

## **CURRICULAM VITAE**

**Dr. BHOSALE DINKAR**

B.E, M.Tech, PhD, MISTE

E-mail: [ds\\_bhosle@yahoo.com](mailto:ds_bhosle@yahoo.com)

Contact No. **+919923688777**

---

**OBJECTIVE:** To work in challenging environment which would enable me to hone my skills and achieve the best expected of me.

**STRENGTH:** Strong positive attitude and ability to perform well under critical mental pressures.

### **ACADEMIC PROFILE:**

#### **DOCTOR OF PHILOSOPHY (Ph.D.)**

##### **COMPUTER SCIENCE AND ENGINEERING**

“AN APPROACH FOR SECURITY PRESERVING DATA MINING OVER DISTRIBUTION PARTITIONED DATA”

BUNDELKHAND UNIVERSITY JHANSI U.P. 284001

**Completed in August 2008**

#### **MASTER OF TECHNOLOGY: (M.Tech.)**

##### **Computer Science & Engineering.**

Poojya Doddappa Appa College of Engineering, GULBARGA, KARNATAKA

Affiliated to Visveswaraya Technological University, Belgaum, Karnataka.

**Passed in September 2002 and first class with 63%**

#### **BACHELOR OF ENGINEERING (B.E)**

##### **Electronics & communication Engineering**

Rural Engineering College, BHALKI, KARNATAKA

Affiliated to Gulbarga University, GULBARGA, KARNATAKA

**Passed in July 1993 and First Class with 63%**

**Life member of ISTE: LM 32398**

**Life member of computer society of India**

### **ACHIEVEMENTS AWARDS**

- 1. Best Administration award in S.V.Group of institutions in 2009-2010 academic year.**
- 2. ALL INDIA ACHIEVERS FOUNDATION Shiksha Bharti Puraskar award in June, 2011 New Delhi.**

## **EXPERIENCE:- Total 22 years' Experience :**

- Presently working as Principal ,Adarsh Institute of Technology and Research Centre Vita Tq. Khanapur Dist. Sangli from 13 august 2018 to 31 January 2020
- Working as a Professor in P.G. Studies and H.O.D, Ashokrao Mane Group of Institutions Vathar tarf.Vadgoan, Tal.Hatkanangle.Kolhapur from 16 June 2014 to 11 August 2018
- Worked as a Professor and Information Technology H.O.D, Annasaheb Dange College of Engineering and Technology, Ashta, Tq. Walwa Dist. Sangli. From May 2012 to 30May 2014.
- Worked as a Professor and DIRECTOR, S.V.GROUP OF INSTITUTIONS Eathbarpally (V), Moinabad (M), R.R.Dist. From December 2010 to Feb. 2012
- Worked as a Professor and PRINCIPAL, S.V.college of Engineering & Technology Eathbarpally (V) , Moinabad (M), R.R.Dist. From Aug 2008 to December 2010.
- Worked as a Professor and Head of the Department CSE & MCA, TRR college of Engineering Inole (V) Patancheru (M) Medak dist. From Dec 2003 to Aug 2008
- Worked as Asst. Prof in the department of computer science Engineering, S.S.J Engineering College MAHABUBANAGAR From July 2001 to Dec 2003
- Worked as Lecture in the department of ECE, Rural Engg. College Bhalki Dist Bidar, from August 1996 to August 1999
- Worked as Apprentice Trainee in Lubrizol India Ltd. At New Mumbai, from July 1995 to August 1996

## **International & National journals Publications:**

1. Dr.Bhosale Dinkar, Arun Biradar,R.S. Bichkar “ On Demand Routing for Mobile Ad-Hoc Network “ International Conference ICSCI- 2008 Ꞥpp 336.
2. Dr.Bhosale Dinkar,Shobha G. Ramakanth Kumar “ Survey on optical character Recognition and its Research Challenges “ International Conference ICSCI- 2008.
3. Prof. Bhosle Dinkar Prof. D.N. Rao “ State of the Art in Privacy, Security and Data Mining” -PP 878 International Conference ICSCI -2007.
4. Bhosale Dinkar, Dr.Mohan Rao P. “ Finding Similarity in Time Series Data by Method of Time Weighted Moment” Special Issue of Informatics, International Journal of Computing and Informatics, Vol. 22, No.1, 2006
5. Prof. D.N. Rao, Prof. Bhosle Dinkar “ Efficient Computational Tuning Technicals for Neural Generalize Predictive Control Algorithm “ PP 31 to 41 “ International Journal of Computational Intelligence Theory and Practice “
6. Prof. D.N. Rao, Prof. Bhosle Dinkar “ Computational Comparisons of GPC and NGPC Algorithms” “ Soft Computing in Artificial Intelligence, Data and Web Mining” PP 256 .Vol .23. 2007.
7. Prof. D.N. Rao, Prof. Bhosle Dinkar “ Real Time application using NGPC “ “ journal of Engg. Letters “

