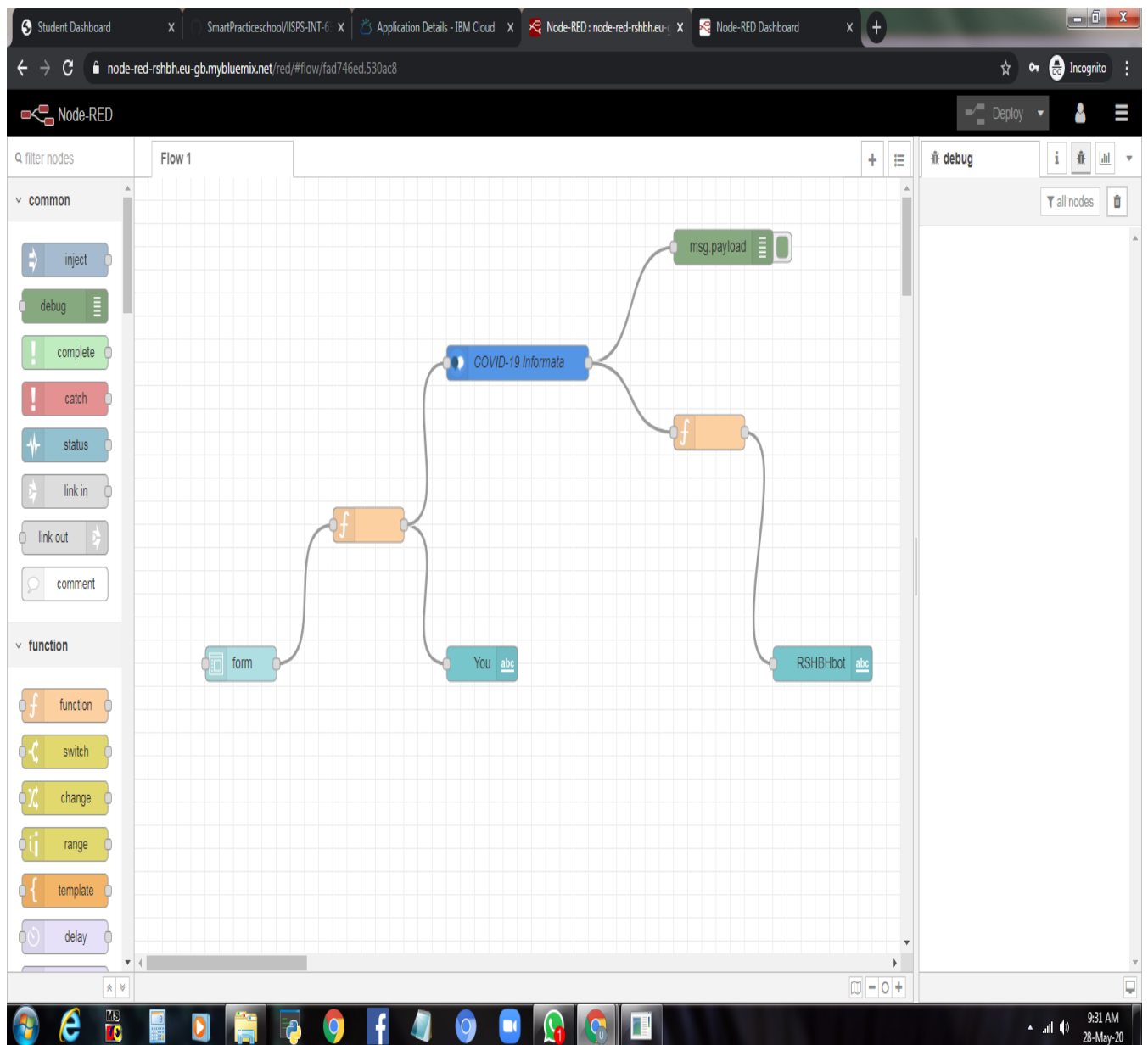
