CurriculumVitae

Name: Vrushali A. Bhuyar

Address: F1, Sumangal Residency, Swapnapurti Enclave, Dwarkadas

Nagar, Opp. To MIT College, Beed Bypass, Aurangabad

 $\textbf{E-mail:} \ \underline{\textbf{vrushali.bhuyar@mit.asia/}} \ vrushali.bhuyar@gmail.com$

Mobile:+919422294029/+918459556680

Date of Birth: 30-07-1978



AcademicCredentials

Class/	Specialization	Institution	Univer	Year	%/CGPA	Class
Degree			sity			
Ph. D.	Text Mining and Machine Learning	-	Dr. Babasa heb Ambed kar Marath wada Univers ity	Pursu ing	-	-
M.C.A.	Computer Application s	P.G. Department of Computer Science, Amaravati	Sant Gadge Baba Amravati Universit y, Amravati	2001	70.04%	I Division
B.Sc.	PCM	Shri Shivaji Science College, Amaravti	Sant Gadge Baba Amravati Universit y, Amravati	1998	72.29%	I Division

M.Tech.Project:

KeyResearchAreas: Data Mining, Text Mining, Machine Learning.

Experience

Sr. No.	Organization	Post	From	То	Years	Months
1	MIT, Aurangabad	Assistant Professor	2009	Till date	13	3
2	Vivekananda College, Aurangabad	Lecturer	2007	2007		6
3	Deogiri College	Lecturer	2006	2006		6
4	MIT, Cidco,N-4	Lecturer	2002	2004	2	

Listof CoursesTaught/TeachingatUGlevel

- Data Mining
- Introduction to AI
- Python Programming

Listof CoursesTaught/TeachingatPGlevel

- Database Management System
- Data Warehousing and Data Mining
- Python Programming
- Statistical Techniques
- Discrete Mathematical Structure
- Machine Learning

Additional Assignments/Duties

- Worked as a BOS member for MCA, Dr. BAMU, 2017-18 and 2020- till date
- Worked as Chief coordination for the Dr. BATU BVoc winter examination 2021.
- Worked as a Faciliatator Center Officer for MCA admission.
- Worked as a Understudy (US) for the Dr. BAMU Exam.
- Worked as a Chief Superintendent (CS) for the Dr. BAMU Exam.
- Worked as Admission Committee chairman for MCA as well as BVoc.
- Worked as a Class Teacher.
- Worked as member for ICSCAI 2018, organized by Dept of MCA and CSE, MIT(E), Aurangabad,
- Member of Organizing Committee for Zidnyasa ,organized by Dept of MCA, MIT(E)

MembershipofProfessionalBodies

•

ResearchProjects/ProjectsGuided

Computer/SoftwareProficiency

- SQL
- Postgresql
- Oracle
- Weka
- Python
- Tableau

Seminar/Workshop/IndustrialTraining/STTP//FDP/CEP/ConferenceAttended

- Attended a conference "International web conference on Impact Covid 19 on Educational System" online mode on 30 May 2020
- Attended 8 weeks QIP on "Accreditation and Outcome Based Learning, online mode "from 26 Aug 2019 To 13 Oct 2019.
- Attended 3 days FDP on "Current Research Avenue in Computer Science and Engineering", at Dept of CS and IT, DR. BAMU Aurangabad from 16 Aug ,2019 To 18 Aug 2019.
- Attended 5 days FDP on "AI using Deep Learning and Machine Learning", at JNEC MGM Aurangabad, from 01 Jan 2019 To 05 Jan 2019.
- Attended 8 weeks QIP on "Database Management System", online mode from 06 Aug 2018 To 29 Sep 2018.
- Attended 6 days FDP on "Java Programming and Android", at MCA MIT from 03 July 2017 To 08 July 2017.
- Attended 2 days workshop on "Text Mining using R" at Dept. Of Computer Science and Information Technology, Dr. BAMU, Aurangabad, from 05-06 Mar 2016

- Attended 5 days FDP on "Emerging Trends in Data Science" at Smt. Kashibai
 Navale college, Pune, from 07-11 Dec 2015
- Attended 5 days FDP on "Big Data Analytics: A Text Mining Perspective using Hadoop" at Dept. Of Computer Science and Information Technology, Dr. BAMU, Aurangabad from 7-11 March 2015.
- Attended a workshop on "Outcome Based Education", at MIT Aurangabad on 27
 Sept. 2014
- Attended 10 days FDP on "Database Management System" at MIT Aurangabad, from 21-31 May 2013
- Attended 2 days workshop on "Model based Design & Development", at MIT Aurangabad, from 1-2 Feb 2013
- Attended 2 days workshop on "Akash for Education", at MIT Aurangabad, from 10-11 Nov 2012
- Attended 6 days FDP on "Research Methodology and Advances in computer Applications", at MIT Aurangabad, from 30 April- 5 May 2012
- Attended 6 days FDP on "Web Development Technology", at MIT Aurangabad, from 4-9 July 2011
- Attended 4 days FDP on "Object Oriented Analysis and Design using UML with Essential of Rational Software Architect", at MIT Aurangabad, from 05- 08 July 2010
- Attended 3 days workshop on National Workshop on Data Warehousing and Data Mining, at Dept. Of Computer Science and Information Technology, Dr. BAMU, Aurangabad, from 25 – 27 Feb 2010

•	Organized 2 days conference on "International Conference on Smart Computer Applications and Innovations" from 21-22 Dec 2018.

