

Form B-2  
(FY2020)  
Must be typed

Date (日付) 20/11/2020  
\_\_\_\_\_  
(Date/Month/Year: 日/月/年)

**Activity Report -Science Dialogue Program-**  
(サイエンス・ダイアログ事業 実施報告書)

- Fellow's name (講師氏名): Akhilesh Babu Ganganboina (ID No. 19064)
- Name and title of the accompanying person (講義補助者の職・氏名)  
Deepthi Gudipally
- Participating school (学校名): Kakegawa Nishi High School
- Date (実施日時): 19/11/2020 (Date/Month/Year: 日/月/年)
- Lecture title (講義題目):  
What makes Science Interesting?
- Lecture format (講義形式):  
◆Lecture time (講義時間) 70 min (分), Q&A time (質疑応答時間) 15 min (分)  
◆Lecture style (ex.: used projector, conducted experiments)  
(講義方法 (例: プロジェクター使用による講義、実験・実習の有無など))  
Used Projector
- Lecture summary (講義概要): Please summarize your lecture within 200-500 words.
1. Personal introduction. My background, My country, Social impact, brief history of science, why I became a scientist or better to say scientific student?
  2. My scientific experience among the common people in different countries.. Now Japan.. What I found really interesting about Japan, from mainly scientific point of view?
  3. In our lab, what are we doing in very abstract form (Virus sensing). What should be our contribution to the society, Japan, India, or world?
  4. Why everyone should focus on science? The inner beauty of science. With some interesting examples, I tried to convey that we always belongs to a scientific world.
  5. To get the knowledge, to understand others thought, necessary of language.
  6. How to learn? How to contribute in science?
  7. What is the ultimate satisfaction for working as scientist?
- ◆Other noteworthy information (その他特筆すべき事項):

SD

※弊会記入欄

- Impressions and comments from the accompanying person (講義補助者の方から、本事業に対する意見・感想等がありましたら、お願いいたします。):