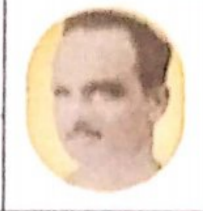


Record No.: ACA/D/021 | DoI:

DoI: 02/01/2023

Revision: 00



EVENT REPORT

Name of Event: Exposure and Field Visit for Problem Identification under IIC and IQAC of APCOER

Date of Event: 10th September 2023 to 14th September 2023

Name of Event Coordinators: Prof. Sneha Salvekar & Prof. Swati Joshi

Target Audience with count: 51

Name of resource Persons/ Speakers: Mr. Vilas Mankar, Senior Developer at CITCO, Pune

Brief Introduction of Resource Person/Speaker

Mr. Vilas Mankar, , Senior Developer at CITCO, Pune had arranged a visit to Visvesvaraya Industrial and Technological Museum & Hindustan Aeronautics Limited Exhibition, Sir has various skills, he is a Data Engineer, ETL, AWS solutions architect Certified, Python, Java, PySpark, Backend Developer, Big Data, Cloud Developer, Glue, Athena, Lambda,

Field visit description:

We visited the Visvesvaraya Industrial and Technological Museum for gaining Exposure and having a Field Visit for Problem Identification. This institution promised to offer us a captivating glimpse into the world of industry and technology, and we were excited to explore its exhibits and learn more about the advancements that have shaped our modern world.

At the Visvesvaraya Museum, we had the incredible opportunity to attend a science show known as "Science on Sphere". This mesmerizing showcase transported us into the depths of our solar system. This immersive experience not only allowed us to witness our own planet from a unique perspective but also provided a stunning visual journey through the diverse landscapes and features of the other planets within our cosmic neighborhood.

Following that, we proceeded to the Hindustan Aeronautics Limited Exhibition, where we received an informative presentation about the Indian Space Research Organization (ISRO). During this visit, our hosts provided us with insights into the workings of the PSLV (Polar Satellite Launch Vehicle) rocket. Additionally, they led us to an impressive sculpture depicting the colossal fourth stage of the PSLV rocket.

There were various problem statements which were identified by students & faculty. A few are enlisted bellow:

- 1. How can we develop technologies that are environmentally friendly and resource-efficient?
- 2. How can we make science and technology education more engaging and effective?
- 3. How can we facilitate collaboration between researchers and businesses?
- 4. How can we increase public understanding of scientific issues?
- 5. How can we make advanced scientific ideas accessible to a wider audience?

[Type text]

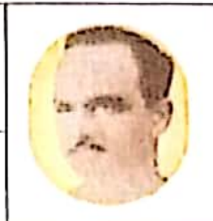




Record No.: ACA/D/021 | DoI: 02/01/2023

Revision: 00





EVENT REPORT

Event Photographs:



Photo: Visvesvaraya Industrial and Technological Museum, Bangalore

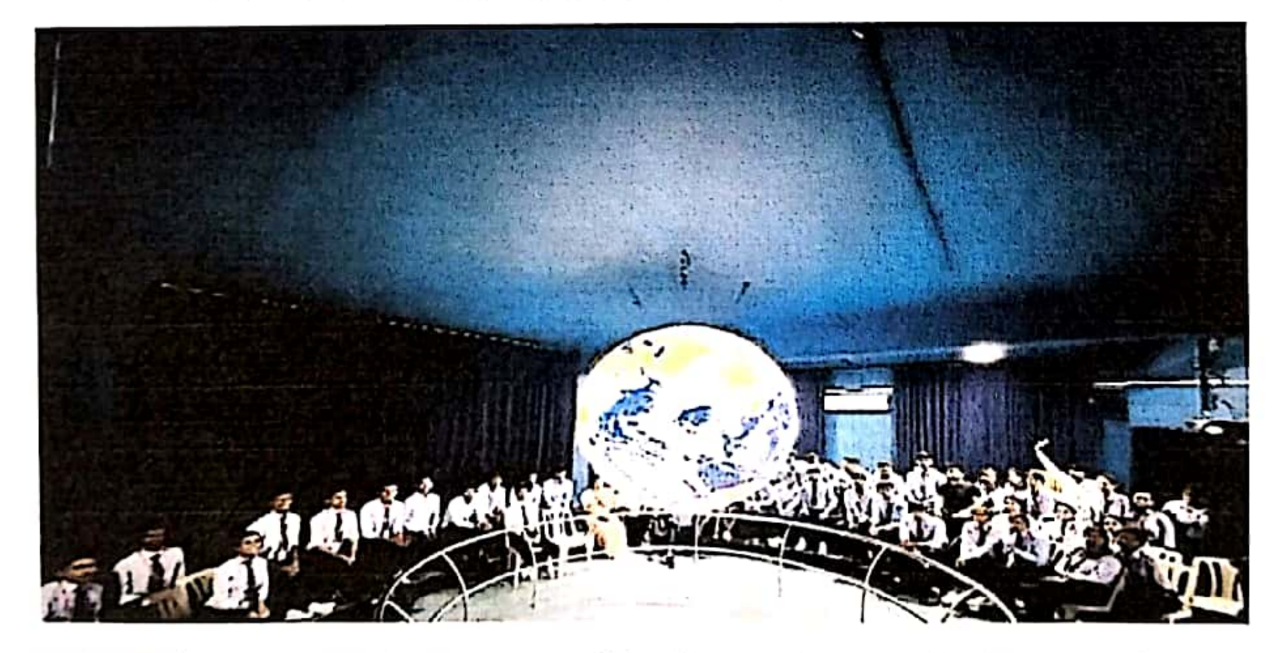
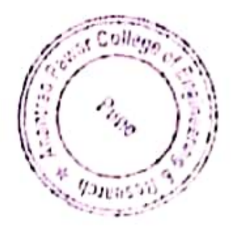


