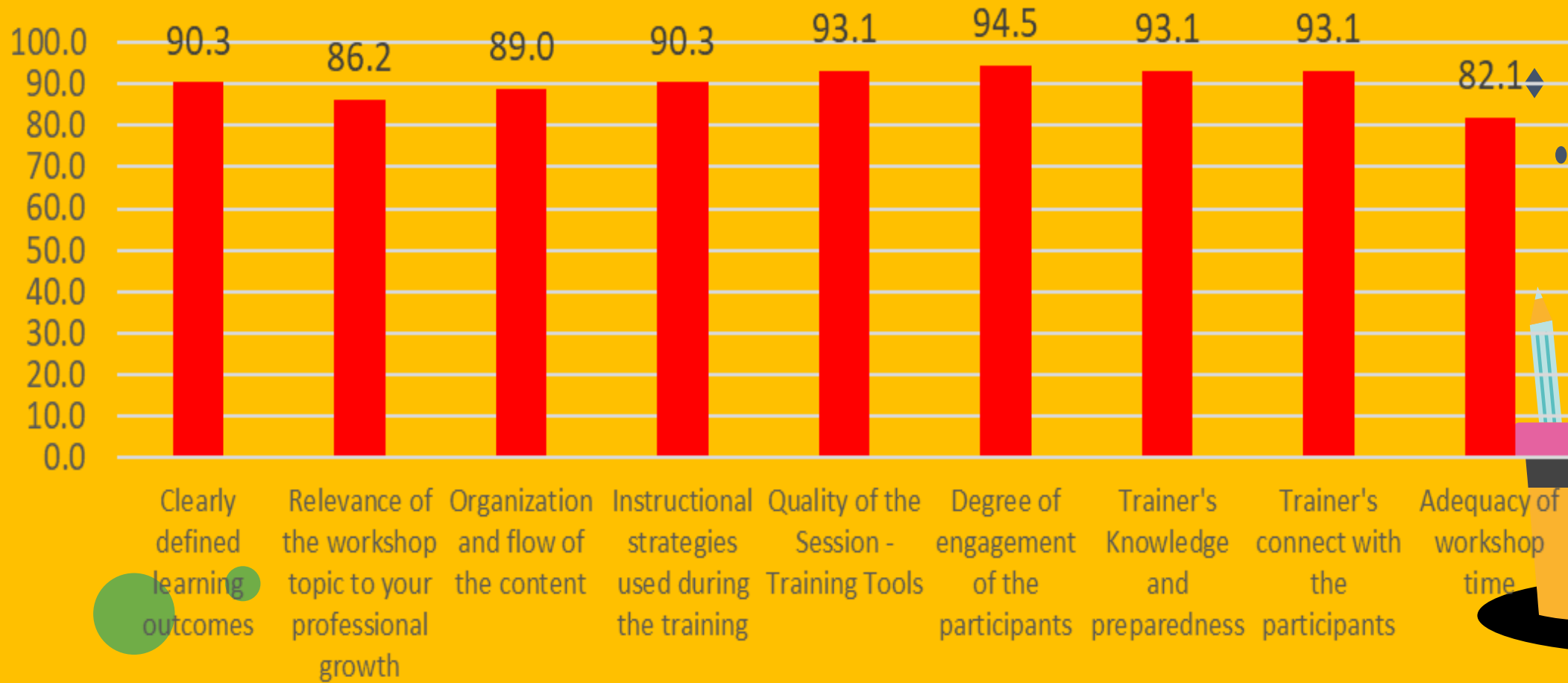


Results of Feedback Survey for Scientific Skills Trainings. By Ken Joshua



% Feedback Survey Ratings for Scientific Skills Workshop in July & Aug



I learnt a lot from this workshop I learnt the mapping of scientific skill with mathematics. I learnt to evaluate students on their mapping skills.
(Pankaj)

The key learning outcome of the session - how to engage students mindfully in learning and developing specific scientific principles/skills through practical application. Same approach was adopted by me in the class in teaching soluble and insoluble substances. Children enjoyed the learning thoroughly. (Ruby Choudhary)

The training gave me an insight as to how we can conduct experiments that involve and engage students and How we can analyze the data obtained even when the experiment is conducted online. It will be very helpful for me as a science teacher as it would help me plan a proper organized activity with my students and explain them the importance of data collection, data analysis, anomalies in experiments, reaching a valid conclusion etc.
(Warsha Sawant)

Hands on activities that can easily be done in virtual classes thus making the process of teaching learning more interesting (Rashmi Srivastava)

Elaborates how to proceed step wise to develop scientific investigatory skills in students. (Dr. Anupama Srivastava)



These
Trainings
were a
value add
to
Teachers.

