BBA's

Bunts College of Higher Education – Night College

Report on "Activity Oriented Session on "The Art of Making Decision"

(Organized under Women Development Cell & IQAC)

Date: 17/08/2024

Venue: Room No. 204

Objective: To explore the psychological, logical, emotional aspect of decision making, provide

frameworks for analyzing options & enhance participants' confidence in their ability to make

decisions under various circumstances.

Resource Person: Prof Bushra Ansari

No of Participants: 36 female students

The WDC (Women Development Cell) of Bombay Bunts Association's, Bunts College of

Higher Education (Night College) organized an activity Oriented Session on the topic "The Art

of Making Decision". The session was conducted on Saturday 17Th August, 2024. The Event

began with the formal welcome address by Ms. Jyoti Yadav. The Principal Dr. S.S. Bhandari

felicitated our chief guest Prof. Bushra Ansari and addressed the female students and female

staff. The Chief Guest for the Event Prof. Bushra Ansari conducted some Activities and

addressed female students and female staff about the topic, "The Art of Making Decision". The

seminar emphasized building self-confidence, encouraging women to trust their judgment and

take ownership of their decisions. Attendees had the chance to connect with like-minded

individuals, fostering a supportive community where they could share experiences and advice.

Practical strategies were provided to help women apply decision-making techniques in real-life

scenarios, whether in the workplace or in personal life. The Event came to an end with the vote of thanks by Ms. Maya Bodke. Refreshments were given to the guest and coordinating staff.

The seminar successfully equipped the young girls with the tools of confident, decisions making, courage and contribute to their personal and professional growth.

Outcome: Participants learned structured approaches to decision-making, including the pros and cons analysis, cost-benefit analysis, and the importance of intuition alongside logic.





