



INSTITUTE OF FOREST BIODIVERSITY (IFB), HYDERABAD

28.03.2022

A Report on Insulin plant as intercropping in agroforestry- A success story on 28.03.2022 at Institute of Forest Biodiversity (IFB), Hyderabad.

The Institute of Forest Biodiversity organized a lecture on Insulin plants as intercropping in agroforestry- A success story on 28.03.2022 as a part of ‘Azadi Ka Amrit Mahotsav’. Shri E. Venkat Reddy, IFS, Head Extension explained the objective of this program and he also explained the importance of agroforestry, etc. A total of 18 Officers/ Scientists and Technical staff participated in this program.

Dr. A. Madhavi Latha, Professor (Agro), PJTSAU, Hyderabad the speaker introduced the topic and importance of agroforestry. She explained the history of the insulin plant and its medicinal properties, Climate change, Global carbon cycle, agroforestry and different agronomic practices, Different nutrient management system under the Insulin plant and Pongamia system, Integrated nutrient management, Silvi-medicinal systems, fresh and dry herbage yields and variations, Carbon dioxide emissions and overall success story of experiment and future research needs, etc. overall program was coordinated by Shri E. Manikanta Reddy, Technician, Extension Division, IFB, Hyderabad.

Glimpses of the program

