



SINDHI COLLEGE

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Permanently Affiliated to Bengaluru City University
Approved by AICTE, NAAC Re-accredited

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Institution-Industry Cell

The Institution-Industry Cell continuous interaction between academia and industry which is the need of the hour. It provides a platform for both the students as well as faculty members to be aware of industry expectations of skill sets required for students.

Report on Tirupati Airport Industrial Visit

On 08 December 2025

The Department of Management organized an industrial visit to Tirupati Airport for the Aviation students. We started our journey from the college at 10:30 PM and reached Tirupati at 6:13 AM the next morning. After completing the necessary formalities, we received permission to enter the airport premises at 12:00 PM. The Duty Manager, Mr. Adarsh, briefed the students about various airport operations and procedures. He explained passenger handling, security checks, baggage processing, and airside operations in detail. The visit was guided by Mrs. Nandini and Mr. Sharat, faculty members from the Department of Management. After the informative session and observation of airport activities, the students completed the visit and came out of the airport premises at 2:45 PM. The visit provided valuable practical exposure to real-time airport operations and enhanced students' understanding of the aviation industry.



Report on Industrial Visit to KMF

Date: 22 November 2025

The Department of Management organized an industrial visit to KMF on 22 December 2025. A total of around 52 students participated in the visit. The students were accompanied by faculty members Mr.Vaidyesh M A & Mrs.Annapurneshwari. The visit began at 9:30 AM, when we departed from the college, and we reached KMF at 10:30 AM. At the industry, Mr. Chaitanya, Product Manager, explained the complete production process in detail and shared valuable insights about product planning, quality control, and operations at KMF. The visit was very informative and helped students gain practical knowledge and exposure to real-time industrial and product management practices. After completing the visit, we returned to the college at 12:45 PM.

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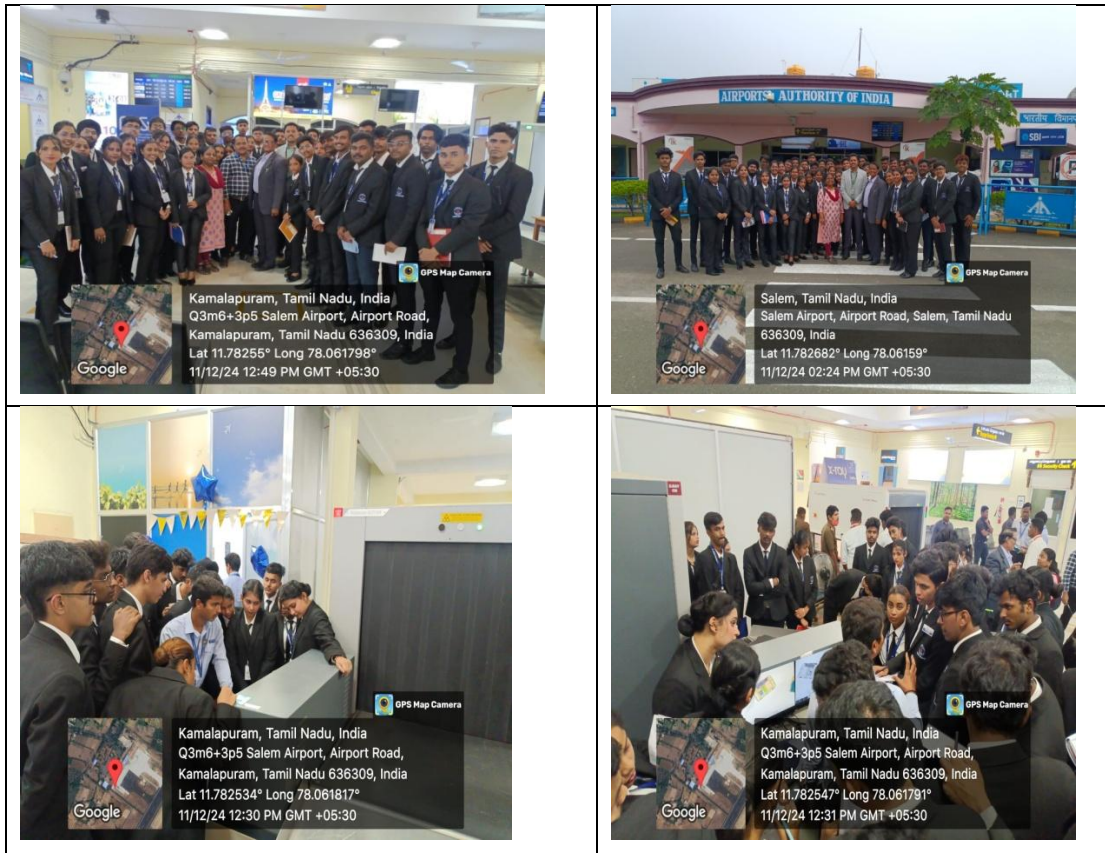
Department of Management organized 1 day outstation industrial visit for 44 students of 1st, 2nd & final year BBA Aviation Management to Salem Airport on 11th Dec 2024.

