



# MAHARAJA AGRASEN MODEL SCHOOL

[Sr. Secondary]

**CD-BLOCK, PITAMPURA, DELHI- 110034**

Circular No. MAMS/2025-26/97

January 15, 2026

Dear Parents and Students

The school is participating in Delhi AI Grind, an innovation-based learning programme supported by the Department of Education, Govt. of NCT of Delhi. The programme encourages students to identify real-life problems and present innovative solutions using technology and responsible AI.

Students of Classes VI to IX are encouraged to participate.

**Date of Activity: 21 January, 2026**

**Benefits of Participation:**

- Participation Certificate for all students submitting an idea.
- Exposure to innovation, problem-solving, and AI thinking
- Opportunity for selection at District and State levels

**Mode of Participation:**

- Individual or team participation (as guided by teachers)
- Presentation to be made on A3 sheet format

All guidelines and reference documents are available at the link below:

**Link:**

<https://drive.google.com/drive/folders/16drILb-75vCgxqMMEoLa6T1ZEd81UZUC?usp=sharing>

**Reference PDF is shared here:**

[https://drive.google.com/file/d/1kB0CtWwj8W6ipd3tdL\\_hRnabUIvTiTh\\_/view?usp=sharing](https://drive.google.com/file/d/1kB0CtWwj8W6ipd3tdL_hRnabUIvTiTh_/view?usp=sharing)

**Important Note for Students:**

Students should bring an A3 sheet and the related material required for poster preparation on the day of the activity. Participation is strongly encouraged as it supports experiential learning and academic growth.

Warm regards

Principal



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## MINI GRIND PAPER PROTOTYPE ( A3 SHEET SAMPLE)



NAME OF THE TEAM \_\_\_\_\_

CLASS \_\_\_\_\_

NAMES OF THE TEAM MEMBERS \_\_\_\_\_

INNOVATION SEGMENT

1. Health & Well-being / 2. Education & Future Skills / 3. Transport & Mobility / 4. Supply Chain & Urban Logistics / 5. Air Quality & Climate Change / 6. Public Safety & Governance / 7. Employment, MSME and Startups / 8. Power and Energy / 9. Smart City & Civic Services / 10. Tourism, Culture & Food Systems

**1** What problem did you notice? - 2-3 lines  
 • What did you see around you?  
 • Why did it feel important?

**2** Who is affected and why? - 3-4 lines  
 • Who faces this problem?  
 • Where does it happen?  
 • Why should we solve it?

**3** Why does this problem exist? - 2 lines  
 • What is the main reason?

**4** What change do you want to create? - One sentence  
 "I / we want to..."

**5** Your idea - How will it work?  
 5 simple steps  
 (Use numbers or arrows)

**6** Where does AI come in?  
 (AI + Drawing) Big Drawing Box  
 Examples:  
 • AI app  
 • AI chatbot  
 • AI camera  
 • AI prediction tool



**7** Who benefits and how? 3 lines  
 • Who will use it?  
 • How will it help?  
 • How will it be affordable?  
 • What is the cost?

**8** How will we know it worked? - 2 lines  
 • Less pollution  
 • Fewer accidents  
 • Better learning  
 • Faster services

**9** What help you need - 2 lines  
 • Teachers  
 • Technology  
 • Government  
 • Community  
 • Industry

JURY SIGN \_\_\_\_\_

JURY REMARKS \_\_\_\_\_