



SHINGTE AVINASH CHANDRAKANT

Contact No: 91 9881407423; Email: avi_shingte@rediffmail.com

CAREER SUMMARY

Profile: Male, 48
Nationality: Indian
Current Location: Maharashtra, India
Passport Details: K1796147 Validity 19/12/2021
Driving Licences: 21/11/2002 to 03/04/2020 Light Motor Vehicle (In India)
Current Position: Assistant Professor, Electronic Science
Current Organization: Indira College of Commerce and Science, Pune

CAREER PROFILE

Accomplished and result-oriented professional with **nearly 30 years** of extensive experience in Teaching, Research & Development and Administration along with **10 years in Industrial sector**. Expertise in managing teaching activities; demonstrated experience & skills in developing curriculum to accommodate different learning styles & maximizing students' comprehension. Experience of facilitating/coaching students by using interactive discussions and "hands-on" approaches to help students learn and apply concepts in subjects. Strong leadership & interpersonal skills along with ability to relate to teachers/students; possesses stupendous skills for mentoring, guiding & controlling students.

WORK EXPERIENCE

Since Dec'04; Indira College of Commerce and Science, Pune, India
Assistant Professor-Electronic Science

Sept'00-Dec'04; H.V. Desai College of Commerce, Arts and Science, Pune, India
Lecturer-Electronic Science

Sept'99-Apr'00; Dr. D.Y. Patil Arts, Commerce and Science College, Pune, India
Lecturer-Electronic Science

HOBBY

Designing the Electronic Practical's as per University Syllabus & Demonstrate these Practical's in Workshops Organised by different Colleges.

ACCOMPLISHMENT

Awarded as Best teacher in 2011 by Indira Group of Institutes.

Accountabilities:

- ✓ Leading the development of 'learning and teaching for electronic science across the classes and implementing the vision through agreed objectives, effective strategic and planning.
- ✓ Organising the classroom & learning resources as well as creating displays to encourage a positive learning environment.
- ✓ Preparing and presenting lessons that cater for the needs of the whole ability range within the class.
- ✓ Delivering and organizing practical sessions on different subjects by evaluating teachers, supervise and upgrade assessment standards.
- ✓ Spearheading curriculum planning, professional development and implementation of educational programs or methods.
- ✓ Reviewing the pre set educational goals, objectives & classroom instructional programs, establishing academic and other performance objectives.

- ✓ Interacting with other teachers for altering the prevailing courses/ curriculum based on the requirements.
- ✓ Providing feedback to parents on student progress at parents' evenings and other meetings.
- ✓ Arranging activities and resources within a specific area of the curriculum, and supporting colleagues in the delivery of this specialist area.
- ✓ Providing trainings to the teachers to develop the various aspects of children i.e. physical, emotional, mental and social by allowing them to learn according to their creativity through motor skills and kinaesthetic activities.
- ✓ Providing leadership support to teaching and administrative staff & providing guidance to the students.
- ✓ Extending administrative support in setting exam papers; preparing time table schedules, lessons plans and supervising exams for students.
- ✓ Fostering a healthy learning atmosphere in the class and responding to all classroom queries in a spontaneous, empathic manner.

INDUSTRIAL EXPERIENCE

Jun'95-May'98; Inertech Electronics Pvt. Ltd., Pune, India
Quality Control Engineering

Jun'94-May'95; M.S. Autoelectronics, Pune, India
Production and R&D Engineering

Jan'93-May'94; Spectron Sales and Services, Pvt. Ltd. Pune, India
Quality Control Engineering

Nov'89-Dec'92; Auto Electronics, Pune, India
Production Engineering

TRAININGS

- ✓ Refrigeration and Air Conditioning from Institute of Poly Engineering, Pune in 1999.
- ✓ Electric Motor Rewinding from Institute of Poly Engineering, Pune in 1999.
- ✓ Short Tem Diploma in Computer Application from Suyesh Computers, Pune in 1998.

EDUCATION

- | | |
|-------------|---|
| 2008 | M.Phil. in Electronic Science from Bhartidasan University, Tiruchirappalli, TN, India |
| 1999 | Master of Science in Electronic Science from Modern College of Arts, Commerce and Science, Pune-05 affiliated to University of Pune, MS, India |
| 1989 | Bachelor of Science in Electronic Science from Modern College of Arts, Commerce and Science, Pune-05 affiliated to university of Pune, MS, India |
| 1986 | Pre-Degree (HSC) from Modern College of Arts, Commerce and Science, Pune, India |
| 1984 | Secondary School Leaving Certificate from Modern High School, Pune, India |

LANGUAGES

English ,
Hindi,
Marathi.