Mar Baselios College of Engineering and Technology (Autonomous)

Mar Ivanios Vidya Nagar, Nalanchira, Thiruvananthapuram

Scrutiny of answer scripts:

If a candidate has any concern regarding the grades received, he/she can apply for scrutiny of one's own answer scripts. The candidate will be given a chance to verify the marks awarded.

Scrutiny fee per course is Rs.500/- which can be remitted on line through student login in Linways.

He/ She will have to come to the Office of the CoE on the given date and can check his/her answer script for any counting mistakes or for any unevaluated answers. If any such mistakes are observed, the candidate can express his concern in writing to the CoE. His/her concern will be taken into consideration for necessary action. (Final marks shall then be the maximum of either the marks published or the marks obtained after scrutiny).

Re-evaluation of Answer scripts.

A candidate who has appeared for the B.Tech degree examination shall be eligible to apply for re-evaluation of answer scripts in the prescribed format after remitting the prescribed fee.

Re-evaluation Fee per course is Rs. 600/- which can be remitted online through student login in Linways.

After re-evaluation, if there are any corrections, final marks shall then be the maximum of either the marks published or the marks obtained after re-evaluation.

Review of Answer Scripts:

If the student is not satisfied with marks awarded after re-evaluation, he/ she have a chance to present his / her grievance before the Answer Script Review Committee. On applying for review through student login in Linways and remitting the prescribed fee of Rs. 5000, he/ she will be called for to present his/ her grievance before a committee. Review committee will look into the concern of the candidate and submit a report to Chief CoE for necessary action.

Supplementary Examination:

Students who have failed for courses can apply for supplementary through student login in Linways and remitting the prescribed fee of Rs.300 per course.