

# Programming Foundations

## Part Time

Session No#	Session mode	Session Details	Week-Day	Duration Hrs
1	EL-Async	IU 1: Programming Primer <ul style="list-style-type: none"> <li>• Key programming terminologies and programming</li> <li>• Paradigms</li> <li>• Problem-solving skills, Computational Thinking</li> <li>• Software behavioural design</li> </ul> IU 2: Programming Basics - Part 1 <ul style="list-style-type: none"> <li>• Data types, Variables</li> <li>• Implement conditional statements (if, else) in programs.</li> </ul> Use loops for repetitive tasks. Complete MCQ	Before Sync session	2
2	FC -Sync	IU 1: Programming Primer Familiarization with programming terms, techniques, and paradigms IU 2: Programming Basics - Part 1 Develop an algorithm and outline the solution Explain Assignment 1 & 2	1-1	3
3	AS -Sync	Complete the assignment and submit Assignment 1 - Algorithm Development to outline the solution	1-2	3
4	AP-Async	Additional Practice- Complete all the pending work	Before Sync Session	7
5	EL-Async	IU 3: Programming Basics - Part 2 <ul style="list-style-type: none"> <li>• Understand the importance of modular programming.</li> <li>• Explore basic data structures like lists and dictionaries.</li> </ul> IU 4: Object Oriented Programming <ul style="list-style-type: none"> <li>• Principles of OOP - Encapsulation, Abstraction, Polymorphism, Inheritance, Interfaces</li> </ul> Object oriented design and development Complete MCQ	Before Sync session	2
		IU 3: Programming Basics - Part 2	2-3	3

6	FC- Sync	Manipulation of variables, data structures, and application of conditional statements and loops Modular programming IU 4: Object Oriented Programming Familiarization with Object Oriented Programming principles Explain assignment 2		
7	AS- Sync	Complete the assignment and submit Assignment 2 - Problem-solving using procedural programming paradigms	2-4	3
8	AP-Async	Additional Practice- Complete all the pending work	Before Sync Session	7
9	EL-Async	IU 5: Testing & Documentation Different types of testing (unit, integration, etc.) and its importance Complete MCQ	Before Sync session	2
10	FC-Sync	IU 5: Testing & Documentation Familiarization with Object Oriented Programming Unit testing Explain assignment 3	3-5	3
11	AS -Sync	Complete the assignment and submit Assignment 3 - Problem-solving using Object Oriented Programming Paradigms and Unit testing	3-6	3
12	AP-Async	Additional Practice- Complete all the pending work	Before Sync Session	6
13	PM-Sync	Project Mentoring: Explain the project tasks 1. Formulate the system requirements specification to fulfil the functional, technical, and interface requirements. 2. Design the software components required to fulfil the system requirements specification. 3. Evaluate the tools and frameworks required for the development. 4. Develop the software based on the design. 5. Evaluate the implemented solution.	4-7	3
14	PI-Async	Complete project tasks 1 -3	Before Sync session	4
15	PI-Async	Complete project task 4-5	Before Sync session	4
16	PM-Sync	Project Mentoring to complete the project tasks	4-8	3

17	PI-Async	Prepare Project Report and submit	Before Assessment	2
18	SA-Sync	Summative Assessment (Each learner)	5-9	30 min

## Full Time

Session No#	Session mode	Session Details	Week-Day	Duration Hrs
1	EL-Async	IU 1: Programming Primer <ul style="list-style-type: none"> <li>• Key programming terminologies and programming</li> <li>• Paradigms</li> <li>• Problem-solving skills, Computational Thinking</li> <li>• Software behavioural design</li> </ul> IU 2: Programming Basics - Part 1 <ul style="list-style-type: none"> <li>• Data types, Variables</li> <li>• Implement conditional statements (if, else) in programs.</li> </ul> Use loops for repetitive tasks. Complete MCQ	1-1	2
2	FC -Sync	IU 1: Programming Primer Familiarization with programming terms, techniques, and paradigms IU 2: Programming Basics - Part 1 Develop an algorithm and outline the solution Explain Assignment 1 & 2	1-2	3
3	AS -Sync	Complete the assignment and submit Assignment 1 - Algorithm Development to outline the solution	1-3	3
4	AP-Async	Additional Practice- Complete all the pending work	1-4	7
5	EL-Async	IU 3: Programming Basics - Part 2 <ul style="list-style-type: none"> <li>• Understand the importance of modular programming.</li> <li>• Explore basic data structures like lists and dictionaries.</li> </ul> IU 4: Object Oriented Programming	1-5	2

		<ul style="list-style-type: none"> <li>Principles of OOP - Encapsulation, Abstraction, Polymorphism, Inheritance, Interfaces</li> <li>Object oriented design and development</li> </ul> Complete MCQ		
6	FC- Sync	IU 3: Programming Basics - Part 2 Manipulation of variables, data structures, and application of conditional statements and loops Modular programming IU 4: Object Oriented Programming Familiarization with Object Oriented Programming principles Explain assignment 2	2-6	3
7	AS- Sync	Complete the assignment and submit Assignment 2 - Problem-solving using procedural programming paradigms	2-7	3
8	AP-Async	Additional Practice- Complete all the pending work	2-8	7
9	EL-Async	IU 5: Testing & Documentation Different types of testing (unit, integration, etc.) and its importance Complete MCQ	2-9	2
10	FC-Sync	IU 5: Testing & Documentation Familiarization with Object Oriented Programming Unit testing Explain assignment 3	2-10	3
11	AS -Sync	Complete the assignment and submit Assignment 3 - Problem-solving using Object Oriented Programming Paradigms and Unit testing	3-11	3
12	AP-Async	Additional Practice- Complete all the pending work	3-12	6
13	PM-Sync	Project Mentoring: Explain the project tasks 6. Formulate the system requirements specification to fulfil the functional, technical, and interface requirements. 7. Design the software components required to fulfil the system requirements specification. 8. Evaluate the tools and frameworks required for the development. 9. Develop the software based on the design. 10. Evaluate the implemented solution.	3-13	3
	PI-Async	Complete project tasks 1 -3	3-14	4

14				
15	PI-Async	Complete project task 4-5	3-15	4
16	PM-Sync	Project Mentoring to complete the project tasks	4-16	3
17	PI-Async	Prepare Project Report and submit	4-17	2
18	SA-Sync	Summative Assessment (Each learner)	4-18	30 min

*EL-E-Learning, FC-Flipped Class, AS-Assignment, PM-Project Mentoring, PI-Project Implementation, AP-Additional Practice, SA-Summative Assessment, Sync- Synchronous Session, Async- Asynchronous Session*