**ENDING OF INTRO (Moinak)**

I now invite Sargam Pal to begin with the presentation.

**AGRICULTURE (Sargam)**

No change

**GRAVITY (Moinak)**

**BEGINNING**

Centuries after the discovery of agriculture, a series of events marked the emergence of modern science, when developments in astronomy and in a variety of other fields transformed the views of society about nature. One of the key discoveries during that Scientific Revolution was Gravity…….

**ENDING**

I would now like to call Srinjoy Sadhukhan to carry forward the presentation.

**RADIOACTIVITY (Srinjoy)**

**BEGINNING**

For almost 200 years since Newton discovered gravity, mechanics was the only branch of physics known to mankind. But then, the discovery of radioactivity revolutionised the entire field of both physics and chemistry. And ever since its discovery, humans have been trapped in a never – ending debate about the ethical use of this discovery because its unchecked use can even cause havoc….

**ENDING**

May I now call Kshitiz Ray to share his ideas.

**VACCINES (Kshitiz)**

**BEGINNING**

Soon after the discovery of radioactivity, mankind went through another revolutionary discovery in medical science. Something, that changed our perception of incurable diseases. And even today, when every other precaution for disease prevention fails, the world clings on this very miracle in medicine.

**ENDING**

I would now like to invite Subhayan Chatterjee to take the presentation forward.

**ANTIBIOTICS (Subhayan)**

**BEGINNING**

Before moving forward, let me ask you a question. If you suffer from a microbial infection, what medicine do you think the doctor would recommend you? You have probably guessed the answer – an antibiotic. The discovery of antibiotic brought a spin in the treatment of most microbial diseases….

**ENDING**

May I now invite Manisha Bose to continue with the presentation.

(P.S *I have made the changes in the file Subhayan sent in the grp)*