Vol 10, Issue 5, September, 2021, Impact Factor SJIF 2021 = 7.58



SAARJ Journal on Banking & Insurance Research (SJBIR)



(Double Blind Refereed & Peer Reviewed International Journal)

DOI: 10.5958/2319-1422.2021.00033.3

OBTAINING SOME RESULTS THROUGH EXCHANGES IN REKURENT RELATIONSHIPS AND STUDYING THEIR APPLICATIONS IN SOLVING ISSUES

Kamoliddinov Davlatjon Utkirkhon ugli*

*Student, Samarkand State University, UZBEKISTAN

ABSTRACT

As you know, in the field of mathematics, the question of the transition between expressions to a general aspect, based on the links, is defined by several substitutions. In this article, some types of rekurent relations and their application in the field of communication will be studied, and at the same time, methods of solving the issues proposed in many prestigious Olympiads will be presented.

KEYWORDS: Rekurent Attitude, Sequences, Quadratic Equation.

REFERENCES:

- **1.** Bogart K,STEIN, CI,Drysdale R, (2006) Discrete Mathematics for Computer Science. Springer
- **2.** Cormen T, Leiserson CH, Rivest R. (1990) Introduction to Algorithms. The MIT Press, New York.
- **3.** Reingold E, Nievergelt J, Deo N, (1997) Combinatorial Algorithms, Theory and Practice. Prentice Hall, New Jersey.
- **4.** WA Benjamin. Fillmore, Jay P.; Marx, Morris L. (1968). "Linear Recursive Sequences". SIAM Ed. 10 (3). S. 324–353. JSTOR 2027658.
- **5.** Brousseau, Alfred (1971). Linear recursion and Fibonacci sequences. Fibonacci Association.
- **6.** Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. Introduction to Algorithms, Second Edition. MIT Press and McGraw-Hill, 1990. ISBN 0-262-03293-7.
- 7. Relapses, pp. 62–90. Graham, Ronald L.; Knuth, Donald E.; Patashnik, Oren (1994). Concrete Mathematics: The Computer Science Foundation (2nd ed.).



ISSN: 2319-1422 Vol 10, Issue 5, September, 2021, Impact Factor SJIF 2021 = 7.58

8. Addison-Wesley. ISBN 0-201-55802-5. Anders, Walter (2010). Times Applied Econometric Series (3rd ed.)

- **9.** Ming, Tang; Wang To, Tang (2006). "Using Generating Functions to Solve Linear Inhomogeneous Recurrent Equations" (PDF). Proc. Int. Conf. Modeling, Modeling and Optimization, SMO'06. S. 399–404.
- **10.** Relation relation https://ru.abcdef.wiki/wiki/Recurrence_relation