|  |
| --- |
| **Curriculum Vitae** |
| **Name : PRADYUMNA N**  Contact Address : 109, Lakvin Elite appartment  Concorde Layout,Rajarajeshwari Nagar,Bangalore  Email : [pradyu1973@gmail.com](mailto:pradyu1973@gmail.com)  Phone : 9902956986  **Experience Summary :**   * **4 years** as Foreman for Electronics and Information science Lab * **14 Years as Lab** Instructor in Electronics and Communication Department in Engineering College. * **5 years** as a Testing and Service Engineer in Electronic Industry-Universal Instruments * **3** Years Experiencein Business development domain at various industries   **Work Experience summary in Engineering college:**  **1**. Presently Working as a Lab Instructor in reputed Engineering Bangalore from October 2019 till date in VLSI and HDL Laboratory.  2. Previously Worked as a Lab Instructor and Foreman in JSS Engineering College(JSSATE)  Total work experience : Fourteen Years as Lab Instructor in Electronics and Communication Engg  Designation : Lab Instructor: 10 Years in ECE Department  Foreman: 04 Years in ECE and ISE Department  **Responsibilities as a Foreman.**   * Administrative responsibilities include – * Scheduling and coordinating with Faculty for smooth functioning of the lab * Interaction with third party vendors for upkeep and maintenance spares and components * Interaction with Students and faculty to understand their issues and suggest improvements to the management. * Receipt and evaluation of different quotes and technical recommendation of products to the management * Budget estimation preparation for equipment procurement * Stock maintenance of the Laboratory parts and equipment * Overall upkeep and general administration of the computer laboratory * Technical responsibilities include – * Maintenance of Computers in the laboratory such as service, upgrade. * Installation of Operating Systems such as windows and Red Hat linux and also related software. * Internet and Networking configuration in both windows and Linux. * VLSI Tools Installation on Red Hat Enterprise Linux operating System - VLSI lab. * Understanding of Hardware for usage and related Upgrade.   **Responsibilities as a Lab Instructor**   * Co-ordination with the faculty and students and guide students on various technical aspects in the Electronics Lab * Assisting students in conducting experiments and troubleshooting * Preparation of laboratory manual. * Handled various laboratories Lab Instructor - Electronic circuit Laboratory, Power Electronics Laboratory, Digital Laboratory, VLSI and Microcontroller Lab. * Worked for 8 years in VLSI Lab in Cadence EDA Tools. Installation of Red Hat Linux and Cadence VLSI Tools.   **Experience Summary In Electronic Industry**  **Worked as a Testing Engineer in Production Department.**  Total work experience : 5 years..  Designation : Testing & Service Engineer Company  Universal Instruments Manufacturing Co Pvt Ltd Bangalore  Period : : 1994-1999.  Responsibilites : Production and Testing.  Testing and servicing of Electronic products such as Industrial grade Battery Chargers, D.C Power Supplies,Rectifiers, Solar Power Controllers and related equipments.Also involved in service and installation of the above products at various customer and client sites.  **PERSONAL DETAILS**  Martial Status : Married  Date of Birth : 10-09-1973  **EDUCATIONAL DETAILS**  Qualification: Diploma In Instrumentation Technology  Institution Studied: M.E.I Polytechnic, Bangalore  Year of study- 1991-1994  LANGUAGES KNOWN: English, Kannada, Hindi and Tamil.  **COMPUTER SKILLS**   * Networking skills : working knowledge of various networking for windows and linux * Operating systems : Windows and Linux. * Packages : Microsoft office. * Other skills : Able to install operating systems such as windows 7, Red Hat Enterprise linux and install various applications and trouble shoot the computer hardware.   **WORKSHOPS AND TRAINING ATTENDED**  1. One Week Workshop on Effective Laboratory Maintanance and report preparation at SJCE  Mysore.  2. Three days workshop on computer hardware and maintanance at RNSIT College Bangalore  3. Three days workshop on Laboratory Equipment servicing and Maintanance at Dr AIT Bangalore  4. Three days workshop on Sensorics workshop using various sensors at SJBIT College Bangalore  5. Five day Workshop on Cadence Analog and Digital training at BNMIT College,Bangalore  6 Five day Training on Installation and usage of cadence Tools at Cadence Design centre  7 Five day workshop on ARM Microcontrollers and application at GSSS Mysore  **STRENGTHS**   * Good command over English both spoken and written. * Willing To Travel for any assignment. * Organized and detailed oriented. * Pro-active in taking on responsibilities and upgrading my skills. * Willing and inquitiveness to learn new domains and apply the knowledge to enhance work discipline. * To work honestly and sincerely upto the mark. |
|  |