Date: 04/04/2024

Τo,

The Principal,

M.S.B.E.C.L.

 ${\bf Sub: Requesting\ permission\ to\ conduct\ a\ boot\ camp\ on\ Java\ Programming\ Language\ for\ S.Y.CSE\ class.}$ 

Respected sir,

The CSESA (CSE Students Association) want to organize a boot camp on Java Programming Language for S.Y.CSE students for their complete understanding and practice of Java as a programming language.

The resource persons for conducting the boot camp will be from the same S.Y. CSE class with indepth understanding of the Java. I assure you that the schedule of the boot camp will be 2 hours daily from 05/04/2024 to 16/04/2024 excluding Sunday and public holidays and will not overlap with regular academic schedule for the class.

Kindly permit us to conduct the same in dept. classroom and Labs.

Thank you.

Mr. Onkar Kidile

**CSESA Vice President** 

Prof. Pankaj Kokane

CSESA faculty Incharge

persontted banue

Prof. N.G. Dharashive

HoD, CSE Dept.

Consisted to



# Shri Mahatma Basweshwar Education Society's

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

'NAAC' Acreditated

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

Ref. No.: MSBECL/CSE/2023-24/Invitation/03

Date: 04/04/2024

To,

Mayank M. Chandratre

Subject: Invitation as a Resource Person for a Boot Camp on "Core JAVA".

With reference to the subject cited above, we have organized a Boot Camp on "Core JAVA" for S.Y. CSE students of our institute from 05/04/2024 to 16/04/2024 excluding Sunday and public holidays. This boot camp is being organized by Computer Science & Engineering Students Association (CSESA), M.S.Bidve Engineering College, Latur.

Received

HoD, CSE Dept.



# 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, Lonere P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra)

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Ref. No.: MSBECL/CSE/2023-24/Invitation/02

Date: 04/04/2024

To,

Yashvardhan C. Dhondge. S.Y. CSE. M.S.B.E.C, Latur

Subject: Invitation as a Resource Person for a Boot Camp on "Core JAVA".

With reference to the subject cited above, we have organized a Boot Camp on "Core JAVA" for S.Y. CSE students of our institute from 05/04/2024 to 16/04/2024 excluding Sunday and public holidays. This boot camp is being organized by Computer Science & Engineering Students Association (CSESA), M.S.Bidve Engineering College, Latur.

> Prof. N. Dharashive HoD, CSE Dept.

2.3-2-1

## Poster\*Presentation- 2023-24

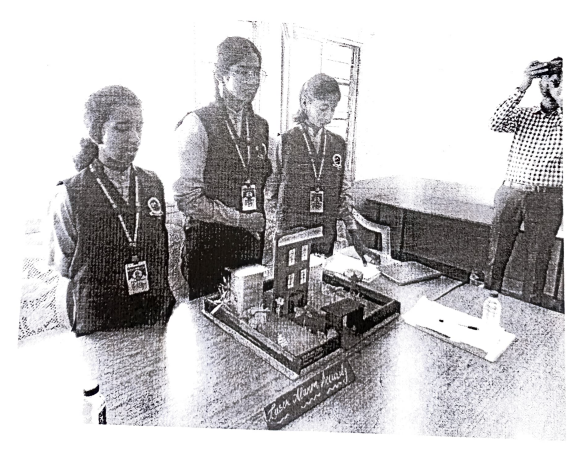
On the occasion of Engineers day our students organised a Poster presentation program on date 15/09/2023.

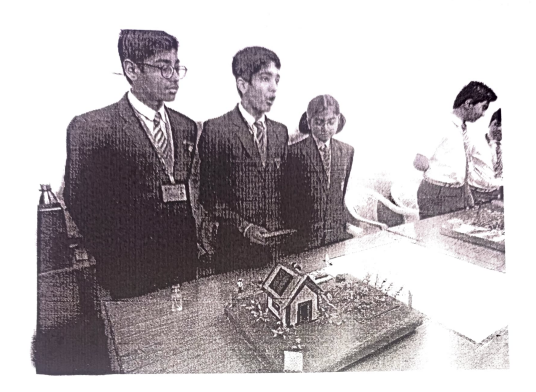


For more information contact: - Arjon Waighmare (mail) 9335858486 (minar Gallhaid 868881961)









Head of Department Department Head of Department Department College Latur





# M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai., Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P.O.Box No. 112, <u>Barshi</u> Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code: EN2129

Internal Quality Assurance Cell (IQAC)

# Report on

# "Engineers' Day Celebrations"

Date: 15th September 2023

Venue: M.S. Bidve Engineering College, Latur

Organized by: M.S. Bidve Engineering College, Latu.

