

- NAAC Accredited, 'A+' Grade (2nd Cycle)
- NAAC Accredited, 'A+' Grade (2nd Cycle)
  Category 'A+' Institution by SFRC, Govt of NCT of
  Delhi.
  Highest Category 'A' by Joint Assessment Committee
  of GGSIPU & DHE, Govt. of NCT of Delhi.
- Member of AMDISA, AIMA, CII, DELNET, DMA, CEGR, ICT Academy, NDL, NHRDN, ASSOCHAM MoU Signed with MSME-TDC, PPDC Agra, Ministry of MSME, Govt. of India





An ISO 9001 : 2015 Certified Institute

## **Industry Visit at Mother Dairy**

TITLE	Industry Visit at Mother Dairy
Date	Jan 16, 2020 - Jan 16, 2020
Summary	An industry visit to Mother Dairy plant was organized for the students of BBA Semester VI and MBA Semester II. In total, 39 students went for the plant visit along with two faculty members. Upon reaching the venue, Ms. Neha (Company representative) introduced the students about the company- its history, working, brands, sales etc. The students were then taken to the production department where they were shown the entire milk production process. The operations are fully automated and are controlled by the personnel from the control room. Students were also shown two live tests to detect any kind of adulteration in the milk. After the tests, students were taken to the lecture hall where they were shown two videos of how a typical Mother Dairy plant functions. The process starts from milk collection from farmers which is transported through insulated road and rail tankers. The raw milk undergoes 25 stringent quality tests before it is accepted for processing. The milk, post quality tests, is unloaded and stored in stainless steel insulated silos below 60C before processing. The milk undergoes through various cleaning processes, homogenization and fortification, pasteurization, standardization and is finally loaded in tankers or packed in polypacks and then distributed in the market. Students' queries were addresses simultaneously. Post the videos, students were given milk and ice-cream as a gesture from their side. Overall, the visit was commendable and full of learning.