# Dr.S.Arunkumar

22, Bala Bhavanm, Opp.to.Govt.ITI.,

Gandhi nagar, Natham Road

 **Handy:+91 – 98432 91488**

**Dindigul -624003. Tamilnadu Email id: suruliveluarun@gmail.com**

Career Objectives

* To be a part of a reputed educational institution that provides me an opportunity to design a Progressive career in lecturing high end engineering studies in a multi-disciplinary, result oriented, interactive approach to student community and work in a multi-cultural environment.
* To render teaching service with practical impact, by the application of advanced technology tools with a global exposure.

## Synopsis

## Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board/ University** | **Institution** | **Month &****Year of Completion** | **CGPA** |
| PhD(Part-time) | AnnaUniversity, Chennai | PSNA College Engineering and Technology, Dindigul | October 2020 | In compliancewith UGC regulation 2009 |
| M.E.(Applied Electronics) | Anna University,Chennai | Mohamed Sathak Engineering College | January 2005 | 66% |
| Part-time B.E.(ECE) | Bharathidasan University,Trichy | Regional Engineering College, Trichy | April 2000 | 52% |

***Academic Experience***

|  |  |  |  |
| --- | --- | --- | --- |
| ***S.No*** | ***Name of the Institution*** | ***Designation*** | ***Period*** |
| 1 | P.S.N.A.College of Engineering and Technology,Dindigul | Lecturer | 6-9-2005 to 31.5.2010 |
| 2 | P.S.N.A.College of Engineering and Technology,Dindigul | Assistant Professor |  1.6.2010 to Till date |

***Subjects of specialization & Interest***

* Digital Signal Processing
* Signals and Systems
* IoT Based Systems and Design

## Journals Published

* Arunkumar, S, & Dr. Ganeshkumar, P 2019,‘Performance and analysis of Transmultiplexers using Decimator and Interpolator’, Journal of Circuits, Systems SCI INDEXED DOI 10.1142/S0218126619500099/ Impact Factor: 0.481

## Academic Chronicle

* Acted as ***Coordinator for ECE department***students participation inter department activities in the year 2017 to till date.
* Acted as **Academic Coordinator** from the year 2012 to 2013.
* Life time Member in **ISTE.**
* Completed online course on Python for Data Science (Jan-Feb2024), Introduction to Internet of Things (Jul-Oct2023) through NPTEL Exams.
* Completed Cyber Security course through Coursera.

# Declaration

I ARUNKUMAR S**,** hereby declare that all the information provided in this application is factual and correct to the best of my knowledge and belief

Date: Yours Truly,

 Place: Dindigul

 (S. ARUN KUMAR.)