Dr. Deepak Vishnu Bhoir

Professor, Department of Electronics Computer Science

In-Charge Examination Cell

Date of Joining 2nd May 1992

Educational B.Sc. Physics

Qualification B.Sc. (Tech)

M.E. (Electronics Engineering)

Ph.D in Technology (Electronics Engineering)

Date of Birth 26th July 1967

Work Experience Teaching: 29 Yrs

Industrial: 02 Yrs

Research: 09 years

Area of VLSI Design and Biomedical Instrumentation Specialisation Industrial Automation, Development of Micro-Controller based

Systems and Virtual Instrumentation based on LAB-VIEW

Subjects Taught <u>Undergraduate Level:</u>

Basics of VLSI, VLSI Design, ,Advanced VLSI Design,, Mechatronics, Industrial Automation, Design with Linear Integrated Circuits &

Applications

Embedded Systems, Electrical Networks, Digital Design

Postgraduate Level:

Modeling of Microelectronics Devices, Virtual Instrumentation, Electronics in Medicine, VLSI Design, Process Instrumentation and Controller Design

Project Carried Out

UG LEVEL:

Low cost Portable Ventilatoe, PLC based chemical processing and packing, PCB Printing and Drilling, DAS for Diesel Engine, Digital Phase Meter, Annunciator, Lab-VIEW based patient Monitoring, Lab. view base ECG Monitoring

PG LEVEL:

21/2-dimension novel Device, Finger Print Recognition, Biological Desorptor Model for Respiratory Recognition, Wearable Biomedical Devices

Ph. D. Level

Awarded Ph.D.:

- 1. **Dr.. Nandana Prabhu:** An automated screening system for Classification of Diabetic Retinopathy and investigation of its association with Pathological parameters
- 2. **Dr. Prashant V. Kasambe:** Performance Evaluation of MEMS Devices for Various Geometrical Structures

Pursuing Ph. D. research scholar area:

EV Motors and BMS for the same, Data converters.

Grants from the Government Agencies:

- 1. ISTE-STTP on Mechatronics funded by ISTE-AICTE Rs. 1.5 lac in 2001
- 2. ICAC'3 2009 AICTE grant for the conference Rs. 2 Lac
- AQIS: STTP on "Research Areas in Technologies for Societal and Rural Development" sponsored by AICTE Amount 1,92,666/- STTP for which the grant received through the Ref. No. 34-65 /18/RIFD/STTP/Policy 1/2018-19 dated 10/01/2020
- MODROB for IOT Lab, Dr. D V Bhoir Received 80% of the sanctioned amount i.e. Rs.665000 of the total sanctioned amount 8,32,000/- by the approval letter no. F. No. 9-200/RFID/MOD/Policy I/2018-19 dated 29/11/2019

Research / Special Projects Completed:

- 1. Real Time clock design with hundred-year Calendar for Ms Monolisa Pvt. Ltd.
- 2. Completed Digital Phase Meter for Meco Industries (Mumbai)
- 3. Sessions at L& T for Corporate training on Embedded System (Analog and Digital Circuits Design) 9th and 10th September,2005

Research Publication:

In Conference:

