# **Activities 2021-22**

## Crucigrama Report





Crucigrama was a crossword competition conducted by the PSCIFE club on 18th December, 2021. All the 1st and 2nd year students from the Physical Sciences department were eligible to participate. More than 20 teams from different classes (Physical Science department) participated. Each team consisted of two students.



Students showed great enthusiasm. It was an interesting and intriguing contest.



The crossword consisted of 20 questions regarding mathematics, statistics, physics, electronics etc. Students were given 30 minutes of time to solve the puzzle.



This event helped students to test themselves on the grounds of foundation of their subjects and also instilled a sense of competitive spirit amongst them as it was a fun – filled affair.

### **LEARN AND SHARE**

### **PSCIFE**

## BHAVANS VIVEKANANDA COLLEGE, SAINIKPURI



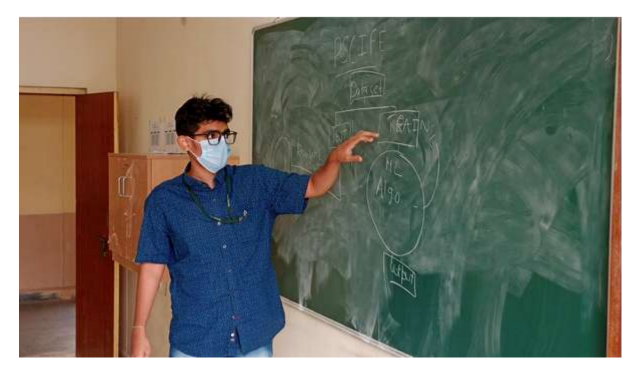
The PSCIFE club of Bhavans Vivekananda College organized a LEARN AND SHARE programme on 2nd and 3rd December for the students of first year. It was totally an interactive session as the seniors mentored their juniors on various topics. The audience showed very keen interest towards the subjects.



Few students were selected to share knowledge and the entire session was wrapped up during college hours. The response from the students was commendable. Their cooperation pushed the seniors to teach better and make sure that students got benefits from their teaching.



Bharath from MECs taught rectifiers and filters. It was first time for him to teach a group of students in the class which made him nervous at the start but he overcame it with time.



Then Anirudh from MSCs taught about machine learning, database and data analysis. LaterSushma and Jyotirmai put forth their teaching concepts too. And then Aakash and Jaswanth from MECs took up the concept of their interest, that is, Integration and Differentiation and have excelled. Rithika from MECs covered the topics of Graphs and Tress while Sujith from MECs explained the concept of Cathode Ray Oscilloscope and faired well.



As per their feedback, it was very interactive and overall it was a good experience and they even exchanged their contacts for further assistance.

The immense enthusiasm and zeal of the students to learn was the driving factor in making the programme a success.

## Mr. And Ms. PSCIFE, 2021

### **ROUND 1**

The first round was a Kahoot based quiz which had around 50 students from all the first year physical science sections. The quiz consisted of fun scientific questions and riddles. All of the Students showed and participated with enthusiasm. Out of the 50 participants, 25 moved on to the next round.

### **ROUND 2**

The second round was a Talent Hunt. Selected students were given tasks according to their talents which weren't confined by any restrictions. The participation by the first years was passionate and spirited. The students portrayed a variety of talents ranging from singing, dancing, writing to painting, editing, acting and many others. Shortlisting the students for the final round proved to be a difficult task given how well everyone performed. Out of the 25 participants, 8 were selected.



**ROUND 3** 

The Third and Final round was a personal interview, which was judged by a panel of judges. The panel of judges consisted oflecturers from the physical sciences department of Bhavan's i.e.,Mrs. Santi Rohit Rao, Mrs. Lavanya, and Mrs. Rajani. Each student was supposed to appear for a one-on-one interview that tested their personality, attitude, knowledge, challenged their thoughts and other traits. The best among the participants were chosen to be Mr and Ms PSCIFE 2021.

