Name:	Dr. (Mrs.) Gayatri Brijesh Pandya Ph.D. (Kalinga University, Naya Raipur, Chhattisgarh, India) M.Sc. Mathematics (Mumbai University, Kalina) B.Sc. Mathematics (Patkar College, Goregaon (West), Mumbai University, Kalina)
Designation:	Assistant Professor, DJSCE
Department:	General Science and Humanities (Mathematics Section)
Date of Joining the Institute	01-08-2003
Date of Birth:	22-04-1978
Email ID:	gayatri.pandya@djsce.ac.in
Qualifications:	 Ph.D. (Mathematics), Kalinga University, Naya Raipur, Chhattisgarh, India) M.Sc. (Mathematics), 1st class, Mumbai University, Kalina. B.Sc. (Mathematics), 1st class with distinction, Patkar College, Goregaon (West), Mumbai University, Kalina.
Total Teaching Experience in Years:	23 years
Work Experience Teaching:	 Assistant Professor, D. J. Sanghvi College of Engineering from 1.1.2006 till date. Lecturer, D. J. Sanghvi College of Engineering from 1.8.2003 to 31.12.2005 Lecturer, Watumull College of Engineering from 3.2.2003 to 31.5.2003 Lecturer, Thadomal Shahani Engineering College from 3.2.2003 to 31.5.2003 Lecturer, VCET from 01.8.2002 to 30.11.2002 Lecturer, VCET from 12.9.2001 to 13.05.2002 Lecturer, S.N.D.T. (BCA) Matunga from 23.8.2001 to 8.9.2001. Lecturer, S.F.I.T. College of Engineering from 12.2.2001 to 24.7.2001. Lecturer, S.P. College of Engineering from 25.9.2000 to 15.1.2001 Lecturer, Kirti College from 1.9.2000 to 22.9.2000
Area of Specializations:	 Mathematics, Ph.D. (Title of the thesis): SYSTEM OF NON-LINEAR EQUATIONS: CONSISTENCY ANALYSIS. M.Sc. Part I: Algebra I, Real Analysis, Topology, Complex Analysis, Combinatorial Techniques. M.Sc. Part II: Algebra II, Differential Equation, Differential Geometry, Differential Topology, Functional Analysis.
Subjects taught- Under-Graduate Level:	 Complex Analysis Differentiations: Ordinary, Partial and Successive with Application in detail including Maxima and Minima, Errors and Approximations and concept of Jacobian. Series, Expansion, Indeterminate forms. Vector Algebra, Vector Differentiation, Vector Integration. Vector Space

Subjects taught Post Graduate	 Multivariable Calculus Fourier series, Fourier integrals, Fourier Transforms. Laplace transforms with Applications, Z- Transforms. Matrices Discrete structures Probability and Statistics Optimization Numerical Methods Mathematical Programming Application of SciLab NMCP(Numerical Methods and 'C' Programming) Probability and statistics
Level:	
Online Courses Completed (Coursera):	 Introduction to Self-Driving Cars, University of Toronto and offered through Coursera - Advanced Level, November 29, 2021. The Importance of Listening, Northwestern University and offered through Coursera - Mixed Level, October 29, 2021. Measuring and Maximizing Impact of COVID-19 Contact Tracing, Johns Hopkins University and offered through Coursera - Advanced Level, October 25, 2021. Introduction to Big Data, University of California San Diego and offered through Coursera - Mixed Level, October 22, 2021. Finding Purpose and Meaning In Life: Living for What Matters Most, University of Michigan and offered through Coursera - Beginner Level, October 16, 2021. English for Science, Technology, Engineering and Mathematics, University of Pennsylvania and offered through Coursera - Beginner Level, October 15, 2021. Introduction to Data Analysis Using Excel, by Rice University, October 12, 2021. Know Thyself - The Value and Limits of Self-Knowledge: The Unconscious, The University of Edinburgh- Intermediate Level, October 1, 2021. Data Science for Business with R Programming, Guided Project by Coursera Community Project Network – No certificate – Advanced Level, September 29, 2021. Data Science Methodology, IBM- Beginner Level, September 27, 2021. Advanced Instructional Strategies in the Virtual Classroom, University of California, Irvine, September 16,2021. Advanced Instructional Strategies in the Virtual Classroom, University of California, Irvine, September (6,2021. Assignment in Higher Education: Professional Development for Teachers, Erasmus University Rotterdam, 10 July 2020. Introduction to Artificial Intelligence (Al), IBM, 13 July 2020. Machine Learning for All, University of London, 18 July 2020. Data Science in Real Life, Johns Hopkins University, 26 July 2020. Data Science in Real Life, Jo