- 1. Prashant Kasambe, Sagar Zoting, Saurabh Thakur, Tejas Dhebe and Deepak Bhoir, "Micro TCD Gas Sensor: Design Optimization, Simulation and Analysis," Published at International Seminar Cum Research Colloquium on MEMS based Sensors and Smart Nanostructured
- 2. Prashant Kasambe, Abbas Barwaniwala, Bhushan Sonawane, Jay Rana, Nilesh Raykar and Deepak Bhoir, "Mathematical Modelling and Numerical Simulation of Novel Cantilever Beam Designs for Ohmic RF MEMS Switch Application," ICAC3'2019, 20-21st Dec 2019,
- 3. Prabhu N. A., Bhoir D.V., Rao U., "Performance Analysis of Convolutional Neural Networks for Exudate Detection in Fundus Images" 3rd International Conference on Intelligent Computing and Communication(ICICC-2019), Dayananda Sagar University, Bangalore,
- 4. Prabhu N. A., Bhoir D.V., Rao U. "Template matching technique for Optic Disc localization in Fundus Image" IEEE fifth International Conference on Computing for Sustainable Global Development, INDIACOM, March, 2018 http://www.bvicam.ac.in
- 5. D. V. Bhoir, P.V. Kasambe, K. S. Bhole "Design and simulation of high snr varying thickness embedded strain sensing polymer microcantilever for biosensing applications' Proceedings of the ASME 2018 International Design Engineering
- 6. Deepak Bhoir, Nandana Prabhu, Uma Rao ' Automatic Detection of Diabetic Retinopathy: A Review' Proceedings of the 11th INDIA Com; INDIACom-2017 4th 2017 International Conference on "Computing for Sustainable Global Development", 1st 03rd March, 2017, 9th and 10th September,2005 Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA)
- 7. N M Desai, D V Bhoir "Comparative study of Signal Processing in Cochlea Implant" at International Conference and Workshop on recent trends in technology, 2012 TCET page 531-536
- 8. Rameshwari Mulay, D V Bhoir "Fuzzy controlled based improvement in green house performance", National conference at WIEE& CT, Mumbai. SEPT.2011
- 9. D V Bhoir, Dr M S Panse "Micromechanical Cochlear Processor", ISEABB-2009 International Symposium on Emerging Areas in Bioscience and Bioengineering at IIT,Bombay, Powai, Mumbai, India on 26th-28th February,2009, 70-71
- 10. S Mahadik ,D V Bhoir, K Narayanan "Fingerprint Recognition" ICAC3'09 International Conference on Advances in Computing Communication and Control at Fr. CRCE, Bandra, Mumbai-40050 ,[MS] INDIA on 23rd -24th Jan. 2009 PROCEEDING 71-74.
- 11. D V Bhoir, Dr M S Panse Virtual Instrumentation based Development of a speech processor for Cochlear implant, Proceeding of SPIT-IEEE Colloquium and International Conference at Sardar Patel Institute of Technology, Mumbai on 4th-5th February 2008 VOL.
- 12. D V Bhoir, Umesh Mhapanker, "A wearable medical Multi-parameter storage Device and

- Alert System", Proceeding of NCNTE-2008, National Conference on Nascent Technology in Engineering, CRIT, Vashi, Newmumbai on 29th Feb- March 1st, 2008, 74-76
- 13. D V Bhoir, S Mahadik, "Fingerprint Recognition for better security" NCSPA-07 National Conference on Signal Processing Algorithm at DYPIECT, Pimpri, Pune-411018,[MS] INDIA on 06-07 September 2007 PROCEEDING 71-74.
- 14. D V Bhoir, Dr M S Panse "Lab VIEW based sound localization system for Cochlear implant" CITICOMS-2007 International conference on Modeling and Simulation at CIT (Coimbatore Institute of Technology), Coimbatore, on 27-29 August 2007, VOL II 1157-1161
- 15. D V Bhoir, Dr S Joshi, "Cutting forces in machining using self-propelled round inserts face milling cutter", INCRAF-2003 International Conference on CAD, CAM, Robotics and Autonomous Factories at IIT, Delhi on 11-13 August 2003.

