



Year 1 Plan Offered: Building a Solid Foundation

AspiraNext

CareerBoost

FuturePath

SkillElevate

TechLaunch

NextVision

Semester I

Introduction to Personal Skills Program Name	AspiraNext	CareerBoost	FuturePath
Aptitude Training	✔ Quantitative Ability - I	✔ Quantitative Ability - I	Quantitative Ability - I
Soft Skills Training	Introduction to Personal Skills	Introduction to Personal Skills	✔ Introduction to Personal Skills
Technical Training	✔ C/C++ With Hands-On	✔ Python With Hands-On	✔ Java With Hands-On
Mock Interviews & Feedback	✘	✘	✘
Internship			
Unique Features	Focuses on foundational programming skills in C/C++ through practical, hands-on activities tailored for beginners.	Integrated technical and aptitude training ensures holistic preparation for technical and non-technical roles. Practical coding experience tailored for computer science and IT students.	Java training emphasizes hands-on coding for practical application and career readiness. Mock interviews simulate real-world scenarios, enhancing job preparedness.
Recommended For	Non-CS B.Tech, Arts & Science	B.Tech & B.E (CS), BCA, MCA	B.Tech & B.E (CS), BCA, MCA, MBA
No. of Hours	200 hours	200 hours	200 hours

Semester II

Program Name	SkillElevate	TechLaunch	NextVision
Aptitude Training	✓ Qualitative Ability I	✓ Qualitative Ability I	✓ Qualitative Ability I
Soft Skills Training	✓ Introduction Professionals Skills	✓ Introduction Professionals Skills	✓ Introduction Professionals Skills
Technical Training	Python/Java	Advanced Python	Advanced Java
Mock Interviews & Feedback	✓	✓	✓
Internship	✗	✗	✗
Unique Features	Tailored for non-CS and Arts & Science students, making technical concepts accessible and practical. Flexible technical training with the option to choose between Python or Java based on career interests.	Focused on advanced Python, catering to students aiming for high-demand tech roles. Balanced curriculum with equal emphasis on technical and soft skills for holistic preparation.	Specialization in Advanced Java, aligning with industry requirements for backend and enterprise-level development. Designed for end-to-end placement readiness with comprehensive mock interview preparation.
Recommended For	Non-CS B.Tech, Arts & Science	B.Tech & B.E (CS), BCA, MCA	B.Tech & B.E (CS), BCA, MCA
No. of Hours	200 hours	200 hours	200 hours

Year 2 Plan Offered: Deepening Deepening Expertise

1

VisionPeak

2

EliteCareerPath

3

NextGenPro

4

InnovatorPath

5

CareerZenith

6

SkillPinnacle

Semester III

Program Name	VisionPeak	EliteCareerPath	NextGenPro
Aptitude Training	✓ Quantitative Ability - II	✓ Quantitative Ability - II	✓ Quantitative Ability - II
Soft Skills Training	✓ Skills for Employment	✓ Skills for Employment	✓ Skills for Employment
Technical Training	C/C++ With DSA	Python with DSA	Java With DSA
Mock Interviews & Feedback	✓	✓	✓
Internship	✗	✗	✗
Unique Features	<p>Comprehensive focus on both C/C++ programming and data structures to build solid coding foundations.</p> <p>Targets both technical proficiency and essential employability skills, preparing candidates for real-world job demands.</p>	<p>Combines advanced Python with a strong emphasis on Data Structures and Algorithms for better problem-solving capabilities.</p> <p>A strong focus on both technical and employability skills, ensuring candidates are job-ready for competitive markets.</p>	<p>Strong focus on Java programming combined with DSA, enabling candidates to solve complex coding challenges.</p> <p>Emphasizes essential employability skills, bridging the gap between technical expertise and workplace readiness.</p>
Recommended For	B.Tech & B.E (CS), MCA, MBA, Non-CS B.Tech, Arts	B.Tech & B.E (CS), Non-CS B.Tech, MBA, Commerce	B.Tech & B.E (CS), MCA, MBA
No. of Hours	200 hours	200 hours	200 hours

