

# **A Brief Report on Participation of our Institution (MGM) in ATL Tinkering Day Event on 14<sup>th</sup> November 2022**

Atal Innovation Mission (AIM) has recently achieved the milestone of establishing 10000 Atal Tinkering Labs across the country. To celebrate this occasion, AIM has organized a Mega Tinkering Activity across all 10000 ATLs on 14<sup>th</sup> November (Children's Day). During this event, all ATLs across India built a small Do It Yourself (DOY) project together for 30 minutes.

It was proposed from MHRD that Mentor Institutions should visit schools to support the tinkering activity.

As per instruction of MHRD, Institution Innovation Council (IIC) of our college Mugberia Gangadhar Mahavidyalaya has nominated their faculties as a mentor of this event.

**IIC Institute Name:** Mugberia Gangadhar Mahavidyalaya

**IIC Code:** IC201912633

**Nominated Mentor Name & Department:** Gourchand Manna  
Physics

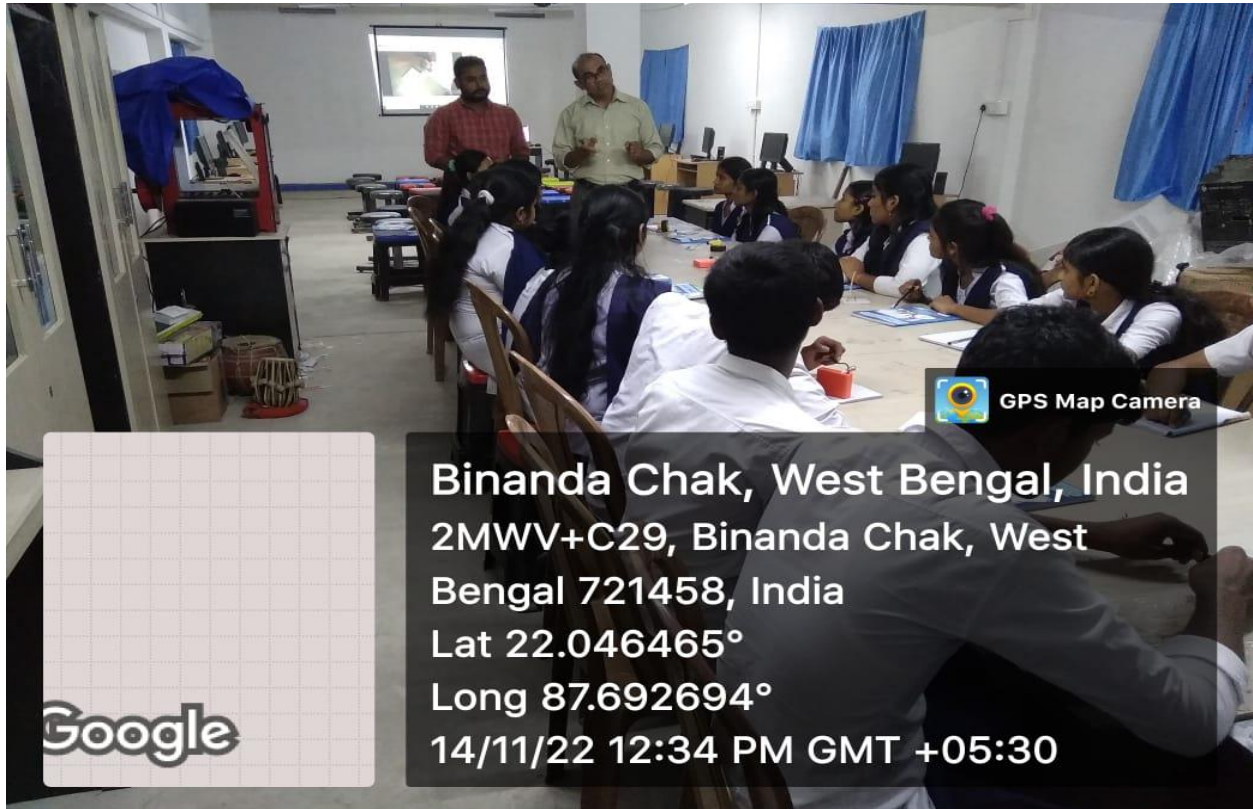
**Name & Address of ATL School Visited:** Dubai Rasiknagar  
Vivekananda Vidyayatan. Vill-Rasiknagar, P.O.- Maishali PIN-721434,  
Dist- Purba Medinipur

