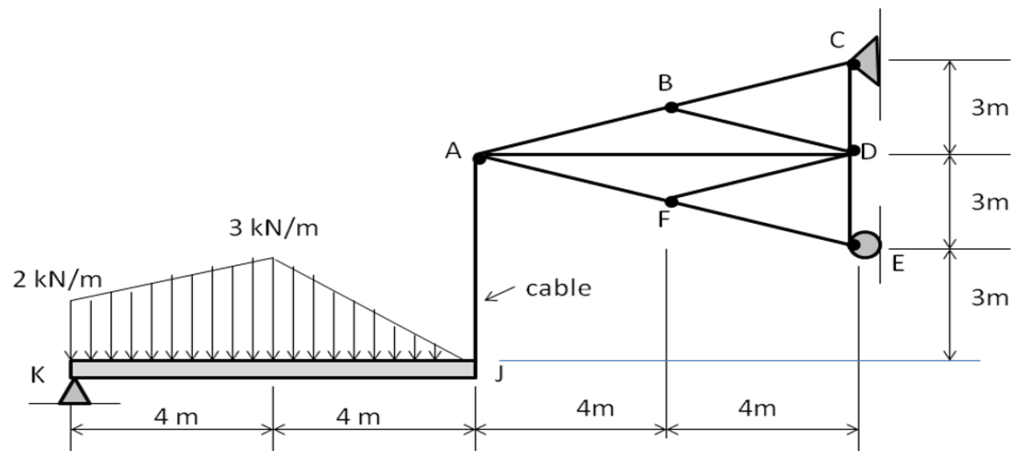


For the structure shown below, compute

- The reactions at support K
- The force in the cable AJ
- The reactions at supports C and E



**S2-420** A pulley is attached to the frame as shown. Neglecting the radius of the pulley. Determine:

- The reactions at C and E, and
- The forces at B and D on member ABDE.

