

PROMPT ME! TEACHING PARTNER **AVAILABLE 24/7!**

Create engaging activities for 7th-grade science class on water cycle.

Suggest creative homework assignments beyond simple textbook questions.

Automate grading for

short answer sections.

Write a quick email to parents about the upcoming field trip.

Always there, anytime, anywhere. Enhance your teaching skills and content development with GenAI's assistance. Learn and master prompt engineering to access insightful discussions, answers and brainstorming support whenever you need it.

Program ₹1599*/-

✓ Live mentor-led online classes

✓ NIIT's industry valued certification

✓ Tailored with practical examples for fast and effective learning
✓ Practical application & mentor feedback sessions

Program Outcomes

By the end of this program, you'll be able to:



Craft compelling exam papers, customized learning guides, and other educational content using GenAI.



Brainstorm creative ideas for school events & simplify difficult concepts with analogies and practical examples.



Generate impressive multimedia content for class presentations.



Analyse and manage student data efficiently with GenAI tools.

Program Details					
Program Description	Swift GenAI for Teachers				
Program Fee*	INR 1,599 + 18% GST				
Program Duration [#]	4 Weeks (which includes 2-hours of virtual session and 2-hours of assignment completion per week)				
Mode of Learning^	Online; Mentor Led				

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Swift Cybersecurity	Swift GenAI		
1. Swift Cybersecurity for Senior Citizens	1. Swift GenAI for Homemakers		
2. Swift Cybersecurity for Homemakers	2. Swift GenAI for Students		
3. Swift Cybersecurity for Financial Security Online	3. Swift GenAI for Content Developers		
	4. Swift GenAI for Teachers		

FOR MORE DETAILS, CONTACT US:



🗹 careercourses@niit.com

- * Refer to the terms & conditions on our website.
- # 1 session per week for 4 weeks. Each session will have 2 hours of live mentor-led online training as per the predefined day and time slot, followed by 2 hours of practice/assignments as per the learner convenience.
- ^ Infrastructure requirement: Access to personal computer of defined configuration and highspeed internet broadband connectivity.

