

GUEST LECTURE ON “ANTI RAGGING: PPREVENTION, REGULATION AND PUNISHMENT”

July 27th, 2019

Symbiosis Law School, Nagpur began its journey from the academic session 2019-2010. The session commenced from 15th July, 2019 through an orientation programme wherein all the students were warmly welcomed by the SLS Nagpur teaching faculty and administrative team.

Continuing its tradition of organizing guest lectures on every Saturday and being aware of the significance of making the students aware about the importance of ragging and its prohibition, a guest lecture on the theme of anti-ragging was organized on 27/07/2019.

Dr. Sandhya Kalamdhad, Assistant Professor and Co-ordinator Anti Ragging Cell, Dr. Ambedkar Deekshabhoomi, Nagpur delivered a lecture on the topic “ANTI RAGGING: PPREVENTION, REGULATION AND PUNISHMENT.” In the beginning of her lecture she gave interesting examples of how the relationship was used to be build up between seniors and juniors in ancient India. Then she illustrated the present scenario and explained legal provisions banning the practices of ragging in India. In the process she very lucidly highlighted all the landmark cases pertaining to ragging delivered by various High Courts and the Supreme Court of India. She emphatically reiterated the reasons for why ragging should not at all be tolerated at any cost. She submitted that any person with the iota of sound logic will agree that there are many other civilized ways for bringing the fresher’s in to the mainstream of the campus life. She then encouraged students to hold a variety show program after the academic sessions for juniors and seniors.

The lecture was very well received by the students and the actively participated in the post lecture question and answer session wherein their deep interest in the topic was clearly exhibited. The programme was conducted by Miss. Snehil Soni, first year

student of SLS Nagpur. The teaching faculty and the administrative team together worked in unison and coordination to successfully conduct the programme.

