CURRICULUM VITAE

Dr. Sachin B. Bhoite

[Ph.D. (Computer Science), SET, and M.C.S.]

Assistant Professor, Ph.D. Coordinator

Dept. of Computer Science and Applications, Dr. Vishwanath Karad, MIT World Peace University,

Pune-411038, Maharashtra, India. Cell No.: +91-9923202707/7972086781

Email: sachintenjuly@gmail.com, sachin.bhoite@mitwpu.edu.in



Research Profile

Ph.D. in Computer Science (Machine Learning, Ensemble ML, Deep Learning), Bharati Vidyapeeth (Deemed to be University), Pune MH, India.

Google Scholar Citations: 92

H-index: 5 i10-index:1

Google Scholar Id: https://scholar.google.co.in/citations?user=l-lbk20AAAAJ&hl=en

Scopus Author ID: 57700989400

Orcid Id: https://orcid.org/0000-0001-8710-7289

Researcher Id: AFJ-6224-2022

Recognized Ph.D. Guide in Computer Science at Dr. Vishwanath Karad, MIT World Peace

University Kothrud, Pune

Experience: 22+ years of experience in the teaching field (16+ years of SPPU-approved

experience)

Name of University / College	Designation	Duration
MAEER'S Liberal Arts, Science, and	In-charge Principal (MACS, Oct. 2019	20th Oct. 2010 to
Commerce now School of Computer	to till date) Sr. Assistant Professor,	till date
Science, Dr. Vishwanath Karad MIT	Program Head, Ph.D. Coordinator	
World Peace University, Kothrud, Pune	(SoCS, MITWPU)	

Shri Chanakya Education Society's Indira College Of Commerce & Science (Pune University) Pune, INDIA	Lecturer	Aug. 2005 to 19th Oct. 2010
Y. M. college, Pune 411038. (Bharati Vidyapeeth Deemed to be University Pune)	Lecturer	July 2001 to July 2005

Educational Qualifications:

Degree/Examination	Board / University	Year
X	Kolhapur Board	1993
XII	Pune Board	1995
Bachelor's Degree (BCS)	University of Pune	1998
Master's Degree (MCS)	University of Pune	2001
SET	University of Pune	2003
Research Degree (Ph.D.)	Bharati Vidyapeeth	2021

Subjects of Interest:

Data Structure, Design Analysis and Algorithms, Data Mining, Machine Learning, Ensemble ML, NLP, Deep Learning, Data Science, Artificial Intelligence, Big Data Analysis, Internet of Things (IoT)

Programming Skills:

C, C++, Java, Python, R Programming.

Patent:

1. Granted Indian patent titled "AN IOT-BASED INTELLIGENT PARKING MANAGEMENT SYSTEM AND A METHOD FOR THE SAME" dated 31st Oct.2022, Application No: 202221062435

Research papers: published in (Scopus/WoS indexing/Google Scholar) Springer conferences/Journals.

- Anuradha Kanade, Sachin Bhoite, Shantanu Kanade, Niraj Jain (2023), Artificial Intelligence and Morality: A Social Responsibility, published in Journal of Intelligence Studies in Business, https://doi.org/10.37380/jisib.v13i1.992, Vol. 13 No. 1.
- 2. Bhoite, S., Patil, C.H., Thatte, S., Magar, J. Nikam P. (2023) "A Data-driven probabilistic machine learning study for placement prediction", published in International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT 2023), (Scopus indexing) IEEE Xplore.
- 3. Bhoite, S., Ansari, G., Patil, C.H., Thatte, S., Magar, V., Gandhi, K. (2023), "Stock market prediction using Recurrent Neural Network and Long-Short-Term-Memory", ICT Infrastructure and Computing. Lecture Notes in Networks and Systems, vol 520. Springer,