Professional Membership: Interaction with Professional Institutions:	 Al For Everyone, deeplearning.ai, 13 September 2020. COVID-19: What You Need to Know (CME Eligible), Osmosis, 19 September 2020. Neural Networks and Deep Learning, DeepLearning.Al, 30 September 2020. Building Students Math Skills with iKnowit, Project Network, 16 January 2021. Life Member of ISTE, New Delhi, (Membership No.120549). Delivered a session on "Cloud Computing and Big Data " on Tuesday 22 November 2022, for First Year and Second Year Diploma students in Vidyavardhini's Bhausaheb Vartak Polytechnic, Vasai Road, Dist.Palghar. Coordinating as a Mathematics subject in charge with RCPIT, Shirpur.
Edited Book/ Textbook/ Book Chapter/ Proceedings:	Reviewed the content of the book and provided quality inputs for the improvement of title Applied Mathematics II (Mumbai University), Oxford University Press, November 2018.
Papers Presented in National Conferences:	 Participated in the National Seminar on "Contemporary issues in Higher Education" and presented paper entitled "Research on the formulation of nonlinear equations through optimization" at N.R.E.C. COLLEGE, KHURJA on 27 October 2017. Presented the research paper on "A MODERN METHODOLOGY FOR ANALYSING NON-LINEAR EQUATION STRUCTURES" at 15, Vivekananda Colony, Balwant Nagar, Gandhi Road, Gwalior MP on MARCH 2016, CIIS Mumbai in Association with IRC Gwalior.
Programs Coordinated/ Chaired:	 Organised Orientation Programme for the First-year enrolled students in the academic year 2020-2021 and 2021-2022. Coordinator of the Faculty Development Programme on "Active Teaching Learning Strategies Using Innovative Technology", organized along with the Faculties of Applied Sciences and Humanities, Dwarkadas J. Sanghvi College of Engineering, Mumbai during February 25 – 26, 2019.
Short Term Training Undergone/ Programs Attended:	 Courses attended: 1. Completed online Course on "Satellite Photogrammetry and its Application "conducted by Indian Institute of Remote Sensing (IIRS), during 29-06-2020 to 03-07-2020.Attended the course at IIRC outreach network centre, Dwarkadas J. Sanghvi College of Engineering. 2. Attended two weeks training programme on "Development of Basic Teaching competencies for engineering college teachers" (MHE – 3/OH) conducted by NITTTR, Bhopal from 2nd - 13th August 2004 at V.J.T.I, Mumbai Workshops Attended: 1. Participation in one day workshop on "Applications of Microsoft Power Automate & Virtual Assistant for AI Educational Bots" conducted online on June 5,2021 organised by Department of Computer Engineering, Dwarkadas J. Sanghvi College of Engineering. 2. Attended Orientation Program for "Applied Mathematics" (Semester –III Computer Engineering & Information Technology) at Vidyalankar Institute of Technology on 27th July 2017, which was organized on behalf of University of

