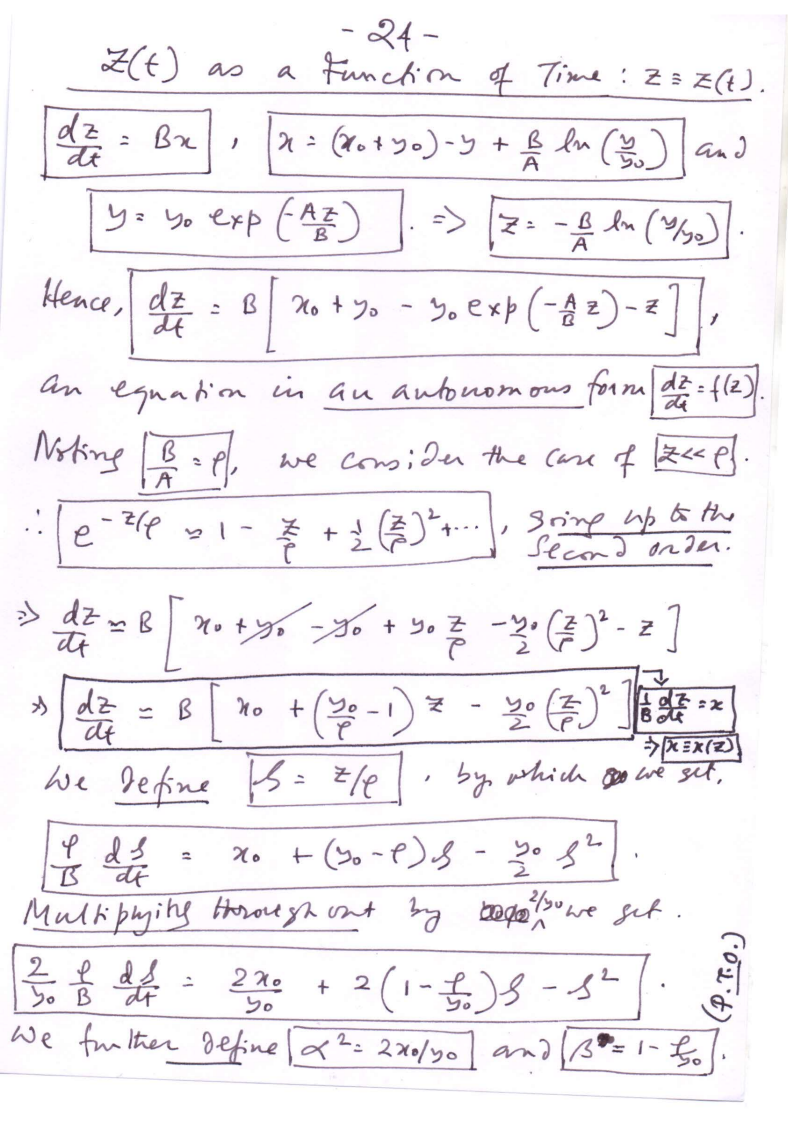
- 22-

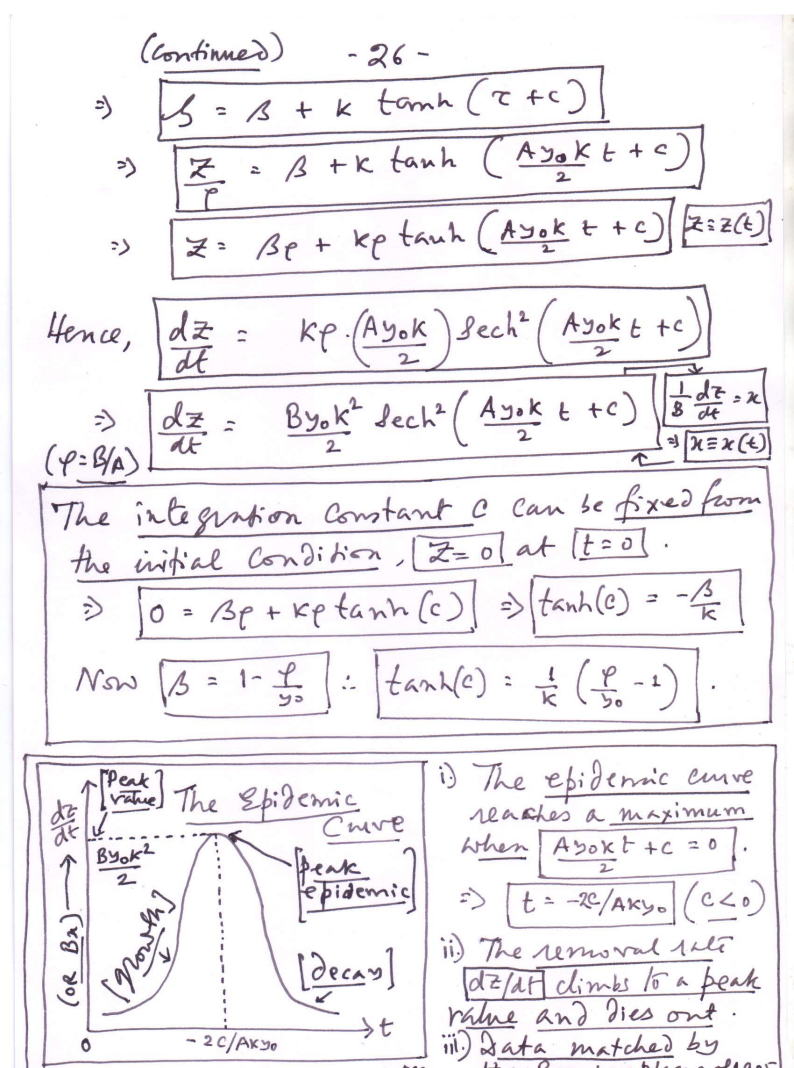
Case of Imitial Number of Susceptibles Slightly Higher than the Threshold  $\frac{dx}{dt} = \chi \left( Ay - B \right) \quad \text{and} \quad \chi = \left( \chi_0 + y_0 \right) - y + \frac{B}{A} \ln \left( \frac{y}{y_0} \right).$ When dx = 0 Either y=B/A=P or x=0. 1) The former care is a funning point in which y=p is a maximum = d2 y/de2 < 0. ii)  $\frac{d^2x}{dt^2} = \frac{dx}{dt} (A_5-B) + x \frac{d(A_5-B)}{dt}$ . When x=0at dx = 0 =  $d^2x = 0$ . This is an equilibrium point. (at x = 0). When |2 = 0, we write y= you . With these, We get 0 = xo+yo - you + B lu (you). Usually 70 Kyo, and so we meglect no above. Now yo is the initial value of the susceptibles, and you is the final value of the susceptibles. i yo- you is the number of people who have Contracted the infectious disease. Firether, [Jos < yo], which implies that [yo-yos >0]. Hence we can write (50-500) + B ln (50-50+30)=0 (P.T.O.) (50-300) + pln (1- 50-300) = 0 in which we have nestected xo.

(confinue) -23-We now consider the case where the initial number of susceptibles is stightly greating than the threshold, i.e. 50= 9+E], in Which [EKP] .: (50-P) = E KL1. From the plot of x-y we can see that in this sero case (yo-yo) & yo]. Hence using the formula ln(1+u) = u - 42 + 43 - ... We can write In[1-(30-70)] = - (30-70) - 2(30-70) Boing only up to the second onder term.

