

Shri Mahatma Basweshwar Education Society's

# M.S. Bidve Engineering College, Latur.

- 5.1.3: Number of students benefitted by guidance for competitive examination and career counseling offered by the institution year wise during the last five years.
  - ICT/computing skills

MS BIDVE ENGINEERING COLLEGE, LATUR



# Shri Mahatma Basweshwar Education Society's

M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbal, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere )
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Mahareshira)

"NAAC" Acreditated

DTE Code : EN 2229

Ph.:(02382): EPBX 221255.(D)221846 Fax.: 221455, +919922050100 website: www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref. No.: MSBECL/CSE/2022-23/Invitation/02

Date: 01/09/2022

To,
Prof.O.M.Patil,
Asst.Professor, IT Dept.
M.S.Bidve Enginerring College,
Latur- 413512

Subject: Invitation as a Resource Person for conducting a expert session on "Database Management Systems".

Dear Sir,

With reference to the subject cited above, we are planning to organize a guidance session on "Database Management Systems" for the students on 03/09/2022, Time:1:30 to 3pm. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 03/09/2022.

With warm regards,

Prof.S.R. Tandle Head, CSE Dept.

Received Outhers

Title of Event: Expert Lecture: Special Programming Lecture on (DBMS)

Date: 03/09/2022

Time: 1.30 to 3 PM

Venue: B.Tech (CSE) Classroom

#### **Detailed Information:**

To enrich the academic experience and broaden student knowledge, the college (CSE Department) arranged an expert lecture by a prominent figure in the field of [DBMS]. The lecture delved into [Prof.O.M.Patil], providing students with valuable insights and fostering critical thinking. This initiative aimed to bridge the gap between theoretical knowledge and practical applications, preparing students for future endeavors in [DBMS].

Dept. of Computer Sci. & Engg.
M.S. Bidve Engg. Codege, Latur

# Attendance (Object Oriented Programming Special Lecture)

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Dept. of Computar Sci. & Engg.

M.S.Bidve Engg. College, Latur

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P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)



DTE Code: EN2129

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#### Report

On

# "Technical Session on Machine Learning with a Practical Approach""

**Date:** October 5 and 6, 2023.

**Location:** Seminar hall, Department of Information Technology, M.S. Bidve Engineering

College, Latur

#### 1. Introduction

The two-day technical session on "Machine Learning with a Practical Approach," led by Vyankat Jadhav, a software developer based in Bangalore, took place on October 5 and 6, 2023. The session aimed to provide participants with a comprehensive understanding of machine learning (ML) concepts and practical skills to apply ML techniques effectively. The event attracted a diverse audience, including students, professionals, and enthusiasts interested in the burgeoning field of machine learning.

#### 2. Objectives

The primary objectives of the session were:

- To introduce fundamental concepts of machine learning.
- To provide hands-on experience with popular machine learning algorithms and tools.
- To explore advanced machine learning techniques and their real-world applications.
- To enable participants to develop and evaluate their own machine learning models.

#### 3. Invitation letter



Ref. No. MIGREL / 71/202/055

Date:

Date: 25/09/2023

**Invitation letter** 

Vyankat Jadhav

Software Developer, Banglore.

Subject: Invitation for Briefing technical session on Machine Learning with Practical approach.

Respected Sir

With reference to the above mentioned subject, I the undersigned would like to invite you as an expert to deliver a lecture on the Machine Learning subject with Practical approach. The lecture is planned on 5th Oct & 6th Oct 2023.

This will be helpful for our students so as to enhance their knowledge regarding the same.

tion Tech. M.S.B.E.C. LATUR-413512

#### 4. Agenda and Topics Covered

**Day 1: October 5, 2023** 

#### **Opening Remarks**

Vyankat Jadhav opened the session by outlining its goals and structure, emphasizing the blend of theoretical knowledge and practical application.

#### **Morning Session: Fundamentals of Machine Learning**

Introduction to Machine Learning: Provided an overview of machine learning, its definitions, and its impact across various sectors. Types of Machine Learning: Discussed the differences between supervised, unsupervised, and reinforcement learning. Key Algorithms: Introduced basic algorithms such as linear regression,

logistic regression, decision trees, and k-nearest neighbors (KNN).

