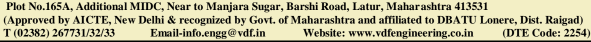
#### VILASRAO DESHMUKH FOUNDATION GROUP OF INSTITUTIONS, LATUR





## Computer Engineering Department

#### **FACULTY PROFILE**

## Prof. Pawar Bharat Madhavrao



Qualification:	ME(Computer Science & Engineering), BE(CSE)
Designation:	Assistant Professor
Date of Joining:	01/01/2022
Teaching Exp.:	11 yr
Industrial Exp.:	02 yr
Mobile No.:	9822211321
E-mail:	bharatmpawar0206@gmail.com

## **Subject taught:**

- . Object Oriented Programming using C++
- 2. Object Oriented Programming using JAVA
- 3. Artificial Intelligence
- 4. Computer Graphics
- 5. Python Programming
- 6. Operating System

# Research/ Publications:

- 1. "Survey study on scalable scheduling of updates in streaming Datawarehouses" published by ijariie Publication, Paper Id- 1631 and ISSN(O)- 2395-4396, Volume-2 Issue-1 2016.
- 2. "Featherlight contribution and traceable secure mobile health system" published by oaijse Publication, paper Id- OAIJSE05258A and ISSN(O)- 2456-3293, volume-3 Issue- 7 2018.
- 8. "Auditable Health Records Levering DROPS in Cloud" published by **ijircce Publication**, paper Id- IJIRCCE.2019.0703080 and ISSN(O)- 2320-9801, volume-7 Issue- 3 2019.

Training/ Workshop	1. Attended JAVA Faculty Development Training Program Sponsored by IIT Bombay.
attended:	2. Attended PYTHON 3.4.3 Faculty Development Training Program Sponsored by IIT Bombay.
	3. Attended Moodle Learning Management System for Teachers Sponsored by IIT Bombay.
	4. Attended <b>Two-week ISTE Workshop</b> on Computer Programming Conducted by <b>IIT Bombay.</b>
	5. Attended <b>Online Faculty Development Training Program</b> at Presidency University Karnataka on Blockchain and its Applications.
	6. Attended <b>Online Faculty Development Training Program</b> at SVPKMIT Dhule on Recent Trends in AI,ML and Data Science.
	7. Attended <b>Industrial Training Program</b> at <b>Reliance Infra</b> , <b>Dahanu Road</b> for the faculties of Computer Engg. Dept. organized by MSBTE.
	8. Attended <b>Industrial Training Program</b> at <b>Larsen &amp; Toubro</b> ( <b>L &amp; T</b> ) <b>Ltd. Mumbai</b> on Internet of Things(IOT) organized by MSBTE.
	9. Attended <b>Industrial Training Program</b> at <b>Nashik Enginnering Cluster, Nashik</b> on Web Page Designing organized by MSBTE.
	10. Attended <b>Faculty Development Training Program</b> at <b>VES Polytechnic, Chembur Mumbai</b> on Networking and Cloud Computing organized by MSBTE.

	<ul> <li>11. Attended Online One Week Faculty Development Training Program on Outcome Based Education &amp; NBA Accreditation Process organized by RIT Islampur &amp; Sponsored ISTE.</li> <li>12. Attended Drupal Faculty Development Training Program Sponsored by Spoken Tutorial Project, IIT Bombay.</li> </ul>
Role and Responsibilities:	<ol> <li>Performed duty as Controller Of Examination for Summer-201 Exam of MSBTE at Exam Center- 1736.</li> <li>Performed duty as an Officer Incharge for Summer-2016 Exam of MSBTE At Exam Center- 0050.</li> <li>Performed duty as Examiner/Moderator for Winter-2016 Exam of MSBTE at RAC-013, Government Polytechnic Ratnagiri.</li> <li>Performed duty as Scrutiny Committee Member for MSBTE Sponsored State Level Technical Paper Presentation at Rajendr Mane Polytechnic Devrukh.</li> <li>Worked as a HOD in Rajaram Shinde Institute of Engg. &amp; Technology at Pedhambe, Tal- Chiplun Dist- Ratnagiri from 1 August 2012 to 31st December 2021.</li> </ol>
Committee Involvement:	<ol> <li>Worked as SAP Training Coordinator for SAP Training Program Sponsered by MSBTE at RSIET Pedhambe.</li> <li>Worked as Internal Committee Member at Institute Level.</li> </ol>