Centre for Science and Environment (CSE) is marking the 2021 World Antimicrobial Awareness Week (WAAW) with a campaign titled ‘Rethinking the AMR Agenda’. Join us at our series of global webinars and virtual lectures on antimicrobial resistance (AMR). Dig into our exclusive stories and opinions from field reporters and leading voices from across the world. Flip through our research reports and assessment studies on the subject.

Antimicrobial Resistance (AMR) is a global public health threat today, and one that has been recognised as a silent pandemic. More and more antibiotics are becoming ineffective, and infectious diseases are becoming difficult to treat due to this phenomenon. AMR accelerates due to the misuse and overuse of antimicrobials in human health, animal health, food-animal production and crop production. In addition, environment plays a significant role: waste from farms, factories, community and healthcare settings contributing to the emergence and spread of AMR through environmental routes. The imperative is to rethink and re-invent the way we do business with our food and environment. We have to prevent pollution and the overuse of chemicals.

Centre for Science and Environment (CSE) is organising a week-long campaign which will include webinars, online special coverage etc during the World Antimicrobial Awareness Week, 2021 (November 18-24, 2021). This year, our theme is ‘Rethinking the AMR agenda’, which will discuss the possibilities and ways ahead across the development, conservation, environmental and prevention platforms.

For more details, visit the event and publication websites and pages listed here or contact: Sukanya Nair, sukanaya.nair@cseindia.org, 88168 18864
NOVEMBER 18, 2021
4.30-5.45 PM India Time

AMR – THE ‘DEVELOPMENT AGENDA’
On how can the world continue to increase its food production without depending on chemicals and antimicrobials

CLICK HERE TO REGISTER

NOVEMBER 22, 2021
4.30-5.45 PM India Time

AMR – THE ‘CONSERVATION AGENDA’
On how can the world conserve the use of critically important antimicrobials in food-animal production and crops

CLICK HERE TO REGISTER

NOVEMBER 24, 2021
4.30-5.45 PM India Time

AMR – THE ‘ENVIRONMENTAL AND PREVENTION AGENDA’
On how can the world ensure that waste from food systems, pharmaceutical manufacturing and human health systems is effectively managed to contain AMR, and on the importance of preventive approaches such as WaSH

CLICK HERE TO REGISTER
LECTURES AND ADDRESSES BY SUNITA NARAIN

NOVEMBER 19, 2021
2.00-3.30 PM India Time, 9.30-11.00 AM CET

Launch of AMR Action Plan 2021-25, United Nations Food and Agriculture Organization (FAO)

NOVEMBER 24, 2021
12.30-3.00 PM India Time

AMR Storytellers – regional webinar for Asia and the Pacific, United Nations Environment Programme (UNEP) and other organisations

For Down To Earth WAAW exclusives every day (articles, opinions, news), go to www.downtoearth.org.in