

## SNS COLLEGE OF TECHNOLOGY (AN AUTONOMOUS INSTITUTION) COIMBATORE- 35 DEPARTMENT OF MATHEMATICS



Strong induction [ Second principle of mathematical Induction Induction Induction Induction In the form, we use the Same basses Stop as before, but we use a different Inductive step.

i). Assume that P(j) is tout too j=1,2, ... to

ii) we have to prove that P(K+1) is true

well oscilland becoperty:

Every honempty set of non-negative integers has a least element

Pigeonhole psunaple

If (n+1) pigeon occupies n holes then at least one hole has more than the pigeon Prices:

To prove atleast one hole has more than one pigeon. we prove this by method of contradiction.

Suppose that, atleast one hole has not more than

one pigeon.

From 1998 each and every hope has exactly one pigeon.

Stree those are n holes, which implies we have totally n phyeons which is a contradiction to own

assumption.

Hence atleast one how has more than one pigeon.

breneraltzed progeonbole prévelple

If 'm' pigeon occupies 'n' holes then atleast one hole has more than  $\left[\frac{m-1}{n}\right]$  to pigeons.

Hore [72] denotes the greatest entegen 1098 than on equal to x, which is a neal number.

(H-M) (M-H)

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1. Show that among 100 people, atleast 12.06 them work both 9n the same month.

$$m = number q process = No. of people = 100$$
 $n = No. of Hores = No. of month = 12$ 

By acnoralized PHP,

 $\left\lceil \frac{m-1}{n} \right\rceil + 1$ 

$$= \begin{bmatrix} 100 - 1 \\ 12 \end{bmatrix} + 1 = 9 \text{ work born 9n the fame month.}$$

a). Show that of an alletionarios on a laborary contain a total of 40,325 pages, then one of the dict conceins must have atteast 1614 pages.

No. of pageons: m = No. of pages = 40,325 No. of holes: n = No. of decisionariles = 25 By Generalizzed PHP,

$$\left[\frac{m-1}{n}\right]+1=\left[\frac{40,325-1}{25}\right]+1$$

$$=1614 \text{ Pages 9n the objection as the section as the$$

I show that In a group of 6 people, at least 3 must be mutual follends (On) alleast 3 must \*. be strangers.

I show that of T wood are used to paint 50 bacycles, atleast 8 bacycles wall be the same  $m = N\Delta$  of breycles = 50  $p = N\Delta$  of colour = 7 colows.

$$m = N\Delta$$
 of colorer =  $7$ 

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