



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** II **Month of publication:** February 2026

DOI: <https://doi.org/10.22214/ijraset.2026.77686>

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Cryptographic Utility of Quadratic Diophantine Equation $z^2 = n + 1$ in Secure Encoding Protocols

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Abstract: This study explores the cryptographic utility of the quadratic Diophantine equation $z^2 = n + 1$. By utilizing the integer solutions of this relation, a secure framework is established for key generation and authentication, bridging the gap between Diophantine analysis and encoding.

Keywords: Diophantine equation, quadratic, perfect square, cryptography, Integer solution.

I. INTRODUCTION

Among all number theorists, Diophantine equations are very well known and widely applied in the areas of network security and cryptography. Every day, many researchers solve a great number of Diophantine equations. The construction of Diophantine triples and special Diophantine triples is an attractive concept. The sequence $q_1 = \frac{1}{16}, q_2 = \frac{33}{16}, q_3 = \frac{68}{16}, q_4 = \frac{105}{16}$ was discovered by Diophantus of Alexandria. It satisfies the condition $q_i q_j = S^2 - 1, \forall i, j = 1, 2, 3, 4$ where S is the rational number. The construction of an integer sequence has been a topic of many studies. The first theorem established by Cipu M, Filipin A, and Fujita Y in [1] indicates that any Diophantine triple whose second largest term is between the square and four times the square of the smallest one can be uniquely extended to a Diophantine quadruple by adding an element that is larger than the largest element in the triple. Park J proved the extensibility of $D(-1)$ pair under some constraints using the previous result of the solution of Pellian equation developed by the $D(-1)$ triplets in [2]. Adzaga N, Filipin A, Jurasic A proved that the set $\{2, b, c\}$ cannot be extended to irregular Dio-4 tuples for $2 < b < c$ in [3]. But they achieved some families of c's which will depend on b's. Adzaga N, Dujella A, Kreso D, Tadic P proved the result in [4] that there are infinite families of Dio-triples which are $D(n)$ -triples for two distinct as well as three distinct "n" with $n \neq 1$. Rihane SE, Luca F, Togbe A. of [5] proved that there are no Diophantine 4 tuples formed by pell numbers. In [6], Zhang and Grossman proved necessary and sufficient criteria for the existence of integer z' by taking into account the Diophantine triples $\{e_1, e_2, e_3\}$ such that $e_j e_k + z' = c^2$ and $\forall k \neq j$ where $z' \in \mathbb{Z}$. In [7], Bacic and Filipin found the extensibility of $D(4)$ pairings by means of a pellian equation; but Earp – Lynch of [8] generalized the result to distinguish between the solutions of pellian equations for $D(l^2)$ dio-3 tuples. Bonciocat NC, Cipu M, Mignotte M. of [9] made a novel research work on Diophantine quadruples. With the extra condition that $b_1 < b_2 < b_3$ with $b_1 = 3b_1$, Adedji KN, He B, Pinter A, Togbe of [10] treated the extensibility of the Diophantine 3-tuple $\{b_1, b_2, b_3\}$ and arrived at a conclusion that a quadruple cannot be formed from such a set. Further, they proved the regularity of every Diophantine triple that comprises the set $\{b_1, 3b_1\}$ and arrived at the same conclusion for $b_2 = 8b_1$. In [11], Saranya C, Janaki G found the half companion sequences of special Diophantine triplets that are formed using centered square numbers of ranks $n, n + 1, n + 2, n + 3$ whereas Sangeetha V, Anupreethi T, Somanath M. of [12] formed the special Dio triples for different types of numbers of few ranks. In [13], Shanmuga Priya and Janaki found the half companion sequences of centered $(4m+2)$ - Gonal numbers of Generalized ranks. Diophantine equations and $D(m)$ -triples provide many theorems and results, but their applications are also very important. Many applications in cryptography have been found for their work. Encryption using various algorithms such as DES, AES is well known from [14]. The generalized pell's equation is used for Key generation in public key cryptography, which is found in [15]. Some other application of Diophantine equations and multiple encryption can be found from [16]. Nevertheless, the strength of an encryption algorithm is generally recognized to depend on key elements such as the secrecy of the key, processing time, and storage use.

