



## AIM ATL Online Application Portal

Atal Innovation Mission | Government of India

---

**HOME (home.php)**

**Atal Tinkering Labs (submit.php)**

**Log out (pass.php?action=logout)**

## Welcome to the ATL Frontier Programme

Application Portal for Jammu & Kashmir

**Contact Information of the School**

**Print**

1. Name of Applicant School :

mohd shafi sheikh

2. Complete Address of School :

Behibagh Kulgam Jammu and Kashmir

Map Location :

PX3C+66Q Now Pora Chalend

State :

JAMMU AND KASHMIR

District :

KULGAM

Pin Code :

192232

Block :

behibagh

3. UDISE Number :

01201804803

**4. School Contact Details :**

Official Email Address :

agsbehibagh21@gmail.com

Official Contact Number :

9906522580

**5. Principal Contact Details :**

Name of the Principal :

Mohd ShafiSheikh

Mobile Number :

9906522580

Email Address :

mohdshafi2737@gmail.com

Aadhar Number :

3704xxxxxxx

Aadhaar Linked Mobile Number :

99xxxxxxx

**6. Proposed ATL In-charge :**

Name of Proposed ATL In-charge :

Irfan bashir

Mobile Number :

6006561432

Email Address :

waniirfan957@gmail.com

Aadhar Number :

3347xxxxxxx

Aadhaar Linked Mobile Number :

60xxxxxxx

**Basic Information about School**

7. Years since Establishment :

16 Years and above

8. Type of School :

Private-aided

9. Board of Affiliation :

State Board

10. Category :

Defence(Army/Navy/Air Force Run,Supported or Welfare Schools

11. Which area is your school in? :

Rural

12. Does your school belong to Remote or border area ? :

No

13. Co-educational? :

Yes

14. Education Grade Offered in School :

High School Class 1 to 10

15. Highest qualification of Principal :

Post Graduate

16. Stram of qualification of Principal :

Commerce

17. Highest qualification of ATL In-charge :

Graduate

18. Stram of qualification of ATL-in-charge :

Computer Science

19. State :

Jammu & Kashmir

## Performance of the School

20. Total Number of Teachers in School :

13

21. Total Student Enrolment of the School :

180

**22. Total Student Enrolment (VI to XII):**

Boys: 112    Girls: 68    **Total: 180**

23. Average attendance of staff for the past three years (as per Academic Year) :

	<b>2024-2025</b>
	<b>2023-2024</b>
<b>Total number of Science teachers</b>	
24. Average attendance of students for the past three years (as per Academic Year) :	02
	02
<b>Total number of Maths teachers</b>	<b>2024-2025</b>
	<b>2023-2024</b>
<b>Total number of students from classes VI to XII/X.</b>	02
(Please mention the number of students from VI to X if your school doesn't have classes VI to XII)	
<b>Total number of Computer Science teachers</b>	
	85
	84
<b>ATL Related Information</b>	
<b>Average attendance (%) of Students (Male and Female) against total working days (calculated against total working days)</b>	
25. Dedicated built up area available for setting up ATL (in Sq. feet) as per guidelines:	98
[All weather area (1,500 sq. ft.). All weather area (1,000 sq. ft.) in hilly and island states, UTs.]	96
Yes	92
26. Availability of Infrastructure :	96

	<b>Yes</b>
	<b>No</b>
Steady Electricity Connection	
	Yes
27. ATL recipient schools are required to open & share their ATL facility with the non ATL / nearby schools.	
Mention the name and UDISE code of 2 non ATL / nearby schools that would be supported by the ATL.	
Option B: There is no nearby school (within 10 KM radius)	
Computer Lab with internet	
<b>Field School 1</b>	Yes
<b>School 2</b>	
School Name	
Science Lab	
UDISE Code	Yes
Playground Address	
	Yes
District Library	
	Yes
Block	
Internet speed (2 MBPS or above)	
Pin Code	Yes

Class Categories

-

-

**28. Did the school participate in the Viksit Bharat Buildathon (VBB) 2025?**

No

**If No, then did the school participate in any other Innovation event (in the past 5 years)?**

**Event Participated Details**

School Innovation Marathon / ATL Marathon

No

-

ATL Tinkerpreneur

No

-

State/District Level Innovation Hackathon

No

-

National Level Innovation Hackathon

No

-

International Innovation Hackathon

No

-

Any Other Innovation Hackathon

No

-

29. Why do you think your school should be selected for ATL? (50 words) :

To provide quality education that develops disciplined, confident, responsible, and patriotic citizens who are prepared to meet future challenges and contribute positively to society. Goals To provide holistic education with a 30% of academic time would be spent on the ATL. Its primary objective is to develop an innovation culture in (50 words) students. To develop leadership qualities, self-confidence, and teamwork. To encourage physical fitness, sportsmanship, and a healthy lifestyle. To promote creativity, simple robotics, and projects. Electronics and circuit making, Sensor based projects, Renewable energy, To prepare students, Water conservation projects, Technology Activities, Coding, Inclusive, and programming classes, App development basics Artificial Intelligence (AI) activities Internet of Things (IoT) projects 3D design and 3D printing Hands-on Learning STEM challenges Model-making competitions DIY

## Innovation Challenge Details

### 1. Theme Selection

Samridh Bharat

### 2. Submission Category

Prototype

### 3. Problem Statement

Lack of ATL (Atal Tinkering Lab) equipment and innovation resources. Insufficient funding for innovative and vocational activities. Limited exposure of students to entrepreneurship and start-up culture. Lack of industry-school partnerships and practical learning opportunities. Difficulty in implementing skill development and vocational education programs. Low awareness among students and parents about innovation and self-reliance initiatives.

### 4. Video Link

<https://drive.google.com/file/d/1g1tak5E0awkjXd92ARmVw1h154ipkHkZ/view?usp=sharing>  
(<https://drive.google.com/file/d/1g1tak5E0awkjXd92ARmVw1h154ipkHkZ/view?usp=sharing>)

### 10. Declaration

View Declaration (files/declarations/1780121483\_atlb.pdf)

### 28. ATL Facility Available

Yes

### 29. ATL Space (750 sq ft)

Yes

This site is Designed, Developed, Hosted and Maintained by National Informatics Centre (<http://www.nic.in/>), NITI Aayog  
Ministry of Electronics & Information Technology, Government of India.

