

2014 Jci World Congress JCI sagamihara JCI JAPAN Best Local UN MDG Project

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Entry Information

Award 2014 JCI World Congress Program:

Category: Best Local UN MDG Project

NOM Information

National Organization: JCI JAPAN

National President:



Kazuya Suzuki E-mail: <u>japan@jci.cc</u>

LOM Information

Local Organization: JCI Sagamihara

President: Ryoichi Sasasaki

President Email: light@titan.ocn.ne.jp

Basic Information

Duration: 2013.9.1 Staff: 100member

Sponsors : Cosponsorship educational foundation Izumi junior college,Cosponsorship

public interest Sagamihara-s

Budget: 70 hundored dollar

Profit / Loss: 0 In which UN MDG best fit (if apply): ?:

Who is benefited ?: The young people

Objective: 1 It is one of the precious human material resources of Sagamihara and, through hearing a lecture of space development concerned with a making of thing experience and space development by children oneself under the cooperation of Japan Aerospace Exploration Agency (JAXA) taking battle front, brings up a dream and romance and breeds the richness of the heart of children. 2 Because children learn about Millennium Development Goals (MDGs) which the United Nations raises for the solution, for various problems on the earth, I feed the point of view called the member of the global society to children.

Overview: 1 Learn the universe! \\\\\\\"Earth from Space\\\\\\\\" Lecture by Millennium Development Goals (MDGs seminar)\\\\\\" ③ Yoko Kuramoto Activities of video screenings, etc. 4 Let\\\\\\\s\s\s\s space food! Lunch (5) The Fly Away to the universe! PET bottle rocket created 6 Start launch rocket 7 Closing Ceremony global leader certification

Results: Of criteria objectives (1) By children touch the scale and mystery of the universe, and foster the dream of children, to foster the richness of the heart. 2 The problem of poverty in the world, such as, for activities against it, and a better understanding of children. Omotte What does the judgment of object About Using a questionnaire, interests and understanding of Manufacturing science and technology deepens through the rocket business Sakamoto professor lecture, about whether or not Hagukume dreams, participants of more than 70% on whether or not you answer the positive opinion I make a decision. About 2 Using a questionnaire, (on the earth of one as seen from space, have them recognized in children that various problems exist), the activity introduction and video letter screenings Kuramoto said, the Earth MDGs seminar by Hayashi lecturer whether deepened understanding of issues above, participants of more than 70% is determined by whether or not the answer positive opinion. The questionnaire results About (1) When asked whether that was fun, more than 95% \\\\\\\"was a lot of fun\\\\\\", and the rest are also answered \\\\\\\\\"was fun soso\\\\\\\". In addition, the question for the dream universe is whether spread, all respondents have answered \\\\\\\\"spread very\\\\\\". It is determined that from here, was achieved for the purpose ①. About② To the question of wonder was found that there are many problems on the earth, about 75 percent responded that they responded that they \\\\\\"found a little\\\\\\\". It can be determined that the case has been achieved for the purpose 2, but compared with the interest ①, numbers achievement is slightly lower. This will be low, and for the MDGs interests of children compared to the rocket and the topic of the universe, was choppy the concentration of children for time of lectures Hayashi lecturer was after the Sakamoto Professor I suspect the effects of thing.

Actions Taken : ① Learn the universe! \\\\\\\"Earth from Space\\\\\\\\" Lecture by Prof. Sakamoto ② Learn the earth! Lecture \\\\\\\\\"United Nations Millennium Development Goals (MDGs seminar)\\\\\\" ③ Yoko Kuramoto Activities of video screenings, etc. 4 Let\\\\\\\s eat the space food! Lunch ⑤ The Fly Away to the universe! PET bottle rocket created 6 Start launch rocket 7 Closing Ceremony global leader certification

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Recommendations: The questionnaire results About ① When asked whether that was fun, more than 95% \\\"was a lot of fun\\\", and the rest are also answered \\\"was fun so-so\\\". In addition, the question for the dream universe is whether spread, all respondents have answered \\\"spread very\\\". It is determined that from here, was achieved for the purpose ①. About② To the question of wonder was found that there are many problems on the earth, about 75 percent responded that they \\\"were well understood\\\", about 13% of them responded that they \\\"found a little\\\". It can be determined that the case has been achieved for the purpose 2, but compared with the interest (1), numbers achievement is slightly lower. This will be low, and for the MDGs interests of children compared to the rocket and the topic of the universe, was choppy the concentration of children for time of lectures Hayashi lecturer was after the Sakamoto Professor I suspect the effects of thing.