In this article, an effort is made to find the application of the Diophantine triples obtained from the work [13].

II. PRELIMINARIES

Consider the Quadratic Diophantine Equation

$$z^2 = n + 1$$

This implies,

$$z = \sqrt{n + 1}$$

The integer solution of the above equation exists if and only if $n + 1$ is a perfect square.

Alphabets	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
Code (z)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

III. ENCODING THE MESSAGE

For secure data exchange, the sender and recipient use a mutually agreed-upon numerical coding method (Table 1).

Table 1

The sender wants to send a message “HEN COME” to the receiver.

From the table 1, code for each letter in the message can be considered as follows.

$$H \rightarrow z = 8 \Rightarrow z^2 = 64 = 63 + 1 \Rightarrow n = 63$$

$$E \rightarrow z = 5 \Rightarrow z^2 = 25 = 24 + 1 \Rightarrow n = 24$$

$$N \rightarrow z = 14 \Rightarrow z^2 = 196 = 195 + 1 \Rightarrow n = 195$$

$$C \rightarrow z = 3 \Rightarrow z^2 = 9 = 8 + 1 \Rightarrow n = 8$$

$$O \rightarrow z = 15 \Rightarrow z^2 = 225 = 224 + 1 \Rightarrow n = 224$$

$$M \rightarrow z = 13 \Rightarrow z^2 = 169 = 168 + 1 \Rightarrow n = 168$$

$$E \rightarrow z = 5 \Rightarrow z^2 = 25 = 24 + 1 \Rightarrow n = 24$$

Alphabets	H	E	N	C	O	M	E
z	8	5	14	3	15	13	5
n	63	24	195	8	224	168	24

Utilizing “/” to separate the words, the message HEN COME is encoded as

$$63.24.195 / 8.224.168.24$$

IV. DECODING THE MESSAGE

The received message “63.24.195 / 8.224.168.24” can be decoded as follows:

$$n = 63 \Rightarrow z^2 = 64 \Rightarrow z = 8 \rightarrow H$$

$$n = 24 \Rightarrow z^2 = 25 \Rightarrow z = 5 \rightarrow E$$

$$n = 195 \Rightarrow z^2 = 196 \Rightarrow z = 14 \rightarrow N$$

$$n = 8 \Rightarrow z^2 = 9 \Rightarrow z = 3 \rightarrow C$$

$$n = 224 \Rightarrow z^2 = 225 \Rightarrow z = 15 \rightarrow O$$

$$n = 168 \Rightarrow z^2 = 169 \Rightarrow z = 13 \rightarrow M$$

$$n = 24 \Rightarrow z^2 = 25 \Rightarrow z = 5 \rightarrow E$$

Thus, the message “63.24.195 / 8.224.168.24” is decoded as “HEN COME”

V. EXPERIMENTAL DATA

This process of encoding and decoding is carried out in python programming software and the output is shown in the following figures 1 and 2.

```
Enter a string or a list of numbers separated by commas: HEN COME
Transformation Output: [63, 24, 195, '/', 8, 224, 168, 24]
```

Fig 1. Output for Encoding

```
Enter a string or a list of numbers separated by commas: 63,24,195,/,8,224,168,24
Reversed Transformation Output: HEN COME
```