Hands-On Activity: Building a Simple Model

Participants built a linear regression model using Python and the scikit-learn library.

This exercise helped them understand data preparation, model training, and evaluation

processes.

**Afternoon Session: Advanced Machine Learning Concepts** 

Feature Engineering: Covered techniques for selecting and transforming features to

enhance model performance. Model Evaluation and Validation: Discussed methods for

assessing model accuracy, including cross-validation and the confusion

matrix. Overfitting and Underfitting: Explained strategies to prevent overfitting and

underfitting, such as regularization and data augmentation.

Day 2: October 6, 2023

**Morning Session: Practical Applications of Machine Learning** 

Natural Language Processing (NLP): Introduced NLP and its applications, such as

sentiment analysis and text classification. Computer Vision: Discussed the basics of

computer vision and its uses, including image classification and object detection. Time

Series Analysis: Explored techniques for analyzing and forecasting time series data.

Hands-On Activity: Implementing an NLP Model

Participants implemented a sentiment analysis model using Python, NLTK, and

TensorFlow. This session demonstrated text data preprocessing, model training, and

performance evaluation.

**Afternoon Session: Deep Learning and Neural Networks** 

Introduction to Deep Learning: Explained deep learning concepts and how they differ

from traditional machine learning techniques. Neural Network Architecture: Covered

the components of neural networks, including layers, activation functions, and

3

backpropagation. Convolutional Neural Networks (CNNs): Introduced CNNs and their application in image recognition tasks.

## **5. Sessions Photos**





### 6. Attendance

	Attenda	M. S. ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TO nce for Technical Session on Machine Learn Year 2022-2023	ECHNOLOGY	pproach
SUB	JECT: - Machine Le		CLASS: - B.TECH	CODE:-
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1	2121291246501	SHINDE AKSHTA ANIL	Р	P
2	2121291246502	TANMAY SUDHIR PATIL	P	ρ
3	2121291246503	BHALEKAR DIKSHA PANDIT	P	ρ
4	2121291246504	PAWAR KAJAL JAYHIND	ρ	P
5	2121291246506	MENGALE PRATIKSHA LAXMIKANT	P	P
6	2121291246507	PAWAR SHRAVANI BALAJI	P	Р
7	2121291246508	BANSODE SIDDHARTH SHRIDHAR	P	ρ
8	2121291246509	SALUNKE SANDHYA DATTATRYA	P	P
9	2121291246510	SIDDIQUI SHOAIBAHMAD RIYAZAHMAD	P	P
10	2121291246511	SAYYED SANA MERAJUDDIN	P	P
11	2121291246512	SARDA PRANJAL SHIVPRASAD	ρ	P
12	2121291246513	RUTUJA VIAJAYKUMAR KADAM	P	P
13	T2021291191020	SHAIKH MOHSIN USMAN	P	P
14	T2021291191021	SALUNKE NIKITA SIDRAM	P	ρ
15	T2021291191027	PRATIK DAGADU ALANGE	P	ρ
16	T2021291246001	ABHIJEET DATTATRAYA KULKARNI	ρ	P
17	T2021291246002	ADITYA ANANTRAO PATIL	P	ρ
18	T2021291246003	ADITYA VIJAY SABNE	P	P
19	T2021291246004	AISHWARYA SHARNAPPA CHINCHANSURE	P	A
20	T2021291246005	ANIRUDHA YOGESH KULKAENI	A	Α
21	T2021291246006	ANJALI PRAKASH CHIKATE	P	P
22	T2021291246007	YERMALWAR ANKITA SANJAY	P	P
13	T2021291246008	ANURADHA SANJEEVKUMAR BADE	P	۴
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28	T202129124601	PATIL KISHOR RATAN	A	A
29	T202129124601	GHAGARE KRUSHNAKANT LAXMAN	A	A
30	T202129124601	CHINCHOLE MAHESH VINOD	A	A
31	T202129124601	NAGESH VANRAJ BHAT	A	4
32	T2021291246018	BIRADAR OM LAXMIKANT	P	P
33	T2021291246019	OMKAR GOVINDRAO JAMADAR	P	P
34	T2021291246020	OMKAR BIRADAR S/O SOPANRAO BIRADAR	P	P
35	T2021291246021	SATPUTE PALLAVI SUDHAKAR	A	A
36	T2021291246022	POOJA MAKARAND BAWANE	ρ	P
37	T2021291246023	PRANJALI VYANKAT KASTURE	ρ	f
38	T2021291246024	MULGE PRATHAMESH RAGHUNATH	р	٩
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53	T2021291246040	SALUNKE SHARAD SURESH	P	P
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55	T2021291246042	SIDDHARTH NARESH MOTWANI	P	P
56	T2021291246044	KASLE SUMIT SANDIPAN	A	Α
57	T2021291246045	SURAJ SUSHANT GHATKE	P	Р
58	T2021291246046	KUCHAME SUSHILKUMAR GOVIND	A	A
59	T2021291246047	DESHMUKH SUYOG PARMANAND	A	A
60	T2021291246048	SWARANJALI SUBHASH PATIL	P	P
61	T2021291246049	TANAYA RAMESHWAR WAGHMARE	P	P
62	T2021291246050	TRUPTI GAJENDRA KANADE	P	P
63	T2021291246051	VAIBHAV PRAKASH TONDARE	A	A
64	T2021291246052	PAWAR VAIBHAV DNYANOBA	A	A
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66	T2021291246054	GATTANI VINAY NANDKISHOR	P	P
67	T2021291246055	VRASHALI BANDU GAVALI	P	P
68	T2021291246056	HARSHAL VIPINCHANDRA BARURE	P	P
69	T2021291246057	MAYURI UMESH BHOSALE	r	P
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PACULTY

