# CURRICULUM VITAE

## Mr. Sudhakar B. Chougule

A/P- Arjunwad, Tal-Shirol, Dist-Kolhapur,

Pin-416120

Mobile: 7719883389 /8380030386

E-mail:1)chougulesb74@gmail.com. 2) sudakar\_bc@rediffmail.com



#### Career Objective

To be part of an organization which uses my skills and expertise in the field of design and developments for its process of growth and change while giving me opportunities to learn and enrich my competencies.

# **Professional Summary**

Presently I am worked as **Assistant Professor of ELECTRONICS AND TELECOMMUNICATION** in **S.S.P.M.s College of Engineering**, Kankavali Dist. Sindhudurg with total **experience of 20 years** out of which for One and Half years worked as Production and Service Enginner (**Industrial Experiacne**) in **UNITECH ELECTRONIC**, **MIDC** MIRAJ, Dist-Kolhapur.

#### **Educational Qualification**

**M.E.** (Electronics and Telecommunication) from Kolhapur Institute of Technology (KIT'S), Gokulshirgaon, Dist-Kolhapur.

Sr. No.	Name of exam	Board / University	Year of Passing	Percentage %	Remark
1.	M.E(Electtronics and Telecommunication)	Shivaji University	2018	64.78	First Class
2.	B.E(Electronics)	Shivaji University	1998	66.40	First Class with Dist.
3	D.I.E.( Diploma in Industrial Electronics)	B.T.E Mumbai	1994	60.66	First Class
4.	S.S.C	Pune	March-1989	57.00	Second Class Class

#### **Professional Experience**

### **Teaching Experience**

1) Assistant Professor of Electronics and Telecommunication.

Sindhudurg Shikshan Prasarak Mandal S College of Engineering, Kankavali Dist. Sindhudurg Duration: 1) SSPM. From 1<sup>st</sup> July 2002 to Nov 2022 2) Sep2023 to May2024. DIET satara 3)PVPIT budhgaon Aug 24 to June 25.

#### Responsibilities Handled

- Teaching subject as Firbre Optics Communication.
- Teaching subject as Firbre Optics Communication and Network.

- Teaching subject as Basic Electronics I and II.
- Teaching subject as Radio Frequency Design.
- Teaching subject as Analog Communication.,
   Databases Management system.
   Industriay 4.0 and Automation,
   Digital Electronics

**Computer Architecture and Organisation** 

Worked as cultural activity committe in charge

- Sports in charge.
- Industrial Visit handaled at ISRO Bangalore and Enercon Wind Mills Rajastan.

#### 2) Industry Experience

worked as Industrial Experiacne in UNITECH ELECTRONIC, MIDC MIRAJ, Dist-Kolhapur.

Duration : From Jan 1999 to Aug. 2000

Post : Production and Service Enginner.

#### List Papers Published

 International Journal of Advance Research in Computer Science and Management Studies Research Forward Error Correcting Implementation using Convolution Encoder and Viterbi Decoding Volume 3, Issue 5, May 2015

- International Conferance on Forward Error Correcting Implementation using Convolution Encoder and Viterbi Decoding at IFERP Bengalore, May- 2015
- International Conferance on Forward Error Correcting Implementation using Convolution Encoder and Viterbi Decoding at Madras, May- 2015

#### **Co- Curricular Activities**

Training Program/Workshop

Sr. No.	Name of the Training	Duration		Organization of
	program / course	From	То	training / course attended
1	Pedagogy for Online and Blended Teaching- Learning Process (FDP201x) IIT Bombay	3 <sup>rd</sup> May 2018	30 <sup>th</sup> May 2018	SSPM□s college of Engineering, Kankavli (Sindhudurg)
2	Foundation Program in ICT for Education (FDP101x) IIT Bombay	8 <sup>th</sup> March 2018	12 <sup>th</sup> April 2018	SSPM□s college of Engineering, Kankavli (Sindhudurg)
3	NPTEL Online Certification Introduction to Research	Feb 2019	April 2019 ( 8 Week)	SSPM□s college of Engineering, Kankavli (Sindhudurg)
4	NPTEL Online Certification Electronic Modules for Industrial Applications Using Op-Amps (IISc Bengalore)	Feb 2019	April 2019 ( 8 Week)	SSPM□s college of Engineering, Kankavli (Sindhudurg)

5	NPTEL Online Certification Fibre Optics ( IIt Roorkee)	Jan 2019	March 2019 (8 Week)	SSPM□s college of Engineering, Kankavli (Sindhudurg)	
6	ISTE approved STTP - Matlab Application in Communication Engineering	28 <sup>th</sup> Dec 2009	1 <sup>st</sup> Jan 2010	SSPM□s college	
7	ISTE approved STTP- Advanced Engineering Materials	13 <sup>th</sup> Dec 2010	17 <sup>th</sup> Dec 2010	of Engineering, Kankavli (Sindhudurg)	
8	ISTE approved STTP- Python Programming and Pylons Framework	26 <sup>th</sup> Dec 2010	31 <sup>st</sup> Jan 2010		
9	Workshop Mission 10 X	May 2008	May 2008 ( 1 Week)	SSPM□s college of Engineering, Kankavli (Sindhudurg)	

# Technical institute Membership

Organization : Indian Society for Technical Education (ISTE)

Type : Life time member

Membership No : LM51586

**Computer Skills** 

Languages Known :

**Software Skills** : Spectrum Analyser of Antenna

RDBMS : MS-Access
Operating System : Windows

## **Extracurricular Activities**

□ Reading, Listening Speeches.

■ Watching Cricket

□ Surfing the Internet

# **Personnel Details**

**Date of Birth**: 8<sup>th</sup> Feb 1974 **Marital Status**: Married

Caste : Jain

**Languages Known:** Marathi, Hindi, English, Kannada

I assure you that the above stated Information is true to the best of my knowledge.

# Mr. Sudhakar B. Chougule