At Salem Airport:

At first, Mr. Prakash deployed one of the staff of Indigo airlines to brief all the students on X-ray inspection of baggage which is mandatory for all the passengers to get the security screening of their baggage done prior to check-in procedure at Salem Airport. The students were taken in four different groups and the Indigo staff explained on how the XBIS (i.e. X-ray Baggage Inspection System) is carried out at the airport. The explanation also covered the object identification through colour coding method. Then Mr. Prakash took us through the airport check-in counters and then to the arrival baggage collection area. Students were then taken to the airport ramp area and the Indigo staff explained in detail about the various functions of airside operations including Runway length, Taxiway, push back bay, Power Out Bay, Power Out Taxi Lane, ERA Line, ESA, Runway Orientation & Designators and Tail Clearance Line etc., Students were then taken to Fire Fighting Department and had a clear understanding on its functions and importance of ARFF at every airport. Students also observed flight landing, take-off and ramp handling process from the Fire Fighting area itself.

Students in two different batches went upto the ATC (Air Traffic Control) Tower and understood the functions of ATC. The whole process at the airport went on till 02:30 PM. We then headed towards the Airport Director's office and met APD and conveyed our sincere thanks for providing us an opportunity to visit Salem Airport.

The trip was educative, interesting, knowledge enhancing and gave exposure to students on various aspects related to industrial and educational facets.

