



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU – 515002 A.P. (INDIA)

EXAMINATIONS BRANCH

**NOTIFICATION
FOR**

RECOUNTING, CHALLENGE VALUATION & PHOTO COPY OF ANSWER SCRIPTS

- B.Tech I Year I Semester (R23) Regular Examinations, January 2024**
B.Tech I Year I Semester (R20) Supplementary Examinations, January 2024
B.Tech I Year I Semester (R19) Supplementary Examinations, January 2024
B.Tech I Year I Semester (R15) Supplementary Examinations, January 2024
B.Tech I Year II Semester (R20) Supplementary Examinations, Jan/Feb 2024
B.Tech I Year II Semester (R19) Supplementary Examinations, January 2024
B.Tech I Year II Semester (R15) Supplementary Examinations, January 2024

The candidates who wish to apply for recounting of theory external marks/challenge valuation/photocopy of answer script should submit the requisitions to their Principals along with the attested statement of marks with necessary as per the details provided below.

Details of the Notification	Last date to submit to application by the students	Amount (in Rs.)
Recounting	15.04.2024	100
Photo Copy of Answer Script		1500
Challenge Valuation	04.05.2024	10000

➤ There is no recounting for laboratory external.

- (i) Further the Principals are requested to accept the applications from students on or before the above date and submit the applications through online (emsrms) for Recounting & Photo Copy of answer scripts.
- (ii) A student may apply for challenge valuation with revaluation of photo copy of answer script by his/her teacher through proper channel(Principal), even after evaluation by his/her teacher if not satisfied he/she, may apply within 30 days from the date of announcement of the results.
- (iii) The online payment receipts along with evaluated photo copy of answer script should be submitted to CE (or) ACE-I.

Note: 1. Notification will not be visible for submission of applications after 'applications due date'.
2. Applications after due date will not be considered.

Date: 03.04.2024

Director of Evaluation