Hence, (yo-yos) + P[-(yo-yos) - i (yo-yos)]=0 3 (yo-ya) [1 - P - P (yo-ya)] = 0 (Now, yo-ya) = 0 (Now, yo-ya) >> \[ \( \frac{y\_0}{p} - \frac{y\_0}{p} = \frac{2y\_0^2}{p} \left( 1 - \frac{\phi}{y\_0} \right) = 2y\_0 \left( \frac{y\_0}{p} - 1 \right) \] But [yo= P+E] and (yo-1)= E. Using these I (EMP) We get, yo-you = 24.6/e= 200 (e+f) 6/e Neglecting & in [e+f=e], we finally get. yo-yo= 2 x 6/2 => yo-yo= 2 €. that is ratio only when & yo is slightly greater than e.



Hence  $\frac{2}{90} \frac{dS}{dt} = -(5^2 - 2\beta S + \beta^2 - \beta^2) + \alpha^2$  $\frac{2}{3bA}\frac{dS}{dt}=\left(3^2+\lambda^2\right)-\left(S-B\right)^2\left(\frac{R}{B}=\frac{R}{A}\right)$ Further Define | k2 = 2+ B2 and | &= B-B|, which gives db = db . Using this me get, 2 dg = k2-g2 =) 2 d(g)=1-(g)2
Ayok d(k)=1-(g)2 Again, Defining 4: 8/K and E= Ayok t, we obtain finally, dt = 1-42. This Egnation can se integrated to obtain. In (1+4) = 27 +20, where e is an integration constant. (Check for the Solution of dx = 1-x2 equation) Writing [T= T+C], we get, 1+4 = e2+, from Which we get  $[1+\psi=(1-\psi)e^{2T}]=>[\psi(1+e^{2T})=e^{2T}]$   $\Rightarrow \psi=\frac{e^{2T}-1}{e^{2T}+1}=> \psi=\frac{e^{-T}-e^{-T}}{e^{T}+e^{-T}}=\tanh(T)$ ·· \ \ \frac{\k}{k} = \tanh (\tauh (\tau (\tauh (\tau (\tauh (\tau (\tauh (\tau (\tauh (\tauh (\tauh (\tauh (\tauh (\tauh (\tauh (\tauh (\tauh



the Bombay plague of 1905.