First Term (Y1-6 Months)		
S01 – Structure Programming	S04 – Software Engineering	
S01 – Object-Oriented Programming	S04 – Software Maintenance	
SO2 – DBMS	S05 – Foundation of Basic Mathematics	
S03 – Data Structure		
S03 – Algorithm		
Second Term (Y1-6 Months)		
S01 – Fundamental Web Programming	S03 – Software Design and Analysis	
S01 – Front-End Development and Frameworks	S03 – Architecture and Design Pattern	
S01 – Back-End Development and Frameworks	S03 – Software Architecture	
S01 – Full-Stack Development	S04 – Statistics	
S02 – Database Design and Administration		
First Term (Y2-6 Months)		
S01 – Virtualization and Cloud Computing	S03 – Project Management	
S02 – Fundamental of DevOps Engineering	S04 – Testing and Quality Assurance	
S02 – DevOps Tools	S05 – Development Process	
	S05 – UML and Documentation	
Second Term (Y2-6 Months)		
S01 – Human-Computer Interaction	S04 – System Analysis and Design	
S02 – Fundamental of Graphics Design	S05 – Data Visualization	
S02 – Design Process	S06 – Requirement Specification and Analysis	
S03 – UI Design	S06 – Software Metrics	
S03 – UX Design		
First Term (Y3-6 Months)		
S01 – Artificial Intelligence	S05 – Combinatorial Optimization	
S02 – Machine Learning	S06 – Numerical Analysis	
S03 – Data Science, Big Data		
S04 – Data Warehouse and Mining		
Second Term (Y3-6 Months)		
S01 – Business Psychology	S05 – Software Security	
S02 – Business Studies for Engineers	S06 – Professional Ethics for Information System	
S03 – Business Communication		
S04 – English for Business Communication		
First Term (Y4-6 Months)		
S01 – Theory of Computation	S05 – Discrete Mathematics	
S02 – Operating System and System Programming	S05 – Calculus	
S03 – Computer Network and Data Communication		
S04 – Computer Graphics and Multimedia		

Second Term (Y4-6 Months)		
S01 – Computer Organization	S05 – Differential Equation	
S02 – Embedded System	S05 – Analytical Geometry	
S03 – Distributed System and Parallel Computing		
S04 – Pattern Recognizing and Image Processing		

Concept Level	Basic Key Concept		
Basic Level	Basic Key Concept with Implementation		
Intermediate Level	Intermediate Key Concept with Implementation		
Professional Level	Professional Key Concept with Implementation		
Level	Key Concept with Manipulation of Implementation		
	GPT Notes of all the topics		
	Real-Life Problem Solving Example, Questions and Quiz – 10 / 20		
	Competitive Problem Solving Questions		
First 5 Days	Interview Questions Similar as Google, Microsoft, OpenAI		
FIISL 5 Days	Make a Schedule of 5 Days		
	Each day Create Summarized Note for each of the topics with the Implementation Practice		
	All the Summarized Notes must be Categorized in Different Group		
	Lines and Topics must be highlighted and Listed and Pointed		
	Review and Real-Life Implementation of all the Topics		
Last 2 Days	Solve all the Question and Quiz		
Last 2 Days	Market Analysis of the Product and Skills		
	Knowledge Sharing with Community and Make Own Group		

