## Report

## Mata sundri college for women Delhi University

Department of political science in collaboration with the life lotus foundation

An offline and online free legal aid camp was conducted on 23rd of September, 2022 from 11 am to 12:30 pm(offline) and 5 pm to 7:00 pm (online)by the department of political science, Mata Sundri college for women, Delhi University in collaboration with the life lotus foundation. This camp took place under the supervision and guidance of Dr.Rachna Kumari Prasad. The camp was inaugurated by Dr. Rachna Prasad ma'am along with the guidance of respected TIC Poonam Sharma ma'am. The camp focused on providing free legal aid to needy people by providing them the guidance and resource persons like lawyers. Students from Mata Sundri college for women acted as volunteers to find beneficiaries i.e., the people in need of legal guidance, and then these people were given legal advice from the lawyers in an offline mode as well as in the zoom meeting in personal breakout rooms. Volunteers worked really hard for more than a month under the guidance of Rachna ma'am and student coordinators from all the three years, Nandana Menon from third year, Simran Pal Kaur from third year and Arisha Malik from second year to find beneficiaries. Around 30 students participated as volunteers with over 50 beneficiaries and 150 plus responses via form in total. Students associated with the conducting of legal aid performed a skit on acid attack in ITO metro station in order to spread awareness regarding free legal aid and its importance. We would also like to convey our heartfelt gratitude towards respected principal ma'am professor Dr Harpreet Kaur ma'am for giving such a wonderful opportunity, and respected TIC Poonam Sharma ma'am for their support to make this event a success. Thanking Rachna ma'am for always providing timely guidance and support as well as extending life lotus foundation gratitude for their constant support, help, guidance and for initiating efforts for such a wonderful cause.