Day Saturday (Night 10 pm) Sunday (Night 10 pm) Monday (Night 10 pm) Tuesday(Night 10 pm) Vednesday (Night 10 pm) Friday Saturday (Night 10 pm) Sunday (Night 10 pm)	Module Module 01: Introduction to C Programming Module 02: Module 2: Input-Processing-Output Framework Module 2:5: Practice Day 01 Module 3: Lab Lecture 01 [Branching Statements] Module 3:5: Practice Day 02 Module 3.5.1: Programming Contest Practice Trial	Conceptual Session Coneptual Session	Support Session Afternoon & Night
Sunday (Night 10 pm) Monday (Night 10 pm) Tuesday(Night 10 pm) Vednesday (Night 10 pm) Thursday (Night 10 pm) Friday Saturday (Night 10 pm)	Module 02: Module 2: Input-Processing-Output Framework Module 2.5: Practice Day 01 Module 3: Lab Lecture 01 [Branching Statements] Module 3.5: Practice Day 02	Coneptual Session	
Monday (Night 10 pm) Tuesday(Night 10 pm) Vednesday (Night 10 pm) Thursday (Night 10pm) Friday Saturday (Night 10 pm)	Module 2.5: Practice Day 01 Module 3: Lab Lecture 01 [Branching Statements] Module 3.5: Practice Day 02	Coneptual Session	Morning Afternoon C Minint
Tuesday(Night 10 pm) Vednesday (Night 10 pm) Thursday (Night 10pm) Friday Saturday (Night 10 pm)	Module 3.: Lab Lecture 01 [Branching Statements] Module 3.5: Practice Day 02	Coneptual Session	Morning, Afternoon & Night
Vednesday (Night 10 pm) Thursday (Night 10pm) Friday Saturday (Night 10 pm)	Module 3.5: Practice Day 02		Morning, Afternoon & Night
Thursday (Night 10pm) Friday Saturday (Night 10 pm)			Morning, Afternoon & Night
Friday Saturday (Night 10 pm)	Module 3.5.1: Programming Contest Practice Trial	Coneptual Session	Morning, Afternoon & Night
Saturday (Night 10 pm)			Morning, Afternoon & Night
	No Module Day		Morning, Afternoon & Night
Sunday (Night 10 pm)	Module 4: Looping Statements		Afternoon & Night
	Module 5: Online Judges		Morning, Afternoon & Night
Monday (Night 10 pm)	Module 5.5: Practice Day 01	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 6: Lab Class 02 [Problem Solving on Branching and Looping]		Morning, Afternoon & Night
Vednesday (Night 10 pm)	Module 6.5: Practice Day 02	Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 7: Theory Assignment 01		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 8: Introduction to Array		Afternoon & Night
Sunday (Night 10 pm)	Module 9: Nested Loops		Morning, Afternoon & Night
Monday (Night 10 pm)	Module 9.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 10: Lab Lecture 03		Morning, Afternoon & Night
/ednesday (Night 10 pm)		Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 11: Lab Assignment 01 (Programming Contest)		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 12: Introduction to Strings		Afternoon & Night
Sunday (Night 10 pm)	Module 13: 2 Dimensional and Multidimensional Array	Computeral Social	Morning, Afternoon & Night
Monday (Night 10 pm)	Module 13.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm) Vednesday (Night 10 pm)	Module 14: Lab Lecture 03 Module 14:5: Practice Day	Conontual Socien	Morning, Afternoon & Night Morning, Afternoon & Night
Thursday (Night 10pm)	Module 14:9. Fractice Day Module 15: Theory Mid-Term	Coneptual Session	Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 16: Recap variable, data type, input & output		
Sunday (Night 10 pm)	Module 17: Recap Operators, Conditionals, Loop & Array		Afternoon & Night Morning, Afternoon & Night
Monday (Night 10 pm)	Module 17.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 18: Lab Lecture 05 (Recap String & Multi dimensional array)	Coneptual Session	Morning, Afternoon & Night
Vednesday (Night 10 pm)		Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 19: Lab Mid-Term (Programming Contest)		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 20: Function		Afternoon & Night
Sunday (Night 10 pm)	Module 21: More About function		Morning, Afternoon & Night
Monday (Night 10 pm)	Module 21.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 22: Lab Lecture 06		Morning, Afternoon & Night
Vednesday (Night 10 pm)	Module 22.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 23: Theory Assignment 02		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 24: Function & Scope of a variable		Afternoon & Night
Sunday (Night 10 pm)	Module 25: Introduction to pointer		Morning, Afternoon & Night
Monday (Night 10 pm)	Module 25.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 26: Lab Lecture 07		Morning, Afternoon & Night
Vednesday (Night 10 pm)	Module 26.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 27: Lab Assignment 02		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 28: Use of Pointers		Afternoon & Night
Sunday (Night 10 pm)	Module 29: Structure		Morning, Afternoon & Night
Monday (Night 10 pm)	Module 29.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)	Module 30: Lab Lecture 08		Morning, Afternoon & Night
/ednesday (Night 10 pm)	Module 30.5: Practice Day	Coneptual Session	Morning, Afternoon & Night
Thursday (Night 10pm)	Module 31: Theory Final Exam		Morning, Afternoon & Night
Friday Night	No Module Day		Morning, Afternoon & Night
Saturday (Night 10 pm)	Module 32		Afternoon & Night
Sunday (Night 10 pm)	Module 32.5: Week 09 Practise Day 01		Morning, Afternoon & Night
-	Module 33:		Morning, Afternoon & Night
Monday (Night 10 pm)	Off Day	Coneptual Session	Morning, Afternoon & Night
Monday (Night 10 pm) Tuesday (Night 10 pm)	Module 34: Lab Class 09		Morning, Afternoon & Night
	Module 34.5: Week 09 Practise Day 02	Coneptual Session	Morning, Afternoon & Night
Tuesday (Night 10 pm)			Morning, Afternoon & Night
Su	turday (Night 10 pm) unday (Night 10 pm) unday (Night 10 pm) esday (Night 10 pm) unesday (Night 10 pm)	turday (Night 10 pm) Module 32 unday (Night 10 pm) Module 32.5: Week 09 Practise Day 01 unday (Night 10 pm) Module 33: esday (Night 10 pm) Off Day unday (Night 10 pm) Module 34: Lab Class 09	turday (Night 10 pm)