**BIODATA**

****

**Mr. Gade Vishnu Hanmant**

**Permanent Address:-**

Serv. No. 78/3, Near Jai Malhar Doodh dairy,

Sant Gajanan Maharaj Nagar, Dighi, Pune-15.

**Contact No.: - 9762334849 Mail-id: - vishgade99999@gmail.com**

**Designation:**Assistant Professor

**Educational Qualification:**M.Sc. B.Ed. SET**.**

**Teaching Experience:**16 Years

**Industrial Experience:** 2 Years

**Classes Taught:** F.Y.B.Sc. (Computer Science). S.Y.B.Sc. (Computer Science).

**Faculty development programs (Orientation/Refresher/Short term courses):**

1. Completed orientation program at HRDC, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad-431004 Maharashtra (India) During 25/05/2015 to 13/06/2015 and obtained grade “A” (Special Summer School Program)
2. Attended a faculty development program at Institute of management and research, Parvati, Pune-411009 on 30th Jan. 2018.
3. Completed Refresher program at Indapur college, Indapur organized by HRDC, Savitribai Phule Pune University, Pune-411007 Maharashtra (India) During 25/06/2018 to 15/07/2018 and obtained grade “A” (Disaster Management)
4. Completed Swayam ARPIT online course certification for CAS promotion (Refresher

Course) on ‘Pedagogical innovation and research methodology’ with ‘A’ Grade exam

held on 16/02/2020 by Guru Jambeshwar University of Science and Technology, Hisar,

Haryana, India.

1. Participated in National level online FDP on ‘ Virtual Electronics lab using Circuit Mod

Simulation’ organized by Dept. of Electronic Science, MIT Art’s, Commerce and

Science, Alandi, Pune-412105 on 27/06/2020.

**Research Area:**

1. Biomedical Instrumentation
2. Nanotechnology

**Research Articles published In Journals:**

1. Gade V.H. (Feb.2018) “Cognizable maneuver of nanotechnology in various medical treatment” Published a research paper in International research journal of multidisciplinary studies Vol.4, Issue 2, Feb. 2018 ISSN (online):2454-8499, 100-105.(Impact factor: 0.3599 0.679 GIF,0.)
2. Gade V.H. (Mar.2018) “Adverse reaction of radio-frequency electromagnetic radiation on human body” Published a research paper in International research journal of multidisciplinary studies Vol.4, Issue 3, Mar. 2018 ISSN (online):2454-8499, 65-68. (Impact factor: 0.3599 0.679 GIF,0.)

**Seminars/Workshop/Training courses attended:**

1. Attended syllabus framing workshop “Implementation of S.Y.B.Sc.(Computer science) Electronics Syllabus (Digital Signal Processing)” organized by Garware College, Pune.(16 & 17 Sep. 2009)
2. Attended syllabus framing workshop “Implementation of S.Y.B.Sc.(Computer science) Electronics Syllabus (8051 microcontroller)” organized by Modern College , Pune.
3. Attended National Conference on “Emerging Trends in Electronics & Computer Science” (NCETEC 2010) at D.Y. Patil College, Pimpri on 8 to 10 Feb 2010.
4. Attended one day seminar on “ English as a global language” at ACS College, Pirangut.

(3 jan 2011)

1. Attended two day state level seminar on “recent trends in life sciences (RTLS)” at ACS College, Pirangut. (11&12 feb 2011)
2. Attended one day university level seminar on “Recent advances in material sciences(RAMS)” at ACS College, Pirangut. (3 feb. 2012).
3. Attended one day workshop on “views on FYBSc(C.S.) Syllabus “ on 01/12/2012. At Fergusson College, Pune.
4. Attended a two day state level seminar on “Indian Nationalism” at Anantrao Pawar College, Pirangut on 4th and 5th October 2013.
5. Attended one day University level workshop on “Role of NCC in Disaster Management and nation building” at Sarda College, Sangamner on 15th march 2016.
6. Attended two days National level workshop on “Turning internet of (my) things into remote controlled world” at Pratibha college, Chinchwad, Pune on 27th and 28th Dec. 2017.
7. Attended one day online webinar on ‘Basics of Microcontrollers’ on 30/05/2020

organized by Dept. of Electronic Science L.V.H. Art’s, Science and Commerce college,

Panchvati, Nashik.

1. Attended one day webinar on ‘ Career growth with networking and security certification’

organized by Dept. of E &amp; TC , AISSMS, Institute of Information Technology, Pune-01

on 26/06/2020.

1. Attended one day webinar on ‘ How to conduct Virtual labs’ organized by Dept. of E &amp;

TC , AISSMS, Institute of Information Technology, Pune-01 on 24/06/2020.

1. Actively participated in ‘ Two days university level workshop on syllabus

implementation of CBCS 2019 pattern for S.Y.B.Sc. Computer Science (Electronics)

from 18/06/2020 to 19/06/2020 organized by Kaveri College of Art’s, Commerce and

Science, Pune-411038.

1. Actively participated in one day workshop on ‘ Implementation of S.Y.B.Sc. Computer

Science (Electronics) syllabus organized by BPHE society’s Ahmednagar college,

Ahmednagar in association with SPPU, Pune-01 on 27/05/2020.

1. Actively participated in the  Seven Days Faculty Development Program on "Online Teaching-Learning-Evaluation" organized by the NAAC Steering Committee of Matrushri Kashiben Motilal Patel Sr. College of Commerce & Science, Thakurli(E) from 24th May 2021 to 31st May 2021.
2. International Web Conference on **'Recent Trends in Lifestyle and Health Management'** Organized by Department of Physical Education and Sports, Baburaoji Gholap College, Sangvi, Pune.
3. Actively participated in the National Level Online workshop on “Electronic Design

Automation (EDA) Tools” (the component is included under skill enhancement course of CBCS

Pattern of SPPU) organized by Department of Electronic Science and Internal Quality Assurance

Cell (IQAC) of this college.

1. Actively participated in the one day international Level Online webinar on “futuristic devices: From healthcare to quantum computing” held on 09 Aug.2021organised by Dept. of Electronics, ASC College, Chopda, Jalgaon.

**Participation in community/Social Services:**

1. Participated in social campaign to prevent water pollution “Visarjit Ganpati Daan Kara” During August 2003.

**Computer Skills:** Microsoft word, Excel, Power point, Keil Programming, etc.

**Prof. Gade Vishnu Hanmant**