

NAME OF ASSISTANT PROFESSOR: DR DUSHYANT KUMAR

CLASS: B.A. VTH SEM

Session- 2022-2023

SUBJECT: ECONOMIC GEOGRAPHY

Lesson Plan: 16 WEEK

WEEK 1

- i. Nature and meaning of Economic Geography
- ii scope of economic geography
- iii Branches of Economic geography
- iv Methods of studying Economic Geography
- v Relation of economic geography with economics and other social sciences
- vi Importance of economic geography
- vi Classification of economic activities
- vii Meaning of map and cartography (Practical)

WEEK 2

- i Primary activities
- ii secondary activities
- iii Tertiary activities
- iv Quaternary activities
- v Quaternary activities
- vi Symbolization (Practical)

WEEK 3

- i Impact of economic activities on environment
- ii world natural resources
- iii Meaning and definitions of natural resources

iv Role of resources in economic development

v Classification of resources

vi Distribution map (practical)

Week 4

i Utilization and conservation of natural resources

ii Biotic resources

iii Abiotic resources

iv simple shading method, symbol method (practical)

Week 5

i Resource conservation

ii Need of conservation of resource

iii Conservation of Biotic resource

iv Conservation of Abiotic resource

v Quantitative distribution map, Isopleth maps (Practical)

Week 6

i Agriculture resources

ii Food crops

iii Commercial crops

iv Choropleth maps (practical)

Week 7

i Plantation crops

ii Tea

iii coffee

iv Rubber

v Mineral resources

vi Dot maps (practical)

Week 8

i Characteristics of mineral resources

ii Classification of Minerals

iii Iron-ore

iv Coal

v Diagrammatic maps (practical)

Week 9

i Petroleum or mineral oil

ii Natural gas

Week 10

i Manufacturing Industries

ii Location of industries

iii Classification of manufacturing industries

iv Prismatic compass survey (practical)

Week 11

i Iron and steel Industries

ii Location of iron and steel industries

iii world distribution of iron and steel industries

iv Methods of prismatic compass survey (practical)

Week 12

i Textile Industries

ii world distribution of textile industries

iii Radian method (practical)

Week 13

i Woolen textile industries

ii world distribution of woolen extile industries

Intersection method (practical)

Week 14

i Industrial region or industrial complexes

ii Traverse method (practical)

week 15

i Transport and communication

ii Methods of transportation

iii Water transport

iv Revision (practical)

Week 16

i International trade

ii Revision (practical)