Best Practices

1. TRAINING PROGRAMME TO FARMERS

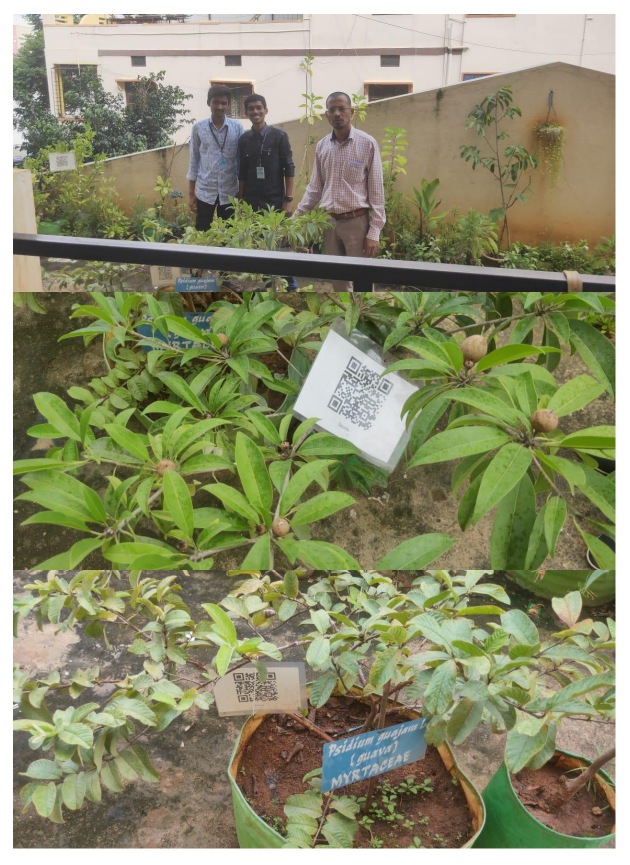
A training programme is organized in the college jointly by Eco club and Department of Botany, on the importance of Biofertilizers and preparation of soil fertility inducers Jeevamrutham organic pesticides like Neemastram, Dasaparni decoction etc.

- 1. Explained the benefits of different biofertilisers like Azolla, Rhizobium inoculants, Phosphate Solubulising Bacteria (PSB), Azospirillum and Azatobactor.
- 2. Cultivation of Azolla(Nitrogen fixing aquatic Pteridophyte) is demonstrated based on the cultivation well of the Department. Azolla inoculums are distributed to farmers to use it in Paddy fields and to use it as cattle feed.
- 3. All the above biofertilizer cultures in the form of peat mixed pockets(Half Kg.) are distributed to use them for seed dressing of Leguminace crops(Rhizobium), Vegetable crops(Azatobacter) and Monocots like Paddy, Sorghum etc.(Azospirillum).





2. Establishment of Terrace garden with QR coding



3. Maintainance of Seed bank

