The B.Sc. Programme Society St. Stephen's College

ANNUAL REPORT 2022-23

The society conducted following activities in the year 2022-23

1. Fusion 22 - Lecture Series

Date: 18 October - 19 October 2022

Time: 3 PM

Venue Seminar Room

A three day fusion series was conducted by the The. B.Sc. Programme Society on 17th,18h and 19th Oct 2022. Professors from renowned institutions were invited to touch upon different fields of Science and Mathematics.

On the first day, we had Professor Ashok Ganguli FRSC,FASc,FNASc Department of Chemistry, IIT Delhi. He enlightened the students about Chemistry at Nanoscale. On the 2nd day, we were delighted to have Prof. Niladri Chatterjee Dept of Mathematics, IIT Delhi who touched upon the topic of Rough Sets. The final day, we had Prof. Anurag Sharma, FNA FNASc, FASc, JC Bose institute fellow Department of Physics, IIT Delhi who talked about Optics and Photonics around us. All the sessions were interactive and involved gna in order to provide better clarity to the students.

The participants were provided with refreshments to energise them for the day further. Participation certificate was also provided to all the attendees.

2. Orientation

Date: 11 January 2023

Time: 3 PM Venue: AV Room

The society conducted orientation for its first year junior members familiarising them with the functioning and working of the society. It was an fun interactive session.

3. Orfik - Treasure Hunt

Round 1.

Date: 20 April 2023 - 21 April 2023

Mode : Online Platform : Unstop Participants : 150+

Round 2

Date: 28 April 2023 Time: 4 PM onwards.

Venue: St. Stephen's College.

The B.Sc. Programme Society in collaboration with The Computer Science Society conducted Orfik - Treasure Hunt. The event was held in 2 rounds. Preliminary round was held online on Unstop Platform where we witnessed around 150-200 participants from all over India. The first 10 teams were selected for Round 2 which was held on 28 April 2023, at St. Stephen's College.

The questions were curated so as to test the logical and reasoning ability of the participants. Round 2 started from SCR Lawns and ended at Science Dhaba with many intermediate points including Rudra Lawns, Chapel, Cafe, JCR etc in between. The hunt started with a question given by our host by solving which one will get to the next point. QR Code was placed at all the points scanning by which it will lead to the next question.