

**VFSTR:: VADLAMUDI**  
(Deemed to be UNIVERSITY)  
Office of Dean – AAA

VU/CE/CIR/024/426(BV)

Date:25-07-2024

**NOTIFICATION FOR REVALUATION**

**BCA\_1YEAR\_1SEM\_SUP\_R21\_JULY\_2024**

**BCA\_3YEAR\_1SEM\_SUP\_R21\_JULY\_2024**

**BCA\_1YEAR\_1SEM\_SUP\_R18\_JULY\_2024**

Students are hereby requested to follow the schedule given below for submitting the applications for revaluation.

1. **Last date for applying for revaluation** : **31.07.2024**
2. Declaration of revaluation results : 07.08.2024  
(Examcell Notice board and University website)

**Fees for revaluation:**

- (a) Fee for revaluation is Rs.1000/-.
- (b) Fees for revaluation is Rs.500/- for each subject for those who have already applied for retotalling.

\* . Interested students can apply by using [vignan.ac.in/evalretot.php](http://vignan.ac.in/evalretot.php) link for retotalling. This link is also available at [vignan.ac.in](http://vignan.ac.in) → *current students* → *Examinations* → *apply for retotalling/revaluation*.

**Revaluation Norms:**

1. After the revaluation, if the final result is changed (Fail to Pass), the revaluation fee, paid by the student for that subject, will be refunded to the student.
2. If the student has already passed and after the revaluation, the difference of marks is more than 15% of the obtained marks, the fee paid by the student will be refunded.
3. Fees will not be refunded in the remaining cases.
4. Revaluation will not be conducted for internal marks and labs.
5. For already passed students, if there is upward revision of marks in the revaluation, then the new marks will be displayed in results, otherwise the status will be indicated as “No change”.
6. After the revaluation, if the final result is not changed (fail to fail), although there is change in marks, the result will be given as “No change”.
7. For verification of answer scripts students has to apply for retotalling.



**Dean – AAA**

Copy to: VC's desk, Registrar's Office, Dean-I & M.  
HoD-IT - with request to inform the students, Web Incharge