

Nagpur College of Pharmacy (NCPNGP), Nagpur

Admission & CAP Round Details – Academic Year 2025-26

Institution Address:

Wanadongri, Hingna Road, Nagpur – 441110, Maharashtra, India

Official Website: <https://ncpngp.edu.in>

1. Approved Intake & Programs

Sr. No.	Program	Duration	Sanctioned Intake	Admission Mode
1	D.Pharm	2 Years	60	CAP
2	B.Pharm	4 Years	100	CAP (MHT-CET/NEET)
3	M.Pharm (Pharmaceutics)	2 Years	15	CAP (GPAT/MH-CET)
4	M.Pharm (Pharmaceutical Quality Assurance)	2 Years	15	CAP (GPAT/MH-CET)

2. CAP Round Process (Maharashtra State CET Cell)

Admissions are conducted through the Centralized Admission Process (CAP) by Maharashtra State Common Entrance Test Cell.

Major Steps in CAP Process:

- Online Registration on CET Cell Portal
- Document Upload & Verification
- Provisional & Final Merit List Publication
- Option Form Filling (Choice Filling)
- CAP Round I – Seat Allotment
- CAP Round II – Upgradation / Fresh Allotment
- CAP Round III – Final Centralized Allotment
- Institutional / Spot Round (if seats remain vacant)
- Reporting to Allotted Institute & Admission Confirmation

3. Official Admission Portals

Maharashtra State CET Cell Official Website:

<https://cetcell.mahacet.org>

Directorate of Technical Education (DTE) Maharashtra Official Website:

<https://dtemaharashtra.gov.in>

Candidates must regularly check the above official portals for CAP schedule, merit list, seat matrix, allotment results, and admission notifications.

4. Documents Required for CAP Reporting

- 10th & 12th Marksheet and Passing Certificate
- B.Pharm Marksheet (for M.Pharm candidates)
- CET / GPAT Scorecard
- Caste Certificate (if applicable)
- Domicile Certificate
- Migration / Transfer Certificate
- Aadhaar Card Copy
- Passport Size Photographs

5. Important Notes

- Seat allotment is strictly based on merit and CAP rules.
- Admission is subject to approval by PCI / AICTE / University norms.
- Candidates must complete admission formalities within prescribed timelines.

Source: www.ncpngp.edu.in & Maharashtra CET Cell