Home .

(Prof. B. V. Dharne)
Principal
M. S. Bidve Engi**Prancipa**llege
LATUR - 413 531

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### 7. Closing Remarks and Q&A

Vyankat Jadhav concluded the session by summarizing key takeaways and encouraging participants to continue exploring machine learning. A Q&A session followed, providing an opportunity for attendees to ask questions and seek further clarification on the topics covered.

#### 8. Conclusion

The two-day technical session on "Machine Learning with a Practical Approach" successfully met its objectives by blending theoretical knowledge with practical applications. Vyankat Jadhav's expertise and the hands-on activities provided participants with a solid foundation in machine learning, equipping them with the skills necessary for further innovation in the field. The workshop was well-received, with participants gaining valuable insights and practical experience in developing machine learning models.

Dept. IQAC coordinator

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M.S.B.E.C. LATUR-413512

# TATA TECHNOLOGIES



# Ready Engineer Program Calendar (2022-23 Batch)

Fundamentals of Automobile Design (TE Students / Sem V)

Domain	Particulars	From	То	Due
Technical	Registration for Course	20-Aug-22	15-Sep-22	15-Sep-22
	Course Sessions	16-Sep-22	10-Dec-22	10-Dec-22
	Final Test		11-Dec-22	
	Result		18-Dec-22	
	Issue of Certificates		26-Dec-22	
Employability Assessment	Test		1-Oct-22	
Soft Skill	Modules + Assessment (M1 to M3)	16-Sep-22	5-Dec-22	5-Dec-22
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M.S.Bidve Engineering College,Latur

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Ready Engineer Prograi	m Calendar	(2022-23 Batch)
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Advanced Automobile Design (TE Students / Sem VI)

Domain	Particulars	From	To	Due
Technical	Registration for Course	1-Jan-23	10-Jan-23	10-Jan-23
	Course Sessions	11-Jan-23	25-Mar-23	25-Mar-23
	Final Test		2-Aprl-23	
	Result	•	15 -Aprl -23	
	Issue of Certificates		20-Aprl -23	
Soft Skill	Modules + Assessment (M4 to M6)	11-Jan-23	25-Mar-23	25-Mar-23
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Head of Department

Mechanical Engineering Department M.S.Bidve Engineering College, Later

#### Mahatma Basweshwar Education Society's



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#### Report

On

## "One-Month Training on Front End Development"

Conducted by: Wagh Arpita, Software Engineer at Beaming IT Solutions LLP, Pune.

Date: 12th January 2023 to 16th February 2023.