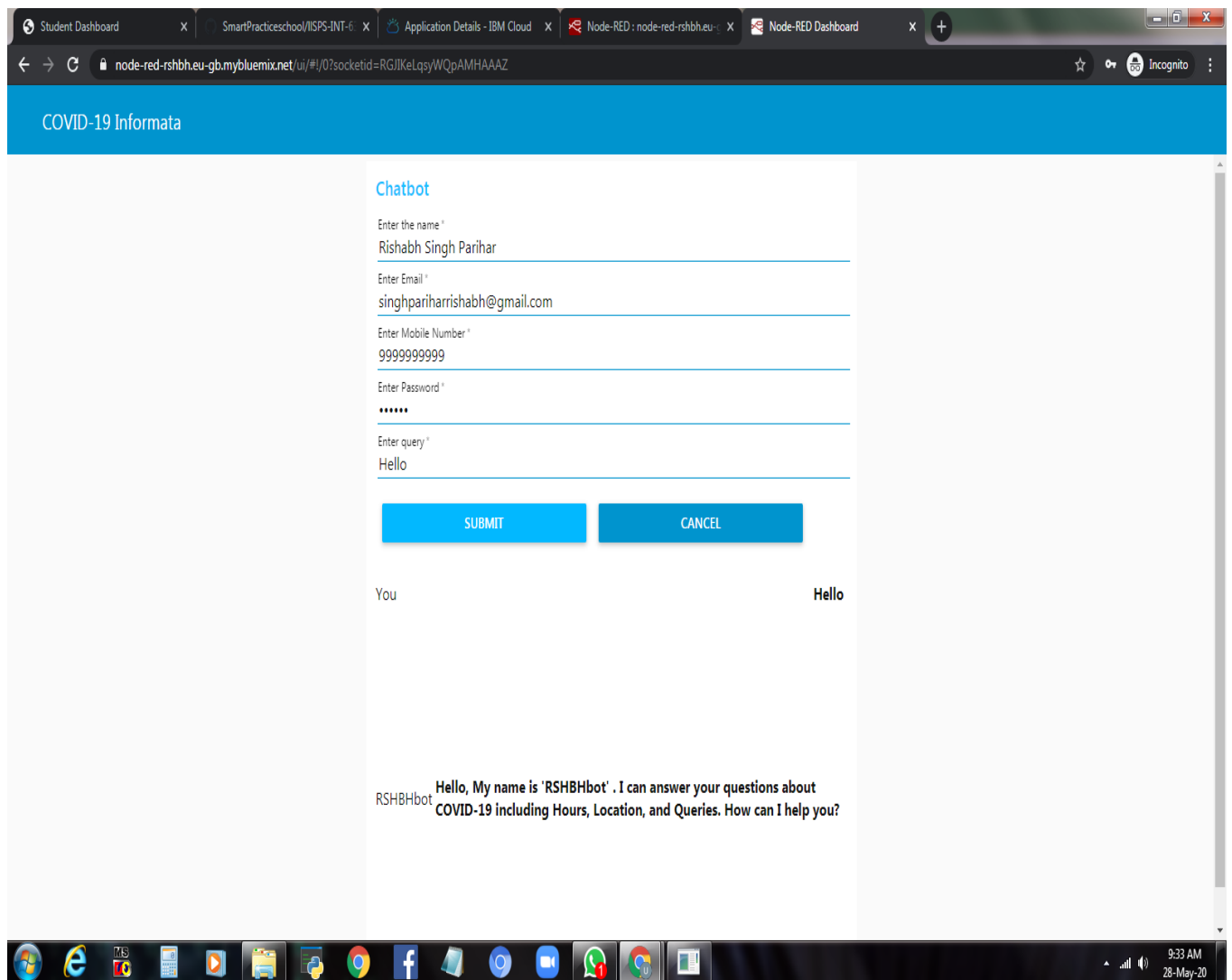
