Biography



Rutvi Dipakbhai Vaja

Rutvi Vaja is a third year Undergraduate[Biomedical Sciences and Research] at Navrachana University in Vadodara, India, committed to using her passion, interdisciplinary skills, and aptitude for problem-solving to effectuate impact in the world. Her love of neuroscience was catalyzed after being able to attend the Neuroscience Symposium on Mind and Crisis. She currently works as the Youth Mentor at the International Youth Neuroscience Association and serves as the Head of international team outreach member-India for the same organization. As a mentor, she leads mentees with Concerns regarding Neuroscience, helps themselves with issues, and guiding them in such a way that it would help them pursue and fulfill their own career goals. My work largely consists of leading high school and undergraduate efforts in addition to the self-assignments, quizzes, and self-study material provided by mentors of IYNA. She is also working as the Growth ambassador of Pine biotech-USA. She also founded the student lead club named -SCIOMICS of which she currently works as a president. Her work also comprises of provideing leadership and direction to the club organization; Preside at meetings of the SCI-OMICS club and oversee the activities of the executive committee and board of directors; Coordinates club activities through the executive committee and board of directors; and also Establish short- and longrange objectives and goals in conjunction with the board of directors and Club Mentors. Additionally, she has also served and worked as the Neuroethics cultural society judge and Q/A panelist for the International Youth Neuroscience association. Her current ongoing research project is in association with the Michigan State University-USA with Dr. Laura Harris, PhD. She is currently working on Diffuse intrinsic Pontine Glioma. She has also worked with Pine biotech on a novel research Project of Multiple Scleorsis which won several prizes in various conferences