CURRICULUM VITAE

PERSONAL INFORMATION

Name	Dr. DEEPAK DEVIDASRAO GAWALI			
Educational qualification	Ph.D IIT BOMBAY, M.E. INSTRUMENTATION, B.E. INSTRUMENTATION			
Address	Flat No:304, Sanskriti-b, Cosmos heritage, Chitalsar Manpada, Thane-w,400610, Maharashtra, India			
Telephone	+91-9869304153			
E-mail	ddgawali2002@gmail.com			
Nationality	Indian			
Date of birth	24 JANUARY 1977			
Gender	MALE			
Marital Status	Married			
INDUSTRIAL EXPERIENCE	:			
Dates	15 September 1998 - 14 March 1999 (06 Months)			
Occupation or position held	Graduate Trainee Engineer			
Name and address of employer	Jindal Iron and Steel Company Limited, Boisar, Maharashtra, India.			
Dates	03 March 1999 – 30 March 2000 (1 Year)			
Occupation or position held	A Graduate Apprentice			
Name and address of employer	Maharashtra State Electricity Board, Thermal Power Station, Parli-Vaijnath, Beed, Maharashtra, India			
TEACHING EXPERIENCE	::			
Dates	19 JULY 2000 - 02 JANUARY 2006 (05 YEARS)			
Occupation or position held	Lecturer			
Name and address of employer	r aronvandar conogo or Engineering, racar vadavan, enedbander read, mane,			
Dates	03 JANUARY 2006 - TILL DATE			
Occupation or position held	Professor and HOD			
Name and address of employer Vidyavardhini's College of Engineering and Technology, K.T. Marg, Vasai, Palgha Maharashtra, India				

DEGREE	YEAR	UNIVERSITY	COURSE/COLLEGE	GRADE
Ph. D. Systems and Control	2017	IIT Bombay , India	Indian Institute of Technology Bombay, India	6.90 / 10
M.E. Instrumentation	2004	S.R.T.M. University Nanded, Maharashtra, India.	Shri Guru Gobind College of Engineering and Technology, Nanded, Maharashtra, India	68 % (First Class)
B.E. Instrumentation	1998	Dr. B.A.M.U., Aurangabad, Maharashtra, India	Jawaharlal Nehru Engineering College, Aurangabad, Maharashtra, India	63 % (First Class)
H. S. C.	1994	State Board	Marathwada High School, Parbhani	72 % (First Class)
S. S. C.	1992	State Board	Shri. Shivaji College, Parbhani	66 % (First Class)

INTERNATIONAL/NATIONAL JOURNAL/CONFERENCE PUBLICATIONS

INTERNATIONAL JOURNAL PUBLICATIONS

- Gawali D., Zidna A., Nataraj P.S.V. Algorithms for unconstrained global optimization of nonlinear (polynomial) programming problems: the single and multi-segment polynomial B-spline approach. , Vol. 87, PP. 205-220, Computers & Operations Research, Elsevier, 2017.
- Gawali, D.D., Zidna, A. & Nataraj, P.S.V. An Integrative Approach for Analysis of Nonlinear Electrical Circuits Using-Polynomial B-Spline Expansion and B-Spline Krawczyk Operator. Int. J. Appl. Comput. Math 8, 1 (2022). Springer, https://doi.org/10.1007/s40819-021-01198-w
- Gawali D., Bhagesh Patil, Zidna A., Nataraj P.S.V. Constrained global optimization of multivariate polynomials using polynomial B-spline form and B-spline consistency prune approach. RAIRO-Oper. Res. Volume 55, Number 6, 3743 – 3771. EDP Sciences.
- 4. Gawali, D.D. B-Spline Krawczyk Approach for Solving Polynomial Systems, Design Engineering, 2021(06), 8547-8555. Rogers Media Publishing.
- 5. Gawali, D.D. Subdivision Algorithms for Solving a Polynomial System: Empirical Comparisons. Design Engineering, 2021(04), 2257 2274. Rogers Media Publishing.
- 6. Gawali, D.D. Bounding Zeros of Polynomial Systems Using B-Spline Expansion and Hansen-Sengupta Contractor. Design Engineering, 2021(02), 1123 1136. Rogers Media Publishing.
- 7. Gawali, D.D. Solving Nonconvex Optimization Problems: A Polynomial B-Spline Approach, Design Engineering, 2020(12), 1116 1126. Rogers Media Publishing.
- Gawali, D.D. An Interval Newton Methods for Bounding Zeros of Polynomial Systems using B-Spline Expansion. Design Engineering, 2020(10), 876 - 889. Rogers Media Publishing.
- 9. Gawali, D.D. Robust Stability Analysis using Polynomial B-spline Approach. Design Engineering, 2020(08), 909 919. Rogers Media Publishing.
- Gawali, D.D. Solving Nonconvex Optimization problems in Control Systems: A Polynomial B-Spline Approach. Design Engineering, 2020(07), 961 - 970. Rogers Media Publishing.

	11. Gawali, D.D. Algorithms for Constrained Global Optimization of Nonlinear (Polynomial) Programming
	Problems: The Multi Segment Polynomial B-Spline Approach. Design Engineering, 2020(06), 671 - 688.
	Rogers Media Publishing.
INTERNATIONAL/	1. Gawali D., Zidna A., Nataraj PSV. Solving Nonconvex Optimization Problems in Systems and Control: A
National	Polynomial B-spline Approach. In: Modelling, Computation and Optimization in Information Systems
Conference	andManagement Sciences, Springer, 2015, 467-478.
Publications	2. Gawali D., Patil, B., Zidna A., Nataraj PSV. A B-spline Global Optimization Algorithm for Optimal Power
	Flow Problem. In: Optimization of Complex Systems: Theory, Models, Algorithms and Applications,
	Springer, 2019, 58-67.
Poster	1. Agrawal, Nitin, Gawali, Deepak, Nataraj S. V., Paluri. Accelerated B-spline coefficient Computation,
Publications	GPU Technology Conference (GTC), San Jose, California, 2015.
	2. D. D. Gawali, P. S. V. Nataraj and A. Zidna . A Global Optimization Algorithm based on Cubic B-Splines
	for Multivariate Functions, MAMERN VII-2017, Oujda (Morocco), 2017.
University Work:	
	1. Nominated as a Member on Board of Studies in Instrumentation Engineering, University, Mumbai from
	13th Sep 2019 for three years.
	2. Nominated as a Member of Result Moderation committee for Bio Medical / Instrumentation Engineering,
	University, Mumbai from 13th Sep 2019
	3. Worked in the 2012, 2016 and 2019 Revised Syllabus formation Committee.
RESPONSIBILITIES HANDLED	AT:
DEPARTMENT LEVEL/	Role and duties of HOD.
INSTITUTE LEVEL	2. Involved in preparing documentation and data collection for NAB & NAAC.
	3. Institute Nodal officer for NIRF.
	4. Coordinator for Institute National Level Project showcase.
	5. Establishment of Centre of Excellence.
DEVELOPMENT OF CENTRE	OF EXCELLENCES:
	1. AVEVA Instrumentation Centre of Excellence, in 2017-18 with education grant of Rs. 2,14,40000 From
	AVEVA.
	2. SIEMENS Centre of Excellence, in 2018-19.
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