		Session
Code	Module	No
		Session 01
C001	Computer	Session 02
C001	systems	
		Session 03
	Computational mathematics	Session 04
		Session 05
C002		Session 06
		Session 07
		Session 08
		Session 09
		Session 10
C003	End user Applications	Session 11
6003		Session 12
		Session 13
		Session 14
	Internet and Web Development	
		Session 15
C004		Session 16
		Session 17
		Session 18
	Graphic Designing	
		Session 19
C005		Session 20
		Session 21
		Session 22
	Programming Techniques using Python	Session 23
C006		Session 24
		Session 25
		Session 26

OTHM Session Plan

Session title	No Of Hours	Session type
Introduction to computing systems	4	Lec
Number systems and Logic gates	4	Lec
Hardware and system		
configuration (Activity assembling)	4	Lec
Maths 1-basic concepts of Algebra	4	Lec
Maths 2-Sets ,Trigonometry	4	Lec
Maths 3 -metrices	4	Lec
Maths 4-Statistics(Small part of probability), Accuracy annd precision	4	Lec
Paper disscussion	4	Lec
word (1 session all the components with activities)	4	practical/Lab
Excel (1 session all the components with activities)	4	practical/Lab
powerpoint(1 session all the components with activities)	4	practical/Lab
Access	4	practical/Lab
Access		practical/Lab
Assignment Disscusion and Submition Period	4	practical/Lab
Introduction to internet and web		
developmentn start HTML Basic tags		practical/Lab
intro about vs code and other html tags		practical/Lab
HTML tags and CSS (internal external)		practical/Lab
Web Site Development (Assignment Disscusion)		practical/Lab
Introduction for photoshop tools in photoshop	4	practical/Lab
	4	practical/Lab
tools in photoshop((Assignment Disscusion)		
Flow chart (Sequence, selection, Repition)	4	Lec
python Programming introduction		practical/Lab
Programming with python		practical/Lab
Programming with python (Paper disscussion)	4	practical/Lab

Total Hours	96	
-------------	----	--