Mrs. SONI.P

16/57,"Nandanam", Opp. Vanitha cell, Near BSNL Quarters, Aluva-1, Ernakulam Dist.

Kerala, India. Mob: 9446869524

Email: soninandanam@gmail.com

Summary of Skills and Experience

An Electronics Engineer with 17 years experience in Industry (11yrs in software development and 6 years in Design and development of CNC machines) and more than 10 years in teaching.

Educational Qualifications

M.Tech in Embedded Systems Design(Rajagiri College, Kakkanad – IGNOU Regular) in 2012 with 78% marks

B. Tech (Applied Electronics and Instrumentation) from College of Engineering, Trivandrum, Kerala University in 1991 with 71.4% marks.

Pre-Degree from Govt. Victoria College, Palghat in 1986 with 78.4%

S.S.L.C from Railway High School, Palghat in 1984 with 88.33%

Papers Published / Presented

1) Presented a paper on "image compression and Reconstruction using Modified Haar Wavelet Transform" in an International Conference on "Trends in Research, Engineering & Development Sciences" conducted at SCET, Kodakara in June 2015 and won the best paper award in the session "Image and Signal Processing".

The same was published in ARPN journal of Engg.& Applied sciences Vol10,No.17,Sept2015.

- 2) Co-authored a paper on "Optimized Cordic Designs and Application of Bi-Cordic in JPEG compression" with Ms.Aparna.M . The same was published in ARPN journal of Engg.& Applied sciences Vol10,No.17,Sept2015.
- 3) Co-authored a paper on "Tele Stethoscope" with Vivek.O.M and Dr,George Varkey . The same was presented in an International conference on "Trends in Research,Engineering & Development Sciences" conducted at SCET,Kodakara in June2016

Had volunteered as a Session Chair in the International Conference on Trends in Research, Engineering and Developmental Sciences held at Sahrdaya College Of Engineering &Technology, Kodakara, Thrissur in June 2016.

Certificates

OCP in Oracle 9i DBA.
OCA in Oracle 9i Application.

Training Attended

Training on Unix and Oracle 6 given by HCL-HP in 1992. Training on Solaris and Oracle 8i given by Sun in 2002.

Technical Expertise

Languages /Tools C, C++, PL/SQL, SQL*Forms, SQL*Reports, Pro*C,

MS Visual Studio, Proteus s/w, Matlab, PSpice s/w

Database Oracle 6/7/8i/9i

CNC Systems Siemens 802D/810D/840D,Fanuc 0iTB/0iTC/MateTc.
PLC Using Ladder diagrams,Statement lists in different PLCs.

OS Windows, Unix/Solaris/Linux

D.O.B: 15/05/1969.

Place Of Birth: Tellicherry, Kannur Dist., Kerala.

Organizational Experience

Dept. of Instrumentation, CUSAT, Thrikkakkara (From July 2019)

Designation: Asst.Professor(Contract).

Cochin University Of Science and Technology, Thrikkakkara (From Aug 2017-May 2019)

As a guest faculty in EC dept of SOE and Marine Geo Physics(Marine Campus)

Sahrdaya College Of Engg & Technology, Kodakara (From Dec 2013-July 2016)

Designation : Asst. Professor

Department : Electronics and Communication dept.

TIME, Palarivattom (Aug 2012-July 2013)

As a Faculty for GATE coaching in EC

Adi Shankara Institute Of Engineering and Technology, Kalady (July 2009 – July 2012)

Designation : Asst. Professor

Department : Applied Electronics and Instrumentation

HMT Machine Tools Ltd. Kalamassery, Kerala. (April 2003 – 3rd Mar 2009)

Role : Senior Engineer

Department : Designs

Responsibilities : Responsible for the Electrical/Electronics Design of CNC

Machines – Selection of suitable system and drives, preparation of interface diagrams, preparation of PLC

software and machine commissioning.

Training for Customers/trainees/B.Tech students.

Project guidance for B.Tech students.

HMT Machine Tools Ltd. Kalamassery, Kerala. (1998–2003)

Role : Engineer

Department : Computer Centre

Skill set : Oracle, PL/SQL, SQL*Forms, SQL*Reports, Pro*C,

SQL*Loader, Unix.

Responsibilities : Computerization of the following departments

Design, Planning, PPM (Prodn. planning of materials) Purchase, Stores, PPO (Production planning and

organization).

The work involved system study, analysis, design,

development and implementation.

Project Guidance for B.Tech / MCA students.

HMT Printing machinery Divn. Kalamassery, Kerala. (1994Dec-1998)

Role : Dy.Engineer.
Department : Engineering

Responsibilities : Coordination and Computerization of the Engineering

Departments of Printing Machinery Division.

Project Guidance for B.Tech/MCA students.

HMT Watch Factory, Tumkur, Karnataka. (1992Mar-1994Nov)

Role : Dy.Engineer.

1)Department : Stepper motor Assembly for the watches(till 1993March) Responsibilities : Production supervision in Stepper motor Assembly dept.

2)Department : Computer Centre(1993March-1994Nov)

Responsibilities : computerization of the following departments.

Design, R&D, Production Engineering, PPM, Purchase & Stores