**Location:** Seminar hall, Department of Information Technology, M.S. Bidve Engineering

College, Latur

#### 1. Introduction

From 12th January 2023 to 16th February 2023, the Information Technology Department of M.S. Bidve Engineering College in Latur hosted a comprehensive one-month training program on Front End Development. This training was conducted by Ms. Wagh Arpita, a proficient Software Engineer from Beaming IT Solutions LLP, Pune. The program was meticulously designed to provide students with an in-depth understanding and hands-on experience in essential front end technologies, including Bootstrap, JavaScript, ECMAScript 6 (Advanced JavaScript), and React.js.

#### 2. Training Objectives

The primary objectives of the training were:

- To introduce and reinforce the fundamentals of modern front end development.
- To provide hands-on experience with Bootstrap, JavaScript, ECMAScript 6, and React.js.
- To enable students to build interactive, responsive, and efficient web applications.
- To enhance problem-solving skills and coding proficiency through practical projects.

#### 3. Invitation letter



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Ph.: (02382): 221255, 221846 Fax.: 221455, website: www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No. MSBECL | 17/2022 051

Date:

20/12/2022

Date: 20/12/2022

#### Invitation letter

To

Wagh Arpita

Beaming IT solutions LLP,

Software Engineer I, Latur.

Subject: Invitation for Briefing technical sessions on Awareness of trends in technology.

Respected Mam

With reference to the above mentioned subject, I the undersigned would like to invite you as an expert to deliver technical sessions on Awareness of trends in technology. The session is planned on 12/01/2023 To 12/02/2023.

This will be helpful for our students so as to enhance their knowledge regarding

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Idagh Arpita M.

Bearing IT Solutions LLP

Software Engineer I.

Department of Information Tech-M.S.B.E.C. LATUR-413512

#### 4. Course Structure and Content

The training program was structured over five weeks, each focusing on different technologies and their practical applications.

#### Week 1: Introduction to Bootstrap

- **Bootstrap Basics:** Understanding the Bootstrap framework, grid system, and responsive design principles.
- Components and Utilities: Utilizing Bootstrap components such as navbars, forms, buttons, and various utilities for styling.
- **Customizing Bootstrap:** Techniques for overriding Bootstrap styles with custom CSS and SASS for unique design requirements.

#### Week 2: JavaScript Essentials

- **JavaScript Fundamentals:** Introduction to variables, data types, operators, and control structures.
- **DOM Manipulation:** Techniques for selecting and manipulating HTML elements, and handling events.
- Advanced JavaScript Concepts: Exploring functions, objects, arrays, and an introduction to ES6 features.

#### Week 3: ECMAScript 6 (Advanced JavaScript)

- **ES6 Syntax and Features:** Introduction to let and const, arrow functions, template literals, and destructuring.
- **Modules and Classes:** Learning about import/export modules, class syntax, and inheritance in ES6
- Advanced Topics: Understanding promises, async/await, and working with APIs for dynamic content.

#### Week 4: Introduction to React.js

- React Basics: Understanding JSX, components, props, and state management in React.
- **Component Lifecycle:** Exploring the lifecycle methods of React components, including mounting, updating, and unmounting.
- **React Router:** Implementing navigation and routing in React applications to create single-page applications.

#### Week 5: Project Work and Finalization

- **Project Planning:** Designing and planning a comprehensive front end project using Bootstrap, JavaScript, and React.js.
- **Implementation:** Building the project with guided support, integrating all the learned technologies.
- **Review and Presentation:** Presenting the final project, receiving feedback, and discussing improvements and learnings.



Follow on Instagram @code.scripters.19 Contact – Arpita Wagh 8605628251

#### **Front End Development**

#### Course Content (Duration - 60 Days)

#### Bootstrap:

Importance of Framework, Use of Bootstrap, Typography Classes, Margin and Padding Classes and all other classes of Bootstrap.

#### JavaScript:

Features of JavaScript, Functions, Variables, Operators, Data Types, Comments, Promises, Events, Strings, String Methods, Arrays, Array Methods, Conditional Statements, Loops, Best Practices.

#### EcmaScript6 (Advanced JavaScript)

Arrow Functions, Classes, Variables (let, const and var), Ternary Operator, Spread Operator, Rest Parameters, Destructuring, Array Methods (Map Function).

#### React.js

Installation, create new react project, JSX, Components and Props, State and Lifecycle, Lists and Keys, Forms, Rendering Elements, Conditional Rendering, Hooks, API reference, Testing.

