

Published papers	
1	A NEW SUBCLASS OF MEROMORPHIC UNIVALENTFUNCTIONS WITH POSITIVE COEFFICIENTS DEFINEDBY RUSCHEWEYH DERIVATIVE BY APPLYING BESSEL’S FUNCTION AND FOURIER SERIES , p.J. math . and math. sci. Volume 4, Issue 2, Pages 189-197 (March 2012)
2	A NEW CLASS OF MULTIVALENT FUNCTIONS WITH HYPERGEOMETRIC FUNCTION , International J. of Math. Sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424, Vol. 6 No. I (January, 2012), pp. 403-409
3	Some Applications of Fractional Calculus of aClass of k – Uniformly Convex Functions and Related Class of k – Starlike Functions Defined by Integral Operator I , Int. J. Contemp. Math. Sciences, Vol. 7, 2012, no. 20, 987 - 993
4	Some Geometric Properties of a Class of Univalent Functions with Negative Coefficients Defined by Hadamard Product with Fractional Calculus I , International Mathematical Forum, Vol. 6, 2011, no. 64, 3179 - 3188
5	Fractional Calculus Operators of a new Class of Univalent Functions With Negative Coefficients of Complex Order , AL-Qadisiya Journal For Scince VOL. 16 No.1 Year 2011
6	Fractional Calculus of a Class of Univalent Functions With Negative Coefficients Defined By Hadamard Product With Rafid –Operator , EUROPEAN JOURNAL OF PURE AND APPLIED MATHEMATICS Vol. 4, No. 2, 2011, 162-173
7	A GENERALIZATION OF A CLASS OF p-VALENT HARMONIC FUNCTIONS INVOLVING A GENERALIZED RUSCHEWEYH TYPE OPERATOR , Analele Universit_at_ii Oradea Fasc. Matematica, Tom XVIII (2011), 197{206
8	Some Properties Of A New Subclass Of Meromorphic Uniavlent Functions With Positive Coefficients Defined By Ruscheweyh Derivative II , Journal of Al-Qadisiyah for Computer Science and Mathematics Vol. 2 No.1 Year 2010
9	Some Properties Of A New Subclass Of Meromorphic Univalent Functions With Positive Coefficients Defined By Ruscheweyh Derivative I , Journal of Al-Qadisiyah for Computer Science and Mathematics Vol. 1 No.2 Year 2009
10	SUBCLASS OF P – VALENTFUNCTIONS BY APPLYING

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11	On Subclass of Analytic Univalent Functions Defined By Fractional Differ-integral Operator I, Int. J. Nonlinear Anal. Appl. Volume 12, Special Issue, Winter and Spring 2021, 63-69
12	Some Properties of a Class of Univalent Functions defined by Integral Operator, <i>Basrah Journal of Science (A) Vol.34(3), 45-50, 2016</i>
13	On A Subclass Of P- Valent Functions With Negative Coefficients Defined By Integral Operator By Applying Fourier Series I, Journal of Kufa For Mathematics and Computers vol .1 . No 8,Dec, 2013,pp 71 - 74
14	A Subclass of Multivalent Functions with Negative Coefficients Defined by Integral Operator with Fractional Derivative I, Gen. Math. Notes, Vol. 19, No. 2, December, 2013, pp. 95-103
15	A subclass of spiral-like functions defined by generalized komatu operator with (r - k) integral operator, Materials Science and Engineering 571 (2019) 012040
16	On A Class of W-Valent Functions With Two Fixed Points Involving Hypergeometric Function with Generalization Integral Operator, Iraqi Journal of Science, 2019, Vol. 60, No.8, pp: 1753-1759
17	Some results of a class of univalent functions with negative Coefficients , International Journal of Applied Mathematical Research, 3 (4) (2014) 477-479
18	On A Class Of P - Valent Functions Defined By Integral Operator, Journal of Kufa for Mathematics and Computer V o l . 1 , N o . 7 , D e c , 2013, pp 37- 42
19	DATA MINING IN HEALTHCARE SECTOR , MINAR International Journal of Applied Sciences and Technology
20	A SUBCLASS OF HARMONIC MULTIVALENT FUINCTIONS DEFINED BY LINEAR OPERATOR, of Al-Qadisiyah for Computer Science and Mathematics
21	Study of A Class Of Multivalent Functions Defined By Dziak - Srivastava Operat With Application On Fractional Calculus, Turkish Journal of Computer and Mathematics Education Vol.12

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	<i>No.7 (2021), 375-383</i>
22	Solution of First Order Constant Coefficients Complex Differential Equations by SEE Transform Method, accepted for publication in Journal of Interdisciplinary Mathematics
23	On Subclass of Analytic Univalent Functions Defined By Fractional Differ-integral Operator III, Acceptance Letter in AIP
24	NEW CONVERGENCE CONCEPTS OF COMPLEX UNCERTAIN SEQUENCE, Acceptance Letter in AIP