•	Numerical Illustration on GDP Deflator	Pg .1.8
•	PI Formula	Pg. 1.15
•	Disposable Income and Private Income	Pg. 1.15-1.19
•	More explanation under income method	Pg 1.23
•	Illustration under expenditure method	Pg. 1.26 to 1.32
•	GDP & welfare (new topic)	Pg 1.33
•	Earlier 1.6 heading broken into two parts in new mat	Pg 1.6 & 1.7
•	Q5 & Q6 new added	Pg 1.43
•	Ill on	Pg. 1.60
•	More explanation added under heading	Pg. 2.4
•	New added, 2.4.1 although covered in class	
•	Numerical clues	Pg. 1.68 to pg. 1.72
•	Numerical clues	Pg. 1.76 to pg. 1.78
•	Heading 2.6.1 & clues under it	Pg. 1.81
•	Equilibrium condition in 4 sector (more exp.)	Pg. 1.87
•	& Numerical clues from	Pg. 1.91-1.92
•	Pg. 1.100 clues 5,6,7 (new added)	
	Heading	
•	3.1 other measures of Govt. Intervention	
•	Chapter 2, Q.3 more exp under each topic	
•	Govt. spending Multiplier & its clues	Pg. 2.98
•	4.4.2 taxes as an instrument of FP [new exp + Balanced Budget	
_	multiplier + Illustrations]	Pg. 2.113
-	Fiscal policy responses to Covid 19	rg. 2.113
-	Q3 on Pg.2.124 (new added)	Pg. 3.76
	Monetary policies during Covid  Rehavior of public (more explanation) + pumprisals	Pg. 3.40
	Behavior of public (more explanation) + numericals  Manetary policy and maney supply (now)	Pg. 3.43
	Monetary policy and money supply (new)	_
-	Note 1	Pg. 3.45
_	Numerical Illustrations	Pg. 3.46
_	Q3	Pg. 4.23
-	Heading 3.2 more explanation added under same points	Pg. 4.57
•	Heading 3.7 some new points & explanation x BOX I	Pg. 4.69