#### Note:

- All the points in above course content contain more sub points and all the sub points will be covered during course and practical.
- The course contains everyday tasks, code snippets, interview preparation and website building.
- 20+ projects will be covered during course and one major project will be developed under guidance.

In case of any queries contact @ Arpita Wagh – 8605628251 For WhatsApp contact use same above mobile no.

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#### 4. Methodology

The training program adopted an interactive and hands-on approach, combining theoretical lessons with practical exercises. Key methodologies included:

- **Interactive Lectures:** In-depth explanations of concepts complemented by real-world examples and discussions.
- Hands-On Coding Sessions: Practical coding exercises where students implemented concepts in real-time.
- Assignments and Quizzes: Regular assignments and quizzes to reinforce learning and assess understanding.
- **Project Development:** A capstone project that allowed students to apply all learned skills cohesively.
- **Q&A Sessions:** Dedicated sessions for addressing student queries and providing clarifications.

#### **5. Sessions Photos**







#### 6. Attendance



# M. S. BIDVE ENGINEERING COLLEGE, New Delhi & DTE <u>Mumbai</u>, Affiliated to Dr. <u>Babasaheb Ambediar</u> Technolo <u>P.O.Box</u> No. 112, <u>Barshi Road</u>, LATUR-413 531 (Maharashtra)

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HEAD Show Department of Information Tech. M.S.B.E.C. LATUR-413512

(Prof. B. V. Dharne) Principal M. S. Bidve Engineering College LATUR - 413 531



Mahatma Beaveshwar Education Society's
M. S. BIDVE ENGINEERING COLLEGE,

ew Deits & DTE Munited, Afficiated to Dr. Obbosobeth Antibedoor Technological U <u>P.O.Box</u> No. 112, <u>Bershil</u>, <u>Road</u>, LATUR-413 531 (Maharashira) \*\*NAAC\* Accreatised Internal Quality Assurance Cell (IQAC) ATTENDANCE REPORT OF THEORY CLASSES

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(Prof. E. V. Dharne)
Principal
M. S. Bidve Engineering College
LATUR - 413 531

Company - Beaming IT solutions LLP

Department of Information Teeth
M.S.B.E.C.LATUR-473512

Staff Name - Wagh Arpita Madhukar (Sojtware Engineer)

#### 7. Outcomes and Achievements

By the end of the training program, students had achieved:

- **Proficiency in Bootstrap:** Ability to create responsive and visually appealing web pages using the Bootstrap framework.
- Advanced JavaScript Skills: In-depth understanding of JavaScript, including ES6 features, enabling more efficient and modern coding practices.
- **Competency in React.js:** Skills to build dynamic and interactive web applications using React.js, including state management and routing.
- **Completed Projects:** Successful development and presentation of functional web application projects, showcasing their acquired skills.
- Enhanced Coding Abilities: Improved problem-solving, debugging, and overall coding efficiency through practical exercises and project work.

#### 7. Feedback and Testimonials

The training was met with positive feedback from participants, who appreciated the comprehensive coverage, practical focus, and the engaging teaching style of Ms. Wagh Arpita. Some testimonials included:

- "The training provided an excellent foundation in front end development technologies. I feel much more confident in my skills now."
- "Ms. Arpita's expertise and approachable teaching style made even complex topics easy to understand."
- "The hands-on project was incredibly valuable, allowing me to apply what I learned in a real-world scenario."

#### 7. Conclusion

The one-month training on Front End Development conducted by Ms. Wagh Arpita at the Information Technology Department of M.S. Bidve Engineering College, Latur, was a significant success. It equipped students with essential front end development skills and practical experience, preparing them for future endeavors in the field of web development. The program's structured approach, interactive teaching, and hands-on project work ensured that participants could confidently develop and maintain modern web applications.

#### Acknowledgments

We extend our gratitude to Ms. Wagh Arpita for her dedication and expertise, and to Beaming IT Solutions LLP for supporting this training initiative. Special thanks to the administration and staff of M.S. Bidve Engineering College for their cooperation and support in organizing the event.