8. Prof. Bhosle Dinkar “ Multi -Dimensional Sequential Pattern Mining” TRR College Inole(v), Patancheru (m) Hyderabad.
9. Dr.Dinkar Bhosale, Neha sunil Jankar “Image Ranking and Retrieving Analysis Using Machine Learning Approach “ *International Journal of Emerging Research in Management &Technology* ISSN: 2278-9359 (Volume-5, Issue-1) jan 2016.
10. Dr.Dinkar Bhosale,Anuradha kore,” Web Service Selection With Minimum Response Time &Improved Qos “ *International Journal Of Current Research* March 2016.
11. Dr.Dinkar Bhosale, Simon Farande “ Survey Paper On Xml Context Diversified Search “ *International Journal of advance research in Science and Engineering* “ ISSN: 2319-8354 March 2016
12. Dr.Dinkar Bhosale, Adhikrao Jadhav.Dr.Shivaji D. Mundhe,Tejashree Khude“ Secure Load-Balancing Routing for service-oriented WSN “ *International Journal of Information Systems* ISSN :2229-5429 Vol.VI. Issue II January-May 2016
13. Dr.Dinkar Bhosale, Anuradha Kore “ Scheduled Based Optimal Web Service Selection “ *International Journal of Science and Research* “ ISSN :2319-7064 pp1931-1934. Vol.5 Issue 3 , March2016.
14. Dr.Dinkar Bhosale, B.S.Jadhav, ,Dr.D.S.Jadhav.” Pattern Enhanced Topic Model for Information Filtering” . “ *International Journal of Advanced Research in Computer Science and Software Engineering.* ISSN:2277 128X .Vol. 6,Issue 5,May 2016.
15. Dr.Dinkar Bhosale Neha sunil Jankar” Retrieval and Re-Ranking of Images with Better Optimization Using Hyper Graph” . “ *International Journal of scientific Research in Science ,Engineering and Technology* “ ISSN:2395-1990 Vol.2 Issue 4 July 2016.
16. Dr.Dinkar Bhosale Simon Farande” Design and Implementation of XML Context Diversified Search” *International Research Journal of Engineering and Technology (IRJET)* ISSN: 2395-0072 Volume: 03 Issue: 06 | June-2016
17. Dr.Dinkar Bhosale, B.S.Jadhav, Dr.D.S.Jadhav.” Pattern Based Topic Model for Data Mining” . “ *International Conference on Inventive Computation Technologies*
18. Dr.Dinkar Bhosale, Khude Tejshree “ Discovering frequent item Set Mining using Private Frequent Pattern Algorithm “ *International Journal of Scientific Research and Developments.* ISSN:2321-0613 Volume 4 Issue 5 July 2016.
19. Dr.Dinkar Bhosale, Khude Tejshree , “ Discovering frequent item Set Mining using Transaction Splitting “ *International Journal of Scientific Research in Science and Technology.* ISSN:2395-6011 Volume 2 Issue 4 August 2016.
20. Dr.Dinkar Bhosale, priyaka kopekar ,” Removing Dust using sequence alignment and content matching” *International Research Journal of Engineering and Technology (IRJET)* ISSN: 2395-0072 Volume: 04 Issue: 11 | Nove-2017
21. Dr.Dinkar Bhosale , Nisha D.Gaikwad “ Review on Data Leakage Detection & Data Prevention Techniques “ *International Journal of Science and Research IJSR* Volume 6 Issue 7, July 2017 ISSN (Online): 2319-7064
22. Dr.Dinkar Bhosale , Nisha D.Gaikwad “ Data Leakage Detection & Data Prevention Techniques “ *Journal of Emerging Technologies and Innovative Research* “ JETIR 2018| Volume 5, Issue 8, August 2018 | ISSN: 2349-5162
23. Dr.Dinkar Bhosale ,Miss. Vijayalaxmi C.Deshmukh,” Computing Semantic Similarity of Concepts in Knowledge Graphs using Graph-based Information Content” 2018 IJCRT | Volume 5, Issue 9, September 2018 | ISSN: 2349-5162

