

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR ADMINISTRATIVE BUILDING, ANANTHAPURAMU 515002 EXAMINATIONS BRANCH

Prof. E.Keshava Reddy Director of Evaluation Date:12.05.2023

To

The Principals,

All Affiliated and Constituent Colleges offering B.Pharm programs.

CIRCULAR

Sub: Examinations Branch - AY 2022-23 - B.Pharm 2019 batch - Provisional

Certificate (PC) & Consolidated Marks Memorandum (CMM) Applications 
Reg.

-000-

The principals of all affiliated and constituent colleges offering B.Pharm courses are requested to apply for PC & CMM through EMS & forward 'Provisional Certificate (PC) & Consolidated Marks Memorandum (CMM) Applications' of those students who have obtained eligibility (registered for 213 credits for regular & registered for 154 credits for lateral entry) after the recent declaration of results of 4<sup>th</sup> year 2<sup>nd</sup> semester regular examinations. The fee to be paid by each student towards 'PC & CMM' is Rs 200/- (Rupees two hundreds) only. The applications and enclosures along with consolidated statement giving the names and admission numbers of students who have applied and a single online receipt for the fee are to be submitted at examinations branch from 25.05.2023 (Thursday). Readmitted candidates applications should be applied separately by enclosing all attested marks memos from I sem to VII sem and VIII sem results copy and sealed in a separate pack. Payment can be made by logging into JNTUA University Examinations Branch College Portal i.d https://www.jntuaebranchpayment.in/college/. Applying for PC's can be done from \$2.05.2023 and the PC's & CMM's will be issued from 31.05.2023 onwards. The principals are strictly instructed not to send the students to the University for collecting the certificates. Certificates will be sent to the college through post only.

Digitally eigned by KESHAVA REDDY EDDULA
Date Fin May 12-13-53-49 IST 2023
DIRECTOR OF EVALUATION

Copy to
The Controller of Examinations
The Additional Controllers of Examinations
The file.