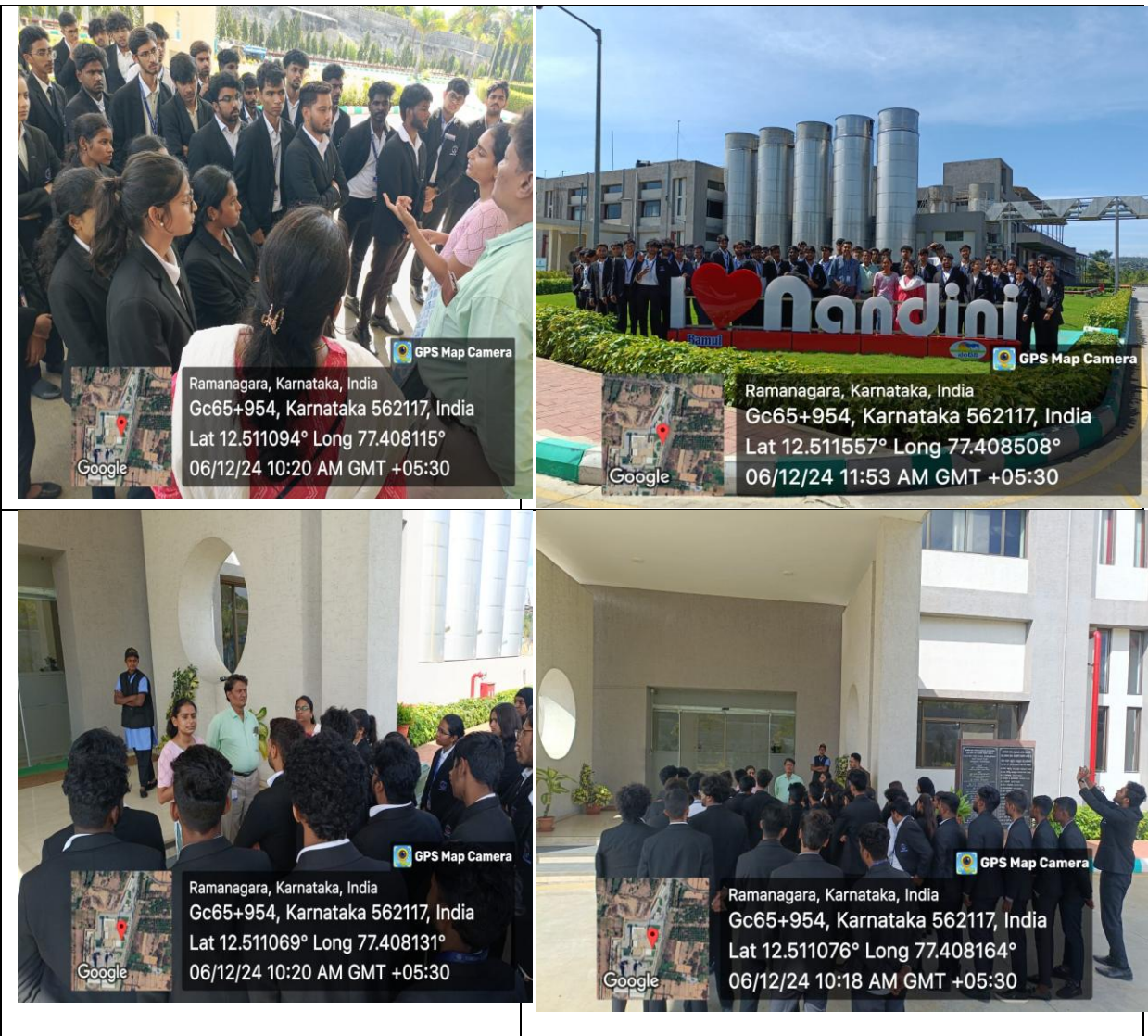


Report On Industrial Visit

Date: 06-12-2024

Department of Management organized a 1day local industrial visit for 42 students of all BBA Student **KMF (Karnataka Milk Federation)** on 06 Dec 2024 Students were accompanied by coordinators, Prof. Vaidyesh M.A, Prof. Nandini S, Prof. Sharath M

The industrial visit to KMF (Karnataka Milk Federation) was an enriching experience for the students. This industrial visits can provide students with valuable learning experiences and exposure to real-world applications. By taking students for KMF industrial visits, educators can provide a unique and enriching learning experience that complements theoretical knowledge with practical insights and real-world applications.



Department of Computer Science

College organized a two days Industrial Visit to Data mites, Electronic City Bangalore. The visit was scheduled for two days, where the II Year BCA & B. Sc students were selected to visit the company. The first day ie, on 19th March 2025 II Year BCA A ,C Section along with II Year B.Sc students have visited the company. They reached the company by 11.45 AM and the visit started at 12.00 PM. They were accompanied by 4 faculties, Prof.Hemalatha R, Prof.Akilandeswari R,Prof.Poornima G and Prof.Shashi Kumara. A total of 120 students attended the visit on the first day. The second day ie, on 20th March 2025 II Year BCA B section along with the faculties Prof.Priya Hari & Prof. Pallavi G N had visited the company around 11 AM. Second day 60 students have visited the company. The visit was mainly focused on the features of Artificial Intelligence & Machine Learning. The key factors addressed was Data Security Ethical Concerns Challenges of AI & ML Career opportunities with AI& ML The outcome of the Visit: Students gained Knowledge in Improved Decision making skills using AIML Increased Efficiency The development of new technologies and applications across various industries, from health care to manufacturing. Overall the visit was successful.

Report On HAL Museum Visit

Date: 26-03-2025

Department of Management organized 1-day local industrial visit for 44 students of 1st, 2nd & final year BBA Aviation Management to HAL Museum on 26th Mar 2025.

The students were accompanied by one teacher coordinator, Prof. Sharath M.

On 16th Mar 2025 morning at 08:30 AM we started from college and reached HAL museum at around 10:00 AM.

At HAL Museum:

It took around 30 mins to buy tickets to all the students and clear security frisking and enter the museum. At 10:30 AM, all the students visited the photographs display hall that chart the growth of aviation in each decade from 1940 till date and a Hall of Fame that took us through an exciting journey through the Heritage of Aerospace & Aviation Industry in India.

We then attended a presentation at the Museum's Audio-Video facility and experienced the achievements of HAL, its vision and upcoming projects.





After the AV session, we then visited the second hall to explore the various types of Aircraft engines displayed there. We also explored the outdoor display of aircrafts such as MARUT, MIG-21, HT-2, KIRAN, CANBARRA, AJEET, LAKSHYA and many more.

The Museum has an excellently landscaped exterior with an exclusive Rose Garden and Herbal Garden with a number of exotic varieties.

The visit was educative, interesting, knowledge enhancing and gave exposure to students on various aspects related to industrial and educational facets.

Report on IKEA Industrial Visit

Date: 24 November 2025

The Department of Management organized an industrial visit to IKEA for 30 students on 24 November 2025. The students were accompanied by Prof. Sharath and Prof. Kruthika.

The team started from the college in the morning and reached IKEA at 10:30 AM. Upon arrival, the students were guided through various sections of the store where they observed IKEA's unique retail practices, store layout, customer flow management, and product display strategies. Students also learned about IKEA's sustainable business practices, warehouse-style inventory management, and self-service model.

The visit provided valuable insights into supply chain management, retail operations, visual merchandising, and customer experience strategies followed by a global brand like IKEA. After completing the visit, the team departed from IKEA and returned to the college by 2:30 PM.

Overall, the industrial visit was informative, enriching, and helped students gain practical exposure related to retail management and business operations.