Event Coordinator: Prof.D. V. Biradar

#### **Chief Guests:**

• Hon. Shivraj Motegaonkar, RCC, Signal Camp, Latur

• **Dr. Kashinath Deodhar**, Senior Scientist at the Defence Research and Development Organisation (DRDO)

#### 1. Introduction

M.S. Bidve Engineering College, Latur, celebrated Engineers' Day with a series of innovative and engaging activities aimed at fostering creativity, strategic thinking, and technical knowledge among students. This year's theme focused on innovation and collaboration, with events tailored for both college and school students.

### 2. Objectives:

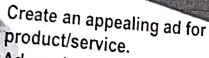
- Celebrate engineers' contributions to society.
- Promote creativity and innovation in students.
- Enhance technical and analytical skills.
- Raise awareness on modern engineering challenges.
- Inspire school students towards engineering careers.
- Foster teamwork and collaboration.
- Develop presentation and communication abilities.
- Honor the legacy of Sir M. Visvesvaraya.





MAD-AD SHOW

Advertise your idea



Ad can be made by solo or team (maximum 5 members).

Ad can be in marathi, hindi or English language.

Ad duration should be of 1 min Register and submit your ad till 14 sept.



QR for registration



Prof. Khanapure sir:

7030777277 (Whatsapp)

Shivani Swami:

8830339728

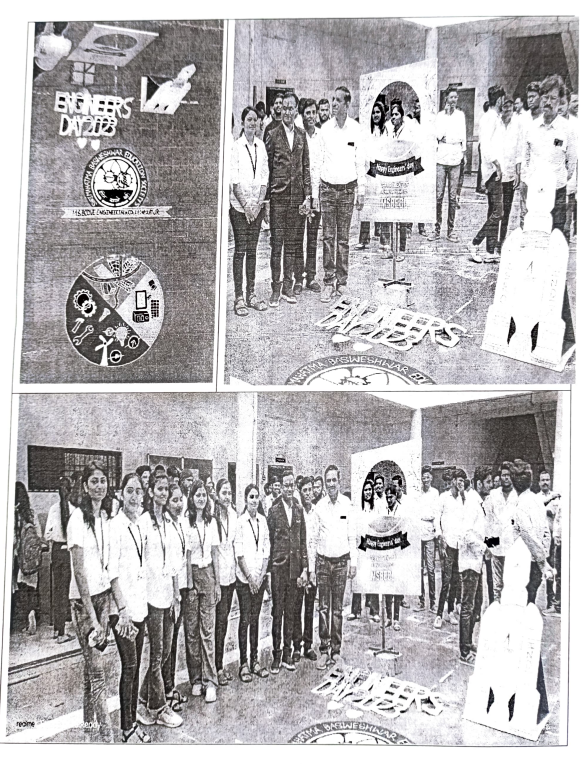
Rohan Jagtap:

9579492800

Register on QR and submit ur AD to Khanapure Sir on Whatsapp

# 5. Inauguration Ceremony

The Engineers' Day celebration at M.S. Bidve Engineering College, Latur, commenced with an **Inauguration Ceremony** graced by the distinguished Chief Guests **Hon. Shivraj Motegaonkar**, RCC, Signal Camp, Latur The ceremony began with a warm welcome to the dignitaries, followed by the lighting of the ceremonial lamp, symbolizing knowledge and enlightenment.





# ii. Futuristic Engineers 2023: Science Model Exhibition

- a. A special exhibition-cum-competition for school students, focusing on "Science Models."
- b. Participation: Open to students up to 10th grade.
- c. Free registration.
- d. Each team consisted of a maximum of 3 students, with up to 3 teams allowed per school.
- e. The event provided a platform for young minds to showcase their scientific creativity and innovation.
- f. Attractive prizes were awarded to the winners.



# iii. Shark Tank MSBECL

- a. An entrepreneurial platform where students pitched their business models, showcasing marketing strategies, profitability analysis, and innovative ideas.
- b. The event emphasized critical thinking and presentation skills, with awards for the most promising projects.

