



### Industry Visit to Anmol Bakers (BBA)

<b>TITLE</b>	Industry Visit to Anmol Bakers (BBA)
<b>Date</b>	Jan 18, 2019 - Jan 18, 2019
<b>Summary</b>	<p>RDIAS organized an industry visit for BBA-II semester students, to orient them with real industrial practices and processes. With this approach students were taken for a visit to Anmol Bakers Pvt. Ltd. to provide them with the insight of manufacturing and processing of Bakery products. Around 29 students accompanied by 2 faculty members visited the plant.</p> <p>Anmol Industries Limited is a leading player in the Indian FMCG industry with an annual turnover in excess of Rs 1000 cr. They have a strong presence across the Northern and Eastern India, and are currently making progressive efforts to establish our footprints in the Southern and Western parts as well. Their diversified product portfolio contains over 61 varieties of biscuits, 26 varieties of cakes and irresistible cookies for all our consumers to indulge in</p> <p>During the visit the students were introduced to various units like warehouse, packaging and manufacturing. Students were also provided with an opportunity to see the technology involved in the baking and manufacturing various products of Anmol Industries Limited.</p> <p>The students were awestruck to see the technologically advanced equipments that were being used in the manufacturing unit.</p> <p>Students asked various questions related to the working and establishment of company. The cleanliness in the plant was remarkable; the resource person appreciated the queries put forward by the students. On the completion of plant tour, the students were served with flavored biscuits. It is rightly said that 'see &amp; know' is better than 'read &amp; learn'. The visit helped the students to understand the practical implementation of management concepts related to production and supply chain management within a manufacturing plant. The overall visit was really a value adding learning experience both for students and the faculty members.</p>