 Attended the Orientation Programme on the revised syllabus of Applied Mathematics-I & II (All Branches) organized by Saraswati College of Eng.
Kharghar, on 2nd August 2016. 4. Attended CREDIT AND GRADING SYSTEM workshop on 26th July 2012 at
SPIT, Andrei (W).
 Attended one day Orientation Programme on Mathematics Semester-IV New syllabus conducted by Mathematics Section of D.J. Sanghvi College of Eng. On 13th February 2009.
 Attended two-day workshop on "Mathematics for engineers conducted by Mathematics section and Department of Electronics engineering of D.J. Sanghvi
 College of engineering on 6th &–7th Feb 2008. 7. Two day's Teacher's Training Programme on "Use of Scilab Tools in Engineering Mathematics on 24th & 25th Jan 2008 at Rajiv Gandhi Institute of Technology,
Andheri (west). 8. Attended one week 4th workshop in Mathematic conducted by the Department of
Mathematics during Dec 25th - 30th, 1997 at the IIT Powai.
STTP's:
 Completed ISTE Approved Short Term Training Program on "Digita Transformation in Teaching Learning Process" on 22-1-2021, with passing score of 64%.
 Completed an AICTE-ISTE Induction/Refresher Programme on "Innovative Teaching Learning Practices to Achieve Outcome Based Education and Accreditation" approved by ISTE during 3rd May 2018 to 9th May 2018 organized by department of Electronics Engineering at Sardar Patel Institute of Technology, Andheri(w), Mumbai.
3. Attended an AICT-ISTE approved, Short Term Training Program on "Application of Mathematics in Engineering and Research" organized by St. Francis Institute of Technology, Borivali, Mumbai from 1st - 6th July 2017.
 Attended one-week STTP on Digital Image processing with Matlab sessions" from 23rd - 27th June 2008 organized by Biomedical engineering department at D.J. Sanghvi college of engineering.
 Attended one-week STTP on Effective communication and life skills" from 2nd - 6th June,2008 organized by communication skills section in association with department of electronics engineering at D.J. Sanghvi college of engineering.
FDP's:
 Participated in IP Awareness/Training program under NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION on January 20,2023 Jointly Organized by Intellectual Property Office and MoE's Innovation Cell, India.
 Attended the Faculty Development Program on Industry Perspective on Cyber Security held on 27-Jan-2022 using Digital Platform by TCS.
 FDP on Advanced Concepts of Outcomes-based Education organized by InPods Ed-tech on October 6,2021.
 Participated in one week Faculty Development Programme on "Software tools for Mathematical Education" organised by Department of Mathematics, Bannari
 Amman Institute of Technology, Sathyamangalam and Providence College for Women, Coonoor, Tamil Nadu, India from 30th August to 05 September 2021. Successfully completed one week online faculty Development Programme on
"Scilab" organized under Spoken Tutorial Project, IIT Bombay, Funded by NMEICT, MHRD Govt. of India from 26th May 2020 to 30th May 2020 organized by the Department of Electronics & Telecommunication Engineering, Dwarkadas
 J. Sanghvi College of Engineering, Mumbai. 6. Participated in the online Faculty Development Programme held on 16th May 2020 on "FUZZY SETS AND SYSTEMS" Organized by DEPARTMENT OF MATHEMATICS (SHIFT – II), PATRICIAN COLLEGE OF ARTS AND SCIENCE,
 CHENNAI. 7. Successfully completed online Faculty Program on NBA on 5/13/2020, with a passing score of 90% organized by Bharati Vidyapeeth College of Engineering,
Navi Mumbai-400614.

 semester I & semester II and maintaine EXTC branches from the academic year maintaining Attainment file for COMPUT As a subject, coordinator, coordinating external examiners for paper setting, pr Coordinating internal KT exams for Firs Coordination Term Work and Term Tear the divisions. Arrange and conduct extra lectures for diploma enrolled students and First Year In charge of second, floor Advance Cor placement, Mathematics Tutorials, Scill departments. Organized FDP on "Active Teaching Le Technology" on 25-26 February 2019. Organised Orientation Programme for t academic year 2020-2021. As instructed by higher authority, prepar the subject of Engineering Mathematics conducted end semester exam success year 20-21. Motivating students by giving recomme Helping the students to prepare entrance Worked as a team member in the Admii Worked as a deass in charge and mentor 	BA work in Mathematics section for CO-PO and course attainment files for ed Attainment files for COMPUTER and ar 2013-2014 to 2019-2020 and TER. with exam section by providing internal & roviding assessment and moderator list. st Year and Second Year students. at marks for the First-Year students of all weak as well as direct second year ar late admitted students. mputer Lab: Coordinating lab for Lab and other activities by the earning Strategies Using Innovative the First year enrolled students in the ared Teaching Manual &Question Bank in s I & II for RCPIT College, Shirpur and sfully in both the institute for the academic endations for their higher studies like M.S. cce exams like GATE, UPSE. ission Committee.
Award Received: On 05.09.2011, received Best Teacher Award in 2010-11.	n the department for the academic year

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