Curriculum Vitae

B.T.SUBASHCHANDRANAIDU

H.NO 1/1, PUTTAPASHAM(Vill) GONEGANDLA (MANDAL) KURNOOL – 518463 CELL NO: - 9963039982



EMAIL. Subhashchandra477@gmail.com

Objective:

To be associated with a progressive organization that gives scope to apply my knowledge & skills and to be part of team that dynamically works towards the growth of the organization.

Personal Skills:

Comprehensive problem solving abilities, excellent verbal and written communication skills, ability to deal with people diplomatically, willingness to learn, team facilitator.

Academic Profile:

- ➤ Master of Science in Electronics (2004-2006): Percentage obtained: 67%
- ➤ Bachelor of Science (2000-2003): Percentage obtained: 56%
- ➤ Intermediate (1998-2000) : Percentage Obtained:55.8%
- > Secondary School Education (1997-1998): Percentage obtained: 55%

Software Profile:

➤ Operating Systems : Windows9x/2000/XP.

➤ Packages : MS-Office, Micro Processor (8085 &8086),

Micro Controller (8051), VHDL, Mat Lab,

Assembly Language Programming.

► Languages : C,C++

Work Experience:

- ➤ Worked as lecturer in department of electronics in Sri Vijaya Dugra Degree College, Kurnool for 2 years (2007-2009).
- ➤ Worked as lecturer in department of electronics in Vasavi Mahila Kalasala, Kurnool for 1 year (2009-2010).
- ➤ Worked as lecturer in department of electronics in Sri Vijaya Dugra Degree College, Kurnool for 1 year (2010-2011).

➤ Present working as lecturer in electronics departments in st. Joseph's Degree College since from 2012 to till date.

Project Profile:

In this system there are mainly two units GSM modem microcontroller unit. IR receiver and a transmitter are interfaced to a microcontroller unit. Whenever an interruption occurs, microcontroller will send a message to a predefined number using GSM modem. GSM modem is configured by 'standard GSM AT-Command set'. It has predefined number.

Whenever there is a fire accident, increase in temperature is sensed by the temperature sensor which is interfaced to the microcontroller. It will send a message to nearest fire-station whose number is in GSM mode. The entire module can be monitored and controlled remotely.

<u>Seminars/Conferences/Workshops/Training Programme:</u>

- The two days national seminar on RECENT TRENDS IN GEO MAGNETISM & SPACE PHYSICS organized by the Department of Physics & Electronics at Osmania Degree College (autonomous), Kurnool on 21st& 22nd Feb' 2015.
- 2. The two days national seminar on **RECENT TRENDS IN PHYSICS& ELECTRONICS** organized by the Department of Physics & Electronics at Rayalaseema University Kurnool on 30th& 31st August'2017.
- 3. The two days national seminar on **ISSUES AND CHALLENGES OF EXAMINATION REFORMS**, organized by the Govt. College for Men, Kurnool on 27th March'2010.
- 4.One day state level workshop on **CBCS & Online internal Examinations** at UG Level Semester System at G.T R.M Govt. Degree College, Yerraguntla, Kurnool Dist. On 25th Jan'2016.

Certificate courses:

1.one week online certificate program on **ADVANCEDEMBEDDED SYSTEMS WITH ARDUINO** organized by Department of ECE, santhiram engineering college from 26/05/20 to 31/05/20.

- 2.National level one week FDP on **PRINCIPLES OF MODREN RADAR** organized by RISE KRISHNA SAIPRAKASAM group of institutions, Dept. of Electronics & Communications Engineering from 03/06/20 to 07/06/20. Certificacte ID: 1WZ5W0-CE000167.
- 3.One week online FDP on **POWER ELECTRONICS APPLICATIONS IN SMART GRID AND ELECTRIC VEHICLES** organized by santhiram engineering college, Dept.of EEE with IEEE students' chapter-sib 17901 from 26th to 31th may 2020.

- 4.Three day national level FDP on **OUT COME BASED EDUCATION** organized by SJCQAC St.Joseph's degree college kurnool from 28th to 30th may 2020.
- 5.A National webinar on **HOW TO GET FASTEST PROMOTION HIGHEST INCREMENT** managed by jivan jyot trust ,amroli, J-Z shah arts & H.P.desai commerce college, amroli. conducted on 07/06/2020.Certificate ID:ACSC0013006092.
- 6.A National level webinar on **OVER CURRENT AND EARTH FAULT PROTECTION OF POWER SYSTEM** organized by Dept. of EEE ,RNG patel institute of technology, Bardoli-navasari road isroli, (tajpore).
- 7. A National level webinar on **DESIGN OF MICROSTRIP PATCH ANTENNAS** organized by department of ECE,Sri Venkateswara college of engineering & technology,chittor,A.P.
- 8. A FDP on **THE USAGE OF ICT AS AN EFFECTIVE TEACING AID** organized by SJCQAC St.Joseph's degree college kurnool ,15th Feb 2020.
- 9. A Two day FDP on **EMBEDDED IOT TECHNOLOGY** organized by Dept. Electronics ,St.Joseph's degree college kurnool from 12th to 13th June 2020.
- 10. An Arduino training certificate offered by the Spoken Tutorials Project,IIT Bombay,organized by St.Joseph's Degree college, kurnool, in July 2019semester.
- 11. A five day FDP on **RESEARCH TRENDS IN IMAGE PROCESSING** organized by the Dept. of ECE, Gates institute of technology held during 15/06/2020 to 19/06/2020.
- 12. A seven day national level FDP on **INTRODUCTION TO ESTIMATION THEORY** organized by dept of ECE, Rise Krishna Sai Prakasam Group of institutions, ongole held during 17th to 23rd Jun 2020.

QUIZ:

- 1. An **INTERNATIONAL LEVEL TECH TRIVIA(Basic class, Intermediate, Advance)** online quiz organized by Dept. of Electronics & Tele communication engineering in association with IEEESB, Vidyavaradhini's college of engineering & technology KT.MARG VASA (W) palghar -401202 conducted on 15/06/2020.
- 2. An online quiz on **BASICS OF PROGRAMMING IN PYTHON** organized by Dept.of computer science & engineering, Lords institute of engineering & technology, on 06/06/2020.Certificate ID:H9D5R8-CE001269.

Personal Profile:

➤ Name : B.T.SUBASHCHANDRANAIDU

Father's Name : B.T.RAMACHANDRAIAH

➤ Date of Birth : 01-07-1982

Gender : MaleMarital Status : SingleNationality : Indian

Permanent address : B.T.SUBASHCHANDRANAIDU

H NO 1/1,

PUTTAPASAM (VILL)

GONEGANDLA (MANDAL)

KURNOOL - 518463

CELL NO: - 9963039982

DECLATATION

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

Place:
Date:

(B.T.SUBASHCHANDRANAIDU)