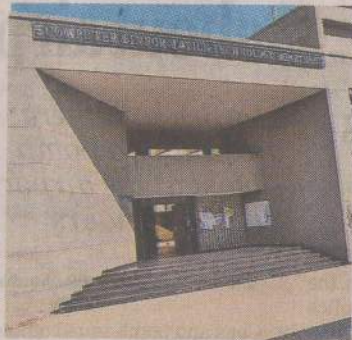


Programme for 'equitable world' at IIT G'nagar

It aims to bridge the schism between academic research & public policy

dna correspondent @dnaahmedabad



OBJECTIVES OF THE PROGRAMME

Provide a platform to build professional networks, critical knowledge, exposure and exchange

Build research collaborations | **Explore possibilities of joint mentorship**

Facilitate curriculum development and teaching pedagogies

budding researchers and emerging faculties for global pursuits towards a healthy, equitable and sustainable world. The programme will introduce students to cutting-edge research methods drawn from diverse disciplines such as social sciences and humanities.

Tannistha Samanta added, "The talks and interactive sessions at this Summer Institute will open up the debates on bioethics of global health practices and interrogate the social, historical and forces that shape inequalities in health, disease and suffering." The goal is to allow the participants to examine how they can contribute to a sharper understanding of the complex interlinkages of health and development policies particularly with a focus on southern part of the globe.

The Indian Institute of Technology, Gandhinagar (IITGN) in collaboration with the University of Saskatchewan, Canada is convening a Summer Institute on 'Global Health & Development' from May 17 to June 12 at its campus.

This month-long summer programme is one of its kind on the topic of global health & development. The methodology for delivering knowledge, training and engaging researchers involves intensive use of debates

and discussions around the topic.

Tannistha Samanta, assistant professor in social sciences said, "I believe the programme will provide an opportunity to unpack debates on health, inequality and political economy of development through talks

and interactive sessions. The focus will be on bridging the schism between academic research and public policy so that emerging scholars engage in research that is topical and relevant"

The programme aims to prepare