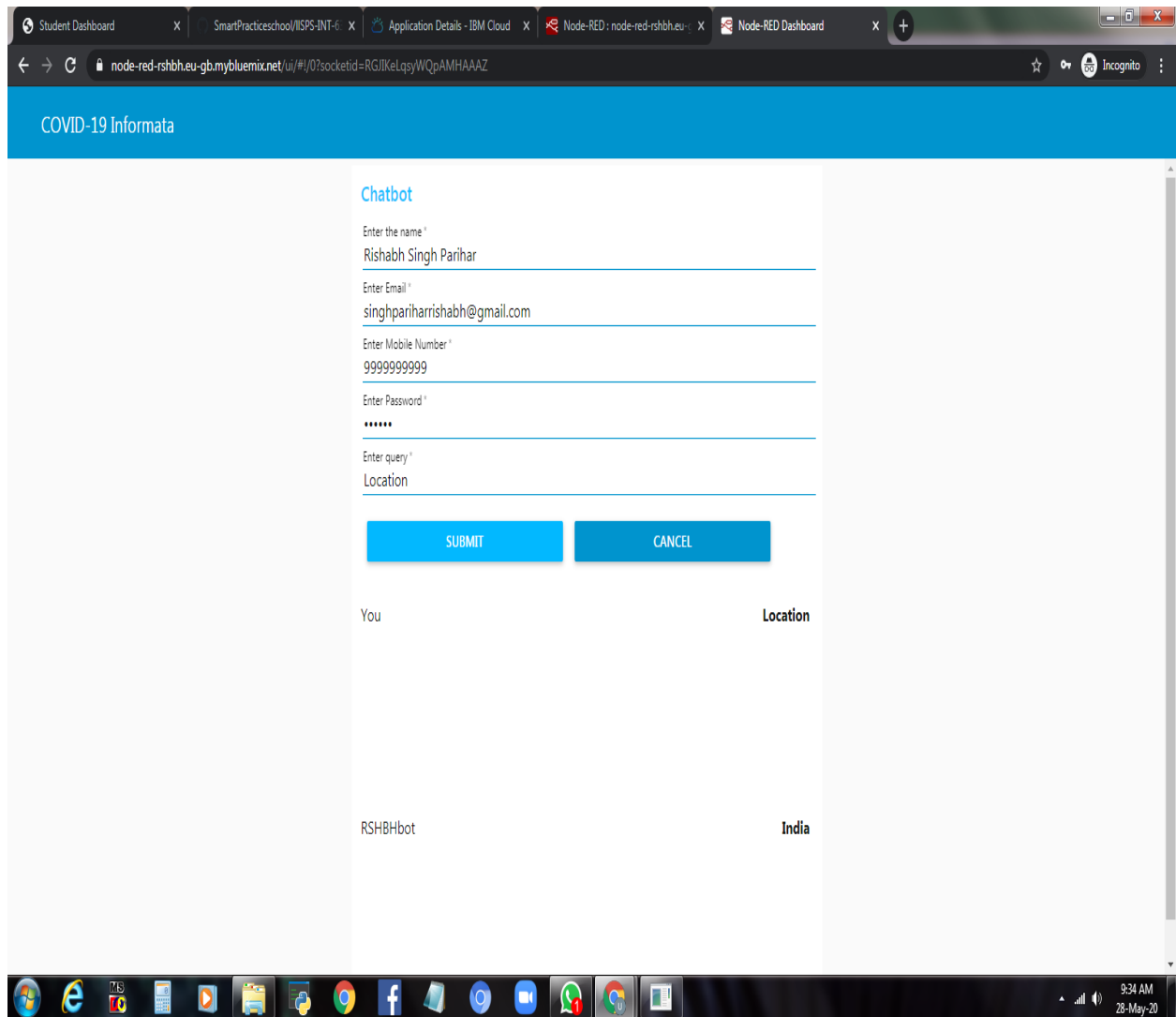
