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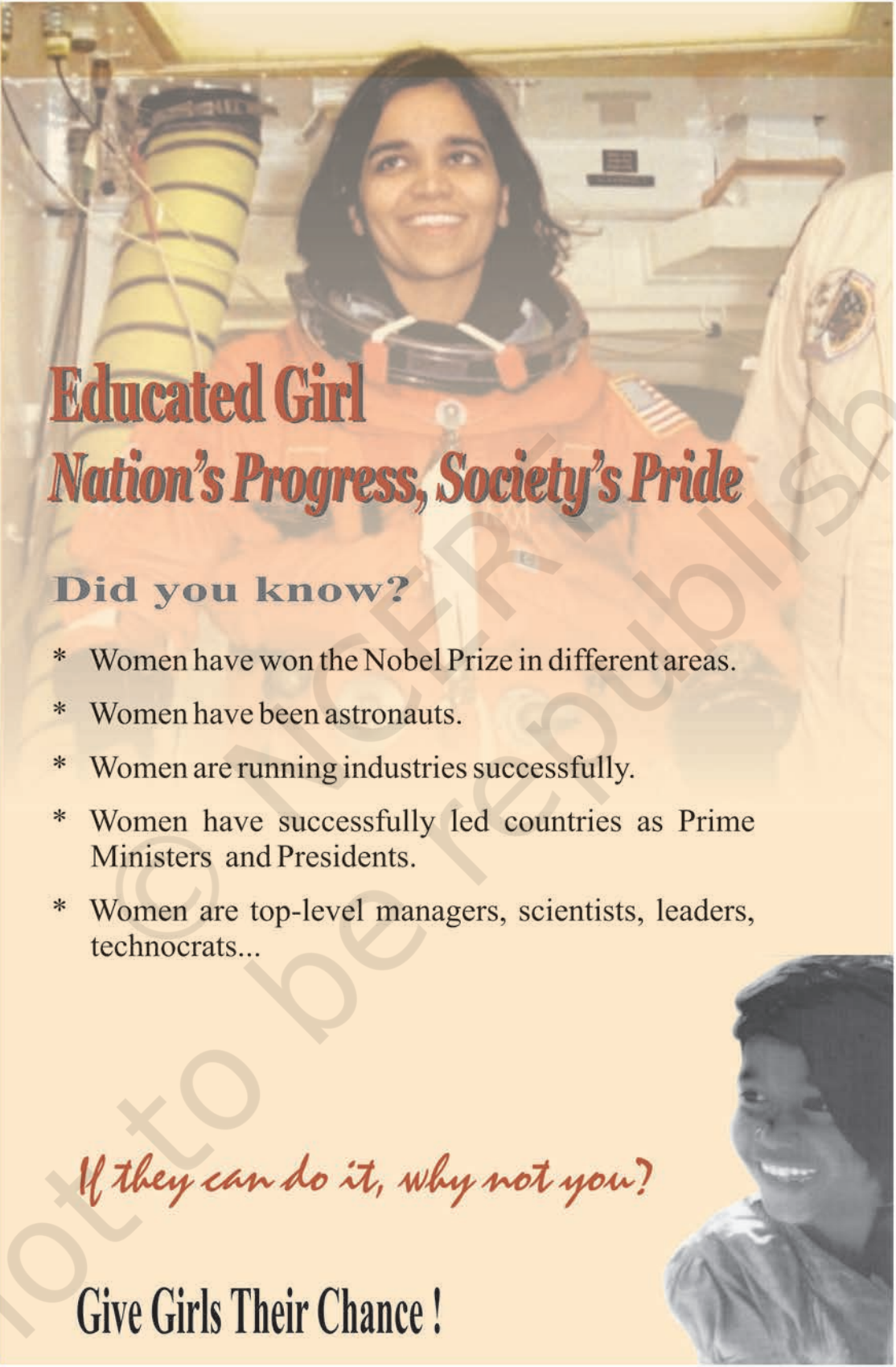
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## **Educated Girl** ***Nation's Progress, Society's Pride***

### **Did you know?**

- \* Women have won the Nobel Prize in different areas.
- \* Women have been astronauts.
- \* Women are running industries successfully.
- \* Women have successfully led countries as Prime Ministers and Presidents.
- \* Women are top-level managers, scientists, leaders, technocrats...

*If they can do it, why not you?*

**Give Girls Their Chance !**

