

Report on study Tour 2025-26

Objectives of the visit	To provide students with real-time industrial exposure and practical learning experience. To understand production, marketing, and management operations in selected industries. To explore renewable energy systems and eco-tourism management. To strengthen teamwork, leadership, and observation skills among students.
Places of visit	Munnar Ramakkalmed
Date of visit	10/10/2025 to 13/10/2025
Name of the coordinator	Shafeeque Ajmal PT
Total number of participants	Students of V semester BBA batch 25-26
Faculties accompanied	Mr Shafeeque Ajmal, Mr Sanoob C, Mrs Rinshidha Raihan
Organizing body	Department of Commerce
Detailed report of the visit	Copy attached
Outcome of the visit	Gained practical insights into tea production and energy management. Developed an understanding of eco-tourism and sustainability. Strengthened interpersonal and communication skills. Experienced teamwork and coordination in real-world situations. Connected theoretical management concepts with industrial practices.

The PG Department of Commerce, Najath College of science and Technology has organized a study tour from College to Munnar Ramakkalmed for the students of V semester BBA batch 2025-26 on 10 th October 2025 to 13 th October 2025.

Day 1 10th October 2025

The tour started at 10.00 p.m. from the college campus. All students of the 5th semester BBA batch gathered with full enthusiasm. The journey to Munnar was filled with excitement and joy.

Day 2 11th October 2025

We reached Munnar in the morning and checked into our resort. After freshening up, we visited the Tata Tea Museum where we observed various stages of tea processing such as withering, rolling, fermenting, drying, and packaging. The students also interacted with staff members to learn about production management and brand marketing. The night was spent at the resort in Munnar.

Day -3 12th October 2025

After breakfast, the group proceeded to Ramakkalmedu. The visit to the Wind Energy Farm was very informative and inspiring. Students understood how wind turbines function and contribute to sustainable energy generation. After sightseeing and trekking activities, the group started the return journey at night.

Day -4 13th October 2025

The team reached the college by 5.30 a.m. All participants shared their experiences and feedback with the faculty coordinator. It was a wonderful experience.

