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 Quanary 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 Concservation 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 Characterstics of minera resources
ii Classification of Minerals
iii Iron-ore
iv Coal
v Diagrammatic maps (practical)
Week 9
i Petrolium or mineral oil
ii Natutal gas
Week 10
i Manufacturing Industries
ii Location of industries
iii Classification of manufaturing 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)