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Objectives, Planning, Finance and Execution

What were the It is one of the valuable human and material objectives of this resources of (1) Sagamihara, in cooperation Japan program? Aerospace Exploration Agency responsible for the forefront of space development of (JAXA), is involved in space development and Manufacturing experience by children themselves through listening to lecture those who have, to foster romance and dreams, to foster the richness of the heart of children. To the various problems of (2) on earth, by children to learn about (MDGs) Millennium Development Goals United Nations has set for its resolution, the children, feed the perspective of a member of the global society.

How does this

program align to Grown the mind and body of children responsible for the JCI Plan of the next generation, Youth Projects of interest and Action? love for local, that you bring up the moral fiber

Was the budget an effective guide for the financial management of the project? Yes.

and Vision?

How does this At the same time deepen exchanges by touch project advance directly to the children, to learn about the Millennium the JCI Mission Development Goals together, promoting a change of mind for members individual to act to resolve the problem, to cultivate a perspective on a global scale.









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Membership Participation

By number, how many members were involved in this program? 79menber

By percentage, how many members of your Local Organization were involved in this program? 58%

program.

Describe the main Business Summary Chairman Hiroyuki Fujita roles of the Scenario in charge and moderator Committee participating Masahiro Tahara Rocket production and responsible members in this Uchiagekai field Vice Chair Imaoka Shunji Venue, video and sound in charge Secretary Higa Yutaro Before and the day of registration, lunch, certificate charge Vice Chairman Yasuhiro Mitsui Google Earth in charge of production Yutaka Yamaguchi committee Site management, such as auxiliary Committee Noriyuki Otsuka, Kazuo Yokoo





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Community Impact

for this project?

How did the Local Omotte What does the judgment of object About (1) Organization Using a questionnaire, interests and understanding of measure Manufacturing science and technology deepens community impact through the rocket business Sakamoto professor lecture, about whether or not Hagukume dreams, participants of more than 70% on whether or not you answer the positive opinion I make a decision. About(2) Using a questionnaire, (on the earth of one as seen from space, have them recognized in children that various problems exist), the activity introduction and video letter screenings Kuramoto said, the Earth MDGs seminar by Hayashi lecturer whether deepened understanding of issues above. participants of more than 70% is determined by whether or not the answer positive opinion.

Describe the actual It is one of the valuable human and material community impact resources of ① Sagamihara, in cooperation Japan produced by this Aerospace Exploration Agency responsible for the project. forefront of space development of (JAXA), is involved in space development and Manufacturing experience by children themselves through listening to lecture those who have, to foster romance and dreams, to foster the richness of the heart of children. To the various problems of ② on earth, by children to learn about (MDGs) Millennium Development Goals United Nations has set for its resolution, the children, feed the perspective of a member of the global society.

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Link with UN Agencies or Partnerships

List any UN Agencies that participated in any way. Describe their involvement. (write

N/A if none) N/A

program. (write N/A if none)

List any other Co-sponsored educational corporation Izumi Junior partners that College Sponsored by Foundation for Sagamihara participated in this Urban Development Corporation Sponsored Sagamihara City Board of Education Sponsored by National Institute of Japan Aerospace Exploration Agency Cooperation Young Astronauts Club Sagamihara Bundan Lecturer National Institute of Japan Aerospace Exploration Agency Institute of Space and Astronautical Science Professor Seiichi Sakamoto 2013 global network established conference vice-chairman Lin Mr. Yoshito public lecturer, Japan Junior Chamber

How were partners engaged to participate in the program? oral

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Long-term Impact of the Program

What is the It is one of the valuable human and material expected long-term resources of ① Sagamihara, in cooperation Japan impact of this Aerospace Exploration Agency responsible for the project? forefront of space development of (JAXA), is involved in space development and Manufacturing experience by children themselves through listening to lecture those who have, to foster romance and dreams, to foster the richness of the heart of children. To the various problems of ② on earth, by children to learn about (MDGs) Millennium Development Goals United Nations has set for its resolution, the children, feed the perspective of a member of the global society.

What changes would you make to improve the results of this project?