Photo: "Science on Sphere", Visvesvaraya Industrial and Technological Museum, Bangalore

[Type text]





Revision: 00

Record No.: ACA/D/021 DoI: 02/01/2023



EVENT REPORT

1940-1950

1951-1960



Photos: Hindustan Aeronautics Limited, Bangalore



Photo: Hindustan Aeronautics Limited, workings of the PSLV (Polar Satellite Launch Vehicle) rocket

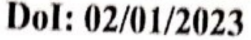
[Type text]

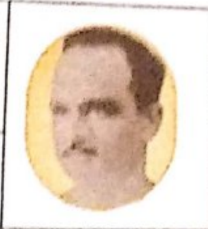




Record No.: ACA/D/021 | DoI: 02/01/2023



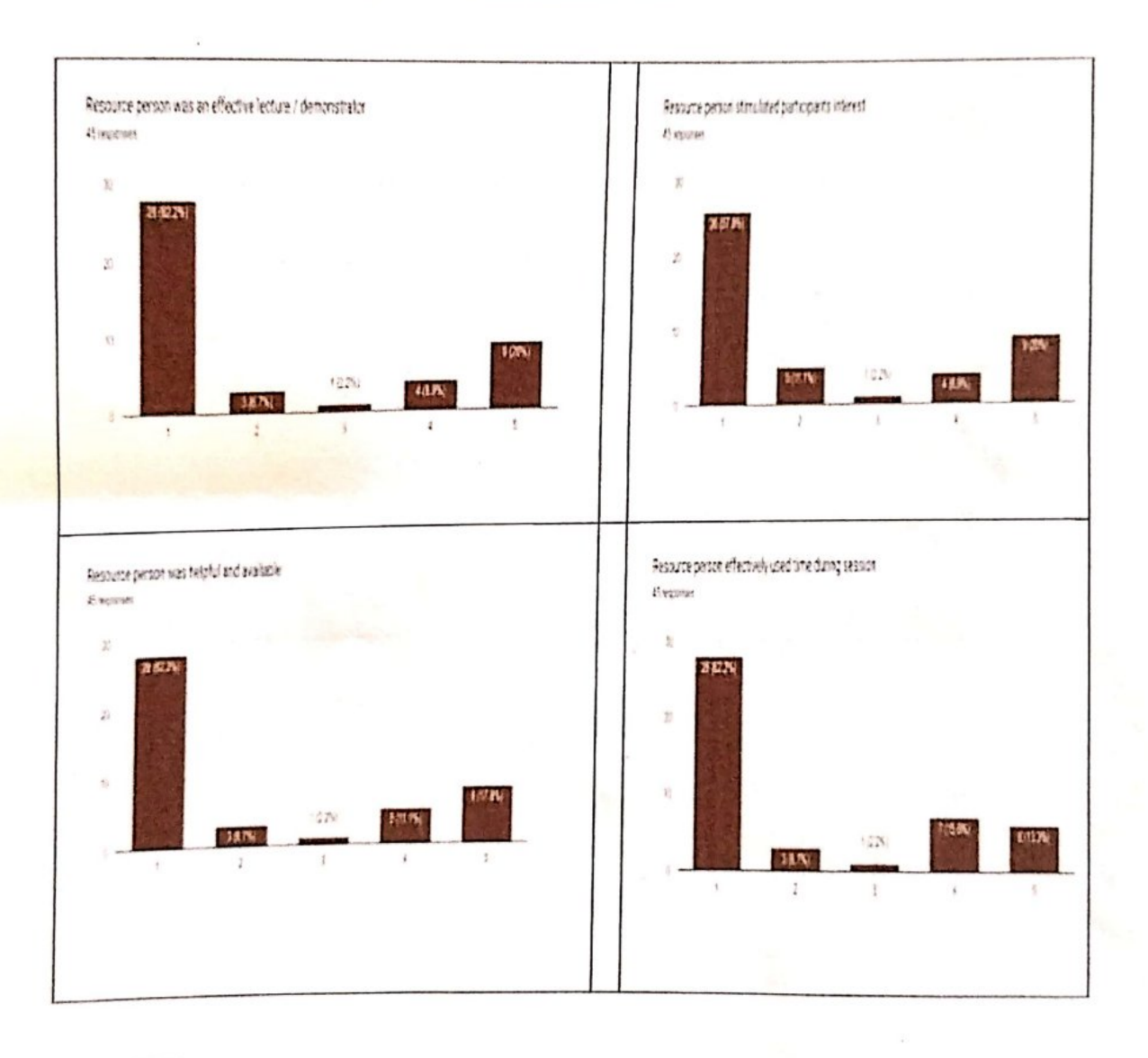




EVENT REPORT

Feedback Report of speakers/Resource:

Maximum students got great insights from the visit.



Date: 18/09/2023

Prof. Swati Joshi

Event Coordinator, AI&DS Dept.

[Type text]

Prof.Sneha Salvekar Head, AI&DS Dept.

Dr.S.B.Thakare Principal



