



(An Autonomous Institution) Coimbatore 35

DEPARTMENT OF MATHEMATICS

UNIT- IV TESTING OF HYPOTHESIS

CHI SQUARE TEST FOR INDEPENDENCE OF ATTRIBUTES.

$$\chi^2 = \mathbb{E}\left[\left(0_i - \epsilon_i\right)^2\right]$$

where Oi - Observed Trequency

Ei = (Row botal) (when total)

whole total | j=1 to

Degrees q freedom, N = (3-1+t-1).

I) One The basis of information noted below, find out whether the new treatment & comparatively superior to the conventional one.

	Favourable.	Not Favouable	Total	
New	60	30	90	
Conventional	40	70	110	
n: -total	100	100 ->	200	

	90 x 100 : 45	90x 100 : 45	
1	110 × 100	110 x 100 , 55 material plan	
-	200	200	





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treatment.





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2) Two resease while rating	14. AFEIN	ente level	. Con yours	ey meet me	4
1 1 0 01	dinkell M	y them on	- migrafica		
1	polous	avg. A	vg. Above An	g. genius io	1d
Keseateress:	40	3	3 25	2 10	D
A SA			10 % 144	10 20	00
В	86	40	60	12 3	00
-to-tal	126	93	69	8 8	
din:	and Ei			N 19,27	
70 8		Inn v a 2	than bo	100×12	
	300:4	2 300	31 100×69	23 300 4	
	200 x 126 . 8	300 × 93	: 62 <u>200 x 69</u> :	8. SOOK 9	
Oi	Ei	Oc - E:	(0;-Ei) /E:		
AD	42	-2	0-0952		
33	31	. 2	0-129		
25	23	2	0.173		
2	4	- 2	1		
86	84	2	6.047		
60	62	- 2	0.064		
44	46	- 2	0.086		
16	8	2	0.5	19	
		5 (0i-	Ec)2 . 2 . 09 4	1. /2	





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Step 1: Formulating Ho and Hi: Ho: Fihere is no difference dretween the mo, HI: There is difference hetween the two remarcher (step 2 : Los at x = 5%.

step 3: Test statuties, $\chi^2 = \underbrace{\mathbb{E}\left(0i-\epsilon_i\right)^2}_{Ei}$

step 4: segrees of freedom, v = (24-1) * (2-1)) = (3 * 1) ..

. Tab value is 2 = 4.115

glap 5: Conclusion.

82 = 2.097 <11115 = 22x

: Ho is accepted at 5% Los

(a) There is no difference between The two sereaschers,