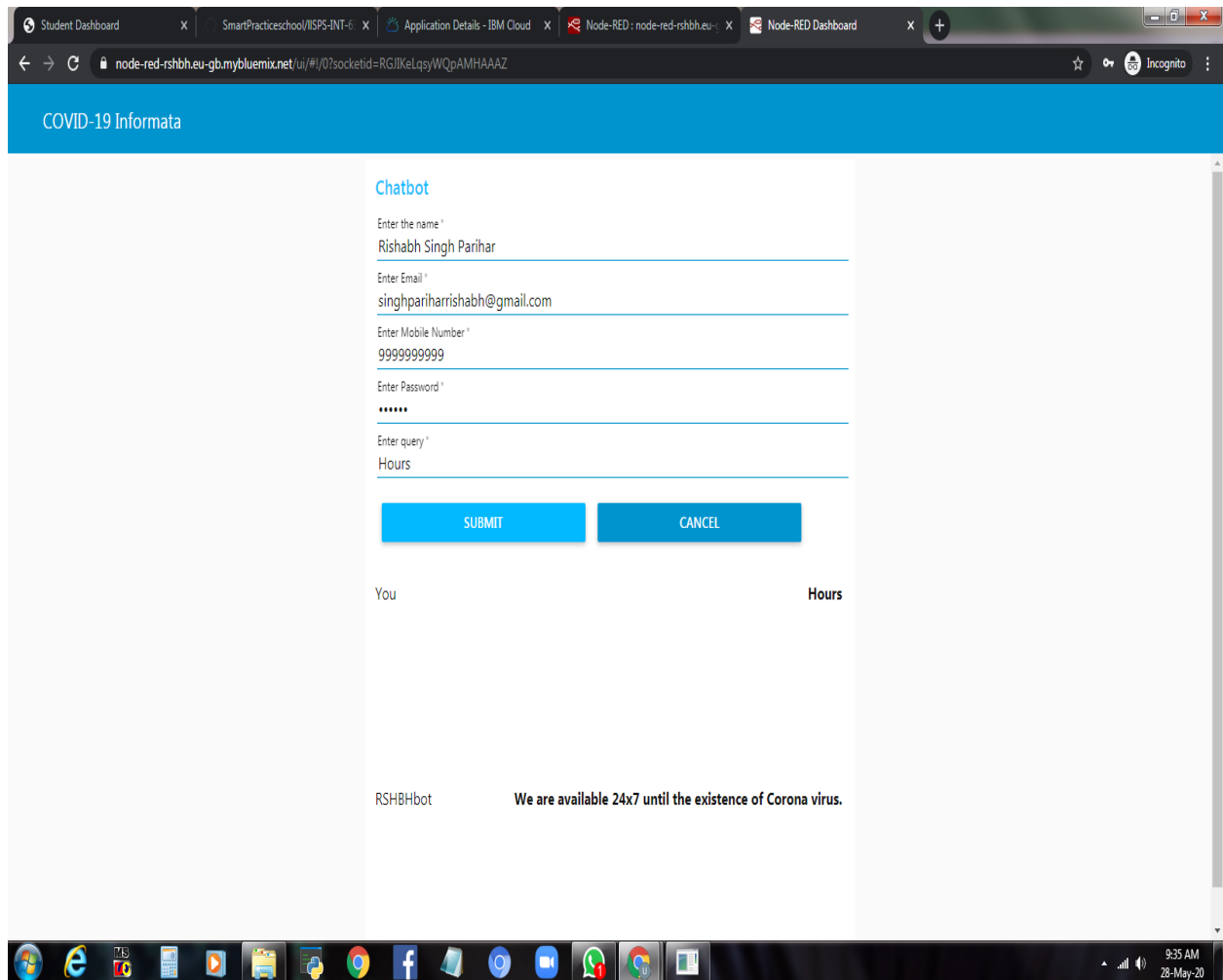


