NATARAJAN M

*MALE, 21 YEARS*

***Engineer*** *from* ***M.A.M College of engineering, trichy*** *with keen interests in* ***Mathematics and Logical reasoning****. Sound in both written and oral communication.*

**Scholastics**



|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Degree** | **School/college** | **University/board** | **Passing Year** | **%** |  |
|  | B.E. (EEE) | M.A.M college of engineering | Anna University | 2013 | 8.34/10 |  |
|  | Std. XII (Computer Sc.) | St.Little flower matri Hr.sec school | TN state board | 2009 | 84.67 |  |
|  | Std. X | Boiler plant boys Hr. Secondary | TN state board | 2007 | 87.4 |  |
|  |  | school |  |  |  |  |
|  | **WORK EXPERIENCE** |  | **(**NOV 2013 TO FEB 2014**)** | |  |  |
|  |  |  |  |  |  |  |

* Worked as a programmer analyst trainee in COGNIZANT
* Completed training in C,SQL,JCL

**Academic achievements**

* **Sixth rank** in Anna University Examination in II Semester(Department Level)
* **Third rank** in Anna University Examination in III Semester(Department Level)
* **Sixth rank** in Anna University Examination in IV Semester(Department Level)
* **Second rank** in Anna university Examination in VI semester (Department level)
* **First rank** in **Digital logic circuits** course in IV semester(College level)
* Secured **First place** in **Puzzle** competition during the academic year 2008-2009
* Secured **Third place** in state level mathematics competition
* Secured **Third place** in overall Anna university examination(Department level)

**PROJECTS**

* **MINI PROJECT:** Home security system, Prevention of accidents in industry using LDR
* **MAIN PROJECT:** Successive power management using renewable energy in domestic applications

The main objective of my project is to combine the power that is generated from solar panel and the power generated from Common source such as EB

**Extracurricular Activities**



* Paper presentation on **“*HARMONICS REDUCTION USING ACTIVE FILTERS”*** in “VERMOGEN”, conducted by

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI.

* Paper presentation on **“*ANTI-HIV USING NANOTECH”*** in “PATW 2011”, conducted by **INSTITUTION OF** **ENGINEERING AND TECHNOLOGY, UK**.
* Paper presentation on **“*GREEN ENERGY USING NANOCRYSTAL SOLARPANELS”*** in “PATW 2012”, conducted by **INSTITUTION OF ENGINEERING AND TECHNOLOGY, UK**
* Paper presentation on **“*GREEN ENERGY USING NANOCRYSTAL SOLARPANELS”*** in M.A.M College of engineering, conducted by **INSTITUTION OF ENGINEERS INDIA.**
* Treasurer of AMPS(Association of Most Powered Students)during the year 2011-2012 and 2012-2013
* Student co-coordinator of IET(Institute of Engineering and Technology),M.A.M.college of engineering
* Student co-coordinator of Training and placement of M.A.M.college of engineering
* **Secured first class** in HINDHI TALENT EXAM(**Prathmic**)

**Software skills** -MS Office, C, SQL (MYSQL workbench)

Ph: 9566600133 Email:raja.jeet92@gmail.com