- Singapore. (Scopus indexing) https://doi.org/10.1007/978-981-19-5331-6_65 Springer LNNS. ISSN: 2367-3370.
- Sachin Bhoite, Punam Nikam, Ajit More, "Predictive Analytics of Engineering and Technology Admissions", (Scopus indexing) Computational Intelligence in Data Mining. Smart Innovation, Systems and Technologies, vol 281. Springer, Singapore. (Scopus indexing) https://doi.org/10.1007/978-981-16-9447-9_33, 07 May 2022, Print ISBN: 978-981-19-0862-0, ISSN: 2190-3018
- Vidhi Saxena, Pranit Hadatgune, Dr.Satish Polshettiwar, Chinmay Deshmukh, Sachin Bhoite (2022), "PRE – CURRENT & FUTURE PHARMACISTS – NEW SPOTLIGHT ON FRONTLINE HEALTHCARE WORKERS" published in NeuroQuantology (Scopus indexing, Q3 quartile) (ISSN 1303-5150), Volume 20,2022
- Sachin Bhoite, Ajit More, "Engineering & Technology Admission Analysis And Prediction", (Web of Science indexing) International Journal of Gedrag & Organisatie Volume 33: Issue 02 – 2020, Page No:1760, ISSN / eISSN: 0921-5077 / "Campus Placement A1875-7235 (Scopus indexing) https://www.doi.org/10.37896/GOR33.02/581
- Sachin Bhoite, Anuradha Kanade, Punam Nikam, Deepali Sonawane," Predictive Analytics Model of an Engineering and Technology Campus Placement", (Scopus indexing), Algorithms for Intelligent Systems. Springer, Singapore. (Scopus indexing) https://doi.org/10.1007/978-981-19-0863-7_21, 27 April 2022, Print ISBN:978-981-19-0862-0, ISSN: 2524-7565
- 8. J Randive, S Satav, V Doiphode, O Sawant, S Bhoite, "Evaluation of Model Compression Techniques", Vidhyayana-An International Multidisciplinary Peer-Reviewed E-Journal-ISSN 2454-8596
- D Pawade, H Kulkarni, G Kulkarni, A Vanarse, S Bhoite, Current Based Condition Monitoring of Three Phase Induction Motor Using Deep Learning, Vidhyayana-An International Multidisciplinary Peer-Reviewed E-Journal-ISSN 2454-8596
- 10. Vinit Gawali, Vatsal Tikiwala, Dr. Sachin Bhoite, "Customer Churn Analysis in Telecom Industry using Machine Learning Algorithms", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 6, pp.101-107, January-February-2022
- 11. Vikas Shukla, Prof. Sachin Bhoite, "Sentimental Analysis of Customer Reviews: By using Data Analysis", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 6, pp.307-315, January-February-2022
- 12. Soumya Bajpai, Sachin Bhoite, "Hand Sanitizer Market During and After Covid-19 Outbreak in India", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 2, pp.11-16, March-April-2021.
- 13. Vikas Shukla, Soumya Bajpai, Sachin Bhoite, "Identification of Proper Restaurant Place: By Extracting Customer Reviews", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 2, pp.17-22, March-April-2021.
- 14. Punam Nikam, Sachin Bhoite, Anuj Shenoy, "Neo4j Graph Database Implementation for LinkedIn", International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 6, Issue 6, pp.339-342, November-December-2020. https://doi.org/10.32628/CSEIT206665