Dept. IQAC Coordinator

**HOD** 

Department of Information Technology
Department of Information Tech.
M.S.B.E.C. LATUR-413512



### Shri Mahatma Basweshwar Education Society's

## M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera )
P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

Estd : 1983

'NAAC' Acreditated

DTE Code : EN 2129

Ph.:(02382): EPBX 221255,(D)221846 Fax.: 221455, +919922050100 website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref. No.: MSBECL/CSE/2022-23/Invitation/01

Date: 01/09/2022

To,

Prof.S.R.Tandle,

Asst.Professor,CSE Dept.

M.S.Bidve Enginerring College,

Latur- 413512

Subject: Invitation as a Resource Person for conducting a expert session on "OOP using JAVA".

Dear Sir,

With reference to the subject cited above, we are planning to organize a guidance session on "Object Oriented Programming using JAVA" for the students on 03/09/2022, Time:12 to 1:30pm. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 03/09/2022.

With warm regards,

Received

Prof.S.R. Tandle Head, CSE Dept. Title of Event: Expert Lecture: Special Programming Lecture on (OOP with Java)

Date: 03/09/2022

Time: 12 to 1.30 PM

Venue: B.Tech (CSE) Classroom

#### **Detailed Information:**

To enrich the academic experience and broaden student knowledge, the college (CSE Department) arranged an expert lecture by a prominent figure in the field of [OOP with Java]. The lecture delved into [Prof. S.R. Tandle], providing students with valuable insights and fostering critical thinking. This initiative aimed to bridge the gap between theoretical knowledge and practical applications, preparing students for future endeavors in [OOP with Java].

Oept. of Computer Sci. & Engg. M.S.Bidve Engg. Codege, Latur

# Attendance (Object Oriented Programming Special Lecture)

Sr. No.	Name Of the Student	Class	Sign
1.	Sadanande Swati Dilip	B. Tech Cose	Att la
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Dept. of Computer Sci. & Engg.

M.S.Bidve Engg. College, Latur

• Institutional Training program on energy conversion and management by EEP Dept





# पेट्रोलियम संरक्षण अनुसंधान संघाचे एमएस बिडवे अभियांत्रिकी महाविद्यालयात विद्यार्थ्यांना प्रशिक्षण



लातूर,प्रतिनिधीःकोणत्याही देशासाठी ऊर्जा महत्त्वाची गरज आहे. देशाचा विकास ऊर्जेच्या नियोजनावर अवलंबून असतो. ऊर्जेचा योग्य पद्धतीने वापर न केल्यास पर्यावरणावर त्याचा परिणाम होतो. म्हणूनच पर्यावरण आणि ऊर्जा ही दोन अशी क्षेत्रे आहेत जेथे करिअरची मोठी संधी उपलब्ध असल्याचे एनर्जी ऑडिटर केदार खमितकर यांनी सांगितले. 'एनर्जी ऑडिट ही ऊर्जा संवर्धनाची पहिली पायरी आहे...' या विषयावरती विद्युत अभियांत्रिकी विद्यार्थ्यांना मार्गदर्शन करण्यात आले . एमएस बिडवे अभियांत्रिकी महाविद्यालय आणि पीसीआरए यांच्या संयुक्त विद्यमाने ही कार्यशाळा आयोजित करण्यात आली होती. पेट्रोलियम संरक्षण अनुसंधान संघ हे भारत सरकारच्या पेट्रोलियम आणि नैसर्गिक वायू मंत्रालयाद्वारे संचालित सोसायटी आहे. प्र. प्राचार्य बी.वी. धरणे, विभाग प्रमुख चिन्मय पटनायक,

प्राध्यापक अतुल व्यवहारे यांची उपस्थिती होती. विद्यार्थ्यांनी स्वतः होम एनर्जी ऑडिट करावे यासाठी खमीतकर यांनी प्रात्यक्षिक दिले. विद्यार्थ्यांचा चांगला प्रतिसाद मिळाला.





## केदार खमितकर

एनजी ऑडिटर पीसीआरए फॅकल्टी

पीसीआरए - पेटोलियम संरक्षण अनुसंधान संघ

Mobile: 98502 44701

email: urjabachat@gmail.com



## हरित और स्वच्छ ऊर्जा अपनाएं, <sup>ाजादी</sup>न अमृत महोत्सव **आज़ादी का अमृत महोत्सव मनाएं** 🔼 🚜 🥙 🐒 🧘



Date: 04/11/2022

To

#### The Principal

M S Bidve College of Engineering Latur

Subject: To conduct Institutional Training Programme on Energy Conservation & Management R/Sir,

Accept Greetings of Peace...!

