### Activity Report of Students' Seminar, 2017 Department of Botany

Name of Event: Students' Seminar held on 15th September, 2017

**Date**: 15/09/2017

Time: 11am to 3pm

Seminar Venue: Botany Lecture Theatre II

**Organised by:** Department of Botany, Surendranath College.

#### Seminar Notice Link:

https://drive.google.com/file/d/1bErZWtWRCZIL1kJss8KBPifdK5W1GBVN/view?usp=s haring

**Number of Participants**: **14** (3rd year honours students)

**Purpose of the Programme:** It was a student enrichment programme.

**Summary:** The event was organised in physical mode for the final year (3<sup>rd</sup> year) Botany (Hons.) students of 2017. It was a student enrichment programme. Students were given different topics of Botany to prepare and deliver individual presentations. Participation certificate were provided to them after the programme. The list of topics along with student names are attached below.

Name of the participants along with their presentation topics, 2017 (3rd Year Honours):

https://drive.google.com/file/d/1bLyDmo85bFKR70d43GEn6nDoqspBxVdd/view?usp=sharing



# DEPARTMENT OF BOTANY SURENDRANATH COLLEGE

Phone (033) 2354 3876

24/2, M. G. ROAD, KOLKATA - 700 009 Website: http://www.surendranathcollege.org

Date. 1.9.204

#### NOTICE

The student-seminar of Department of Botany will be held on 15th September, 2017 in the Botany Lab II. All are condially invited to the seminar.

Baishali Pandel-

HEAD
DEPARTMENT OF BOTANY
SURENDRANATH COLLEGE

## Power Point Presentation of B.Sc 3<sup>rd</sup> Yr Botany Hons.

#### Date- 15.09.2017.

SI.	Name	Subject
1.	Priyanka Das	Mendelian
		Inheritance
2.	Subhajit Mondal	Plant Toxicology
3.	Jamaima Jasim	Edible Vaccines
4.	Sarika M.N.	Plant Tissue Culture
5.	Souvik R.Saw	Stomatal opening and closing
6.	Souvik Naskar	Gene cloning technology
7.	Tanisha Singh	Biotechnology & its application
8.	Priyanka Roy	Anther Culture
9.	Saikat Manna	RNA World
10.	Nidhi Singh	Meiosis
11.	Nashrin Fatima	Plant Respiration
12.	Shaoli Goswami	Aneuploidy
13.	Ipsita Seal	Biofuels
14.	Kaustov Bandopadhyay	Embryo Culture

Baiskali Pandit