Т.	nvit	14	~ 11_	~ .1 . 1		
ш	nviii	ean	яік!	saei	ivei	·ea

NIL

Projects, Research Grantsand Consultancy

NIL

IntellectualPropertyRights

Sr.No.	Registration Number	DetailedWork	PublicationDate
1			
2			

List of Research Publications

Papers in National/International Journal

- Vrushali Bhuyar,2014," Comparative Analysis of Classification Techniques on Soil Data to Predict Fertility Rate for Aurangabad District", International Journal of Emerging Trends & Technology in Computer Science, Vol.3, Issue 2, pp. 200-203.
- V. A. Bhuyar,2010," Ensuring Data Storage Security in Cloud Computing through Two
 way Handshake based on Token Management", International Conference on Advances
 in Recent Technologies in Communication and Computing (IEEE computer
 Society),pp.386-389.

Papers in International Conferences Proceedings

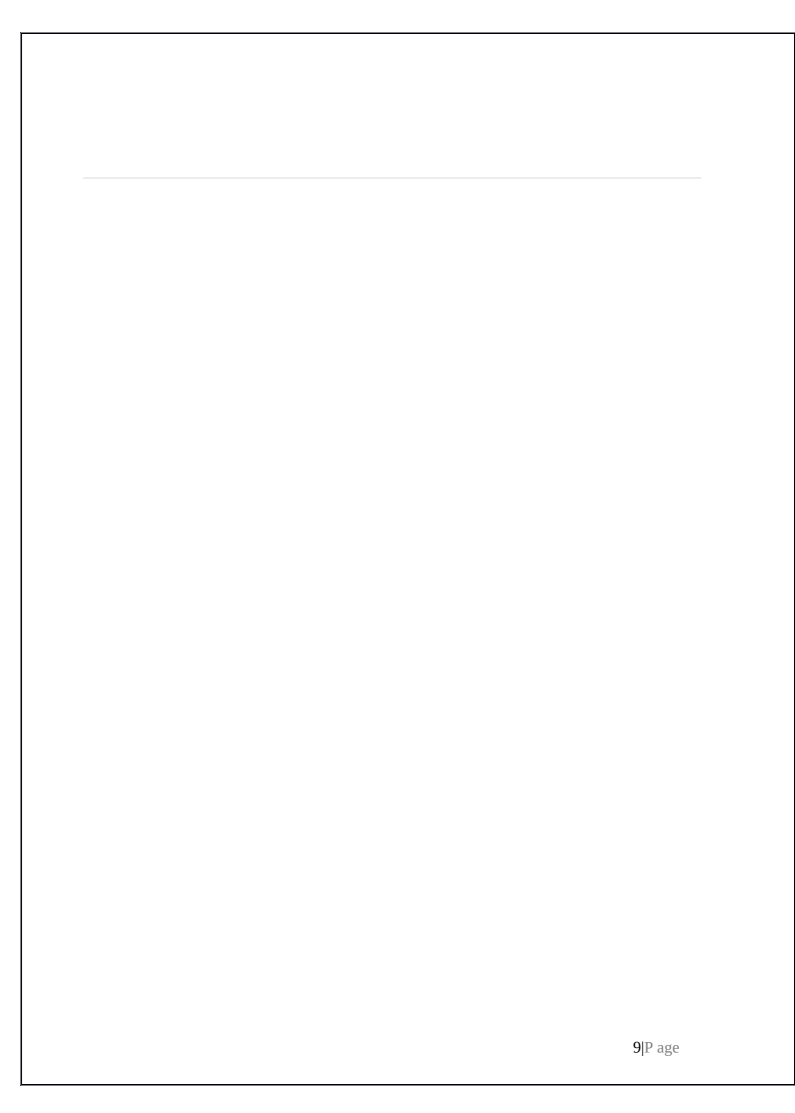
• Vrushali Bhuyar,2016," Automatic Text Plagiarism Detection from Research Paper Using Big Five Personality Traits from Twitter Data: A Review", International Conference on Cognitive Knowledge Engineering.

Books/BookChapter

NIL

NPTELCertification

StartDate	EndDate	Duration	CourseName	Marks	Performance
		(inWeeks)		(Outof100)	
Oct 2019	Nov 2019	8	Accreditation	85%	Elite-Silver
			and outcome		
			based learning		
Aug 2018	Sept 2018	8	Database Management System	80%	Elite
March 2018	April 2018	8	Data Mining	65%	Elite



${\bf Awards,} {\bf Achievements} {\bf and} {\bf Recognition}$

•

•

Date: 29/08/2022

Place: Aurangabad