



Media Scanning & Verification Cell



Media alert from the Media Scanning & Verification Cell, IDSP-NCDC.

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
7183	08.01.2023	10.01.2023	Pathanamthitta Kerala	www.keralakaumudi.com/English https://keralakaumudi.com/en/news/news.php?id=982967&u=suspected-food-poisoning-after-eating-biryani-from-school-in-pathanamthitta-13-students-and-teacher-under-treatment-982967
Title:	Suspected food poisoning after eating biryani from school in Pathanamthitta, 13 students and teacher under treatment, Kerala			
Action By CSU, IDSP -NCDC	Information communicated to DSU- Pathanamthitta, SSU- Kerala			

13 students and one teacher are under treatment after they fell ill of suspected food poisoning. The incident took place at Chanda Rose Dale School in Pathanamthitta.

Those who ate biryani during the school anniversary celebrations fell ill of suspected food poisoning. The condition of none is serious. Those who ate biryani developed uneasiness soon after eating biryani. Strict checking is being carried out in hotels in the state after two deaths reported in a week due to food poisoning.

Meantime, in Idukki Nedumkandam, a family fell ill after having shawarma, and it was discovered that the Camel Resto Hotel was operating without a The examination also revealed that the tenure of health cards of six employees had expired.

Save Water- Save Life, Save a tree- Don't print unless it's really necessary!

Disclaimer:- This is a media alert subject to verification.

**Integrated Disease Surveillance Programme (IDSP), National Centre for Disease Control,
Ministry Of Health & Family Welfare, Government of India**

22-Sham Nath Marg, Delhi – 110 054

For more information please contact: Media Scanning & Verification Cell: - Phone (011)23946029

Email: - idsp-msc@nic.in, idsp-npo@nic.in

Join us on

<http://www.facebook.com/pages/Media-Scanning-Verification-Cell-IDSPNCDC/137297949672921>

<https://twitter.com/MSVC1>

<https://twitter.com/MSVC1>

