Sarva Vidyalaya Kelavani Mandal's



Pramukh Swami Science and H D Patel Arts College, Kadi

NAAC Re-accredited : Grade A (CGPA 3.25 - cycle-3) | College with Potential for Excellence (CPE) - Awarded by UGC AAA Rank 1 - Awarded by Government of Gujarat | DDU-KAUSHAL Kendra by UGC.

ANTI RAGGING CELL

Guideline for ANTI RAGGING CELL

The Anti Ragging Cell shall exercise the following role and perform the following functions, namely -

- 1. To make the announcement of zero tolerance regarding Ragging clearly and firmly during the Orientation Program for Fresher organized at the beginning of the academic year. The concept of Ragging as an anti-social as well as unethical act of violence, which is prohibited in Higher Education Institutes by Government and the Sarva Vidyalaya Kelavani Mandal (SVKM) as well, is strictly explained.
- 2. The committee members precisely get the college fresher registered on the Central Govt. Anti Ragging Portal.
- 3. To introduce Anti Ragging Cell members to the students so that whenever needed, students can submit the complaints contentedly and in the case of any hesitation they can access the Suggestion Box as an alternative source.
- 4. The Suggestion Box is approached by the Trust representative on every Wednesday and the Hon. Chairman of the Trust goes through them all and the sensible ones are shared with the Principal to get them resolved properly with the help of the committee members.
- 5. To restrict an act of ragging on personal or socio-cultural grounds, opportunities for in-person meetings will be provided to listen to students' concerns for their in time solutions.
- 6. To provide personal counseling to students through mentor program by their subject teachers as well.
- 7. To prepare Minutes and Action Taken Report of the meeting of Anti Ragging Cell.



Principal P. S. Science & H. D. Patel Art's College KADI (N.G.)

Sarva Vidyalaya Campus, b/h. Railway Station, Kadi - 382 715 (Gujarat) Phone : (02764) 262634 • website : www.psshda.ac.in • e-mail : mail@psshda.org