Systems Biology – Monsoon 2023 <u>End Semester Examination</u>

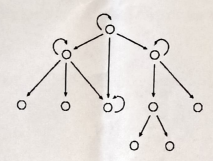
Max. Time: 2.0 hrs

Max. Marks: 35

How will you identify a motif (s) in a network and establish that it is significant?

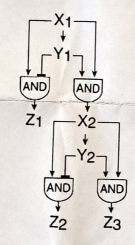
[CO-1]

[2 marks]



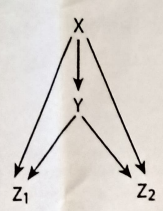
2. Draw the profile of Z1, Z2 and Z3. [CO-1]

[2 marks]



- 3. How negative autoregulation promotes robustness to fluctuations compared to simple regulation? [CO-2]

 [3 marks]
- 4. Calculate the response time for incoherent feed forward loop and compare it with simple regulation. What is the condition for adaptation? [CO-2,3] [3 marks]
- What is the temporal order of turn ON and turn OFF in a multi-output coherent feedforward (figure given below) where all genes are regulated by AND gates? Which thresholds determine the ON and OFF orders of Z₁ and Z₂? Can one obtain FIFO (first in and first out) orders? (For example, Z₁ appears and disappears first with increase and decrease in X, respectively). [CO-2] [3 marks]



- 6. Show (by derivation) that multi-site phosphorylation makes a good threshold but can be a poor switch. [CO-3]

 [4 marks]
- Thou show that the model given below exhibit periodic behaviour.

[4 marks]

$$\frac{dU}{dt} = U(1 - V)$$

$$\frac{dV}{dt} = \alpha V(U-1)$$

α is a kinetic parameter (analyze the eigen values). [CO-3]

8. Define nullclines. Use nullclines to show that a positive feedback loop between X and Y proteins can give rise to bistable characteristics. Write the relevant equations. Show how trajectories cross nullclines? If signal S activates X independently, sketch how the steady state of X changes with S. What kind of bifurcation it undergoes? Explain it. [CO-2,3]

9.

$$\frac{dX}{dt} = k_1 \cdot S \frac{K_d^p}{K_d^p + Y^p} - k_{dx} \cdot X$$

$$\frac{dY}{dt} = k_{sy} \cdot X - \left(k_{dy} + \frac{k_2}{K_m + Y^2}\right) \cdot Y$$

(a) Sketch the molecular mechanism (interaction between variables) based on equations given above. (b) Draw the phase plane portrait and depict the trajectories. Comment about the dynamics (plot Y vs t). What happens if parameter K_d in the first equation is increased or decreased? Draw and comment about the phase plane and dynamics.[CO-2,3]