****

**INNAMUL HASAN K**

No. 3,Vedagiri Street,

Tindivanam – 604001

Mail id:hasank8596@gmail.com

Phone: 8667309729

University Reg no: 422413106013

**Objective:**

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth.

**Academic Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board/**  **University** | **Year of Passing** | **Percentage / CGPA** |
| B.E (ECE) | University College of Engineering, Tindivanam. | Anna University | 2013 - 2017 | 69.7% |
| HSC | Marys’ Matric Hr.Sec.School, Tindivanam. | State Board | 2013 | 91.08% |
| SSLC | Marys’ Matric Hr.Sec.School, Tindivanam. | Matric | 2011 | 92.8% |

**Strengths:**

* Adaptability
* Self-determined
* Win-win Attitude
* Learnability

**Computer Skills:**

* Operating system : Windows 7, Windows 8, Window XP
* MS Office Package : Word, Power point, Excel
* Languages : C & C++

**Paper Presented:**

Presented a paper on “Enhancement in Wireless Technologies” in National Level Technical Symposium held on 14th August 2014 in Adhi College of Engineering, Kanchipuram.

**Publication:**

“Exploration of Dissimilar Optimization Algorithms For Wild Life Video Segmentation”, Proceedings of the National Conference on Research Advances in Smart Computing and Communication Systems (NCRSCCS) held on March 2017 at University College of Engineering, Dindigul

**Project:**

Title: Exploration of Dissimilar Optimization Algorithms for Wild Life Video Segmentation.

Several Animal Bio Scientists learn the activities of open roaming animals in the field. They have to explore through the entire video sequence to discover and portray stuff and actions of concern. There are visual Examination methods that have the aptitude to considerably hasten the procedure of video indexing and facilitate new and better methods to competently access and investigate bulky video sequences. To understand the behavior of animals from this wild life video, key frames or independent frames has to be extracted. Clustering is used for segmentation of key frames and is optimized by algorithms such as PSO, WPSO, Hybrid of Genetic and PSO Algorithms and GCPSO

Simulator Used: Matlab R2012

**Achievements:**

Participated and won First Prize in the Circuit debugging, the association   
 event conducted by ECE department in our college in the year 2015

**Voluntary work/Extra-curricular activities:**

* Have an eLitmus score of 80 Percentile(Verbal Reasoning)
* Participated in National Level Science Competition conducted on Feb, 2010 at St.Josephs’ Matric Hr.Sec.School,Tindivanam.
* Participated in District Level Sports Meet and won second prize for Table Tennis in the year 2011.
* Co-ordinator for Circuit Debugging & Aptitude Contest conducted by ECE department in our college in the year 2015.
* Participated in Zonal Level Sports Meet for Table Tennis held on Aug 2016 at E.S Engineering College, Villupuram.
* Won 2nd Prize for Phantomime and play on title of “Phantomime Physically challenged person’s courage” at Central Institute of Plastic Engineering and Technology, Guindy held in the year 2017.

**Personal Details:**

Date of birth : 8th May 1996

Gender : Male

Father’s Name : S. Kaleel Rahman

Mother’s Name : K. Mumtaj Begum

Marital status : Single

Languages Known :

|  |  |  |  |
| --- | --- | --- | --- |
| **Language** | **Read** | **Write** | **Speak** |
| **English** | Yes | Yes | Yes |
| **Tamil** | Yes | Yes | Yes |
| **Hindi** | Yes | Yes | No |
| **Arabic** | Yes | Yes | No |

Hobbies : Cricket,Table Tennis.

**DECLARATION**

I hereby declare that all the information furnished above is true to the best of my knowledge.

Yours sincerely,

INNAMUL HASAN K