

## BIO-DATA IN BRIEF

**Name** : **KADUSKAR RAJENDRA GOPAL.**

**Qualification** : 1) **B.E** Electronics & Telecommunication in 1987-1988 From Pune University with **First Class.**  
2) **M.S.** Electronics & Control in 1993-94 From BITS, Pilani, Rajasthan with **First Class Distinction.**  
3) **M.E.** Electronics & Telecommunication in 1999-2000 From Pune University with **First Class Distinction.**

### **Responsibilities & Achievements:**

- 1) Worked as Expert/ Resource Person in Various Engineering Institutes and Universities more than fifteen times.
- 2) Completed Two R&D Projects & One Consultancy Assignments as a Consultant to RDG Microelectronic, Mumbai.
- 3) Up till now Published 09 Papers in National Journals, 05 Papers in International Journals & 06 Papers in IEEE Journals.
- 4) Published 10 Books on Different Subjects in Electronics Engineering as an Author. Out of which 07 books are published by Wiley India for Indian Region and SARC Countries.
- 5) Attended 12 Conferences, 15 Seminars & 18 workshops in and around Pune as well As some of the major cities in India and in Malaysia.
- 6) Resource person in conducting 01 Faculty Development Programs, 02 Conferences, 02 Seminars & 05 Workshops in the College as well as outside the College.
- 7) Received **01 Teaching Award & 03 Special Recognition Awards** from **IET India, Wipro, KPIT, Pune.**
  1. Received Outstanding grade and Certificate as “Teacher Trainer” from Cambridge University, UK in the Year 2008-2009 under Wipro Mission 10X Program.
  2. Received Award & Certificate of Appreciation to Recognize Valuable & Exemplary Work in Higher Education as a Director of Engineering Institute on 6<sup>th</sup> May 2022.
  3. Received Appreciation as Esteemed Speaker at CII Global Innovation Conclave on 24<sup>th</sup> November 2022.
  4. Received Appreciation as Esteemed Speaker at 02<sup>nd</sup> Elets Education Innovation Summit on 10<sup>th</sup> December 2022.

**5. Books Published:**

<b>Title</b>	<b>Publisher</b>	<b>ISBN NUMBER</b>	<b>Date</b>
Communication Engineering	Technova publications, Pune- 09	-----	01/06/1998
Engineering Materials & Components	Technova publications, Pune-09	-----	01/11/1998
Network Theory	Pune Vidyarthi Griha Prakashan,Pune -30	81-88773-05-0	01/08/2005
Electronic Product Design- A Case Study Approach	Chintan Publications, Pune- 38	81-89194-16-X	01/08/2008
Network Fundamentals and Analysis	Wiley India Publications, New Delhi	978-81-265-1999-6	08/10/2009
Principles of Electromagnetic	Wiley India Publications, New Delhi	978-81-265-2016-9	14/10/2010
NETWORK Synthesis & Filter Design	Wiley India Publications, New Delhi	978-81-265-27434	01/01/2010
Electronic Product Design	Wiley India Publications, New Delhi	978-81-265-27420	01/01/2011
Electronic Product Design-Second Edition	Wiley India Publications, New Delhi	978-81-265-33169	01/01/2012
Basic Electronics Engineering	Dreamtech Press.	978-9350040123	01/01/2011

**Presently working as DIRECTOR, PVG & PVG's College of Engineering & Technology, Pune-09, since Nov 2011 & April 2015 respectively.**

**Kaduskar.R.G.**