## **Table of Contents**

- Cognizant GenC vs GenC Next vs GenC Pro Complete Comparison

Here is the refined and detailed comparison table for Cognizant GenC / GenC Next / GenC Pro with an explicit column for Aptitude Topics as you asked:

## Cognizant GenC vs GenC Next vs GenC Pro – Complete Comparison

Criteria	GenC	GenC Next	GenC Pro
Role	Programmer Analyst Trainee	Digital Engineer / Associate	Specialist Programmer / Full Stack Dev
Eligibility	60%+ CGPA, Any Branch	70%+ CGPA, Strong Coding Profile	Top-tier coders, Coding Contest Shortlist
Salary (INR)	~4 LPA	~6.5-7.5 LPA	~9-10 LPA
Difficulty Level	Easy / Medium	Medium / Tough	Tough / Very Tough
Technical Skills	Basics of Programming, OOPS, DBMS	Strong DSA, OOPS, Cloud, Web Dev Basics	Advanced System Design, Full Stack, DevOps
Languages Preferred	Java, Python, C	Java, Python	Java, Python, JS (Full Stack)
Coding Rounds	MCQs, Basic Coding	DSA-based Coding, Problem Solving	Advanced DSA, Problem Solving, Projects
DSA Topics Required	Arrays, Strings, Loops, Basic Sorting	Arrays, Strings, Linked List, Stack, Queue, Trees, Binary Search, Sliding Window	Graphs, DP, Backtracking, Heaps, Tries, System Design Basics
Aptitude Topics	Percentages, Ratios, Time & Work, Averages, Profit & Loss, SI/CI, Speed & Distance	Same as GenC + Logical Reasoning, Puzzles, Syllogisms, Blood Relations	Same as GenC Next + Data Interpretation, Higher Logical Reasoning, Analytical Puzzles
Communication Round	HR + Communication Assessment	HR + Technical Communication	Technical HR + Managerial + Communication

Criteria	GenC	GenC Next	GenC Pro Page 2 of 2
Projects (if	Minor Academic Projects	Decent Projects (Web, Cloud,	Strong Projects, Open Source,
asked)		ML, etc.)	GitHub
Certifications	Not mandatory	Cloud, Web Development	Advanced Certs (AWS, Azure,
(Optional)		(preferred)	React, etc.)
Training after	Yes (Basics Training	Moderate Training, Direct	Minimal Training, Direct
Joining	Provided)	Deployment	Client Projects
Job Nature	Support, Maintenance, Basic Development	Development in Digital, Cloud, Modern Tech	Advanced Development, Product Engineering

## Key Preparation Areas by Role:

Aspect	GenC	GenC Next	GenC Pro
Preparation	Aptitude + Basic Coding	DSA + Aptitude + Tech	Advanced DSA + System Design +
Focus		Basics	Projects
Resume	Academic Focused	Skills, Certifications Highlighted	Strong Portfolio, GitHub, Contests
Practice	<mark>IndiaBix</mark> , PrepInsta,	LeetCode Easy/Medium,	LeetCode Medium/Hard,
Platforms	HackerRank Basic	HackerRank	Codeforces, Codechef

If you want, I can help you create targeted preparation strategies for each role separately. Let me know.