm full session was started at at 11:00 am.
- Total 40 volunteers an NSS programme officer Prof. S.A.Kale and coordinator S.C. Patil were present at this event.
- We are thankful to the guest prabhakar Vatti for giving us such diverse and deep knowledge regarding the disaster management.
- The guest also demonstrated few preventions during the disaster.
- The session ends at 1 ; 00 pm.




Programme Officer
Bharati Vidyapeeth College
of Engineering Lavale, Pune
NSS, & PPU

