## Tips and Tricks to solve questions quickly:

#### \*Trick-1

In lecture Prof, talked about equation of circle that passes through three non-collinear points, and lots of algebra is done to get it. It is helpful to understand the process. But for exam, one must have a trick to remember things that are bit complicated. Here is one,

 $\Rightarrow$  Equation of circle through three non-collinear points P(x<sub>1</sub>, y<sub>1</sub>), Q(x<sub>2</sub>, y<sub>2</sub>) and R(x<sub>3</sub>, y<sub>3</sub>) is

$$\begin{vmatrix} x^2 + y^2 & x & y & 1 \\ x_1^2 + y_1^2 & x_1 & y_1 & 1 \\ x_2^2 + y_2^2 & x_2 & y_2 & 1 \\ x_3^2 + y_3^2 & x_3 & y_3 & 1 \end{vmatrix} = 0.$$
 With coordinates putted in place, it is a simple determinats problem.

Area of circle =  $\pi r^2$ 

Perimeter =  $2\pi r$ , where r is the radius.

### Trick-2

In JEE exams many a times it is asked to find equation of circle whose diameter end points are given. One should understand how to solve it. But for exam one can remember a trick formula to get the job done quickly.

 $\longrightarrow$  Equation of circle with points  $P(x_1, y_1)$  and  $Q(x_2, y_2)$  as extremities of diameter is

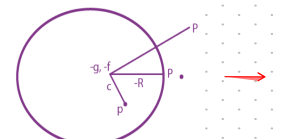
$$(x - x_1)(x - x_2) + (y - y_1)(y - y_2) = 0$$

\* Focus on structure of the formula and devise a simple mental note to remember it.

# Trick-3

Prof, also talked about how to know position of a point wrt a circle. Here is a simple diagram to show concept summary.

Let the circle be  $x^2 + y^2 + 2gx + 2fy + c = 0$  and  $p(x_1, y_1)$  be the point.



R – radius

cp > R , {Point lie outside}

cp = R , {on the curve}

cp < R , {inside the curve}</pre>

Illustration 3: Find the equation of the circle whose diameter is the line joining the points (-4, 3) and (12, -1). Find also the length of intercept made by it on the y-axis.

# Solution:

The required equation of the circle is

Application of Trick-2

$$(x+4)(x-12) + (y-3)(y+1) = 0.$$

NOTE: For second part of above question see next lecture tricks and notes.