

THIAGARAJAR COLLEGE: MADURAI - 625 009

IQAC

PROGRAMME REPORT

Part V- Gender Studies (SF)

NATIONAL SCIENCE DAY

Date: 28.2.2024

Name of the Programme / Title	National science day
Department/Coordinator	Dr .G. Selvarakku
Date	28.2.2024

Report

The National Science day was organized by the Part V Gender Studies programme (Aided & SF) on 28.2.24. Accompanied by the faculty member, Dr.G. Selvarakku, Co Ordinator (self finance) . National Science Day was celebrated with great enthusiasm to commemorate the remarkable discovery of the Raman Effect by Sir C.V. Raman, which earned him the Nobel Prize in Physics in 1930. Students prepared creative and informative charts on various science-related topics, including: The Raman Effect and its applications, Sustainable energy solutions, The role of the microorganisms , Innovations in space. Students and teachers delivered insightful talks on Sir C.V. Raman's life, his groundbreaking work in the field of optics, and the significance of the Raman Effect in modern science. The talks inspired students and increased curiosity towards science field. Students participated actively in a Q&A session, where they asked questions about scientific discoveries, career opportunities in science, and the relevance of Raman's work today. The celebration concluded with expressing gratitude to all participants, teachers, making celebration grand success. The program not only celebrated Sir C.V. Raman's contributions but also sparked curiosity and a love for science among students. National Science Day was a truly enriching experience, leaving everyone motivated to contribute to the advancement of science and technology.

Signature of the Coordinator

Principal

