



YV Computer Classes

Near Grampanchayat, Narsanda-387345

Course Name: Bcc Exam: test 3

Roll No: 2314 Subject: excel

Date Of Exam: 21-4-23 Paper Leg: Gujarati

Sheets: 1 + 0 = 1

Examiner Signature: [Signature]

Qusion	1	2	3	4	5	6	7	8	Total
Marks	5	6	2 6						22

17

Start writing from here

Q.1

A.1 data and lysis and calculation. C

A.2 . XLSX . B

A.3 = Sum () . D

A.4 Row , colum [C] colum , Row [D]

A.5 ~ multiply number. C . A.

A.6 Cell all address of . D

A.7 Ctal + X , Ctal + Y C . D

A.8 10576 B • A

A.9 1048576 A • C

A.10 XFD 1048576 • C

* short question Q. 2

A.1 alt + /

A.2 ms excel ખોલવાની 3 રીત છે.

1) ctrl + R = Run Box ખુલશે તો excel ખુલશે

2) Start many વા બટન ક્લિક કરી તો excel તપાસી અને Enter દબાવી

3) Start button ક્લિક કરી અને excel તપાસી

A.3 1) = IF sum (address : address)
2) = IF (address : address)

A.4 = IF (add - add)

A.5 = IF (add / add)

A.6 = IF (add * add)

A.7 = IF (per > add)

A.8 = IF (per > 33, "A", "B")

A.8 To + 44

2. A. 10. ctal + s.

Q. 3.

A Long question

A	B	C	D	E	F
Roll no	name	Hindi	Eng	total	Per
1 2	Dipesh	23	72	$= (C2/D2) = IF(E2 > 33)$	
2 3	Parth	24	58	$= (C3/D3) = IF(E3 > 33)$	
3 4	Riya	30	66	$= (C4/D4) = IF(E4 > 33)$	
4 5	Ulin	88	92	$= (C5/D5) = IF(E5 > 33)$	
5 6	Alex	98	83	$= (C6/D6) = IF(E6 > 33)$	

A	B	C	D	E
Roll no	name	Hindi	Eng.	total
1 2	Parth	23	99	$= (C1/D1)$
2 2	Dipesh	24	99	$= (C2/D2)$
3 3	Riya	56	99	$= (C3/D3)$
4 4	Ulin	58	99	$= (C4/D4)$
5 5	Alex	96	99	$= (C5/D5)$

A	B	C	D	E
Name	Hindi	Eng.	Per	P/E
1 Dipesh	24	11	32%	$= IF(D1 > 33, "Pass", "Fail")$
2 Parth	24	99	9.8%	$= IF(D2 > 33, "Pass", "Fail")$
3 Riya	57	91	82%	$= IF(D3 > 33, "Pass", "Fail")$
4 Ulin	76	93	81%	$= IF(D4 > 33, "Pass", "Fail")$
5 Alex	99	98	97%	$= IF(D5 > 33, "Pass", "Fail")$

A	B	C	D	E
Name	Hindi	Eng.	marks	grade
1 Dipesh	27	11	32%	$= IF(D1 < 156, "A")$
2 Parth	24	99	198	$= IF(D2 < 100, "B")$
3 Riya	57	11	88	$= IF(D3 < 80, "C")$
4 Ulin	85	22	98	$= IF(D4 < 50, "D")$
5 Alex	96	33	198	$= IF(D5 < 35, "E")$