## <u>Report on the Conduct of Memorial Lecture Program organized on the</u> <u>Observance of Birth Anniversary of Shri. Meghnad Saha on 08.10.2024 at</u> <u>Dr. AKSC&P, Puducherry</u>

Puducherry Council for Science and Technology organised a Memorial Lecture programme on the 131<sup>st</sup> Birth Anniversary of Shri. Meghnad Saha. At the beginning, Students and Staffs of PCS&T garlanded and paid floral tribute to the statue of Shri. Meghnad Saha laid at the Dr. Abdul Kalam Science Centre and Planetarium, Puducherry. And followed by memorial lecture programme was organized wherein, Dr. K. Anand, Assistant Professor, Department of Physics, Krishnasamy College of Education for Women, Puducherry delivered leture on the topic "Achievements and Contributions of Shri. Meghnad Saha" at the Auditorium of Dr. AKSC&P on 08.10.2024.

The Resource person narrated about the about the instrument to measure the weight and pressure of solar rays and Saha's famous equation of the reaction-isobar for ionization which later became known as "Thermo-Ionozation Equation". He also explained about the books written by Saha's like Principles of Relativity, Junior Text-Book on Heat, Treatise on Modern Physics and My Experience in Soviet Russia.

Totally 100 students from Radha English Higher Secondary School, Ariyankuppam Puducherry were participated and benefitted by the programme. The program ends at 11.30 P.M. Overall it was a good program in the context of arranging lecture and support taken care by the staff of Dr. AKSC&P.

\* \* \*

## **Photos of the Programme**



\* \* \*