

ANTI RAGGING CELL REPORT 2018-19

In this college, we have established an Anti-Ragging Committee with the primary aim of preventing ragging and implementing anti-ragging measures in accordance with the guidelines laid out by the Supreme Court of India and UGC. This committee's formation is dedicated to addressing all matters related to ragging. The committee comprises the following members:

1. Dr. Ajims P Mohammed
2. Shibu A Nair
3. Shiney C N

In the event of any student or group of students being determined guilty of ragging, whether within the campus premises or beyond, the following disciplinary measures shall be enforced:

- Debarment from participation in any sessional tests or University Examinations.
 - Suspension from attending classes and the associated academic privileges.
 - Cancellation of admission.
- An awareness programme is conducted among the students about the legal rights and punishments is conducted in the classrooms.
- During the admission process, students were obligated to sign an affidavit in which they pledged not to partake in any form of ragging within the campus. Additionally, the parents' signatures were obtained to confirm their commitment that their child would not be involved in any ragging activities.
- The Anti-Ragging Cell coordinator and the joint coordinator maintain a constant vigilance on campus, actively overseeing students and ensuring that the college remains a ragging-free environment.
- The MES Asmabi College campus is absolutely free from ragging, and these measures have been put in place to guarantee that incoming students can pursue their studies without any interference from seniors. As was the case in the previous academic year, MES Asmabi College has continued its record of no instances of ragging either inside or outside the college. This remarkable achievement owes its success to the dedicated support of both students and teachers.



SHIBU A NAIR
PEN: 465118
Associate Professor
Dept. of Aquaculture
MES Asmabi College,
P. Vemballur
Thrissur - 680 671