

HARYANA ATL TEACHER EMPOWERMENT 2 DAYS WORKSHOP

Date : 3rd & 04th February 2022.

Organiser: Learning Links Foundation in collaboration with AIM,Niti Aayog and Dell Technologies.

Attendees : Ms Ritu Arora (Mentor,ATL Team)

Ms Kavita Tewari (ATL Incharge)

Ms Anjali

Ms Rachna Bhatia

Ms Sonu Khandelwal

ATL team attended 2 days 'Haryana Teacher Empowerment Workshop' organised by Learning Links Foundation in collaboration with AIM, Niti Aayog and Dell Technologies on 3rd & 4th February 2022.

The objectives of the sessions gave insight to :

- ❖ Mobile app development using MIT App Inventor
- ❖ Integrated circuits, sensors, TinkerCAD
- ❖ Arduino
- ❖ ATL gaming platforms

The session comprised an introduction of the ATL portal highlighting the learning resources for students and teachers in a self-paced learning scenario. This was followed by an interactive session where resource person solved queries related to ATL Marathon, Tranche Application, GEM ,PFMS, myATL dashboard etc.

The session was extremely informative and enriching for all.

LLF- AGENDA FOR TEACHER'S TRAINING (HARYANA)		DATE- 3rd & 4th
Day 1 3rd February 2022 (Thursday)		
Time	Name of the Session	Description
12:00PM to 1:30 PM	Mobile App development	1. Getting Started With MIT App Inventor2 2. Running Apps on Real Device
5 Minute Break		
1:30 PM to 3:00 PM	Introduction to Integrated Circuits and Sensors	1. Introduction to Integrated Circuits 2. Introduction to Sensors
	Virtual Circuit Simulation Tool	1. Walkthrough of the TinkerCAD Simulator 2. Creating basic electronics circuits & virtual programming
	Microcontrollers for Internet of Things	1. Introduction to Arduino and C#
Day 2 4th February 2022 (Friday)		
Time	Name of the Session	Description
12:00PM to 1:30 PM	Platformcode in eContent Creation using Gaming Solution	1. ATL Game Development Platforms 2. Building STEM Games/Animations using ATL Game
5 Minute Break		
1:30 PM to 3:00 PM	ATL Compliance Closing Interactions	1. ATL Application Queries, Tranche Application, GEM, PFMS, MyATL Dashboard, ATL Lab Setup and Functioning Review and feedback
End of the Session		

