VARSHA N. KSHIRSAGAR

Flat No- E/704, 'Spring Medows' Opposite Nawale Hospital, Vadgaon Bk. Pune, Maharashtra – 411046.

Mobile No. - 9224330773 Email: <u>varshak17@rediffmail.com</u>

Professional Synopsis

Electronics Engineer with around **15 years** of experience in Professional Teaching. Want to build career with Organization of repute. Possesses good teaching skills.

Examination	Board/University	Percentage	Remarks
S.S.C.	Nagpur	78.71%	Distinction
H.S.C	Nagpur	73%	First Class
B.E.(Electronics)	B.A.M.U.	60.71%	First Class
M.E.(EXTC)	Mumbai	67.18%	First Class

Teaching Experience

• RMD Sinhgad School Of Engineering, Warje, Pune as a Assistant Professor, since August'11 till date.

Subjects Taught : BEE, Basic Electronics engineering, E.D.C, I.C.A., Wireless Sensor Network

- K. C. College Of Engineering, Thane, as a Lecturer, from August'05 to July'11 Subjects Taught : Electronics Devices & Circuit1, Electronics Devices & Circuit2, Data Communication, BEE, Digital Communication
- Jatipita College Of Engineering, Adilabad, as a Lecturer, from Jan'00 to Jul'02.
 Subjects Taught : Semiconductor Devices & Circuits, Linear Integrated Circuits, Principal of Communication Engineering.
- Government College Of Engineering, Chandrapur, as a Lecturer, from Jul'99 to Dec'00. Subjects Taught : Electronics Devices & Circuit, Principal of Communication Engineering.
- Sai Polytechnic College, Chandrapur, as a Lecturer, from Dec'98 to Mar'99. Subjects Taught : Basic Electronics, Linear Integrated Circuits.

Career Highlights

- ✓ Was involved in admission process for first year.
- ✓ Worked as a project coordinator for graduate students.
- ✓ Core member of NBA team for accreditation.
- ✓ Worked as an online practice coordinator.
- As Head Of The Department for EXTC Department in Jatipita College Of Engineering , for 4 month.
- Worked as a CAP in-charge in Examination Section.
- worked as a Head Of The Department in RMD Sinhgad school of engineering from 2012-2014
 Paper Presented / Published

International Conference :

• Paper is presented at Second International Conference on Emerging Trends in Engineering & Technology

(ICETET-09) held at G.H.Raisoni College of Engineering, Nagpur, India December 16-18, 2009. This conference is sponsored by IEEE. **Paper is selected & published in IEEE**.

- Paper is selected & published in international conference (ACVIT 09) held at Aurangabad.
- Paper on "Face & palmprint Multimodel Biometric Recognition based on feature level Fusion" is published in IJIRD, volume 3, Issue 2, Feb. 2014.
- Paper on "Image Analysis Based on Segmentation Algorithms" is published in IJIRD Volume 3, Issue 11 Nov 2013

National Conference :

- Presented paper in national conference on 'Comparative approach in color image segmentation' held at Navjeevan Polytechnic, Bhandup.
- Presented paper in national conference on 'speech recognasation' held at Navjeevan Polytechnic, Bhandup.
- Published paper in national conference held at VIT, Mumbai.
- Presented paper in national conference on "Signal Image Technology & Applied comunication system"
- •
- Short Term Training Program Attended :

Sr. No	Duration	Title	STTP	Year
1	2 Weeks	Application of software tools in Electronics & Telecommunications.	ISTE approved STTP at Don Bosco Institute of Technology, Mumbai	Nov 2008
2	1 Week	Electronic Wokrshop	ISTE approved STTP at Saraswati College of Engineering, Kharghar, Navi Mumbai.	July 2009
3	2 days	Application of Wavelet Transform	K J Somaiya college of Engg.Vidyavihar	March 2016

Achievements/Extracurricular Activities

- Participation in national level project during graduation.
- Work as a co-ordinator in STTP arrange by EXTC department.
- Received " Certificate of appreciation" By Management of K.C.College of Engineering for organizing project competition in which 150 groups of students participated from different colleges.
- Conducted " workshop on Latex for PG students"

Education : B.E. (Electronics) From S.G.G.S. Nanded in 1998, M.E. (Electronics & Telecom) From V.E.S.I.T. Chembur.

IT Skills: Microwind, Tinapro, Sequel, Pspice, Scilab, Matlab, VHDL.

Date of Birth: 24th February 1977, Married.

Varsha N. Kshirsagar