



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.

DOSSIER

ON

Industry Visit to Modi Flour for MBA (Internal Event)

**Training and Placement Section (TAPS) /
Corporate Resource Centre (CRC)**

ON

16/09/2019



| | |
|----------------------|------------------|
| Submitted By: | Tripti Nagpal |
| Designation: | Office Assistant |
| Submitted On: | 19/09/2019 |
| Approved On: | 20/09/2019 |

| | |
|------------------------------------|---|
| Title | Submission of Dossier for " Industry Visit to Modi Flour for MBA" |
| Resource Person/Facilitator | Ms. Neelam, Modi Flour Mills |
| Date | 16/09/2019 |

Summary

The Industrial Visit was scheduled for the students of MBA & BBA in which 22 students of BBA & 11 students of MBA visited Modi Flour Mills.

On reaching, the students were divided in two groups for the plant visit so that they do not disrupt the workers.

Clear instructions were given to the students to keep a safe distance from the machines and masks may be required in some areas due to dust.

Each group was assigned workmen to take them around the mill and explain the process.

The visit started from the storage area where grains from all over India are brought and stored securely from termites and water. From there, the next level of cleaning the grains with the help of 3 different levels of cleaning was introduced and described the importance of it.

The students were apprised that the grains are converted to different forms of flour which is supplied all over India after packaging. The waste of the process is sold as cattle food useful for other industries.

The students were able to understand the different levels of processing and how different machines and technology is involved.

Over all, it helped the students to understand the intricacies in the transformation process of the product and value the efficiency of the plant.

Students showed a lot of interest and enthusiasm by asking relevant questions.

Dossier Image



Glimpse of Industry Visit



Machinery used for grinding



Time for Kodak moment