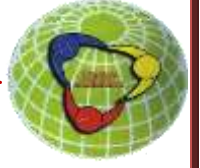




# Media Scanning & Verification Cell



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

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
6452	05.12.2021	06.12.2021	Jagtial Telangana	<a href="http://www.telanganatoday.com/English">www.telanganatoday.com/English</a> <a href="https://telanganatoday.com/jagtial-23-students-taken-ill-in-korutla">https://telanganatoday.com/jagtial-23-students-taken-ill-in-korutla</a>
<b>Title:</b>	<b>23 students taken ill in Korutla in district Jagtial, Telangana</b>			
Action By CSU, IDSP -NCDC	Information communicated to DSU- Jagtial, SSU – Telangana			

Twenty-three students of Social Welfare Residential Women's Degree College, Korutla, were taken ill. All the students were admitted to Korutla government area hospital to provide treatment.

The condition of all the students is stated to be stable. Students were served cabbage, dal and sambar for lunch. After the meal, they complained of stomachache and started vomiting due to food poisoning. Alerted hostel authorities shifted 10 students to hospital on Friday and another 13 students on Saturday morning.

Social welfare hostels' regional health officer Sridhara Chary visited the hostel on Saturday and enquired about reasons for food poisoning. He said the health condition of students was stable.

**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](mailto:idsp-msc@nic.in), [idsp-npo@nic.in](mailto:idsp-npo@nic.in)

Join us on



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

twitter

<https://twitter.com/MSVC1>

