Curriculum vitae

**Name: Mrs. Mahadevi Somnath Namose E-mail:mahadevi.sggs@gmail.com**

**Highest Qualification:PHD(Appearing) M.E. Discipline: Computer Engineering**

**Mobile No - 9657853085**

|  |
| --- |
| **Career Objective** |
| Seeking a responsible post of senior lecturer for giving the practical knowledge which makes the student's career progressive. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Course Name** | **Branch/Discipline** | **University/ Board** | **Year of Passing** | **Aggregate % Marks** |
| PHD Appearing | PHD | Computer | Sardar Patel University Balaghat MP |  -- |  |
| Post Graduation | M.E | Computer Engineering | Pune University(TSSM BSCOER NARHE) | 2014 | 7.83 |
| Graduation | B.Tech | Information Technology | S.R.T.M.University, Nanded/SGGSI. Engineering.& Technology Vishnupuri Nanded | 2009 | 70.04 |
| HSC | - | General Science | Latur Board | 2005 | 84.33 |
| SSC | - |  - | Latur Board | 2003 | 84.26 |

|  |
| --- |
| **Work Experience** |
| **College Name** | **Designation** | **From** | **To** | **Subject** |
| 1. JSPM NTC Narhe pune 411041.
2. S.G.G.S.I.Engineering.&Technology Vishnupuri

Nanded1. S.S.S.(Indira Institute Polytechnic)Vishnupuri Nanded
 | Assistant ProfessorAssistant ProfessorLecturer | Jan 2016July2010May 2009 |  Till date April2012June 2010  | PPS,FDS,DSA,PPL,Cloud Computing,Data AnalyticsOperating System,DMData StructureC-Languages |

|  |
| --- |
| **Major Portfolios Handled** |
| 1. Exam Coordinator
2. Department Library management
3. Subject Coordinator(DSA,ISEE)
4. Document preparation for(AICTE)
5. Time Table Coordinator
6. Audit course coordinator
7. Foreign language Club coordinator
8. Class Teacher
9. Remedial Lecture coordinator
10. Criteria-3 department coordinator(NAAC)
 |

|  |
| --- |
| **Computer Skills** |
| * **Languages** **& Software**
 | C, C++, PHP, Core JAVA |
| * **Database**
 | MYSQL,SQL,MS Access |
| * **Editor**
 | Dreamweaver, Editplus, Notpad++ |
| * **Web Server**
 | Appache |
| * **Operating System**
 | Ubuntu,Linux,Windows XP,2000,2003,Vista,Window 7 |

|  |
| --- |
| **FDP & Courses Done**  |
| 1. One week FDP on “Recent Trends in Computation” VIT Pune 19th to 24th july 2021.
2. Three Days FDP on “DEEP Learning for Computer Vision” PICT Pune 12th to 14th Augest 2021.
3. One Day FDP on “Cloud Computing” BOS SPPU Pune 11th feb 2022
4. **Coursera course** completed- Introduction to Data Analytics for Business” September 2020
5. One week FDP on ‘LATEX’ IIT Bombay Spoken Tutorial 11 th may 2020 to 15 May 2020
6. **ATAL FDP** on “ Advances in Artifical Intelligence”. 21st jan to 25th jan 2022.
7. Two Days Hands FDP on “ Effective Use of ICT Tools for Efficient Online Teaching” PICT Pune 29th to 30th May 2020.
8. One Day FDP on “BCSL” 7th July 2020 BOS SPPU Pune University.
9. One Week FDP on “Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education” 14th June to 18th June 2021.
10. Two day FDP on “ Writing and Publishing Quality Research Papers in Scholar Top Tier Journals” 19th july 2020 to 20th july 2020
11. One day FDP on “Humanity and Social Science” on 6th july 2020 BOS SPPU Pune University
12. C Programming From Seed Infotech, Pune
13. Attended “Young Teacher Orientation Program (YTOP)”, in SGGS Engineering.& Technology Vishnupuri Nanded.
14. Attenbed FDP workshop of DSA subject at SITS Narhe(11july 2016).
15. Attended Two Days state level faculty development workshop in ZCOER Narhe Pune “ Emerging research Trends in computing, communication & storage”(27-28 Jan 2017)
16. Attended one-week FDP of “Data Science” in JSPM NTC Narhe Pune From 14-19 Octomber 2019
 |

