

Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

EVENT REPORT

Collaboration-Driven Industrial Visit: Peria Peak Tea Powder Making Factory

Event Coordinator: Ms. Tancy V S, Asst Professor, Dept of Computer ScienceDate: 25-03-2023Time: 10:00 amVenue/Platform: Peria PeakCollaboration Agreement

COLLABORATION AGREEMENT	Termination: Either Party may terminate this Callaboration Agronment by providing witten notice to the other Party with a entrimum notice period of our seem).
BETWEEN	Points of Contact
BEIWEEN	For Perio Peak Tes Estate Per, Ltd: For Mary Matha Arts and Seience College:
	He rene to a the base to be He Rayan Ms. Taney VS 44 95 74/807 Assi- professo Witnessee: Budrie college Marsha and Witnessee: Budrie college Marsha and Marsha Arts and Agermania is winced by
Mary Matha Arts & Science College, Mananthavady	10
[Vernom P.O., Manaanfhavady Wayanad, Kerala, India 670645]	taney US Tange 2 Typhic 5 knowns Box profession fight
AND	IN WITNESS WHEREOF, the Parties bereto have executed this Collaboration Agreement as of the date first above written.
Peria Peak Tea Estate Pvr. Ltd [Peria P.O, Wayanad Kerala, India 670 645]	For Peris Peak Industry For Mary Maths Arts and Science College For Peris Press Press 250000 Third Park The Mary Maths Arts and Science College Mary Maths A

Report

The collaborative industrial visit to the Peria Peak Tea Powder Making Factory, situated in Peria, Wayanad, provided a comprehensive exploration of a distinguished establishment in the tea industry. Established in [Year], the factory is celebrated for its innovative tea powder production techniques and unwavering commitment to quality.



Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

Encompassing a substantial area, the Peria Peak factory is a testament to the harmonious integration of traditional tea-making expertise and cutting-edge technologies. The facility places a strong emphasis on both quality and efficiency in its production processes.

The factory is equipped with a diverse array of specialized machinery critical to the tea powdermaking process. Noteworthy among these are withering machines, rolling machines, drying machines, and grinding machines. Each machine is strategically positioned to ensure a seamless and efficient workflow.

The industrial visit provided valuable insights into the intricate machinery and technology involved in tea powder production. The seamless integration of modern technology with traditional methods showcased the factory's forward-thinking approach to its craft.

The industrial visit to the Peria Peak Tea Powder Making Factory was an enlightening experience that delved into the intricacies of tea powder production. The factory's dedication to quality, technological advancement, and adherence to industry standards were palpable throughout the visit. By incorporating eco-friendly practices, the factory can further solidify its reputation as a trailblazer in the tea industry.

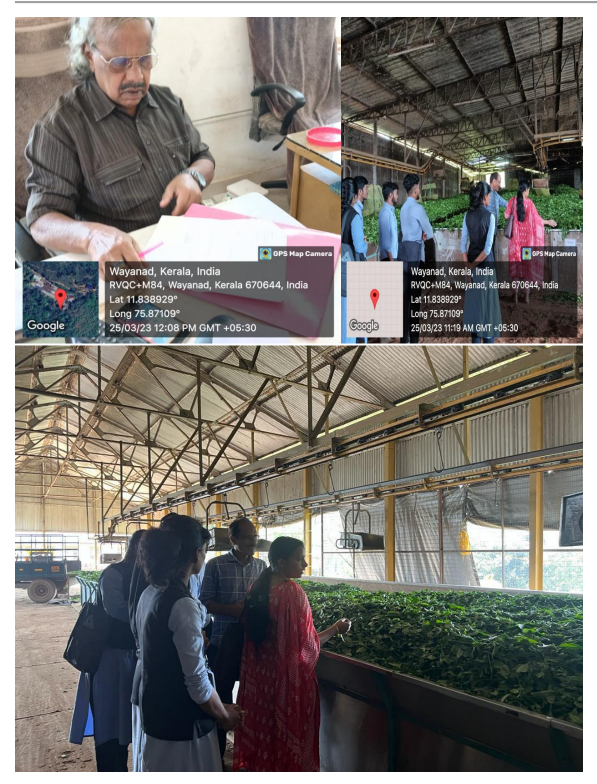
This collaboration-driven industrial visit not only expanded our understanding of tea production but also inspired us to explore innovative and sustainable practices in our respective fields. The Peria Peak Tea Powder Making Factory serves as a beacon of excellence and a source of inspiration for industry professionals.

Photos of the Event





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation





Mananthavady, Wayanad, Kerala Re-accredited by NAAC with B++ Grade, CGPA 2.85 (III Cycle) Education for total liberation

