GUEST LECTURE ON SIR ALEXANDER FLEMING

On the remembrance of Sir Alexander Fleming on his birthday 6th August, a talk was conducted at the department of biotechnology by the lecturer in-charge Dr.B.Nageswari and the faculty members Smt.K.Anusha and Ms.I.Parnika Sai with Sri.k. Suresh babu, faculty in the department of Biotechnology, ABN & PRR College of Science, Kovvur.

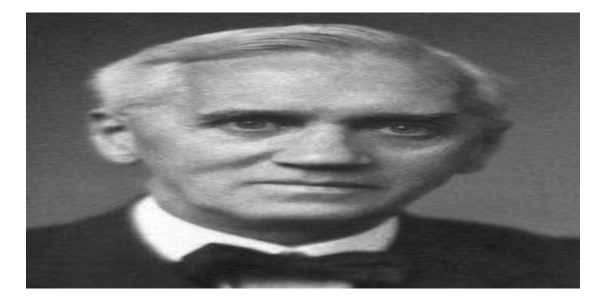


Sir Alexander Fleming FRS, FRSE, FRCS, (6th August 1881 - 11th March 1955) was a scottish physician and Microbiologist. He was best known for his discovery - Pencillin - an antibiotic from the mould Pencillium rubens in 1928, named as Benzyl Pencillin.

He shared Nobel Prize in Physiology and medicine in 1945 with Horward Florey and Ernst Chain.

He also discovered lysozyme enzyme from his nasal discharge in 1922, and along with it a bacterium he named Micrococcus Lysodeikticus, later renamed as Micrococcus Luteus.

Father of Antibiotics - Sir Alexander Fleming



Students were over whelmed with the talk for knowing the greatness and biography and the life of Alexander Fleming by this lecture and also understood the greatness and importance of antibiotics discovery by the discovery of first antibiotic Pencillin by Alexander Fleming and also learnt the role of Antibiotics in the recovery of disease and also in daily life.



GUEST LECTURE BY SRI. K.SURESH BABU