

Phone: Off: + 91-40-23158669
23158661 Extn. 2180
Cell. No.: +91-8008103815
E.Mail: admissiondirector@jntuh.ac.in
vrr9@jntuh.ac.in



DIRECTORATE OF ADMISSIONS
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
KUKATPALLY, HYDERABAD – 500 085, TELANGNA STATE, INDIA

Dr. Ch.Venkata Ramana Reddy
M.Sc. , Ph.D.
Professor of Chemistry &
Director, Admissions

JNTUH/Admissions/Certificates Verification/2020 -21

Dt. 05.03.2021

To
The Principal / Director
All Affiliated Engineering/ Pharmacy / MCA / MBA Colleges

NOTICE

For the admissions made by affiliated Engineering and Pharmacy Colleges into B.Tech. / B.Pharmacy / M.Tech / M.Pharmacy / Pharm–D(PB) / MBA / MCA courses under Management Quota / Spot Category , the Office of the Directorate of Admissions has given web notification of the schedule for approval of the Management / Spot admissions in the academic year 2019-20. During the approval process, some of the colleges have not responded as per the schedule along with certificates for approval of admissions. For approval of 2020-21 admissions, the approved list of admissions of 2019-2020 are mandatory.

Therefore, it is proposed to levy penalty for such colleges for not complying with the University norms of admissions.

S.No.	Type of deviation	Proposed penalty
1	Colleges not submitted the original certificates of the admitted candidates for ratification as per the schedule displayed on the University website.	Rs.5000/- per subject/branch

In the above context, by direction I am to inform the Principals of the Colleges who have not responded as per the schedule along with certificates for approval of admissions for academic year 2019-2020 are required to pay the penalty as mentioned above, failing which the admissions made into B.Tech. / B.Pharmacy / M.Tech / M.Pharmacy / Pharm–D(PB) / MBA / MCA etc. under management quota / Spot admissions for the academic year 2020-21 will not be considered. Penalty is to be paid in the form of Demand Draft in favour of “The Registrar, JNTUH, Hyderabad

Sd/-
DIRECTOR, ADMISSIONS