

ASSIGNMENT - 14

SCHOOL RAISINA BENGALZ SCHOOL, MANDIR MARG

CLASS XII A and C

Teacher's Name. Geeli Sallen

Subject Economics

Unit

National Income (Income Method)

Date

7 May 2020

Q-11 Prove $NVAFC = \text{Income generated}$

Addition to stock	=	1000
Sales		10,000
NIT		800
Purchase of RM		1650
Expense on Power		850
Depreciation		500
Rent		700
COE		3500
Interest		1000
Dividend		1,500
Corporate tax		300
undistributed profit		200

Q12 NDPfc by Income and Value Added

Increase in unsold stock	600
Sales	10625
Purchase of Raw Material	2625
Indirect tax	1200
Subsidies	400
Operating Surplus	3740
Mixed Income	100
wages and salaries	3460
Dep	500

Q13

Operating Surplus = ?

Sales	4000
COE	800
Intermediate consumption	600
Rent	400
Interest	300
NIT	500
Dep	200
Mixed Income	400

Q14

Operating Surplus = ?

value of output = 70,000
 Purchase of Raw Material = 18,000
 NIT = 3,000
 wages and salaries = 25,000

Q15

Operating Surplus = ?

Bonus	25
Mixed Income	175
Profit	100
Dividend	40
Corporate Tax	30
Rent	80
Royalty	40
Interest	130
employer contribution	30

Q16 Operating Surplus = ?

- value of output = 800
- Intermediate consumption = 200
- Compensation of Employees = 200
- IT = 30
- Dep = 20
- Subsidies = 50
- Mixed Income = 100

Q17 Operating Surplus = ?

- Compensation of Employees = 200
- IT = 200
- Dep = 100
- Sub = 50
- GDP_{mp} = 600

Q18 Operating Surplus = ?

Compensation of Employees = ?

- IT = 250
- Dep = 200
- Royalty = 20
- Profit = 200
- Sub = 50
- GDP_{mp} = 1800
- Interest = 50
- Rent = 100
- NFIA = -40