

Prof. VIJAY DAULATRAO GAJBHE

Lecturer in Math

GOVT. POLYTECHNIC, GADCHIROLI, 442605

E-Mail:- viju_gajbhe@rediffmail.com

(Mb): 9545652326, 7218075412



Career Objective – Intend to build a career with leading organization with committed and dedicated people, which will help me to explore and realize my potential.

Personal Details:

- Date of Birth – **01/05/1982**
- Age – 36
- Gender- Male
- Blood group – B Ve+
- Language Known - Marathi, Hindi and English.
- INTERESTS – Travelling, Reading books, Research articles.

Education Qualification

Sr No.	Examination	Year of Passing	Board / University
1	M.Sc. (Math)	2010	R.T.M.N.U. ,NAGPUR
2	B.Sc. (Computer Sci.)	2004	R.T.M.N.U. ,NAGPUR
3	B.Ed.	2006	R.T.M.N.U. ,NAGPUR
4	HSC	2001	MAHARASHTRA STATE BOARD
5	SSC	1999	MAHARASHTRA STATE BOARD

WORK EXPERIENCE

Sr no.	TIME/PERIOD	DURATION	ORGANISATION	POST
1	05/08/2010 TO 15/12/2017	08 yr.	Rajiv Gandhi College of Engineering and research, Wanadongari , Nagpur	Assistant Professor Department of Mathematics.
2	16/12/2017 to continue	1 yr.	Govt. Polytechnic, Gadchiroli	Lecturer in Math

Extra-Curricular Activities:

- Delivered Guest Lecturer in DMITER Wardha (2013-14)
- Organized the workshop to improve the university result in Applied Mathematics-I ,II,III in RG CER, Nagpur.

Computer / Special skills:

- C. Language, C.C.C.O. and Microsoft word and Excel, Power Point Presentation.
- MSCIT

Training Courses/ Education:

1. STTP on 'Modern Application of Engineering Mathematics' sponsored by ISTE, from 26-30 November, 2012 organized by St. Vincent Pallotti College of Engg. & Technology, Nagpur. • Participated in two days workshop on "Brainstorming-NBA Criteria" (TierI/TierII-2013) held on 9th & 10th May 2013.
2. STTP on "Multidimensional Role of Applied Sciences in National Developments" organized by YCCE Nagpur on 13-17 July 2015.
3. Workshop on "Role of Teachers in Development of Science and Technology" organized by RGCER Nagpur on 12th Dec 2015
4. Workshop on "Basics of MATLAB and its Applications for Engineering Problems" organized by Department of Mechanical Engineering, Priyadarshini College of Engineering, Nagpur, during 18th and 19th January, 2016.

Personal & Professional Excellence for Entrepreneurship.

1. Applied Mathematic –III (CSE/IT/CT), ISBN 818917853-9,
2. Applied Mathematic –III (EE/ME/ETC/ETX) ,ISBN 978-81-89178-53-6,.
3. Applied Mathematic –IV (ETC/ETX),