

Cir/004/2025-26

Date: 13-06-2025

### **INSPIRE - MANAK AWARDS (GRADES VI TO IX)**

Dear Parents & Students,

We are excited to announce the upcoming INSPIRE-MANAK scheme, a prestigious technological innovation competition for School Students. This initiative aims to encourage and recognize innovative technological ideas among students of Grade VI to IX.

The online nominations for the INSPIRE-MANAK for the academic year 2025-26 will soon resume through the INSPIRE-MANAK web portal. To ensure a successful participation, please take a note of the following action points:

#### **Action Points for Participation:**

1. **Announcement:** We urge everyone to stay tuned for further announcements regarding the nomination dates. This is an excellent opportunity to showcase your creativity and innovative thinking!
2. **Idea Generation:** Start thinking about original and innovative ideas. Remember, your submission must be your own work. We encourage you to brainstorm and delve into creative problem-solving. Use the resource, "Abhinav Kahaniya" (A Comic Book based on innovative ideas), for inspiration and guidance. we urge you to identify a new problem in your surroundings and think of a novel idea to solve it. This will prepare you for the competition and encourage your imaginative skills!
3. **Submission of Ideas :** Students with great ideas are encouraged to submit them to the respective grade in-charges listed below by 30/06/2025.

Teachers in charge for mentoring are :

Grade VI	: Tr. Aruna C V
Grade VII	: Tr. Srikala Pai
Grade VIII	: Tr. Babitha Kumari
Grade IX	: Tr. Nayana H
Overall in charge	: Tr. Manju T S

We believe that every one of you has the potential to contribute to this exciting opportunity. Let's make the most of it by participating wholeheartedly!

Link to download the books

1. <https://inspireawards-dst.gov.in/download/others/Abhinav-Kahaniya-Hindi.pdf>
2. <https://inspireawards-dst.gov.in/download/others/Abhinav-Kahaniya-English.>

Thanking you,

**Sd/-Principal**  
**Mrs. Srilatha S Alva**