

Programming Foundations

Part Time

Sessio	n Session	Session Details	Week-Day	Duration
No#	mode			Hrs
		IU 1: Programming Primer		
1	EL-Async	 Key programming terminologies and programming Paradigms Problem-solving skills, Computational Thinking Software behavioural design IU 2: Programming Basics - Part 1 Data types, Variables Implement conditional statements (if, else) in programs. Use loops for repetitive tasks. 	Before Sync session	2
		Complete MCQ		
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	1-2	3
	, is syme	Assignment 1 - Algorithm Development to outline the solution		
4	AP-Async	Additional Practice- Complete all the pending work	Before Sync Session	7
5	EL-Async	 IU 3: Programming Basics - Part 2 Understand the importance of modular programming. Explore basic data structures like lists and dictionaries. IU 4: Object Oriented Programming Principles of OOP - Encapsulation, Abstraction, Polymorphism, Inheritance, Interfaces 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	2-4	3
		Assignment 2 - Problem-solving using procedural		
		programming paradigms		
8	AP-Async	Additional Practice- Complete all the pending work	Before Sync	7
			Session	
Ì		IU 5: Testing & Documentation	Before Sync	
9	EL-Async	Different types of testing (unit, integration, etc.) and its	session	2
		importance		
		Complete MCQ		
10	FC-Sync	IU 5: Testing & Documentation	3-5	3
		Familiarization with Object Oriented Programming Unit		
		testing		
		Explain assignment 3		
11	AS -Sync	Complete the assignment and submit	3-6	3
		Assignment 3 - Problem-solving using Object Oriented		
		Programming Paradigms and Unit testing		
12	AP-Async	Additional Practice- Complete all the pending work	Before Sync	6
			Session	
		Project Mentoring: Explain the project tasks	4-7	3
		1. Formulate the system requirements specification		
		to fulfil the functional, technical, and interface		
		requirements.		
		2. Design the software components required to fulfil		
13	PM-Sync	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.		
	PI-Async	Complete project tasks 1 -3	Before Sync	4
14	i i Asylic		session	
	PI-Async	Complete project task 4-5	Before Sync	4
15	i i Asylic		session	
16	PM-Sync	Project Mentoring to complete the project tasks	4-8	3
	•			



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

Full Time

Sessio	Session	Session Details	Week-Day	Duration
No#	mode			Hrs
1	EL-Async	 IU 1: Programming Primer Key programming terminologies and programming Paradigms Problem-solving skills, Computational Thinking Software behavioural design IU 2: Programming Basics - Part 1 Data types, Variables Implement conditional statements (if, else) in programs. Use loops for repetitive tasks. 	1-1	2
		Complete MCQ		
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 Understand the importance of modular programming. Explore basic data structures like lists and dictionaries. IU 4: Object Oriented Programming 	1-5	2



		T		<u> </u>
		Principles of OOP - Encapsulation, Abstraction,		
		Polymorphism, Inheritance, Interfaces		
		Object oriented design and development		
		Complete MCQ		
		IU 3: Programming Basics - Part 2	2-6	3
		Manipulation of variables, data structures, and application		
6	FC- Sync	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	2-7	3
		Assignment 2 - Problem-solving using procedural		
		programming paradigms		
8	AP-Async	Additional Practice- Complete all the pending work	2-8	7
		IU 5: Testing & Documentation	2-9	
9	EL-Async	Different types of testing (unit, integration, etc.) and its		2
		importance		
		Complete MCQ		
10	FC-Sync	IU 5: Testing & Documentation	2-10	3
		Familiarization with Object Oriented Programming Unit		
		testing		
		Explain assignment 3		
11	AS -Sync	Complete the assignment and submit	3-11	3
		Assignment 3 - Problem-solving using Object Oriented		
		Programming Paradigms and Unit testing		
12	AP-Async	Additional Practice- Complete all the pending work	3-12	6
	,			
		Project Mentoring: Explain the project tasks	3-13	3
		6. Formulate the system requirements specification		
		to fulfil the functional, technical, and interface		
		requirements.		
		7. Design the software components required to fulfil		
13	PM-Sync	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.		
	DI-Verbe	·	2_1/	1
	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