

## SURVEY QUESTIONNAIRE : AI INTEGRATION IN MOBILE PHONES

- ✓ **Purpose:** This survey aims to understand how people feel about AI-powered features in mobile phones, how they use them.

---

### *Section: I Demographics Information*

---

1. Name:
2. Age Group:
  - ☐ Below 18
  - ☐ 18-24
  - ☐ 25-35
  - ☐ 36-45
  - ☐ 46-54
  - ☐ 55 Above
3. Gender:
  - ☐ Female
  - ☐ Male
4. Educational Level:
  - ☐ Diploma
  - ☐ High School
  - ☐ Graduate
  - ☐ Postgraduate
5. Which type of smartphone do you currently use?
  - ☐ Android
  - ☐ iPhone
6. How long have you been using a smartphone?
  - ☐ Less than 1 year
  - ☐ 1-3 years
  - ☐ 4-6 years
  - ☐ More than 6 years

---

Section 2: AI Integration in Mobile Phones

---

7. How frequently do you use AI-powered features on your mobile phone?

Frequency	Very Frequently	Frequently	Occasionally	Rarely	Never
Voice assistants (Siri, Google Assistant)					
AI-powered chatbots (Meta AI in WhatsApp, ChatGPT, etc.)					
AI camera enhancements (Portrait mode, Night mode, AI beautification)					
AI-powered typing (Auto-suggestions)					
AI-based recommendations (YouTube, Netflix, Shopping apps)					

8. To what extent do you agree with the following statements about AI awareness?

Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
I am aware that my smartphone has AI-powered features.					
I actively use AI features on my smartphone.					
AI-powered features improve my smartphone experience.					

9. To what extent do you agree with the following statements about AI in mobile phones?

Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
AI features are easy to use.					
AI improves my productivity and daily tasks.					
AI recommendations are useful and relevant to me.					
AI-powered camera features enhance my photos.					
AI auto-suggestions (e.g., predictive text) help me while typing.					
AI sometimes misunderstands my requests.					

10. To what extent do you agree with the following statements about AI challenges?

Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
AI features are not always accurate.					
AI sometimes collects too much personal data.					
AI features drain my smartphone battery quickly.					
AI recommendations sometimes feel intrusive.					
AI features are not always necessary for my usage.					

**11. To what extent do you agree with the following statements about AI trust and improvements?**

<b>Statement</b>	<b>Strongly Agree</b>	<b>Agree</b>	<b>Neutral</b>	<b>Disagree</b>	<b>Strongly Disagree</b>
I trust AI in my phone to keep my data secure.					
I would like more control over AI features on my phone.					
AI should be improved to better understand human emotions.					
AI should be more transparent about how it collects and uses my data.					
AI features should offer better personalization without privacy risks.					

**12. What improvements would you like to see in AI-powered mobile features?**  
(Open-ended)