

GURUDAS COLLEGE

1/1. SUREN SARKAR ROAD. NARIKELDANGA, KOLKATA-700 054

Gurudas College Webinar 2020

Jointly organized by:

Department of Botany & IQAC

Date: 6th August, 2020 (Thursday) Time: 6:30 PM - 8:00 PM (IST)

Topic:

Understanding the Complexity of Cancer Progression and Biology of DNA Structures

Speaker:

Dr. Anirban Kar



Research Fellow, Genome Integrity and Structural Biology Lab., (Dr. Paul Doetsch's Group),
National Institutes of Health-National Institute for Environmental Health Sciences
(NIH-NIEHS), North Carolina, USA

Alumnus of the Department of Botany, Gurudas College

Target Audience: Primarily UG & PG students. However, Research scholars, Faculty members and all interested persons are also welcome

Some useful information:

- Platform of this Webinar is YouTube Live Streaming
- To join, willing persons must go to our Mooc's website (http://45.77.35.31/mooc/) and for login click on http://45.77.35.31/mooc/login/index.php (those already have account in our site) or http://45.77.35.31/mooc/login/signup.php? (those don't have the account in our site). At last you enrol name by clicking 'Enrol Me the have to your on http://45.77.35.31/mooc/enrol/index.php?id=54#id submitbutton. For more information one can click on "Online Meetings / Webinars" in our Mooc's website.

 $[^]st$ Link of the Webinar will be given in the website 30 mins. before commencement of the programme st