|  |
| --- |
| **Paper Published**  |
| 1. Paper publishes in International Conference **ICCA-12**. “Application Of Graph Theory In Computer Science(Implementing Greedy Algorithm For map Coloring in GSM mobile Network )”
2. Global Journal Of Computer science and Technology **GJCST** “ Improving Software Quality Attributes of PS Using Stylecop “
3. International Journal of Advanced Research in Computer Science and Software Engineering **IJACSSE** 3 (4), March - 2013, pp. 1-6 “A Novel Encoding Technique of Broadcasting XML data using Twig patterns in wireless Environment “
4. International Journal of Computer Science and Mobile Computing **IJCSMC** “Dissemination of Xml Data in Wireless Environment Supporting Twig Pattern Queries “
5. Third Post Graduate Symposium on Computer Engineering **cPGCON2014**” Dissemination of Xml Data in Wireless Environment Supporting Twig Pattern Queries “
6. Asian Journal of Convergence Technology(AJCT)” A New approach to Broadcast XML data in wireless Environment supporting Twig pattern Quries” ISSN NO 2350-1146 Vol-III Issue-II 2017
7. **IEEE-EEECMC 2018** International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing “ A Brief Review of Devops and Tools” paper accepted-Jan 2018
8. IJCSE International journal of Computer Science and Engineering “Standard Devops Pipeline” VOL-7,Issue-3,March-2019
9. IJRAR “Coud Based Onlline Food Scheduling System for Universities” E-ISSN 2348-1269 December-2021 Volume 8, Issue 4.
10. GIS Science Journal “ Improved Agricultural Mechanism Using Machine Learning” Volume 8 Issue 12, 2021.
11. JETIR (ISSN-2349-5162) “YOGA GUIDE : YOGA POSE ESTIMATION USING MACHINE LEARNING” December 2022, Volume 9, Issue 12
12. GRADIVA REVIEW JOURNA ISSN NO : 0363-8057 YOGA GURU: YOGA POSE PREDICTION USING MACHINE LEARNING VOLUME 9 ISSUE 5 2023
13. GRADIVA REVIEW JOURNAL VOLUME 8 ISSUE 12 2022 Apprehensive Activity Percepting CCTV Footage SSN NO : 0363-8057 PAGE NO: 616 G
14. Journal of Emerging Technologies and Innovative Research (JETIR) Suspecious Activity Detection Percepting CCTV Footage 2023 JETIR April 2023, Volume 10, Issue 4 ISSN-2349-5162
15. GRADIVA REVIEW JOURNAL VOLUME 8 ISSUE 11 2022 DISEASES DIAGNOSIS SYSTEM(ML CLASSIFICATION) ISSN NO : 0363-8057 PAGE NO: 842
16. JETIR (ISSN-2349-5162) “ML-POWERED DISEASE CLASSIFICATION SYSTEM(PRECISE DIAGNOSIS)” APRIL 2023, Volume 10, Issue 4
17. International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)”Predictive Analytics Accomplished by the Utilization of Social Big Data and Machine Learning “Volume 2, Issue 1, November 2022ISSN (Online) 2581-9429
18. International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) “Predictive Analytics Executed through the Use of Social Big Data and Machine Learning: An Imperious Result” Volume 2, Issue 3, November 2022 ISSN (Online) 2581-9429
19. International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING Exploring Unconventional Sources in Big Data: A Comprehensive Data Lifecycle for Social and Economic Analysis **Elsevier**. Augest 2023 ISSN:2147-679921
20. International Journal on Recent and Innovation Trends in Computing and Communication “Exploring Unconventional Sources in Big Data: A Data Lifecycle Approach for Social and Economic Analysis with Machine Learning” Accepted **Elsevier Digital Commons** ISSN: 2321-8169.
 |

|  |
| --- |
| **Membership** |
| 1. Reviewer of “London Journal Press” from Octomber 2019.
 |

|  |
| --- |
| **Academic Results Record**  |
| **Sr.No** | **Subject Handled** | **Exam/Month/Year**  | **% Result** | **% Feedback**  |
| 1 | Computer Network | SPPU Summer-2016  | 87 | 85 |
| 2 | Data Structure & Algorithm | November-2016  | 80 | 88  |
| 3 | Advance Data Structure Lab | Summer-2017  | 90 | 80  |
| 4 | Information System & Engineering Economics | November 2017  |  85 | 80  |

|  |
| --- |
| **Personal Details** |
| Date of Birth | : | 28th May 1988 |
| AddressStatus Caste  | ::: | Flat no-505 building C1 Premia Society Near zeal college Narhe Pune-41MarriedOpen |
|  Mobile No : 9657853085E-Mail ID : mahadevi.sggs@gmail.com |

|  |
| --- |
| **Declaration** |
| I consider myself familiar with Information Technology Aspects. I am also Confident of my ability to work in a team. I hereby confirm that all the details furnished above are true to the best of my knowledge.  Date \_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_\_\_\_ |
|  |