# **Curriculum Vitae**

#### PROF. MANGESH BALASAHEB LAHANE

Educational Qualification: M.Sc.(Comp. Sci.), NET DEC 2018, NET DEC 2019 Field of Specialization – Computer science and application, Business administration.

# **Career Objective:-**

To catch an excellence in working domain.

### **Profile Summary:**

- Have Approx. 7 years of experience in Lectureship/Professorship for Computer Science, BBA, BCA & BBA(CA) in Pune rural and Pune city, India.
- Holding Master Degree in Computer Science (M.Sc. C.S.) from Pune University in May 2013.
- Holding Bachelor Degree in Computer Science (B.sc. C.S.) from Pune University in May 2011.
- Well versed in using Programming Languages (C, C++, JAVA), Database (Ms Access, MySQL.), Web Designing Tools & Lang. (HTML, PHP) and highly proficient in MS Office Applications and excellent typing skills.
- Possess excellent planning, organizing & problem solving skills.
- Known for warm personality, sense of humor flexible in nature and ability to see situation objectively.
- High personal expectations with determination and energy to achieve.
- Comfortable relating to people of diverse culture.
- Energetic and capable of working independently and a good deal of autonomy.
- Ability to work under pressure, fast learner and willing to undergo training.

#### **Professional Experience:**

#### College/Institution(s):-

- **PES's Modern College of Arts Commerce and Science,** Ganeshkhind, Pune.
- **↓** GM's Arts Commerce and Science college, Narayangaon, Tal Junnar, Dist. Pune.

<u>Designation</u>:- Lecturer / Asst. Professor.

Course/Faculty: Computer Science, BBA, BCA & BBA(CA)

#### **Lecturer/Professor for the subjects:**

- Data Analytics
- **♣** Object Oriented Software Engineering.
- **♣** Object Oriented Programming using C++.
- **♣** Software Engineering.
- **♣** System Programming and OS.
- Multimedia Systems.
- **♣** IT in Management.
- **♣** Management Control System.
- Organizational Behaviour.
- **♣** Management Information System.
- **♣** Principles and Programming and Algorithms.

**Duration :-** From 30<sup>th</sup> Jun, 2014 to till date.

**Duration:** Approx. 7 years.

# **Academics Details:**

# **Educational Qualifications:**

Degree	Board / University	Year of Passing	Percentage/Marks	
M. Sc. Computer Science	Pune University	2013	53.8%	
B. Sc. Computer Science	Pune University	2011	60.25%	
Higher Secondary Certificate	State Board	2008	61.17%	
Secondary School Certificate	State Board	2006	74.53%	

# Participation in Workshops/Seminars/Symposia/Conferences etc:

Have attended many national and international webinars, online FDPs, quizes and workshops on several Topics on NAAC process, research methodology, Computer Science, SET/NET, Cyber forensics and security, Industry 4.0, Python, R language etc.

Sr. No.	Date	Title of Activity	Level of Event	Role	Event organized by	Venue
1	24 <sup>th</sup> Jan, 2019	Emerging Trends in Management & IT.	State	Organizer	Dept. of BBA BCA, GM's ACS College	Narayangaon
2	27 <sup>th</sup> & 28 <sup>th</sup> Oct, 2018	E-content development.	State	Participant	C.T. Bora College	Shirur.
3	5 <sup>th</sup> Jan, 2018	Career Opportunities in English.	State	Participant	GM's ACS College	Narayangaon

4	15 <sup>th</sup> & 16 <sup>th</sup> Dec, 2017	Green approach towards Environment and Chemical science.	National	Participant	GM's ACS College	Narayangaon
5	31 <sup>st</sup> Jan, 2017	Role of IQAC: Academic and administrative audit for TQM in higher education.	National	Participant	GM's ACS College	Narayangaon
6	8 <sup>th</sup> & 9 <sup>th</sup> Jan, 2016	Pedagogy and Ideology: Present Status of Teaching in India.	National	Participant	GM's ACS College	Narayangaon
7	30 <sup>th</sup> July, 2015	Restructuring Third Year BCA & MCA(Commerce) Syllabus and practical slips.	Local	Participant	Dr. D. Y. Patil ACS College,	Pimpari.
8	23 <sup>rd</sup> Dec, 2014	Restructuring TYBCA & Third Year MCA(Commerce) Syllabus and practical slips.	Local	Participant	DCRC, SPPU, Pune.	DCRC, SPPU, Pune.

## **Undergone Faculty Development Programmes on**

- **♣** Role of Teacher in NAAC Process.
- Revised Guidelines of NAAC.
- Revised Methodology of NAAC.
- **♣** E-Content and Digital Presentation Development.
- Teaching Skills and Strategies.
- **♣** Basics of Python programming
- **↓** Use of Vriddhi online portal for admission system.
- **Hands** on training on Moodle.
- **↓** Use of online tools for remote teaching.
- ♣ Attended online FDP on "Disruptive Technologies in Industry 4.0", "Data Science using R", "NAAC Assessment and Accreditation", "Cyber Forensics", "Python 3.4.3"
- → Attended several online quizzes, National and International webinars, workshops on the topics of Research Methodology, Cyber Security, Programming Languages, SET/ NET Exams etc.

#### **Computer Skills:**

- ❖ Lanuages known C, C++, C#, JAVA
- ❖ Database Ms-Access. MySQL.
- ❖ Web Desighning tools & Lang. HTML, PHP
- ❖ Knowledge of Microsoft Word, Excel, Access, Power Point, Microsoft Windows XP onwards.

# **Personal Details:**

Birth date: 30<sup>th</sup> July, 1990 Marital Status: Single.

Language Known: English, Marathi and Hindi

Hobbies: Listening music, Reading.

[ Mangesh B. Lahane ]