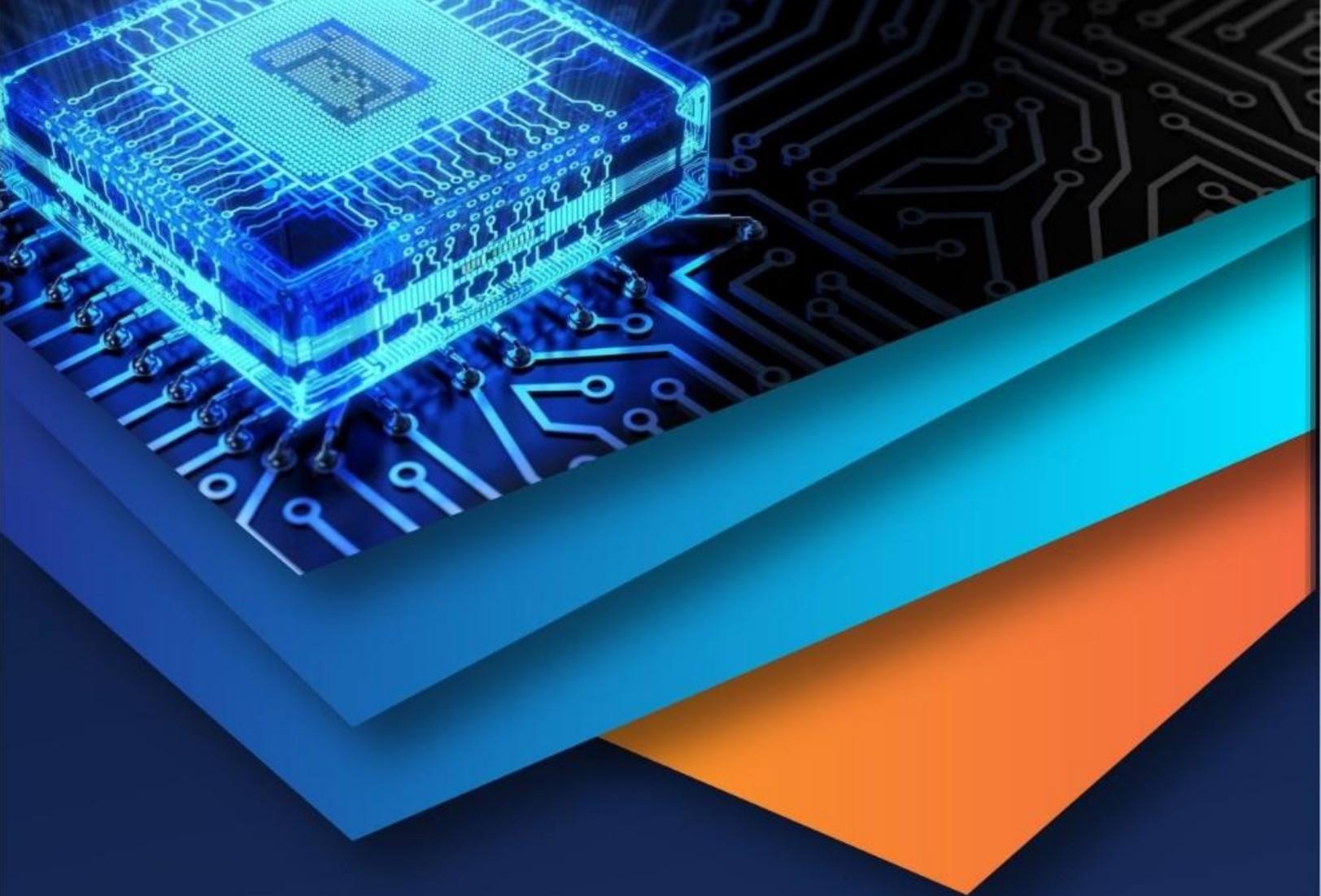
Fig 1. Output for Decoding

VI. CONCLUSIONS

Ultimately, the integration of the relation $z^2 = n + 1$ into cryptographic utility marks a significant step toward diversifying the mathematical foundations of cybersecurity. As digital threats evolve, the reliance on such elegant, yet complex, number theory relations will be essential in maintaining the integrity of global secure communications.

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