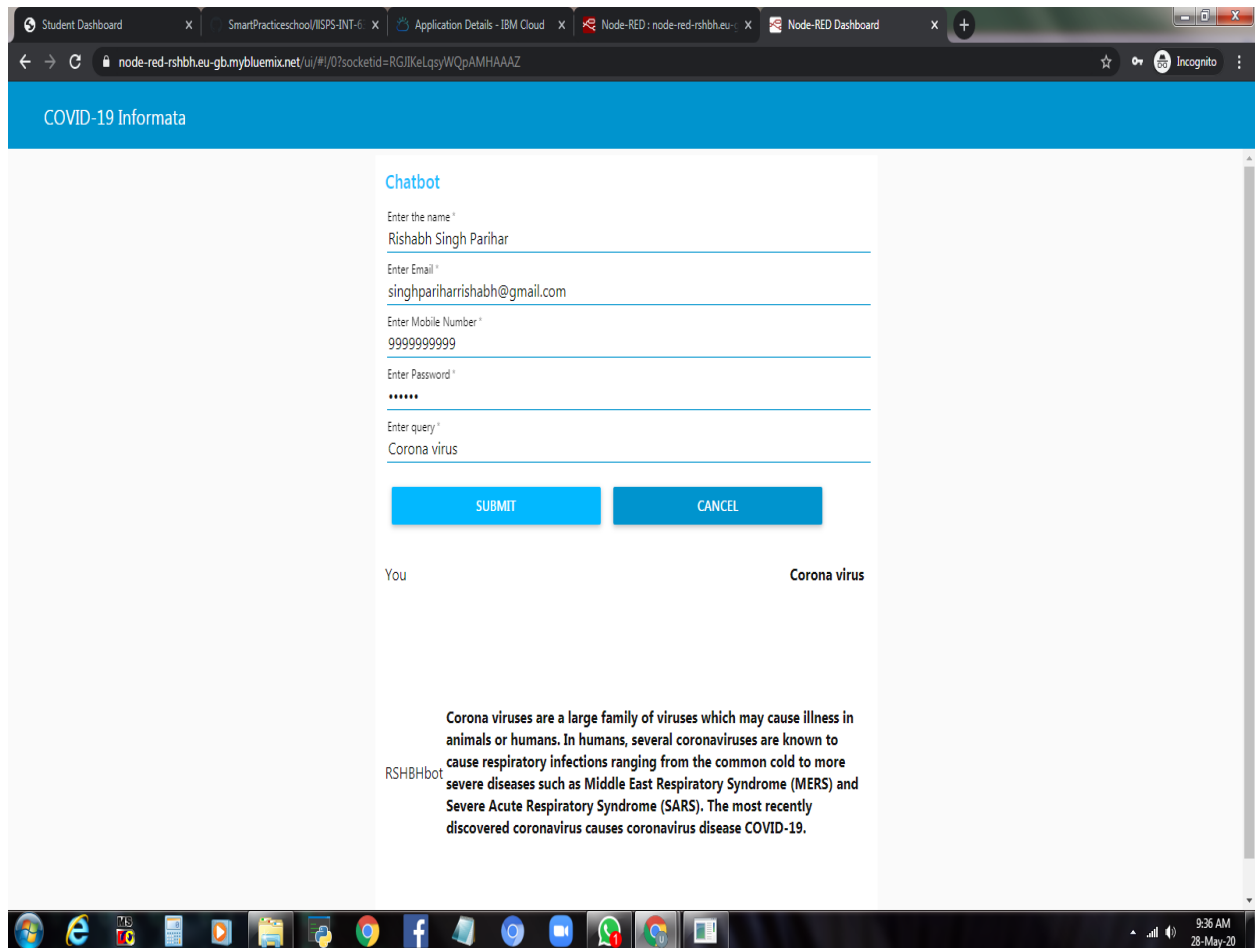
# NODE-RED FLOW

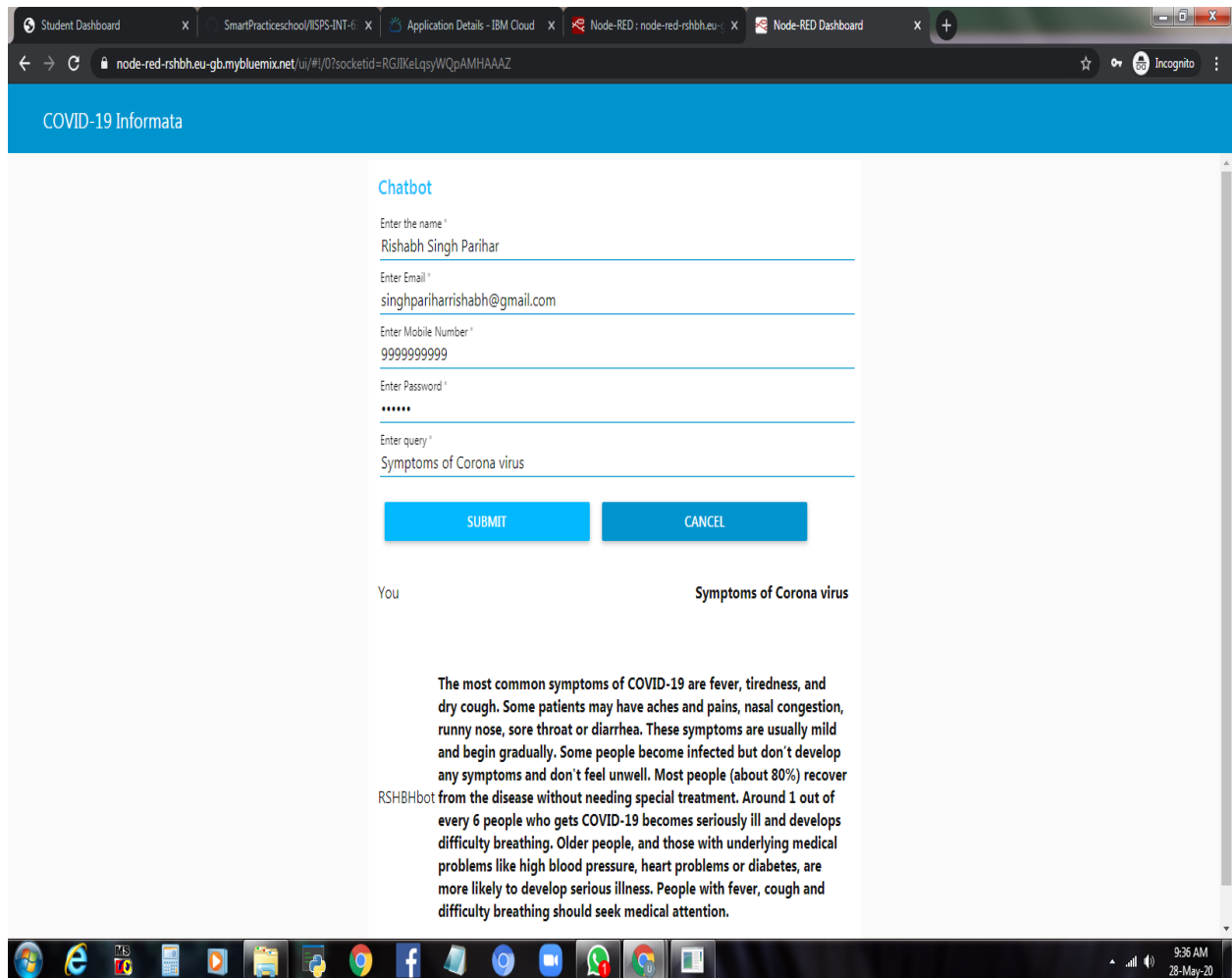












COVID-19 Informata

### Chatbot

Enter the name \*

Rishabh Singh Parihar

Enter Email \*

singhpariharrishabh@gmail.com

Enter Mobile Number \*

9999999999

Enter Password \*

\*\*\*\*\*

Enter query \*

Spread

**SUBMIT** **CANCEL**

You

Spread

RSHBbot

People can catch COVID-19 from others who have the virus. The disease can spread from person to person through small droplets from the nose or mouth which are spread when a person with COVID-19 coughs or exhales. These droplets land on objects and surfaces around the person. Other people then catch COVID-19 by touching these objects or surfaces, then touching their eyes, nose or mouth. People can also catch COVID-19 if they breathe in droplets from a person with COVID-19 who coughs out or exhales droplets. This is why it is important to stay more than 1 meter (3 feet) away from a person who is sick.

COVID-19 Informata

### Chatbot

Enter the name \*

Rishabh Singh Parihar

Enter Email \*

singhpariharrishabh@gmail.com

Enter Mobile Number \*

9999999999

Enter Password \*

\*\*\*\*\*

Enter query \*

Vaccine

**SUBMIT** **CANCEL**

You Vaccine

**No Vaccine is found now. Antibiotics do not work against viruses; they only work on bacterial infections. COVID-19 is caused by a virus, so antibiotics do not work. Antibiotics should not be used as a means of prevention or treatment of COVID-19. They should only be used as directed by a physician to treat a bacterial infection.**

RSHBbot



