

- New Delhi - May 5, 1991

How Administrations work! The Raill-crossing signaling system: As the driver of the bus (1) speeds up over 90

ives per hour to beat the railway engine (2) to the crossing, the electronic speed detector (2) picks as the speed an elegible in failuration to the compret (4), which correctly interprets the internation of the deriver and accordingly causes the high velocity box (5) to be released, so that the arrow travels through the pipe (6) to cut the string (7), so that the suppred velocity (6) that is, and the arrow is absorbed by the stand bag (9) for safety, and the given is absorbed by the stand bag (9) for safety, and the given (10) is lowered before the bus reaches the crossing.

arrow launcher required for our purpose can be indigenously developed.