PCRA - Petroleum Conservation Research Association, Ministry of P& NG, GOI, has assigned me to conduct Institutional Training Program on Energy Management with special focus on conservation of petroleum products including LPG, Petrol, Diesel etc.

This will be 45 min.workshop PPT presentation screening of some videos. We shall cover following topics.

- 1. Sensitization about the need for conservation & efficient use of energy and resources.
- Energy Audit case studies.
- 3. Best practices for driving to save petrol / diesel/ Electrical Energy Conservation.

Home Energy Resources Management.

Pl let me know when it would be possible to conduct seminar for Students / staff.

Please note that there is no fee payable by organisation it shall be sponsored by PCRA.

Regards

Kedar Khamitkar Energy Auditor

Faculty - PCRA Email: bkkedar@gmail.com

Mobile: 9850244701











## To whomsoever it may concern

Shri Kedar Khamitkar, External Faculty, Petroleum Conservation Research Association (PCRA) has delivered a talk on "Conservation & Efficient use of Petroleum Products" on ... 28 12 2022....

This workshop was held at ... M. S. Birly E. Engline 2009. College, Latur There were ... 22 ... numbers of participants

Authorised Sign

Head of Department
Electrical Engineering
M.S. Bidve Engg. College, LATUR



# List of Participants

Doc. No.: FA/QAF/10 Rev. No.: 00 Eff. Date: 12.06.2018

**Institutional Training Program** Name of the Institute : M-S-Bidve Date: 28/12/20 Engineering college

Address	where	programme conducted	:.

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S.	Name of Participants	Address	<b>e</b> 15 5	
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Name of the Incharge : Pro Pattnayak Mobile Number:

Name & Signature of the Faculty:

KEDAR KHAMITKAR

Electrical Engineering M.S. Bidve Enga Called



## List of Participants

Doc. No.: FA/QAF/10 Rev. No.: 00 Eff. Date: 12.06.2018

Institutional Training Program

Date: 98/12/2022

Name of the Institute: M.C. Bidve Fugineema College

Address where programme conducted :\_\_

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No	Name of Participants	Address	Mobile No	Sign.
1.	Dharshii K. Jadhav	LIC colony, Ring Rd, L+		
2.	Deshponde Arpita A.	Rogiv Wardhichonk		tohy L
3.	Chute Ashwini D.	Vaibhar nagar, Latur	8788644998	Thus
4.	Kotwood Shruti D.	India Nogaz, Lotuz	817786985	1 ,
5.	Maniyar Bashing J.	Sale galli, Later	8698342922	Bosom
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10	. Gamgathade Shital	Bhakti Nagat, Latur	9172259722	thit
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Signature:\_ Name of the Incharge:

Mobile Number:

Electrical Engineering M.C. Dichia Enga Callaga I ATLID Name & Signature of the Faculty:

KEDAR KHAMITKAR



## List of Participants

Doc. No.: FA/QAF/10 Rev. No : 00 Eff. Date: 12.06.2018

**Institutional Training Program** 

Date 28/12/22

Name of the Institute: M-S-Biolive Engreezing College

Address where programme conducted:-

S. No	Name of Participants	Address	Mobile No	Sign.
1.	ghule Ganesh Balaji	vishal nagar, latur	9970787682	-
2.	Koyale Sukhad DInkar	LIC COLONY, LATUR	9890451262	topk?
3.	Boralkar Vyankatesh.D		,	
4.	Kotwade Ashish V		845988434	8 / 05
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6.	Mhalgi Atul D	New Bhagya Nagar,	8669047049	64
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10.	Kasbe Satyan	Ambajagei Road, Latur	9309927206	awa
11.	Barge Madhav R.	Bodhe Nagar, Latur	8800689339	Pohor
12.	Gurude Shulsham.	M.S. Bidve college, Ledw.	9322808691	El
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Mobile Number :\_

Name of the Incharge:

Electrical Engineering

M.S. Bidve Engg. College, LATUR

Name & Signature of the Faculty:

KEDAR KHAMITKAR