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# COMPARISON OF F. Y. B. SC. PHYSICS & ELECTRONICS STUDENT STRENGTH OF K.A.A.N.M.S. ARTS, COMMERCE & SCIENCE COLLEGE, SATANA

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# Abstract

This paper Compares F.Y.B.Sc. Physics & Electronics student strength of K.A.A.N.M.S. Arts, Commerce & Science College, Satana. Data of F.Y.B.Sc. Physics & Electronics student strength were collected from department of Physics & Electronics of last six years. The data were analyzed using  $\chi^2$  (Chi-square) test. Generally, students offering Physics also offer Electronics but the result is surprisingly different.

**Keywords:** -Observed frequency, Expected frequency,  $\chi^2$  (Chi-square) test, Level of significance, Degrees of freedom.



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Introduction: - Students offer various subjects so they have to deal with idle time. If optional subjects reduced the idle time will be reduced. So I have taken up this problem "Can Electronics is made compulsory for students offering Physics?" Thus we test the null hypothesis "Students who offer Physics also offer Electronics."If Electronics made compulsory then it will reduce idle time for students which will be used for extra activities.

Collection of data:- Data were collected, of last six years regarding students who chosen Physics & Electronics, from department of Physics & Electronics of K.A.A.N.M.S. Arts, Commerce & Science College, Satana which was as follows:-

Academic Year	Number of students chosen		Row Total
	Electronics	Other subject	
2011-12	26	25	51
2012-13	48	33	81
2013-14	47	7	54
2014-15	49	14	63
2015-16	52	20	72
2016-17	57	19	76
Column Total	279	118	397 (Grand Total)

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# Hypothesis testing:-

Null hypothesis (H<sub>0</sub>):Students who offer Physics also offer Electronics.

Alternate hypothesis (H<sub>1</sub>): Students who offer Physics may not offer Electronics.

Expected frequency  $E_{ij}$ , was calculated using following formula

$E_{ij} = \frac{Row total \times Column total}{Grand total}$ ,		$1 \le i \le 5, 1 \le j \le 2[1]$	
O <sub>ij</sub> (Observed Freque	E <sub>ij</sub> ncy) (Expected Frequency)	$\frac{(O_{ij}-E_{ij})^2}{E_{ij}}$	
26	36	2.7778	
48	57	1.4211	
47	38	2.1316	
49	44	0.5682	
52	51	0.0196	
57	53	0.3019	
25	15	6.6667	
33	24	3.375	
7	16	5.0625	
14	19	1.3158	
20	21	0.0476	
19	23	0.6957	
Total 397	397	24.3835	

where value of  $E_{ij} & \frac{(O_{ij} - E_{ij})^2}{E_{ij}}$  is rounded off.

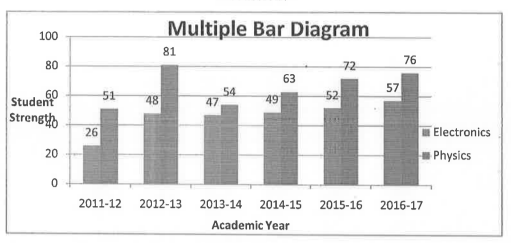
Then 
$$\chi^2$$
 is calculated using following formula  $\chi^2 = \sum \frac{(O_{ij} - E_{ij})^2}{E_{ij}}$  [1]

$$x^2 = 24.3835$$

And table value of  $\chi^2$  at 1% level of significance & 5 degrees of freedom = 15.086 Conclusion:-

As 24.3835 > 15.086, reject the null hypothesis at 1% level of significance that is students offered Physics may not offer Electronics, generally which is not the case.

### Discussion:-



After observing above multiple bar diagram, there is a change in trend from the academic year 2012-13 to 2013-14. In 2012-13, 59.25% students offered Electronics while in 2013-14, 87 % students offered Electronics. After 4 to 5 years if the same study is repeated then result might be different.

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