SL/NO	Part One	Engineering and Development (DSA & DB)	
01	Structure Programming	Core Programming (C++ and JavaScript)	
02	Data Structure	Core Programming (C++ and JavaScript)	
03	Algorithm	Core Programming (C++ and JavaScript)	
04	Database Management System	Database Design (MySQL and MongoDB)	
05	Object-Oriented Programming	Core Programming (C++ and JavaScript)	
	Part Two	Engineering and Development (Architect)	
06	Software Engineering		
07	Software Design and Analysis	Micro-service, Scalability, Design Patterns – Data Intensive App	
08	System Analysis and Design		
09	Software Security		
10	Professional Ethics for Information System		
	Part Three	Engineering and Development (Web & AI)	
11	Web Technology and Frameworks	Web Development Basic (HTML, CSS, JavaScript)	
	Backend Development	Node.JS and Express.JS	
	Frontend Development	React.JS, State Management and Responsive Design	
	Full Stack Development	API, Authentication (JWT QAuth) and Advanced JavaScript	
	Advanced Full Stack	Real-Time Apps (Web-socket) and Server-less Architecture	
12	Artificial Intelligence and Machine Learning		
13	Applied Data Science and Engineering		
	Part Four	Product Management	
14	Requirement Specification and Analysis		
15	Software Metrics		
16	Testing and Quality Assurance	Manual Testing and Testing Automation Tool (Selenium)	
	QA Automation	Test Framework (Cypress Appium), Perofrmance Testing	
17	Project Management	Agile Methodology, Scrum, Stakeholder Management	
	Part Five	Product Management (DevOps Engineering)	
18	Software Maintenance		
19	Virtualization and Cloud Computing		
20	DevOps Fundamental	Linux Command Line, Version Control, CI/CD Fundamentals	
	DevOps Advance	Docker, Kubernetes, Infrastructure as Code	
21	Development Process		
	Part Six	Design and User Experience	
22	Human-Computer Interaction		
23	UI/UX Design Fundamental	Design Principle, Figma and Prototyping	
	UI/UX Design Advanced	Advance Prototyping, Usability Testing, Motion Design	
24	Technical Writing and UML		

SL/NO	Part Six	Computer science (Mathematics)
24	Discrete Mathematics	
25	Numerical Analysis	
26	Probability and Statistics	
27	Calculus, Deferential Equation and Analytical Geometry	
28	Combinational Optimization	
	Part Seven	Computer Science Part-1
29	Theory of Computation	
30	Operating System and System Programming	
31	Computer Network	
32	2 Distributed System and Parallel Computing	
	Optional Group One Computer Science Part-2	
33	Computer Organization	
34	Computer Graphics and Multimedia	
35	Mobile and Wireless Computing	
36	Embedded System	
37	Pattern Recognizing and Image Processing	
	Optional Group Two	Business Computing and Customer Support
38	Numerical Computation for Financial Modeling	
39	Information Retrieval	
40	Enterprise Information System	
41	Data Mining and Warehouse	
42	Business Psychology	
43	Business Studies for Engineers	
44	Business Communication	CRM, Communication Strategies, Handling User Feedback
45	Strategic Management	

Here's a Bachelor of Science (BSc) degree-style curriculum table structured to cover Full Stack Development, Design, QA, DevOps, Project Management, Software Architecture, and Customer Support as Specialized areas. This schedule spans 8 semesters (4 years) and includes core courses, electives, projects, and industry-ready skills for expertise.

Semester	Subject Area	Topics	Learning Resources
01	Cara Dragramania	Programming Fundamentals (Python, JavaScript),	- Introduction to the Theory of Computation by Michael Sipser
01	Core Programming	Algorithms, and Data Structures	- CS50's Introduction to Computer Science (Harvard)
02	Web Development Basics	HTML, CSS, JavaScript Basics	- HTML and CSS: Design and Build Websites by Jon Duckett
02	Web Development basics		- FreeCodeCamp Web Dev Guide
03	Backend Development	Node.JS, Express.JS, Database (SQL, MongoDB)	- Eloquent JavaScript by Marijn Haverbeke
03	Backend Development	Node.33, Express.33, Database (SQL, Worldood)	- MDN Backend Docs
04	UI/UX Design Basics	Design Principles, Figma, Prototyping	- The Elements of User Experience by Jesse James Garrett
04	Oly OX Design basics	Design Frinciples, Figura, Frototyping	- Interaction Design Foundation
05	Frontend Development	React/Angular, State Management, Responsive Design	- Learning React by Kirupa Chinnathambi
03	Trontend Development	React, Aligular, State Wallage Ment, Responsive Design	- Frontend Mastery by Codecademy
06	OA Tosting Pasies	Manual Testing,	- Testing Computer Software by Cem Kaner
00	QA Testing Basics	Introduction to Automation Testing Tools (Selenium)	- Test Automation University
07	Full Stack Development	APIs, Authentication (JWT, OAuth), Advanced JavaScript	- The Odin Project Full Stack Path
08	UI/UX Advanced	Advanced Prototyping, Usability Testing, Motion Design	- Don't Make Me Think by Steve Krug
08	OI/OX Advanced		- Design + Code Tutorials
09	Software Architecture	Micro-services, Design Patterns, Scalability	- Designing Data-Intensive Applications by Martin Kleppmann
10	Advanced Full Stack	Real-Time App (WebSocket), Server-less Architecture	- Node.JS in Action
11	QA Automation	Test Frameworks (Cypress, Appium), Performance Testing	- Continuous Testing for DevOps Professionals by Katrina Clokie
12	DevOps Basics	Linux Command Line, Git, CI/CD Fundamentals	- DevOps Full Course by Simplilearn
13	Project Management	Agile Methodology, Scrum, Stakeholder Management	- Scrum: The Art of Doing Twice the Work in Half the Time Agile M.
1.4	DevOps Advanced	Docker, Kubernetes, Infrastructure as Code	- The Phoenix Project by Gene Kim
14			- Docker Documentation
15	Customer Support	CRM, Communication Strategies, Handling User Feedback	- Zendesk Customer Support Guide
1.5	Capstone Project		- Mentorship Programs (linkedIn Learnig)
16		Build a Full-Scale Application Incorporating All Sills	- Personal GitHub Projects

