Curriculum Vitae

Mirza

[Mirza.273484@2freemail.com](mailto:Mirza.273484@2freemail.com)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Personal Profile**  **Date of Birth** - 2nd Sep 1987  **Gender**  - Male    **Nationality**  - Indian  **Marital Status** - Single    **Languages known** - English, Urdu, Hindi and Marathi. | Objective  Seeking a position as an Engineer where my skills and knowledge Contribute to my organization to the best of my potential.  Work Experience   * Possess Two years and Six Month of professional experience in teaching Electronics and Telecommunication subjects from Watumull Institute, Mumbai, Maharashtra (India) from Jan 2011 to June 2013.  |  | | --- | |  |   Educational Qualification   * Master in Electronics and telecommunication Engineering from ‘Shreeyash’ College of Engineering (Throughout Distinction)- University of Aurangabad in 2014 and awarded Master degree in 2016 after Project completion. * Bachelor of Electronics and telecommunication Engineering from ‘M.B.E.S’ College of Engineering (Throughout Distinction)- University of Aurangabad in 2010. * Diploma in Electronics and telecommunication Engineering from ARKP (Throughout first class)- MSBTE BOARD Mumbai in 2007.   Technical proficiency   |  | | --- | | Job Responsibilities:   * Planning, coordinate with Students. * Handling and Guiding Projects on Microcontroller. * Teaching technical Subjects on Telecommunication. * Taught Technical Subjects such as Microcontroller, Microprocessor * Advanced Processor, Digital Communication, Embedded System, * Digital Electronics, Power Electronics and Basics Electronic Subjects * Electronics and Measurements along with its Instrumentation etc. |     Skills   * In-depth knowledge of Digital Electronics, Microprocessor, linear Integrated circuit, Analog and Digital Communication Subjects. * Ability to teach in a multi-ethnic and multicultural environment. * Possess good time management and organizational skills. * Proven track record of guiding and motivating student. Ability to carry out tasks with minimal supervision with positive attitude. * Possess excellent written and verbal communication skills. * Highly skilled in programming languages like ASM and MATLAB etc. * Ability to generate effective teaching by making use of various methodologies. | |
| * **rogramme**. * Ten Days Workshop Course Covering : Electronics Design and Circuit Foundation with SMDs in **ACOEA STD CELL** in 2009. * 15 Days Training Corse Covering Embedded System and Microcontroller along with ARM and its Programming **by POLIFIC THE AUTOMATION PEOPLE** in July 2008. * Awarded for participating a diploma project in **VENTURA 2007** in technical Project Exhibition cum Competition in 2007. * Secured 2nd Position in Circuit Designing and debugging and got Excellence Certificate by **ISTE Students Chapter COE Ambajogai** in 2009. * Participated 2 days Workshop **on Introduction to ROBOTICS at University of Mumbai** in 2012. * Presented a paper in **2ND International Conference in Deogiri Institute AURANGABAD** on 23rd-24th March 2013.  |  |  | | --- | --- | | Project undertaken   * Diploma Final Year Project on **“Event Counter using Microcontroller”.** * B.E Final Year Project on **“Personal Identification based on Iris Pattern using MATLAB Programming”.** * Automatic Library System Using RFID by application of VB Language. * Automated Robot Control using Advanced Microcontroller. * Robot control using PC and many more Mini Automatic projects based on Microcontroller. |  | |

|  |  |
| --- | --- |
|  | Academic Project   * ME Dissertation Project topic is “Industrial Security System Implementation using Motion Estimation and Visual Identification ”. * BE Project topic is “Personal Identification based on IRIS Pattern”. * Diploma Project topic is “Event Counter using Microcontroller”.   More Project topic ideas based on Microcontroller such as Motor Control, LCD Display,7 Segment Display and many more.  Awards   * Certificate of Excellence Award in 2009 in MBES ACME Program. * Ten Days Workshop Course Covering: Electronics Design and Circuit Foundation with SMDs in ACOEA STD CELL in 2009. * 15 Days Training Course Covering Embedded System and Microcontroller along with ARM and its Programming by POLIFIC THE AUTOMATION PEOPLE in July 2008. * Awarded for participating a diploma project in VENTURA 2007 in technical Project Exhibition cum Competition in 2007. * Secured 2nd Position in Circuit Designing and debugging and got Excellence Certificate by ISTE Students Chapter COE Ambajogai in 2009. * Participated 2 days Workshop on Introduction to ROBOTICS at University of Mumbai in 2012. * Presented a paper in 2ND International Conference in Deogiri Institute AURANGABAD on 23rd-24th March 2013. * Presented a paper in International Conference in GOA on 31st March2013. * Published a Paper in “International Journal of Advances in Management Technology and Engineering Sciences” Volume 4, Issue 12(II), August-September 2015, ISSN 2249-7455. * Published a Paper in “International Journal of Advance Research in Computer and Communication Engineering”, E-ISSN 2278 – 1021, P- ISSN 2319 – 5940 ©2015INPRESSCO® Accepted 16 Sept 2015, Available online Oct 2015, Vol.4, Issue 10. |