CAS-D incharge Dr. ANEELA AFZAL arranged field visits for the ACIAR project entitled Food loss mitigation in mango and tomato value chains in Pakistan and Sri Lanka

Tomatoes and mangoes are among the most vulnerable crops during flooding and due to their limited shelf life, they require value addition to increase their commercial viability. To address the constraints faced by tomato value addition in Sindh, Dr. Aneela Afzal, Associate Professor from Department of Agriculture Extension, Visited farms and industries areas with ACIAR project team. The team visited the following farms and industries that specialize in tomato and mango value addition to gather information on the challenges encountered in the value addition process.

- A visit to PMEX Head office
- A visit to SGS Head Office Karachi
- A visit to Directorate of Agriculture Research Sindh at (Tandojam)
- A visit to Iftikhar and Company (IAC) Pulp and Juice extraction Plant at Fruit Market Karachi
- A visit to Shan Foods Head office Korangi Industrial Area Karach
- A visit to Directorate of Agriculture Research Sindh at (Tandojam)
- A Visit to Haris Food Industries Tomato and mango dehydration plant



A visit to tomato farm at Buhaara, Thatta



A visit to PMEX Head office



A visit to SGS Head Office Karachi





A visit to Directorate of Agriculture Research Sindh at (Tandojam)



A visit to Iftikhar and Company (IAC) Pulp and Juice extraction Plant at Fruit Market Karachi





A visit to Directorate of Agriculture Research Sindh at (Tandojam)





Workshop at Khwaja stop horticultiral market with contractors, commission agents farmers





A visit to Farm Sarwar panhwar



Meeting with Vice Chancellor Sindh Agriculture University



Visit to Haris Food Industries Tomato and mango dehydration plant