## 第5回 仙台 I ゾンタクラブ 東北大学大学院 女子学生のための国際学会発表支援事業 報告書

令和 4年 11月 25日 記入

所属部局名:医工学研究科

学 年:博士課程後期3年

氏 名: Radhika Mishra

1. 参加国際学会等の名称

AACR Special Conference:Precision Prevention, early detection and interception of Cancer

- 2. 開催期間 November 17 - 19, 2022
- 3. 発表演題

CTLA4 targeted therapy using LDDS for the treatment of metastatic lymph nodes

## 4. 参加した国際学会等の状況並びに感想

The AACR Special Conference: Precision

Prevention, early detection and interception of Cancer was held at Austin Texas from  $17^{th} - 19^{th}$  of November 2022. The conference saw a footfall of eminent established and budding scientists in the field of cancer research. During the 3day academic conference, various sessions and panel discussions were held where I had the opportunity to learn from some of the most brilliant scientists and physician scientists. They shared their newest findings. The conference opened my eyes to the latest questions and avenues worth exploring in the field of oncology. I was also able to familiarize myself with cutting edge tools needed to answer these as of yet unanswered questions. The conference also served as a great platform for me to network with stalwarts in the field. Particularly, on 18<sup>th</sup> November 2022, I had the opportunity to share my PhD work with the attendees in the form of a poster presentation. I was able to gain critical feedback for my work and gain new perspectives and ideas. I was also able to practice my scientific communication skills, which in today's day and age, is a vital skill to have.

## 5. 本事業に対する要望等

I am thankful to Sendai I Zonta Club for supporting me. Thanks to this program, I was able to attend my first international conference and was able to share my research with researchers and clinicians from diverse backgrounds. This opportunity allowed me to gain valuable feedback from experts in the field of cancer research. I hope Sendai I Zonta Club continues to support me in my future endeavors.

※ この報告書は、本事業の出資団体である「仙台 I ゾンタクラブ」への事業成果報告として提出します。 ※ この報告書は、本学男女共同参画委員会ホームページに掲載します。