In Journals:

- 1) Prabhu N. A., Bhoir D.V., Rao U., "Effectiveness of Machine Learning Techniques for Macula Edema Detection", International Journal of Computer Applications volume 182, number49, April 2019
- 2) Prabhu N., Bhoir D., Shanbhag, N., "Diabetic Retinopathy Screening using Machine Learning for Hierarchical Classification", International Journal of Innovative Technology and Exploring Engineering, Volume8, Issue 10,Aug 2019 (Scopus)
- 3) D. V. Bhoir, P.V Kasambe, K. S. Bhole, "Performance Evaluation of Embedded Strain Sensing Varying Thickness Polymer Micro-cantilever as Biosensor Platform", International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume VI, Issue VII, July 2017, ISSN 2278-2540
- 4) D V Bhoir, Mangala Satardekar, " Analysis and enhancement in the performance of electrical muscle stimulator", International journal of engineering sciences & research technology, Vol.(Iss.): January, 2017,ISSN: 2277-9655
- 5) D. V. Bhoir, Anish Bhurke 'Review paper for sample separation and preparation for Gas Chromatography' International journal of Science Engineering and Research(IJSER), Volume 4, Issue 10, October 2016, ISSN 2437-3878
- 6) D. V. Bhoir, Anish Bhurke' Volatile Sample Separation Device (Prototype-1)' International Journal of Scientific Engineering and Research (IJSER) ISSN (Online): 2347-3878, Volume 4 Issue 9, September 2016 Impact Factor (2015): 3.791 www.ijser.in
- 7) D V Bhoir, Aishwarya Mhatre ' Real time arrhythmic detector and analysis using Lab-Vlew' International Journal of Science and Research (IJSR) Volume 4 Issue 10, October 2015 ISSN 2319-7064
- 8) Dattaprasad Madur ,Dr. Deepak Bhoir , Swapnali Makdey, 'Three dimensional integration of cmos inverter ' INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATION ENGINEERING & TECHNOLOGY (IJECET) , ISSN 0976 6464(Print) Volume 5, Issue 11,2015
- 9) Najib Ghatte , Shilpa Patil , Deepak Bhoir."Floating Point Engine using VHDL", International Journal of Engineering Trends and Technology(IJETT), V8(4),198-203 February 2014. ISSN:2231-5381
- 10) Najib Ghatte , Shilpa Patil , Deepak Bhoir. ' High Speed ALU Design using Vedic Sutras' at ICRJCEE, Jan 11, 2014
- 11) Sangeeta Parshionikar, Dr. Deepak V. Bhoir ,' Standby leakage power reduction techniques in Deep Sub micron CMOS circuits' International Journal of Computer Applications (0975 8887) International Conference on Communication Technology,17-19,2014
- 12) Ramesh Kamath, Siddesh Nadkarrni, Kundan Srivastav, Dr. Deepak V. Bhoir ,' Data

acquisition system and telemetry system for unmanned aerial vehicles for SAE AERO design series' International Journal of Electronics and communication Engineering, 2013

- 13) D. V. Bhoir, Dr. M. S. Panse "Modeling and signal processing for cochlear implant prostheses to improve speech recognition" IJJCE2012 International Journal of Recent Trends in Engineering and Technology [ISSN: 2158-5555] July 2012
- 14) D. V. Bhoir, Dr. M. S. Panse, "LabVIEW based clinical test of the Cochlear Implant" IJSER, International Journal of Scientific and Engineering Research [ISSN 2229-5518] Volume 3, Issue 7, July 2012.
- 15) D V Bhoir, Dr M S Panse, "Advances in cochlear Implant Implementation", International Journal of Recent Trends in Engineering [ISSN: 1797-9617] by the Academy Publishers, Finland. Nov 2009 issue, Vol. 2, No. 1-6, IP 57-59

Courses attended:

- 1. Open-Source Software for Engineering Curriculum, OSSRC C-DAC from 27th 29th June, 2005
- 2. Curriculum Development Workshop on VLSI Design, Intel and IITB from 13th 17th December, 2004
- 3. 4 day CEP course on Elements of Microelectronics, IITB from September, 2003 (Weekends)
- 4. FPGA Design (Xilinx University Program, SMDP, IITB CG-CorelEl from 30th 01st October, 2003
- 5. Internet Training, W.R.I.C., Bombay from 01st 02nd July, 1999
- 6. Recent Developments in Biomedical Instrumentation, FR.CRCE, Bandra on 31/08 and 01/09, 2007
- 7. Embedded System, TSEC, Bandra Mumbai on 11th September 2004
- 8. VLSI Design and Technology, SAKEC, Mumbai from 12th 14th August, 2004
- 9. Imagineering Connect 2008, L&T, Madha from 2nd 20th June, 2008
- 10. Hands on Engineering using Lab. View 14th to18th July 2008, IUCEE, Mysore

