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(57) Abstract :

7. ABSTRACT A system (10) for automatic fire extinguisher in automobiles is disclosed, wherein the said system (10) comprises of a plurality of fire detecting sensors (3), a co2 gas cylinder unit (4) along with a blower (5) to cool down the sad fire, a power source (6) is embedded to the said system (10) to provide operational requirement. The said system is interconnected with multiple internal pipelines in the said system (10) along with a flow system (10). As the fire takes place the said fire flows to base (2) of the said automobile (1) wherein said sensors (3) detects the fire and said system (10) starts said co2 gas cylinder unit (4) and releases co2 gas all over the engine bay, base (2) of the automobile (1) and cools down the said automobile in fraction of seconds. The Figure associated with the Abstract is Fig 1,

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