

Dr. CHIDANANDA B J , ASSISTANT PROFESSOR, DOS in Mathematics, Karnataka State Open University of Mysore

1.	Personal details.	
	Name :	Dr. CHIDANANDA B J
	Father's Name	JAYAPPA
	Permanent address	--
	Address for Correspondence :	Department of Studies in Mathematics Karnataka State Open University of Mysore, Mukthagangotri, Mysuru – 570 006.
	Phone :	
	Mobile No:	8884916379
	E-mail :	chidchidananda3@mail.com
	Date of Birth :	09.02.1992
	Place of Birth	Chikkamagalore
	Sex :	Male
	Nationality :	Indian
	Marital Status :	Married
2.	Educational Details.	
2.1.	Professional.	M.Sc., Ph.D.
2.2.	Additional	B.Ed.,
3.	Professional Experience	<p>Teaching :</p> <ul style="list-style-type: none"> • Two-year work Experience as a Mathematics Lecturer at Kalabharathi Composite P U college Ilawala Mysore. • One year work Experience as a Mathematics Lecturer at Daksha P U college Kuragalli, Mysore. • One year work Experience as a Mathematics Lecturer in B.G.S. P U College, Mayasandra T B, Tumkur District • Six Month work experience as a Mathematics Lecturer in Govt First Grade college K R Nagara PERSONAL PROFILE • Four years teaching experience as a Assistant professor in B.G.S. P U and First grade College, Kuvempu Nagara Mysore District, Mysore • Assistant professor, DOS in Mathematics, Karnataka State Open University of Mysore , from 10.09.2024 to till to date

4.	Workshops/ Confirences attended.	<ul style="list-style-type: none"> • National Conference on ‘GRAPH THEORY AND NUMBER THEORY’ held at new commerce hall, Manasagangotri,Mysore on August 24, 2015. • State level workshop on ‘RESEARCH METHODOLOGY FOR RESEARCHERS AND TEACHERS’ held on 13 march 2021, at JSS College of Arts, commerce and Science, Ooty Road, Mysore • Seminar on ‘INTELLECTUAL PROPERTY RIGHTS’ held on 13 March 2022 organized by the college under the agies of JSS Research centre and iqac. • National Conference on ‘GRAPH THEORY AND ALLIED TOPICS’(NCGTAT-2024) organized by the Department of Studies in Mathematics, University of Mysore, Manasagangotri,Mysore on October 23- 24, 2024.

5.	Research Papers	<ul style="list-style-type: none"> • Subclasses of Janowski Associated with q-Derivative, {Int. J. Anal. Appl.},(2024), 22:133, • New Applications Of A q-calculus Operator Regarding New Subclasses of Analytic Functions}, {South East Journal of Mathematics and Mathematical Sciences}, 20(2) (2024), 169–178. • Neighbourhood Properties and Partial Sums Using the q-derivative}, { Communicated} • Results On Fractional q-differential Operators Associated with q-Lemniscate of Bernoulli}, {Communicated}. • Certain Subclasses of Bi-univalent Functions Involving q-S_u{a}l_u{a}gean-Ruscheweyh Operator}, { Communicated}
----	-----------------	---