

# JANSONS SCHOOL OF BUSINESS

## Students Achievements

Graduates by Program	Goal 2023-2024	Results 2023-2024	Graph
<b>MBA</b>	109	109	<div style="text-align: center;">Chart Title</div> <p>The chart shows two horizontal bars for the MBA program. The top bar, labeled 'Results 2023-2024', and the bottom bar, labeled 'Goal 2023-2024', both extend to the value 109 on the x-axis. The x-axis has major ticks at 0, 50, 100, and 150.</p>

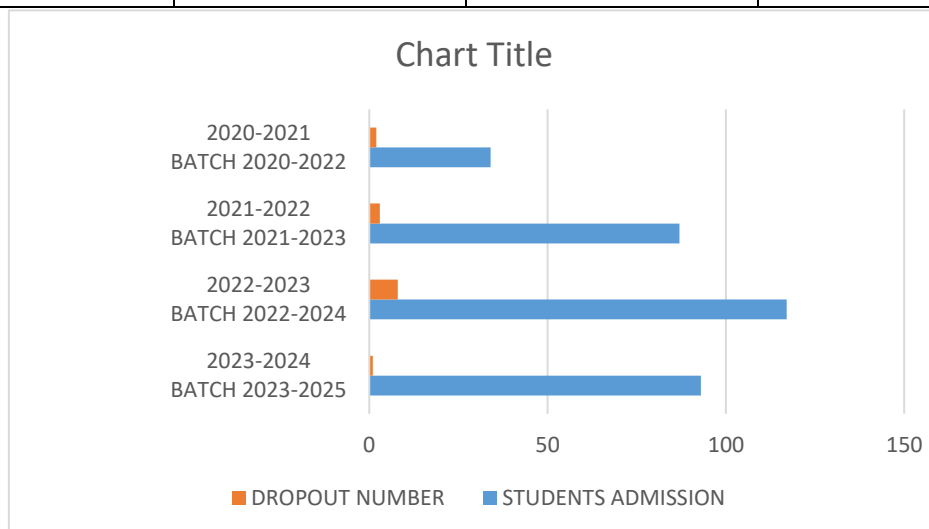
Retention	Goal 2023-2024 in %	Results 2023-2024 in %	Graph
<b>MBA</b>	<b>95%</b>	<b>98%</b>	<div style="text-align: center;">Retention by Program</div> <p>The chart displays two vertical bars for the MBA program. The first bar, representing the goal, reaches 0.95 on the y-axis. The second bar, representing the results, reaches 0.98. The y-axis is labeled from 0.92 to 1.00 in increments of 0.02. A legend indicates that the blue bars represent 'Goal 2023-2024 in %'.</p>

PROGRAM	1. Goal 2023-2024 in %	2. Results 2023-2024 in %	Graph
<b>PLACEMENT %</b>	<b>100%</b>	<b>90%</b>	<div style="text-align: center;">PLACEMENT %</div> <p>The chart shows two vertical bars. The first bar, labeled '1', reaches 100% on the y-axis. The second bar, labeled '2', reaches 90%. The y-axis is labeled from 85% to 105% in increments of 5%. The chart title is 'PLACEMENT %'.</p>

## Operations and Support

Analysis of Results				
Performance Measure	Measurement instrument or process	Current Results	Analysis of Results	Action Taken or Improvement made
Increase retention for Business programs from 95% to 98% by 2024	Retention rates as reported	98% in 2024	Improved student retention underscores the importance of engaging teaching methods and strong support systems. Relevant, real-world content boosts commitment, while community building and timely feedback address challenges. An inclusive and supportive environment is key to enhancing retention in business analytics programs.	To increase student retention, implemented enhanced orientation programs, regular check-ins, and mentorship initiatives to foster connections and support. Additionally, promote support services and recognize achievements to create a motivating and inclusive learning environment.

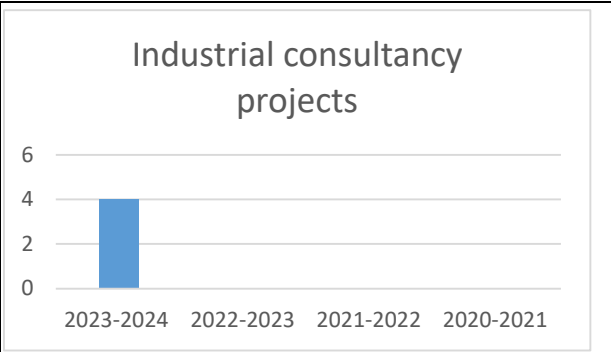
Retention Rate			
2023-2024 BATCH 2023-2025	2022-2023 BATCH 2022-2024	2021-2022 BATCH 2021-2023	2020-2021 BATCH 2020-2022
93	117	87	34
1	8	3	2



## Special research programs and consultancy

Performance Measure	Measurement instrument or process	Current Results	Analysis of Results	Action Taken or Improvement made
Increased industrial consultancy projects from 0 to 4	Number of consultancy projects	4	Industrial consultancy projects provided students with valuable practical insights and hands-on experience in applying theoretical concepts to real-world business challenges. These projects have allowed students to collaborate with industry partners and contribute to solving actual problems faced by businesses.	To take up more industrial consultancy projects to provide support to the students to be practically connected with industries.

MBA				
PROGRAM	2023-2024	2022-2023	2021-2022	2020-2021
Industrial consultancy projects	4	0	0	0



Financial support				
Performance Measure	Measurement instrument or process	Current Results	Analysis of Results	Action Taken or Improvement made
Scholarship to students was increased from 0 to 18	Number of beneficiaries	18	Students' academic, socio-economic factors were recognized and the scholarship facility was introduced to encourage their performance.	To include more beneficiaries to avail the scholarship facility, in order to encourage them towards their financial support.

MBA				
PROGRAM	2023-2024	2022-2023	2021-2022	2020-2021
Scholarship to students	18	0	0	0

