









Short circuits in cables have led to fire accidents in buildings. The root causes of these fires can be typically attributed to overloading & overheating of cables.



 7 February, Bengaluru, Karnataka
Woman charred to death in fire accident; 700 evacuated in another incident

23 February Mumbai, Maharashtra <u>Nearly 100 shanties gutted</u> <u>in blaze at Dharavi's Kamala</u> <u>Nagar</u>





 February, <u>Ahmedabad</u>, Gujrat
Fire breaks out in highrise building in Ahmedabad, 45 residents evacuated

Disclaimer : Data collected from publicly available news sources. This is indicative data and may not be comprehensive.



Bengaluru, Karnataka	Woman charred to death in fire accident; 700 evacuated in another incident	<u>Suspected</u> Short Circuit
Jorhat, Assam	Massive fire breaks out at market in Assam's Jorhat, 150 shops gutted	Suspected Short Circuit
Hyderabad, Telangana	Fire at a warehouse in RTC crossroads at Musheerabad triggers panic; no casualties reported	Electronic short circuit
Mumbai, Maharashtra	Morning blaze at high-rise in Kurla kills one, injures 21	Electronic Short Circuit
Pune, Maharashtra	Furniture, office items destroyed in fire at 5-storey building on Tilak Road	Suspected short circuit
Hyderabad, Telagana	Fire at a warehouse in RTC crossroads at Musheerabad triggers panic; no casualties reported	Suspected short circuit
Guwahati, Assam	Massive Fire Breaks Out In Assam's Guwahati, Over 150 Families Rendered Homeless	Electronic short circuit
Ahmedabad, Gujrat	Fire breaks out in high-rise building in Ahmedabad, 45 residents evacuated	Electronic short circuit
Mumbai, Maharashtra	<u>Nearly 100 shanties gutted in blaze at Dharavi's Kamala</u> <u>Nagar</u>	Suspected short-circuit
Hyderabad, Telagana	A warehouse and two adjacent properties gutted in fire mishap, no casualities	Electrical short circuit
Gurugram, Haryana	50 shanties gutted in Haryana's Ghasola slum blaze, second in a month	Suspected short circuit
Pathanamthitta, Kerala	Fire breaks out at coffin shop in Pathanamthitta; major tragedy averted	Electronic short circuit