ISTE STTP Programmes:

- Faulty Development Course for Teachers of Engineering and Pharmacy Colleges, SPCE,
 Andheri from 8th 9th May, 1995
- 2. Induction Training for Teachers, WIT Solapur from May 19th 21st, 1994
- 3. ISTE 7th Annual Convention Maharashtra and Goa Section, SS G Maharaj COE, Shegaon from 21st 22nd December, 2002

Positions and Achievements:

- ➤ Head of the Department of Electronics Engineering from Jan 2010 to 2019
- Member, Board of Studies, Electronics and Telecommunication Engineering, PCIT, Pune
- Member, Board of Studies, Electronics Engineering, University of Mumbai since May 2016
- Co-opted Member, Syllabus Committee, Electronics Engineering PG section, in revision 2012
- Nodal Coordinator, NIRF 2017, 18, 19,20 and ARIIA-2019,20
- Reviewer in many International journals, Conferences as well as National conferences
- ➤ Reviewer of various books on Linear Circuits and Biomedical Instrumentation for various publication hoses such as pearson, Penram etc.
- Various Projects got national, state, institute level awards
- Secretary, Fr. Agnel ISTE Chapter (Duration: Feb 1998 to March 2007)
- Controller of Examination (Duration: 2004 2006)
- Conference Chair, Programme Chair, Treassure for various editions of ICAC'3
- > Resource Faculty at ISTE-STTP Programmes at various Institutes such as Fr.

CRCE (22nd June 2006), Vidyavardhini COE, Vasai (may 2006), Thakur COE and Technology, Kandivali (21st Nov, 2006), Terna Engineering College, Nerul (7th August, 2008) on the topic "Mixed VLSI Circuit Design" and at K J Somaiya College of Engineering and Information Technology, Sion on the topics of "Clock Distribution" and "Mixed VLSI Circuit Design"(13th Jan.2011). Invited Speaker Seminar on "Recent Developments in Biomedical Instrumentation", "LabVIEW in Biomedical Instrumentation" and advances in VLSI Design Virtual Instrumentation in Biomedical Application at PCIT, Pune(2019), MPSTE, Vile Parle(2021)

Social Commitments:

- 1. Chairman, Fr. Agnel Employees Co-operative Credit Society
- 2. Secretary, The BoB Thane Employees CHS. LTd. (From 2015-19)
- 3. Member of re-development committee, Shree Pradyumna CHS. Ltd. Thane
- 4. Member, Shree Chatrapati Shivaji Shikshan Mandal's Adarsh Vidyamandir , Kasar Vadavli, Thane

Book Published:

 Communications in Computer and Information Science 2011 Book EID: 2-s2.0-79551573155 Part of ISSN: <u>18650929</u> CONTRIBUTORS: Unnikrishnan, S.; Surve, S.; Bhoir, D.

2. Communications in Computer and Information Science 2013
Book EID: 2-s2.0-84872406646 *Part of* ISSN: <u>18650929</u>
CONTRIBUTORS: Unnikrishnan, S.; Surve, S.; Bhoir, D.

3. Procedia Computer Science 2015

Conference paper DOI: <u>10.1016/j.procs.2015.04.219</u> EID: 2-s2.0-84938934861*Part of ISSN*: <u>18770509</u>

CONTRIBUTORS: Unnikrishnan, S.; Surve, S.; Bhoir, D.