

Assignment - 13

May 6, 2020

NUMERICALS (INCOME METHOD)

- 1) NDPFC = ?
Rent = 400
Royalty = 200
Interest = 500
Compensation of Employees = 1000
Profit = 500
Mixed Income = 1000

- 2) GNP_{mp} = ?

- NIT = 900
Depreciation = 400
NFIA = -20
Rent = 1000
Dividend = 500
Mixed Income = 200
Saving of private corporate sector 400
Interest 200
Compensation of Employees 100

- 3) NNPPC = ?

- Compensation of Employees = 13300
Wages in kind = 200
Indirect tax 2800
Operating surplus 5000
Mixed Income 16100
NFIA 300

4) $NNP_{FC} = ?$

Compensation of Employees	800
Rent	200
Wages and Salaries	750
NFIA	-20
Profit	300
Interest	100
Depreciation	50

5) $NNP_{FC} = ?$

Mixed Income	200
old age Pension	20
Dividend	100
Operating surplus	900
Profit	400
Employees contribution	50
NFIA	-10
Depreciation	50
NIT	50
wages and salaries	500

<u>Q-6</u>	NNP _{fc} = ?	600
	wages and salaries	75
	NIT	-20
	NFIA	160
	Rent and Interest	40
	Corporate Tax	280
	Mixed Income	60
	Undistributed Profit	20
	Dividend	120
	Depreciation	

<u>Q-7</u>	GNP _{mp} = ?	
	Employees Compensation	600
	Rent and Interest	350
	Profit	200
	Indirect Tax	160
	Depreciation	200
	Mixed Income	850
	Subsidies	40
	NFIA	-100

<u>Q-8</u>	GNP _{mp} = ??	
	Compensation of Employees	500
	Corporate tax	400
	Interest	100
	Saving of Private sector	200
	Mixed Income	120
	Dividend	220
	Rent	250

FIFA	320
FITA	250
Depreciation	100
Indirect Tax	200
Subsidies	200

89. GNPmp = ?

Compensation of Employees	=	2000
Interest		500
Rent		700
Profit		800
Employee's Contributions		201
Dividend		300
Depreciation		100
NIT		250
Net Export		70
FITA		150
Mixed Income		1500

10. Net Value Added at factor cost is equal to income generated

Opening stock	200	Depreciation	200
Closing stock	400	Indirect tax	150
Purchase of Raw Material	300	Subsidies	50
Sales	1200	Wages and Salaries	350
Corporate tax	100		
Undistributed profit	50		
Dividend	50		
Rent	150		
Interest	100		