Duration	Topics	Learning Resources	Practice Example	Collaboration Tools
Full Stack De	evelopment			
Week 1-4	HTML, CSS, JS Basic	- HTML & CSS by Jon Duckett- FreeCodeCamp	Build a Portfolio WebsiteFrontend Mentor Challenges	- GitHub for version control - Discord for team discussions
Week 5-8	Backend (Node.JS, MongoDB)	Eloquent JavaScript by Marijn HaverbekeThe Odin Project	Build a REST API for a blogAPI Practice	- GitLab for collaboration - Trello for task management
Week 9-12	Advanced Full Stack (React, Authentication)	Learning React by Kirupa ChinnathambiScrimba React	- Build a real-time chat app - Socket.IO Demos	- VS Code Live Share for coding together
Design and l	User Experience			
Week 1-3	UI/UX Basics, Figma	The Elements of User Experience by JesseFigma Tutorials	Redesign a popular app's interfaceDaily UI Challenges	Figma Collaboration ToolsMiro for brainstorming
Week 4-5	Prototyping, User Research	Don't Make Me Think by Steve KrugUser Research Basics	- Conduct a usability test for a basic prototype	- Optimal Workshop for usability testing
Week 6-8	Advanced Design (Motion, Accessibility)	- Google UX Design Certificate	Create an accessible app interfaceContrast Checker	- XD Team Collaboration Features
Software Ar	chitecture			
Week 1-3	System Design Basic, Micro-services	 Designing Data-Intensive Applications by Martin Kleppmann 	- Design an architecture for a social media platform	- Lucidchart or Draw.io for diagramming
Week 4-6	Scalability, Performance Optimization	- System Design Primer	- Optimize database queries	- AWS Architecture Tools
QA Engineer	ring			
Week 1-2	Manual Testing Basics	Testing Computer Software by Cem KanerISTQB Foundations	Test an e-commerce WebsiteBug Reporting Practice	 Jira for test tracking TestRail for test management
Week 3-6	Automation Testing (Selenium, Cypress)	- Test Automation University	Write test cases for a web appSelenium Project Ideas	- Browser-Stack for cross- browser testing
Week 7-8	Performance and Security Testing	- OWASP Testing Guide	Load test with JMeterPenetration test a small API	- OWASP ZAP for security testing
DevOps				
Week 1-2	CI/CD Basics, Git, Docker	The Phoenix Project by Gene KimDocker Documentation	- Set up CI/CD with GitHub Actions - Create a Dockerized web app	Jenkins for pipelineDocker Hub for collaboration
Week 3-5	Kubernets, Infrastructure as Code	- Kubernetes Tutorials	Deploy an app using KubernetesPractice with Terraform	- Kubernetes Dashboard
Week 6-8	Advanced Monitoring and Security	- Prometheus and Grafana Docs	 Monitor a live app Visualize server performance	- Prometheuse and Grafana Tools
Project Management				
Week 1-2	Agile, Scrum Basics	 Scrum: The Art of Doing Twice the Work in Half the Time by Jeff Sutherland 	- Plan a mock sprint with your team	- Trello/Asana for Agile project management