- 15. Aaditi Parate, Sachin Bhoite "Individual Household Electric Power Consumption Forecasting using Machine Learning Algorithms", International Journal of Computer Applications Technology & Research, pages 371 376 Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 16. Shubham Khndale, Sachin Bhoite (2019), "Campus Placement Analyzer: Using Supervised Machine Learning Algorithms", International Journal of Computer Applications Technology and Research Volume 8–Issue 09, 358-362, 2019, ISSN:-2319–8656, doi: 10.7753/IJCATR0809.1004
- 17. Dhruvesh Kalathiya, Rashmi Padalkar, Rushabh Shah, Sachin Bhoite, "Engineering College Admission Preferences Based on Student Performance", International Journal of Computer Applications Technology & Research, Pages 379 384, Volume 8, issue 09, September 2019, ISSN: 2319-8656, DOI: 10.7753/IJCATR0809.1009
- 18. Aditya Kulkarni, Madhushree Patil, Amruta Patil, Sachin Bhoite, "Customer Churn Analysis and Prediction", International Journal of Computer Applications Technology & Research, Pages 363 366, Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 19. Divya Bhandari, Atharva Kulkarni, Sachin Bhoite "Restaurant Rating Prediction using Machine Learning", International Journal of Computer Applications Technology & Research, Pages 375 378 Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 20. Sejal Pitale, Pooja Bhalgat, Sachin Bhoite, "Air Quality Prediction Using Machine Learning Algorithms", International Journal of Computer Applications Technology & Research, Pages 367 370, Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 21. Devika Pawar, Aakanksha Mahajan, Sachin Bhoite, "Wine Quality Prediction using Machine Learning Algorithms", International Journal of Computer Applications Technology & Research, Pages 385 388, Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 22. Krishna Gandhi, Aadesh Dalvi, Aniket Walse, Sachin Bhoite, "Expert System for Student Placement Prediction", International Journal of Computer Applications Technology & Research, Pages 389 393, Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 23. Khan Idris, Sachin Bhoite, "Applications of Machine Learning for Prediction of Liver Disease", International Journal of Computer Applications Technology & Research, Pages 394-396, Volume 8, issue 09, September 2019, ISSN: 2319-8656
- 24. Mr. Sachin B. Bhoite, Dr. Ajit More "An impact of parent's communal & fiscal status: A study of performance of post graduate students using data mining techniques", National Seminar/Conference on 'Emerging Trends & Challenges in Computer Science & Technology' organized by Sinhgad College of Science, Pune, 27th & 28th Feb. 2017, ISSN:2319-8656
- 25. Mr. Sachin B. Bhoite, Ms. Smita Patil, "A study of impact of parent's socioeconomic status on performance of post graduate students using data mining techniques", International Conference on "Contemporary Issues in Computer Science, Applications and Technology', organized by Poona College of Arts, Science& Commerce Pune, 18th Feb. 2017, GENIUS ISSN 2279 0489
- 26. Mr. Sachin Bhoite, Dr. Ajit More, Mrs. Sanavi Kokane, "Impact of economic status & place of residence of parent: a case study of performance of post graduate students", International Research Journal Golden Research Thoughts, June 2015, ISSN No. 2231-5063
- 27. Mr. Jayant Patil, Mr. Sachin Bhoite, "Reduce and Avoid Traffic On the computer Network", International Journal of Management Sciences & Technology, ISSN 2250–1959, Vol. 5 Issue 2, 2014

- 28. Mr. Prasad Sawant, Mr. Sachin Bhoite, "Effective Execution of Cloud Computing in Education", National Conference on Use of ICT tool in Education NCUITE, ISBN no 978-93-83993-12-3, Page No. 105-110
- 29. Sachin Bhoite, Suresh Pathare, "Student's academic performance Analysis Using Data Mining Techniques in Higher Education: Case study of College", National Conference INDIAcom-2010, Bharati Vidyapith, Delhi, 2010, ISSN 0973-7529 ISBN 978-81-904526-9-4
- 30. Sachin Bhoite, "Light of Knowledge Management on Higher Educational issues", BVCON09 National conference, Bharati Vidyapith, Sangli, Feb, 2009, Page No: 251

Research paper accepted to publish in Scopus /Web of Science indexing conferences and Journals

- Research paper titled "Innovative Inter Quartile Range-based Outlier Detection and Removal Technique for Teaching Staff Performance Feedback Analysis", accepted to publish in the Journal of Engineering Education Transformations, Print ISSN: 2349 - 2473 Online ISSN: 2394 – 1707, March 2023.
- 2. Research Paper titled "National Security And Cyber Policies: A Review of Laws in Different Countries" accepted to publish in SRELS Journal of Information Management, UGC care listed journal, ISSN: 0972-2467
- 3. Research paper titled "Handwritten English Character Recognition using CNN" accepted to publish in Thirteenth International Conference on Computational Intelligence & Information Technology- CIIT2023, Scopus indexed conference held during Apr 28-29, 2023, Kochi, India.
- 4. Research paper titled "HANDWRITTEN NUMERAL RECOGNITION USING CNN" accepted to publish in Thirteenth International Conference on Computational Intelligence & Information Technology- CIIT2023, Scopus indexed conference held during Apr 28-29, 2023, Kochi, India.
- 5. Research paper titled "Challenges in Fintech Security" accepted to publish in Thirteenth International Conference on Computational Intelligence & Information Technology-CIIT2023, Scopus indexed conference held during Apr 28-29, 2023, Kochi, India.
- Research paper titled "A COMPARATIVE ANALYSIS OF LUNG CANCER PREDICTION USING MACHINE LEARNING TECHNIQUES" accepted to publish in 5th International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET 2023), Madhav Institute of Technology and Science, Madhya Pradesh, India
- 7. Research paper titled "AI-Driven Global Talent Prediction: Anticipating International Graduate Admissions" accepted to publish in 2ND INTERNATIONAL CONFERENCE ON APPLIED DATA SCIENCE AND SMART SYSTEMS, Department of Computer Applications, Chitkara University, Punjab
- 8. Research paper 'Polarity in sentiments using NLP: ML-based recommendation system' accepted to publish in International Journal of Computing and Digital Systems

