



**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

*Micro-book writing Competition on 'Successful Women as a role model' (Internal Event)*

## Woman Cell

ON

16/10/2019



<b>Submitted By:</b>	Megha Grover
<b>Designation:</b>	Asst. Professor
<b>Submitted On:</b>	18/10/2019
<b>Approved On:</b>	21/10/2019

<b>Title</b>	Submission of Dossier for " Micro-book writing Competition on 'Successful Women as a role model ' "
<b>Resource Person/Facilitator</b>	Mr. Deepak Chhabra and Ms. Rupakshi
<b>Date</b>	16/10/2019

### Summary

Women cell conducted Micro Book Writing Competition on Successful Women as a Role Model for the students of MBA and BBA with the objective of improving the students creative writing skill. This competition was intended to help the students start to form their ideas for potential stories.

The judges for the event were Mr. Deepak Chhabra and Ms. Rupakshi Gaur. The students prepared different books on their female role model like Arunima Singh, Reema Das, Muniba Mazari, Indra Nooyi, Priyanka Chopra, Kiran Mazumdar e.t.c. and displayed them. Participants included the journey of life, challenges and opportunities of their role model. The participants were judged on the basis of creativity, relevance to the theme, clarity of message and content. The judges for the day gave their valuable feedback to the students and appreciated their efforts.

Following were the winners of the event:

First Position: Rashmi Mahendru - BBA III

Second Position: Ria Kochar BBA III

Third Position: Himanshu Chauhan - BBA III

The event concluded with prize distribution and a group photograph of winners and coordinators.

### Dossier Image



The judges, Coordinators and participants



The intense judging



All participants and coordinators