



# RUKMINI DEVI

## Institute of Advanced Studies

Approved by AICTE, HRD Ministry, Affiliated to G.G.S. I.P. University, Delhi

- 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 Modi Flour Mills for BBA students

<b>TITLE</b>	Industry Visit at Modi Flour Mills for BBA students
<b>Date</b>	Jan 27, 2020 - Jan 27, 2020
<b>Summary</b>	<p>The Industrial Visit to Modi flour mill was conducted for the students of BBA Semester II and it was a learning and knowledge enhancing experience. The Industrial Visit was aimed at providing an insight into the corporate world. It provided students with a practical real-world perspective on different functions in organizations like logistics and the management of warehouse operations.</p> <p>The visit began with a welcome by their representative, Mr. Sharma, where the host had covered almost all about Modi mill; from its history, present operation and even the future development. He briefed the students about how different facilities owned by Modi Mills operate, how they distribute their resources to meet their customers need and achieve their goal. Beyond that, the high technology used in their operations was also mentioned.</p> <p>After the introduction section, the students were taken for the factory and warehouse visit. The operators were deeply knowledgeable and made the students understand almost everything about warehouse management &amp; designing and the ways to make better use of space.</p> <p>The visit was concluded with a question-answer session, where the students clarified their doubts and understood the requirements of the modern day corporate expectations from future business skills prospective.</p>