Book chapter accepted to publish in Scopus indexing book

1. The book chapter titled 'Loan eligibility verification by using Ensemble-ML techniques' is accepted for publication in the 'Nature-Inspired Algorithms for Optimization and Engineering Design' book, planned to be published in Springer.

Research paper Communicated for publication in Scopus/WoS (Q1 to Q4) Journals

1. Federated Learning with IIoT Sensor Data in an Enterprise: Industry 4.0 analytics and preventive maintenance decision making in manufacturing

Research Paper Presented

- 1. "Light of Knowledge Management on Higher Educational issues", BVCON09 National conference, Bharati Vidyapith, Sangli, Feb, 2009
- "Student's academic performance Analysis Using Data Mining Techniques in Higher Education: Case study of College", National Conference INDIAcom-2010, Bharati Vidyapith, Delhi,
- 3. "Students' preferences for online education in India: predictions with Machine Learning", NCDM 2021: 5th National E-Conference on Data Mining and ICT, Allana Institute of Management Sciences, 16th and 17th July,2021.
- 4. "Predictive Analytics of an Engineering and Technology Admissions", 6th International Conference on Computational Intelligence in Data Mining (ICCIDM-2021), 12 Dec.2021
- "Predictive Analytics Model of an Engineering and Technology Campus Placement", 3rd International Conference On Computational Science And Applications (ICCSA21), MIT WPU, Pune, 11th Dec.2021.
- "Stock market prediction using Recurrent Neural Network and Long-Short-Term-Memory" presented in Sixth International Conference on ICT for Sustainable Development (ICT4SD) 2022 organized by Knowledge Chamber of Commerce and Industry, Goa
- 7. "Hand Sanitizer Market During and After Covid-19 Outbreak in India", presented in National Conference in Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT)
- 8. Identification of Proper Restaurant Place: By Extracting Customer Reviews", presented in National Conference in Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 2, pp.17-22, March-April-2021.
- "Customer Churn Analysis in Telecom Industry using Machine Learning Algorithms", presented in National Conference in Computer Science, Engineering and Information Technology January-February-2022
- 10. "Sentimental Analysis of Customer Reviews: By using Data Analysis", ", presented in National Conference in Computer Science, Engineering and Information Technology (IJSRCSEIT), ISSN: 2456-3307, Volume 8, Issue 6, pp.307-315, January-February-2022
- 11. "Loan Approval Prediction By Using Machine Learning Techniques" presented in the International conference conducted by D.Y. Patil College, Pimpari, Pune on 27th to 29th May 21,

Research Project Undertaken (As a Principal Investigator):

1. A project entitled "Real-time forecasting & diagnosis with Federated Learning & Artificial Intelligence for Medical Sensors" proposal has been provisionally accepted by SCIENCE &

- ENGINEERING RESEARCH BOARD (SERB) for the grant of Rs. 28,10,000. (Twenty-eight lakh ten thousand)
- 2. A research project entitled "AI based International study prediction for Indian student", received grant of Rs. 100000/- (One lakh rupees) from the Dr. Vishwanath Kard MIT World Peace University, Pune.

PC Member and Resource Person for the reputed and Journals and conferences (Reviewer):

- 1. Working as reviewer for quartile 1 Journal, Information Sciences
- 2. Worked as PC Member for 2nd International Conference on Advanced Network Technologies and Intelligent Computing (ANTIC-2022) indexed by Scopus.
- 3. Worked as PC Member for 3rd Springer International Conference on Soft Computing and its Engineering Applications (icSoftComp2021) indexed by Scopus.
- 4. Worked as Resource Person and Program Committee member for International Conference conducted by Dr. D.Y. Patil Arts, Commerce and Science College, Pune on 27th to 29th May 21.