Semester IV

Program Name	InnovatorPath	CareerZenith	SkillPinnacle
Aptitude Training	✓ Qualitative Ability II	✓ Qualitative Ability II	✓ Qualitative Ability II
Soft Skills Training	✓ Interview Cracking Skills	✓ Interview Cracking Skills	✓ Interview Cracking Skills
Technical Training	Competitive Coding - Beginner Level	Competitive Coding - Beginner to Intermediate	Competitive Coding - Beginner to Advanced
Mock Interviews & Feedback	✓	✓	✓
Internship	✗	✗	✗
Unique Features	Emphasis on competitive coding at the beginner level to build foundational coding skills. Specialized training to crack interviews, focusing on real-time interview experiences and strategies.	Comprehensive approach to competitive coding, covering both beginner and intermediate levels. Focused training on cracking interviews, equipping candidates with real-world strategies and techniques.	Comprehensive coding training that spans beginner to advanced levels, improving overall technical proficiency. Interview cracking techniques specifically tailored for both technical and HR rounds, ensuring well-rounded preparation.
Recommended For	B.Tech & B.E (CS), Non-CS B.Tech, MBA, Arts	B.Tech & B.E (CS), MBA, Commerce, Arts	B.Tech & B.E (CS), MCA, MBA
No. of Hours	200 hours	200 hours	200 hours

Year 3 Plan Offered: Leadership and Career Growth Growth



PioneerEdge



ExcelEvolve



LeadershipForge



TechVisionary



EliteNextStep



TrailblazerX

Semester V

Program Name	PioneerEdge	ExcelEvolve	LeadershipForge
Aptitude Training	✓ Problem Solving Ability	✓ Problem Solving Ability	✓ Problem Solving Ability
Soft Skills Training	✓ Preparing for Industry - I	✓ Preparing for Industry- I	✓ Preparing for Industry - I
Technical Training	Web Development	Dynamic Programming With Hackathon Practice	Advanced Web development (Using Node JS, React JS)
Mock Interviews & Feedback	✓	✓	✓
Internship & Placement Support	✓	✓	✓
Unique Features	Comprehensive web development training that covers both front-end and back-end development with hands-on practice. In-depth industry preparation through a combination of problem-solving and real-world internship experiences.	Emphasis on dynamic programming techniques through hackathon-style practice to sharpen problem-solving abilities. Combines theoretical knowledge with practical experience through industry preparations and mock interviews.	Focus on advanced web development with a combination of Node.js and React.js to create dynamic web applications. Prepares students for real-world challenges through internships and professional skill development.
Recommended For	B.Tech & B.E (CS), Non-CS B.Tech, MCA, MBA, Arts	B.Tech & B.E (CS), MCA, MBA, Commerce, Non-CS B.Tech	B.Tech & B.E (CS), MBA, Arts, Non-CS B.Tech
No. of Hours	300 hours	300 hours	300 hours

Semester VI

Program Name	TechVisionary	EliteNextStep	TrailblazerX
Aptitude Training	✓ Advanced Problem Solving Ability	✓ Advanced Problem Solving Ability	✓ Advanced Problem Solving Ability
Soft Skills Training	✓ Preparing for Industry-II	✓ Preparing for Industry-II	✓ Preparing for Industry-II
Technical Training	Web Development (Advanced Concepts Hosting , SSL, Networking Basics)	Dynamic ProgrammingWith Hackathon Practice	Java Full-Stack (Frontend , Backend , Database)
Mock Interviews & Feedback	✓	✓	✓
Internship & Placement Support	✓	✓	✓
Unique Features	Focus on advanced web development concepts such as secure hosting, SSL, and networking essentials for building robust applications. Prepares students for industry-specific challenges and real-world internships for practical exposure.	Combines dynamic programming expertise with hackathon-style challenges to simulate competitive coding environments and improve real-time problem-solving. Industry-focused preparation ensures students are ready for both technical and behavioral interviews, with hands-on internship experience for practical knowledge.	Full-stack development training in Java, covering both frontend and backend technologies, along with database integration. Includes a hands-on internship for real-world application of skills, simulating industry-level work.
Recommended For	B.Tech & B.E (CS), Non-CS B.Tech, MCA, MBA	B.Tech & B.E (CS), Non-CS B.Tech, MCA, MBA, Commerce	B.Tech & B.E (CS), Non-CS B.Tech, MCA, MBA, Arts
No. of Hours	300 hours	300 hours	300 hours