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(57) Abstract :

The present disclosure pertains to an attendance marking system (100) including a first set of sensors (102) configured to sense one or more entities , an image sensor (104) configured to capture one or more images of the one or more entities, a temperature sensor (104) to sense temperature and a third set of sensors (108) configured to sense retinal parameters and a controller (112) operatively coupled to the first set of sensors (102), the image sensor (104), the second set of sensors (106), and the third set of sensors (108). The controller (112) is configured to match the captured one or more images with pre-stored images, activate the temperature sensor, compare temperature value with pre-determined temperature limit and enables marking attendance with or without temperature warning, activate the third set of sensors (108) like iris sensor when the captured one or more images does not match with the pre-stored images and repeats the temperature comparison and marking the attendance.

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