Awards and Recognition:

Research paper titled "Loan Approval Prediction By Using Machine Learning Techniques" has received **1st Rank** in the Best Research Paper category under the Data Science track, in the International conference conducted by D.Y. Patil College, Pimpari, Pune on 27th to 29th May 22,

College/University level Responsibilities:

Presently shouldering the responsibility of **Ph.D. Coordinator,** Dept. of Computer Science and Applications. (**Since 2021 to till date**)

Program Head Bachelor of Computer Applications (BCA)) (2020-21 to 2022-23)

Academic Auditor, (2021-22 to 2022-23)

National/International Tour Coordinator, SoCS, MIT-WPU, (2019-20 to 2021-22) In-charge Principal MACS College (2019 to 2023)

Administrative Coordinator MAEER's Arts, Commerce & Science College Pune (Feb. 2017 to till date)

Program Head M.Sc. (Data Science & Big Data Analytics) June 2018 to May 2020 Course Coordinator B.Sc. (Computer Science) (Nov. 2010 to Feb. 2017)

Convener

- 1) Admission Committee
- 2) Time Table/Schedule, Internal Theory/Practical Exam Schedule
- 3) Inter Collegiate Competition (Technocrat)
- 4) State level Workshop/ Seminar, (Sponsored by BCUD, SPPU)
- 5) Guest lecturers & Seminars for students

- 6) Admission Brochure Committee,
- 7) Discipline & Anti raging committee,
- 8) Internal squad,
- 9) Induction & Farewell Activity

Member of

- 1) Research Committee,
- 2) Examination committee,
- 3) Alumni Association,
- 4) Local Staff Selection Committee,
- 5) Local Management Committee
- 6) Study Tour Committee

Chairman Central Assessment process (CAP) F.Y. B.Sc. Comp. Sci. for 6 years Senior Supervisor for Internal as well as External/University Examination Attended Promotion of 1st NTC to Thane for 3 days.

Promotion of 1st Indian Student Parliament to Pune University for 10 days.

Overall coordinator of UPSC, MPSC felicitation 2015, 2016, 2017

Attended Promotion activity organized by FICCI at NEW Delhi in Nov.2017 for 1week.

University level Responsibilities:

- a. Chairman, Senior Supervisor
- b. Convener BCUD, SPPU sponsored Two days state level Seminar, Workshop,
 - 1) Worked as program convener for Open Source Technologies under Quality improvement programme for teachers, (Dec. 2008)
 - 2) Worked as program convener for Current trends in IT & Impact of recession on IT under Quality improvement programme for teachers , (Feb. 2010)
 - 3) Worked as program convener for Data Mining & Data Warehousing under Quality improvement programme for teachers, (Feb. 2010)
 - 4) Worked as program convener for Two days state level seminar on Research Methods & tools required in data analysis under Quality improvement programme for teachers(Jan 2015)
 - 5) Worked as program convener for Two days state level Workshop on Research Methods & tools required in data analysis under Quality improvement programme for teachers(Aug.2016)
- c. Chairman, Member for paper setting,
- d. Senior Supervisor, Junior Supervisor
- e. Member of Staff selection committee
- f. Participated in Syllabus restructuring workshop

Member of Board of Studies

.

- a. M.Sc. (Data Science & Big Data Analytics and BCA(Science)) School of Computer Science, Dr. Vishwanath Karad MIT WPU, Pune
- M.Com. (e-Commerce) Modern College of Arts, Science and Commerce (Autonomous),
 Shivajinagar, Pune 411005
- c. BBA (Computer Application) Indira College of Commerce & Science, 'Dhruv',89/2A, New Pune-Mumbai Highway, Tathwade, Pune 411033, India
- d. BBA (Computer Application) St. Miras college for girls, Pune

