

PRESS RELEASE Dated: 27th January 2020

The **National Testing Agency (NTA)** is conducting the Common Management Admission Test (**CMAT**) on -28th January, 2020 (09:30a.m.-12:30p.m.) for **74486** registered candidates at 245 centres in 104 Cities of 30 States/UTs.

(a) Gender/Category wise distribution of Candidates Registered for CMAT-2020

	General	EWS	OBC	SC	ST	Total (PwD)
Male	25879	2187	9947	2228	605	40846 (132)
Female	23877	1010	6672	1594	483	33636 (52)
Transgender	-	-	2	1	1	4 ()
Total	49756	3197	16621	3823	1089	74486 (184)

The NTA is also conducting Graduate Pharmacy Aptitude Test (**GPAT**) on -28th January, 2020 (02:30p.m-05:30p.m) for **50747** registered candidates at 180 centres in 107 cities of 32 States/UTs.

(b) Gender/Category wise distribution of Candidates Registered for GPAT-2020

	General	EWS	OBC	SC	ST	Total (PwD)
Male	8807	958	9480	2797	733	22775 (149)
Female	11756	883	11433	3097	802	27971 (79)
Transgender	-	-	1	-	-	1 ()
Total	20563	1841	20914	5894	1535	50747 (228)

Both the Examinations are being conducted completely on Computer Based Test (CBT) Mode.

All the preparations for the exam have been completed:

- a) A Control Room has been opened at NTA HQ and 19 Regional Coordinators, 2 National Coordinators, 105 City Coordinators and 250 Observers have been positioned.
- b) A third party audit of the examination centres has been completed.
- c) Live CCTV Surveillance will be held in all examination centres to curb malpractices in the examinations. The NTA is also making arrangements for live viewing at remote location and recording CCTVs Systems of all examination centres at Control Room situated in the NTA. A total of 2933 cameras have been installed.
- d) Jammers: In order to stop cheating using mobile networks, Jammers have been installed in all the Centres. A total of about 3640 jammers have been put in place.

While assuring the candidates of the highest professional conduct of the exam, NTA requests cooperation of all the stakeholders for an orderly conduct of the exam.

(CMAT- GPAT UNIT)