

Home > Cities > Kochi

3-day biology meet gets under way

By Express News Service | Express News Service | Published: 04th October 2016 01:11 AM |

Last Updated: 04th October 2016 05:34 AM | [A+](#) [A](#) [A-](#) |

KOCHI: A three-day conference on 'NextGen Genomics, Biology, Bioinformatics and Technologies (NGBT),' organised by the SciGenom Research Foundation (SGRF), commenced at Le Meridien here on Monday.

This year, the NGBT meeting is co-hosted by Tata Institute of Fundamental Research (Biology Department), Mumbai; the Centre for Commercialisation of Antibodies and Biologics (CCAB); the Toronto Recombinant Antibody Centre (TRAC), Canada; the Institute of Bioinformatics (IOB), Bengaluru; and the Tamil Nadu Agricultural University (TNAU), Coimbatore.

SGRF promoter Sam Santhosh said the conference was organised with the objective of educating the participants about the importance of next-generation sequencing of Genomics. The conference features sessions like 'Genomics in Healthcare, Plant, Insect Biology' and 'Genomics, NexGen Sequencing,' (NGS).

The sixth edition of the international conference will discuss the cutting-edge developments in Genomics.

Latest News

- > Turkey suspends more than 12,000 police officers in coup probe
- > Good news for tourists as JK Govt relaxes Protected Area Permit
- > Naval interceptor boat catches fire in Kolkata
- > Girl critical after being hit by car driven by 'drunk' techie
- > Ten coaches of Jhelum Express derail in Punjab

Gallery



La Liga: Barcelona 3 - 4 - Celta de Vigo



Police fire teargas at Greek pensioners in anti-austerity protest

FOLLOW US



Copyrights New Indian Express. 2016

[Dinamani](#) | [Kannada Prabha](#) | [Sakhi](#) | [Cinema Express](#) | [Malayalam Vaarika](#)

[Contact Us](#) | [About Us](#) | [Privacy Policy](#) | [Search](#) | [Terms of Use](#) | [Advertise With Us](#)

[Home](#) | [Nation](#) | [World](#) | [Cities](#) | [Business](#) | [Columns](#) | [Entertainment](#) | [Sport](#) | [Magazine](#) | [The Sunday Standard](#)