



# YV Computer Classes

Near Grampanchayat , Narsanda-387345

Course Name: BCC

Exam: Test - 6

Roll No: 2313

Subject: Word - excel (set-3)

Date Of Exam: 16-4-24

Paper Leg: Gujarati

Sheets: 1 + 0 = 1

Examiner Signature: [Signature]  
16-4-24

Qusion	1	2	3	4	5	6	7	8	Total
Marks	11	7.5	13						31.5

60

Start writing from here

Q. 4

A-1) D :- Now C ) ✓

A-2) A :- Ctrl + A ✓

A-3) A :- Year ✓

A-4) b :- Table ✗

A-5) d :- countblanks ✓

A-6) b :- Max ✓

A-7) c :- Min ✓

A-8) b :- Alt + = ✓

A-9) b :- Time ( ) ✓

A-10) A :- 212121 ✗

A-11) B :- Shift + F21 ✓

A-12) A :- fact ✗

A-13) C :- min ✗

A-14) D :- sheet ✓

A-15) C :- upper ✓

11



Q :: 2

7-5

A-1) NOW() ની ભાવના એમટા અને ટાઇમ ફોર્માટ માટે થાય છે.

A-2) માલુમ છે તો કિતક કરી inset (ઘેરાવ) માં તોડે ઉભી કરી ની નીચેની કોષ કિતક ઉભી કરી નીચેની કોષ કરી કાઢી દીધા છે.

A-3) ~~number format ની નીચે વડાન કે ભાગની કુલમાં ગણવામાં~~

A-4) Page layout માં page ની વચ્ચે, page ની આજુબાજુ અને page માં કાઢી દીધી ગઈ છે.

A-5) એકમમાં મા Headings ઘેરાવમાં આવી છે. અને page ની top ભાગે માલુમ પડે છે.

A-6) બાકમાં આસાં આસ આંકીની નાની થી મોટી કાઢી લીધા છે.

A-7) 18/100

A-8) 10%

A-9) if (33 < 40 " A" , 33 < 60 " B" , (33 < 50 " C" ))

<u>A-3)</u>	3	2	1
	4	2	2
	5	2	3
	1	2	4
	2	0	5



Q.3 13

	A	B	C	D	E	F
1	Riya Co...					
2						
3						
4	Bill no: 01			Date: 16-4-2023		
5						
6	No	Name	p	Rate	total	
7	1	Mit Kat	4	50	100	
8	2	Silk	2	300	300	
9	3	5 star	3	30	60	
10	4	Oreo.	1	20	20	
11	5	Peonk	2	5	20	
12	total				480	+
13	gst (9%)				43.2	
14	Discount (10%)				48	-
15	subtotal				573.2	

C7	total :: = C07 * 0.5
O7	total :: = sum C 07 : 0.1
D3	gst :: = D13 * 9/100
D14	Discount :: = D12 * 10%
D15	subtotal :: = D12 + D13

520  
or 100



1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, which are based on the principles of wave mechanics.

2. In the second part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of matter. It is shown that the theory of the structure of the atom can be used to explain the properties of matter, such as its electrical conductivity, its magnetic properties, and its optical properties.

3. In the third part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the nucleus. It is shown that the theory of the structure of the atom can be used to explain the properties of the nucleus, such as its stability, its size, and its energy levels.

4. In the fourth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the elementary particles. It is shown that the theory of the structure of the atom can be used to explain the properties of the elementary particles, such as their mass, their charge, and their spin.

5. In the fifth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the universe. It is shown that the theory of the structure of the atom can be used to explain the properties of the universe, such as its expansion, its contraction, and its ultimate fate.

6. In the sixth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the human body. It is shown that the theory of the structure of the atom can be used to explain the properties of the human body, such as its growth, its development, and its health.

7. In the seventh part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the human mind. It is shown that the theory of the structure of the atom can be used to explain the properties of the human mind, such as its perception, its thought, and its emotion.

8. In the eighth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the human soul. It is shown that the theory of the structure of the atom can be used to explain the properties of the human soul, such as its immortality, its immutability, and its indivisibility.

9. In the ninth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the human spirit. It is shown that the theory of the structure of the atom can be used to explain the properties of the human spirit, such as its purity, its strength, and its beauty.

10. In the tenth part of the paper, the author discusses the application of the theory of the structure of the atom to the study of the properties of the human life. It is shown that the theory of the structure of the atom can be used to explain the properties of the human life, such as its meaning, its purpose, and its value.