



SIDDHARTHA ACADEMY OF HIGHER EDUCATION

An Institution **DEEMED TO BE UNIVERSITY**

(Under Section 3 of UGC Act, 1956)

Kanuru, Vijayawada - 520 007, AP. www.vrsiddhartha.ac.in

91 866 2582333

866 2582334

866 2584930

Date: 04/03/2025

REVALUATION NOTICE

The following is the Schedule for payment of Revaluation Fee for B.Com., & B.Sc. I-Semester (SU24 Regulation) Regular Examinations held in January, 2025.

- | | | |
|--|---|-------------------------|
| 1) Last date for payment of fee without fine | : | 09/03/2025 |
| 2) Payment of Revaluation fee with a fine of <u>Rs. 500/-</u> | : | 10/03/2025 |
| 3) Revaluation Fee per Subject | : | <u>Rs.1000/-</u> |

Revaluation Fee should be paid through **Campx student app** and have to submit the generated receipt (receipt number) copy and Revaluation application must be submitted in Exam section.

Note: *There will be no Revaluation for Labs courses*

CONTROLLER OF EXAMINATIONS

To

- 1) HODs, B.Com., & B.Sc. Departments
- 2) Examination Section
- 3) All Notice Boards
- 4) College web-site



SIDDHARTHA

ACADEMY OF HIGHER EDUCATION

An Institution **DEEMED TO BE UNIVERSITY**
(Under Section 3 of UGC Act, 1956)

Kanuru, Vijayawada - 520 007, AP. www.vrsiddhartha.ac.in

91 866 2582333
866 2582334
866 2584930

REVALUATION APPLICATION

Programme : B.Tech., / B.Com., / B.Sc., / BA

Branch :

Year & Semester :

Regd. No. :

Name of Student :

Subj Code(s) & Name(s) : 1)

2)

3)

Paid Receipt No. :

(Must pay through campx student app and submit payment printout, if receipt number not generated means revaluation not paid)

Payment date :

Total Amount :

SIGNATURE OF THE CANDIDATE

Enclosure: Submit paid receipt (receipt number must have generated, in process / transaction in progress payments will not be accepted for revaluation)

Note: There is no revaluation for Labs and Mandatory Courses (internal evaluated subjects)

OFFICE USE (Exam Section)

Payment Receipt Number & Date :

Total no. of subjects applied & paid amount tallied or not : Yes / No

Verified by:

ACOE (Exams)