Orientation, Refresher, Certificate Courses and FDP

- A Completed General **Orientation Program** with A Grade from 2nd March 2009 to 29th March 2009 from University of Pune, Maharashtra, INDIA
- B Completed **Refresher Course** in Computer Science & Management with "A" grade form 14th Sept. to 5th Oct. 2009 at University of Kerala, Kerala, India
- C Completed **Refresher Course** in Information Technology with "A" Grade,
 From 24-02-14 to 15-03-2014. At HP University Shimla, Himachal Pradesh
 Completed **Refresher Course** in Computer Science with "A" Grade,
 From 08-03-23 to 21-03-2023. At KBC, North Maharashtra University, Jalgaon 425001
- E Successfully completed and received a passing grade in PY0101EN: Python Basics for Data Science a course of study offered by IBM, an online learning initiative of IBM. (16 April 21)
- F Successfully completed and received a passing grade in ML0101EN: Machine Learning with Python: A Practical Introduction a course of study offered by IBM, an online learning initiative of IBM. (30 May 20)
- G Faculty Domain Training on Data Science conducted by SoCS Completed on 28th May 21.
- H Participated in Cloud on Board online program conducted by Google Cloud 5th Sept 20
- I Participated in one day Learning Development Programing "IOTs & Data Analytics in Education" on 26th July 2019
- J Completed one-week faculty development program on "Advances and Practical building blocks in Blockchain Technology", organized by School of Engineering and Technology, MIT World Peace University, Pune during 13th Feb. to 17th Feb. 2023 in Association with the IET, Pune.

Design Syllabus & Coordinated Value Addition courses

- 1) M.Sc. Data Science & Big Data Analytics, Bachelor of Computer Application (BCA)
- 2) Certificate Course in Cyber Law was organized for S.Y. B.Sc. (Computer Science) students in the month July 2012.
- 3) Certificate Course in Software Testing & Certificate Course in Application Programming was organized for Computer Science) students in the month July 2012.
- 4) Value Addition Autonomous Certificate Course in "Introduction to Programming and HTML 5" was conducted for F.Y. B.Sc. (Computer Science) students from September 2013 to December 2013.
- 5) Value Addition Autonomous Certificate Course in "Application Programming (AWT & SWING)" was conducted for T.Y. B.Sc. (Computer Science) students from September 2013 to December 2013.

- 6) Certificate Course in 'Problem-Solving using 'C' Programming' was conducted for F.Y. B.Sc. (Computer Science) students from November 2014 to January, 2015
- 7) Certificate Course in 'Web Designing & Development using Servlet & JSP' was conducted for T.Y. B.Sc. (Computer Science) students from November 2014 to January, 2015.
- 8) Certificate Course in 'Problem Solving using 'C' Programming' was conducted for F.Y. B.Sc. (Computer Science) students from 10th July, 2015 to 30th July, 2015.
- 9) Certificate Course in Skill development program using Eclipse in association with Technologies Pvt. Ltd. Pune was conducted for T.Y. B.Sc. (Computer Science) during 1stJanuary, 2016 to 20th January, 2016
- 10) Certificate Course in Software testing in association with Zensar Technologies, Pune was conducted for T.Y. B.Sc. (Computer Science) during 21stMay, 2015 to 09thJune, 2015
- 11) Value addition course -"Interview Process Inside Out, Bridging the College to Career Gap" is conducted for T.Y. B.Sc. (Computer Science) students during 20th June 2016 to 1st July 2016.

Personal Details:

Address : T 702, Meghmalhar, DSK Vishwa, Dhayari, Pune 411041

Birth Date : 10th July, 1978

Languages : Marathi ,English, Hindi

LinkedIn Id : linkedin.com/in/sachin-bhoite-69a235168

References:

1. Dr. C.H. Patil, Associate Professor, Head of School, School of Computer Science, Dr. Vishwanath Karad MIT World Peace University, Pune

Email: chpatil.mca@gmail.com

Mob: 9881204044

2. Dr. Sudhir Ghavane, Former Vice Chancellor, MGM-U and YCMOU, Chief Academic Advisor (Imperial English UK), Higher Education Consultant

Email:profgsudhir@gmail.com

Mob:9096950035

Declaration:

I hereby declare that all information given above is true to the best of my knowledge.

Place: Pune	Dr. Sachin B. Bhoite
: 10th April 2023	