

Weekly Study Plan - Anime Grind Mode



Daily Schedule:

6 AM - 7 AM: Morning routine (freshen up)

7 AM - 9 AM: Study (2 hours)

9 AM - 10 AM: Anime/Gaming

10 AM - 12:30 PM: Study (2.5 hours)

12:30 PM - 2:30 PM: Lunch + Free Time (Anime, Gaming, or Rest)

2:30 PM - 5:30 PM: Study (3 hours) (+30 min added)

5:30 PM - 6:30 PM: Exercise/Outdoor Break

6:30 PM - 7 PM: Study (Short session)

7 PM - 7:30 PM: Dinner

7:30 PM - 9:30 PM: Study (2 hours)

9:30 PM - 10:30 PM: Entertainment (Anime/Gaming/Relax)

Weekly Targets:

Monday: HTML & Python Basics + Aptitude

Tuesday: JavaScript Basics + SQL + Aptitude

Wednesday: Web Development (JS) + OS Concepts

Thursday: SQL Practice + Backend (Node.js & React)

Friday: OS + React Basics + Aptitude

Saturday: DSA Practice + Web Projects

Sunday: Revision + Light Study + Anime/Gaming

_			
Day	Morning (7 AM – 12:30 PM)	Afternoon (2:30 PM – 5:30 PM)	Evening (6:30 PM – 9:30 PM)
Mon	Nxtwave (Concepts + Practice)	AptBoost (Arithmetic + General Awareness)	IITG (Lectures + Notes)
Tue	IITG (Deep Dive)	Nxtwave (Coding)	AptBoost (Reasoning + Practice)
Wed	Nxtwave (Project Work)	AptBoost (Mock Tests + English)	IITG (Assignment)
Thu	IITG (Lectures + Doubts)	Nxtwave (Revision)	Free Slot (Anime/Gaming if ahead)
Fri	Nxtwave (Doubts & Projects)	IITG (Labs/Practice)	AptBoost (Speed Tests - Mixed Topics)
Sat	IITG (Deep Study)	Nxtwave (Extra Work)	Free/Backup
Sun	Free/Mixed Study	Light Revision	Chill (Anime/Gaming)





Notes:

- AptBoost now covers Arithmetic, Reasoning, English, and General Awareness throughout the week.
- Free slots can be used for relaxation or catching up on pending topics.
- IITG assignments, projects, and labs remain a priority.
- Nxtwave is focused on concepts, projects, and coding practice.

