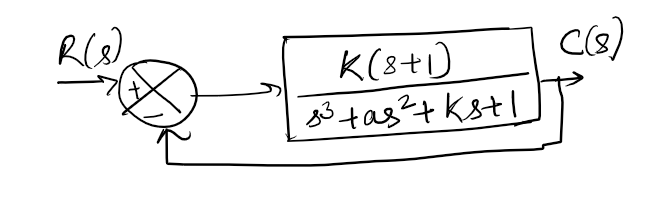
**Correction In Question No-4**

**Q4. Using RH criterion, find the values of ‘K’ and ‘a’. The feedback system shown below oscillates at 2 rad/sec. (5)**



­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_