REPORT OF AMITY LAW SCHOOL DELHI

INTRA ADR NEGOTIATION COMPETITION, 2016

The Amity Law School, Delhi conducted the induction rounds for the Alternative Dispute Resolution (ADR) Society for the year 2016-2017 through Negotiation Competition on 3rd and 4th October, 2016. The Competition was open for participation students from 2nd Year to 4th Year. There was an overwhelming participation from the students and in total 120 (comprising of two members each) teams registered. 15 court rooms were set up and from each court room best team was selected. The competition was judged by former members of the ADR Society with an objective to give an effective feedback from those having knowledge and experience in the same. The best 15 teams chosen would constitute the ADR Society for the academic year 2016-17 and their further ranking round will conducted through a process of a objective type written test to be taken up in the coming weeks.

The Competition was a success not only because of an overwhelming response but was an accomplishment because of the effective and efficient Organising Committee, who worked diligently with the help of their Volunteers. This competition couldn't have been a success without the guidance of the ADR Society's Chairperson, Ms. Richa Gupta and the Faculty In-Charge of the Society.

Following are the participant teams which are selected for the ADR Society.

1.TC 1 : Tarang Agarwal and Bharat Makkar 2.TC 26 : Chetna Vig and Vipsa Sharma 3.TC 115 : Ojusya Joshi and Kunal Bakshi 4.TC 151 : Vishnu Menon and Yudhveer Singh 5.TC 81 : Ekta Gupta and Siddhant Nanda 6.TC 29 : Sannat Chandna and Ishita Sehgal 7.TC 58 : Divita Vyas and Sayesha Chadha 8.TC 116 : Vatsala Bhatt and Akanksha Kapoor 9.TC 3 : Kumar Nilesh and Mani Bhushan Jha

10.TC 72: Anushka Jain and Ashita Alag 11.TC 120: Sahir Seth and Shivang Agarwal 12.TC 125: Gunjan Soni and Abhilasha Khanna 13.TC 30: Tanvi Gupta and Shubha Yadav

14.TC 114: Sarthak Arora and Pritha Suri 15.TC 112: Prithwiraj Oberci)and Piyush Gadi Ox Rawlypadyox