24. Dr.Dinkar Bhosale ,Miss. Vijayalaxmi C.Deshmukh,” Computing Semantic Similarity of Concepts in Knowledge Graphs using Graph-based Information Content” 2018 IJCRT | Volume 6, Issue 2 July 2018 | ISSN: 2320-2882
25. Dr.Dinkar Bhosale, Mayur A. Pilankar “ A Review on Knowledge Base Semantic Integration using Crowdsourcing Through Ontological Model” JETIR 2018, Volume 5, Issue 7 | ISSN: 2349-5162
26. Dr.Dinkar Bhosal,Mayur A. Pilankar “ Knowledge Base Semantic Integration using Crowdsourcing Through Ontological Model and Hidden Markov Chain “ 2019 JETIR February 2019, Volume 6, Issue 2 |ISSN-2349-5162

### **International / National Conference /STTP/Workshop attended**

1. Attended National level Two day workshop on “ Effective Teaching and Presentation Skills on 2006 at TRRCE Inole (v), Patancheru (M)
2. Training Program “ Effective Teaching Methodology”
3. (ISTE LOCAL CHAPTER) at S.S.J.E.C Mahabubnagar duration 30 days.
4. Curriculum Development Workshop on Advances in Microprocessors-Conducted J.N.T.U., C.V.R.-Intel collaboration-at J.N.T.U., Kukatpally, Hyderabad. Duration 5 days.
5. Attended national level two day workshop on faculty development at st. stanley college of engineering and technology on feb.2007. at medak dist.
6. Attended two day workshop on Microsoft .NET at JNTU Hyderabad on Nov. 2007.
7. One day workshop on “ New Trends in Curriculum Development ” Under shivaji university Kolhapur conducted by K.E.society RIT ,Rajaramnagr on 10 August 2012.
8. Attended two day workshop on“ Understanding Jan-2013 Format of NBA sponsored by TEQIP Ⅱ at Walchand college of Engineering sangli on 15-16 march 2013.
9. AICTE sponsored seminar on understanding biological aging : a data mining approach on 21-22 June 2013 at ADCET Ashta
10. On day workshop on “ Restructuring of syllabus of information Technology of shivaji university Kolhapur on 06 April 2013.
11. Four days training program IBM SEED at ADCET Ashta on 13-16 Dec.2013.
12. On day University level Revised syllabus Teaching Methodology workshop on Data communications under the faculty development cell at J.J.Magdum college of Engg. On 12 August 2014.
13. One day workshop on “ computer networks” under shivaji university level at AMGOI Vathar on 11 oct.2014
14. One day workshop on “ Overall personality development” under lead college activity, shivaji university Kolhapur at AMGOI on 18 Feb. 2015.
15. Attended Two days workshop on “ Formation and assessment of PEOs, POs and COs for NBA Accreditation Process at Sanjay Ghodawat group of Institutions on 23-24 March 2017 under Lead college activity Shivaji University Kolhapur.
16. Dr.Dinkar Bhosale, “ vertically partitioned data ⅡA general solution “ International Conference ICSCI- 2008 at Hyderabad on April 2008.
17. Dr.Dinkar Bhosale “ Analysis of fuzzy based approach for detection of abnormal behavior with E-mail traffic. National conference on Emerging trends in Engineering and Technology on Jan 24, 2015.

19. Dr.Dinkar Bhosale “ Content based forensic tattoo image retrieval and identification method for database applications. National conference on Emerging trends in Engineering and Technology on Jan 24,2015

**Brief description of duties & Responsibilities:**

1. DBATU Lonere, BOS member in CSE and IT Dept.
2. B.Tech. and M.Tech. Syllabus setting for DBATU Lonere.
3. Participated Curriculum Development and syllabus setting in UG and PG courses in Shivaji University, Kolhapur.
4. Worked as a NIRF coordinator.
5. Worked as a NAAC dept. coordinator in 2014.
6. Worked as a Program coordinator of NBA in 2014.
7. Resource person at various National & International Conferences.
8. Worked as Director, Principal ,H.O.D of CSE & MCA and Academic affairs of the Department
9. Worked as an Online Examination of JNTU University, Hyderabad.
10. Prepared lectures for undergraduate and post graduate students.
11. Developed and supervised various laboratory activities for computer science courses.
12. Guiding UG/PG Projects, Seminars etc for final year students.
13. Regularly attending various university Valuation, Observer and as external Examiner for B.Tech, M.Tech Project Viva in various Colleges.

**PERSONAL DETAILS:**

Father's Name : SHIVAJI RAO  
Marital Status :Married  
Date of Birth : 06-07-1967  
Permanent Address : Bhosale Dinkar,  
LIG # 118, KHB Colony,  
BIDAR # 585401  
KARNATAKA

**(Dr. BHOSALE DINKAR)**