

## Sample Prompts

### How to Use These Sample Prompts (Read This First)

1. **Pick one prompt** that matches your idea (learning, city, healthcare, etc.). You can create your own prompts as well.
2. **Replace the bracketed placeholders** — e.g., [community/sector], [AI tool] — with your own words.
3. **Be specific**: add names of places, times of day, colors, moods, and styles (e.g., “sunset in Jaipur, warm tones, minimal style”).
4. **Keep it short and clear**: one or two sentences are ideal for Copilot Chat.
5. **Iterate**: after Copilot generates an image, refine it by asking for changes (e.g., “make it brighter”, “add more students”, “show solar panels”).
6. **Stay original**: change at least **three** placeholders in each prompt so your entry reflects **your** vision.
7. **Save & submit**: once you’re happy, save the final image and upload it via the contest form.

**Tip:** If Copilot misinterprets your prompt, add clarifiers like style (“clean, modern, flat illustration”), mood (“hopeful, inspiring”), or composition (“wide scene”, “portrait orientation”).

### 1. Vision of AI-Enabled India

Prompt:

“Create a portrait of an AI-powered India where [community/sector] uses [AI tool or technology] to achieve [outcome or benefit] in [specific setting].”

Example they could fill in:

- community/sector → students
- AI tool → smart learning tablets
- outcome → personalized education
- setting → rural classrooms

---

### 2. Futuristic Indian City

Prompt:

“Generate a futuristic Indian city scene featuring [landmark or region], with AI-driven [infrastructure element], [transport technology], and citizens engaged in [AI-enabled activity].”

---

### 3. AI in Everyday Life

Prompt:

“Create an artistic portrait of everyday Indian citizens using AI for [daily task] in [home/office/outdoor space], supported by [specific type of AI assistant or device].”

---

### 4. AI for Social Impact

Prompt:

“Visualize an AI-driven solution helping [target group] overcome [specific challenge] using [AI innovation] in [urban/rural] India.”

---

## **5. Youth Leading India’s AI Future**

Prompt:

“Create an inspiring portrait of young innovators working on [AI project idea], collaborating in a [type of workspace], surrounded by [technology elements].”

---

## **6. AI in Agriculture**

Prompt:

“Generate a scene showing Indian farmers using AI tools like [AI device or method] to improve [crop/ground activity] in [region or environment].”

---

## **7. AI for Healthcare**

Prompt:

“Create a hopeful image of healthcare workers using [AI medical tool] to support [medical task] in a [clinic/hospital/community health center].”

---

## **8. Sustainable AI-Powered Bharat**

Prompt:

“Generate a clean, sustainable AI future where [renewable solution] and [AI technology] work together to build [environmental outcome] in [location].”

---

## **9. India’s Digital Villages**

Prompt:

“Create a portrait of a digitally empowered village where citizens use [AI application] for [learning/business/healthcare] in [village setting].”

---

## **10. AI for National Progress**

Prompt:

“Create an artistic representation of India progressing with AI in [sector], showing [innovation] that leads to [impact/result].”