

Fake drug factory busted in Indore

Police have recovered several drums filled with substances that were used for making these medicines along with capsule covers. Several packing machines have also been recovered.



Hemender Sharma

Bhopal

May 23, 2017 UPDATED: May 23, 2017 23:13 IST



Drums filled with substances that were used for making fake medicines

The Indore crime branch has busted a fake medicine factory and seized generic medicines and machines worth several crores. The factory was supplying these fake medicine to Uttar Pradesh and several other neighboring states.

The factory had a license for making ayurvedic medicines but was producing generic medicines like paracetamol and Amlodivin. According to the police the tip off came from addicts who had committed several crimes in the city. "We were investigating the supply chain of a banned drug named Approjholom for several months as more than 38 crimes that include serious ones like stabbing and murder have been committed after consuming it. The investigations led to the Nipenia industrial area where this factory was busted," additional SP Indore crime branch Amrinder Singh said.

The factory is named Amia Life sciences and the license for making ayurvedic medicines is in the name of Kamap Parmar who has been arrested. "Parmar was in fact the manager of the factory while the actual owner is Sanjeev Aggarwal who is still absconding. We are on the look out for Aggarwal," police said.

Police have recovered several drums filled with substances that were used for making these medicines along with capsule covers. Several packing machines have also been recovered.

Samples collected from the factory have been sent to a government lab to find out the actual contents of these medicines. "The lab report will further clarify if these substances were being used to make the banned drug, consumption of which led to several crimes in the city," police said.

Source: <https://www.indiatoday.in/india/story/indore-fake-drug-factory-busted-978813-2017-05-23>