**ATL Code of the School:** 306016995

**Name of the Activity done by the Students:** Drive a motor attached with propeller using DC battery.

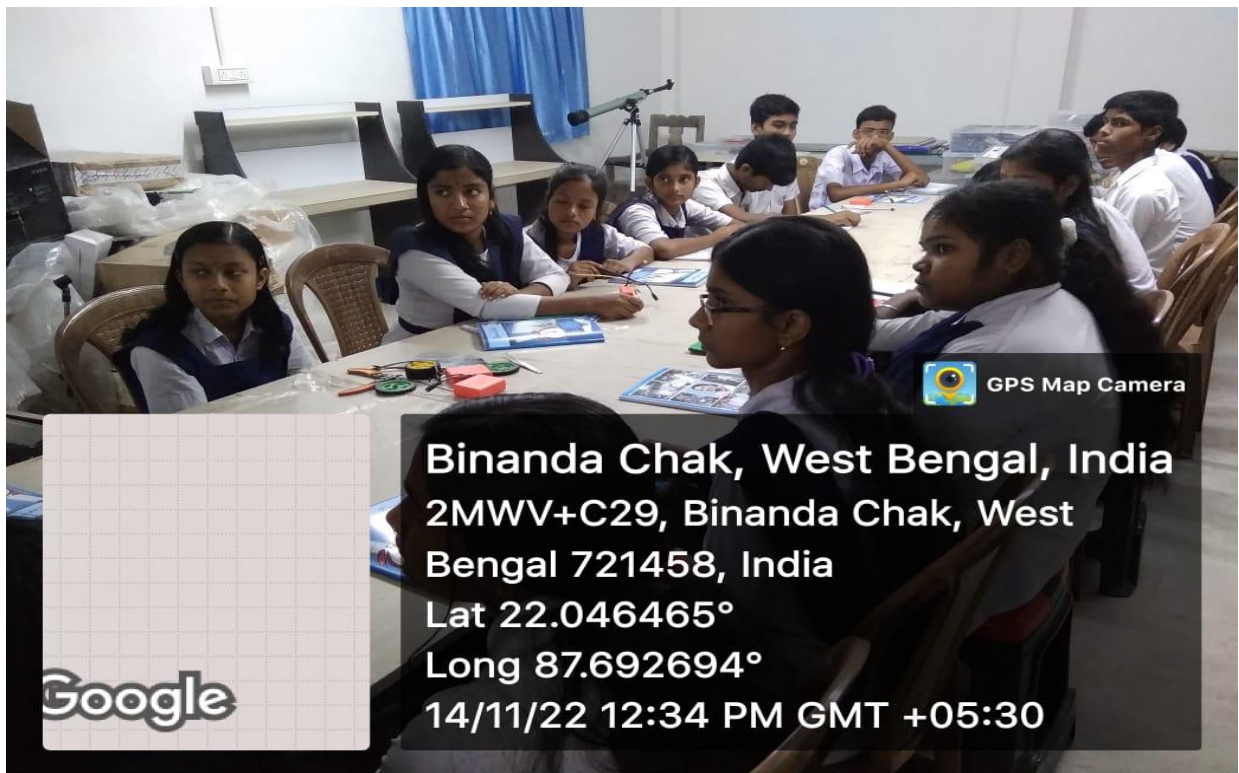
**Number of Students Engaged with this activity:** 24 (Twenty four), they were grouped in 4 each group.

**Some Snapshots of the activity is as follows..**





**Binanda Chak, West Bengal, India**  
**2MWV+C29, Binanda Chak, West**  
**Bengal 721458, India**  
**Lat 22.046465°**  
**Long 87.692694°**  
**14/11/22 12:35 PM GMT +05:30**



**Binanda Chak, West Bengal, India**  
**2MWV+C29, Binanda Chak, West**  
**Bengal 721458, India**  
**Lat 22.046465°**  
**Long 87.692694°**  
**14/11/22 12:34 PM GMT +05:30**





Thank you IIC, Mugberia Gangadhar Mahavidyalaya for giving me the opportunity to experience such an amazing event. Special thanks to Mr Pranab Kumar Mishra Sir (Assistant Teacher of DRVV) whose endless support and Enthusiasm will definitely fulfill the main objectives of AIM.