## **Monitoring Cell for Prohibition of Ragging**

The following are the members of the Monitoring Cell as per the Goa Prohibition of Ragging Act, 2008, and the amendment of 2010 to curb the menace of Ragging in Goa University.

1. Prof. K. Sripad Bhat, - Coordinator

Department of English, Goa University

•

2. Prof. Sarita Nazareth, - Member

Department of Microbiology,

Goa University

3. Chairman/Secretary, - Member

**Principals Forum** 

4. Coordinator, - Member

College Development Council,

Goa University.

5. President/Secretary, - Member

UCTAG.

6. Coordinator, - Member

National Service Scheme,

Goa University.

7. Director, Students Welfare, - Member

Goa University

## Terms of references:

- 1. To Co-ordinate with the affiliated Colleges and institutions to curb the menace of ragging.
- 2. To call for reports from the Heads of the Educational Institutions in regard to the activities of the Anti-Ragging Committee, Anti-Ragging Squad, Monitoring Cell at the level of the Institutions as the case may be, the compliance with instruction on conducting orientation programmes, counseling sessions, the incidents of ragging, the problems faced by the wardens or other officials.
- 3. To keep abreast of the decisions of the District level Anti Ragging Committee.

- 4. To review the efforts made by the institutions to publicize anti-ragging measures, soliciting of undertakings from parents and students for each academic year to abstain from ragging activities or willingness to be penalized for violations.
- 5. To function as the prime mover for initiating action on the part of the appropriate authorities of the Goa University for amending its Statutes or Ordinances or Bye-laws as the case may be and to facilitate the implementation of Anti-Ragging measures at the level of the institutions.
- 6. To send to the State level Monitoring Cell, the status reports periodically and as such frequencies that it may lay down.
  - The Academic College section will extend the required logistics for the smooth functioning of the Cell.