John Wilson Education Society's Wilson College (Autonomous)

Institute Level Quota & CAP Vacant Seat Notice (A.Y. 2025-2026)

Applications are invited from eligible candidates for admission to the First Year Bachelor of Management Studies (BMS) Programme against vacant seats under CAP (Open), CAP (Christian Minority), CAP (All India), and Institutional Level categories.

To facilitate the students trying to seek admission in FYBMS for the A.Y. 2025-2026, online applications will be accepted from 19th September 2025 to 30th September 2025 (up to 5:00 p.m.) through the link https://forms.gle/5raAEMQLFFG2QEW08 or via the college website: www.wilsoncollege.edu, where the detailed admission schedule is available.

The qualifying examinations for the respective admission category seats are as under:

Admission Category	Qualifying Examinations
Vacancy against CAP Open	MH-CET
Vacancy against CAP Minority	MH-CET
Vacancy against CAP AI (All India)	CUET
Institutional Level Seat	MH-CET
	CUET

- ❖ CAP Vacant Seats: Seats remaining unfilled after the completion of CAP rounds conducted by the CET Cell, Maharashtra State.
- Institutional Level Seats: Seats allotted as per the guidelines prescribed by the CET Cell.

Eligibility Criteria:

- The eligibility requirements shall be as per the regulations of DTE Maharashtra/CET Cell/AICTE and the University of Mumbai.
- Applicants must be registered with the CET Cell, Government of Maharashtra, and possess a valid merit number.
- Candidates are required to meet all academic and other eligibility conditions outlined in the CET Cell Information Brochure for the Academic Year 2025–26.

Important Notes:

- Admissions will be strictly based on merit and carried out as per the rules and guidelines of the CET Cell, DTE Maharashtra, AICTE, and the University of Mumbai.
- Candidates who are not registered with the CET Cell will not be considered for admission under any category.
- The number of vacant seats is subject to change and will be updated in line with the final vacancy report issued by the CET Cell.