

5. Steven Welkler, Office 2016 for beginners, Create Space Independent Publishing Platform (2016)
6. Wallace Wang, Microsoft Office 2019, Wiley (January 2018)
7. Noble Powell, Windows 11 User Guide For Beginners and Seniors, ASIN, (October 2021)

SEMESTER IV

I. MAJOR COURSE- MJ 6: WORLD REGIONAL GEOGRAPHY

Marks: 25 (5 Attd. + 20 SIE: 1Hr) + 75 (ESE: 3Hrs) = 100

Pass Marks: Th (SIE + ESE) = 40

(Credits: Theory-04) **60 Hours**

Course Objective:

The Learning objective of this course are as follows-

1. To explain the physical features, drainage and climatic feature of continents
2. To familiarise students about major physiographic region of continents

Course Learning Outcomes:

After the completion of course, the students will have ability to:

1. Locate physical features of the world major continents.
2. Understand climatic condition and climatic pattern of the continents.
3. Understand the drainage of the continents

Course Content:

Unit 1- Asia - Physical features, Drainage & Climatic condition & Climatic Regions; agriculture and major industry; geographical account of Great plains of China, Indus basin

Unit 2-Europe- Physical features, Drainage & Climatic condition & Climatic Regions, agriculture and major industry, geographical account of Steppe's grassland, Rhine basin

Unit 3-North America - Physical features, Drainage & Climatic condition & Climatic Regions, agriculture and major industry, geographical account of Appalachian Highland, Central Plains

Unit 4-South America - Physical features, Drainage & Climatic condition & Climatic Regions, agriculture and major industry, geographical account of Pampas, and Amazon Rainforest

Unit 5-Australia & New Zealand (Oceania) - Physical features, Drainage & Climatic condition & Climatic Regions, agriculture and major industry, geographical account of Dawns grassland, and Great Sandy desert

References-

1. Douglas, L. Johnson.,(2009): World Regional Geography, Tenth edition, Pearson Education Inc, New Jersey.
 2. Baker, A. R. H. and Billinge, M. (forthcoming) Geographies of England: the North-South Divide, Imagined and Real (Cambridge)
 3. Brigham, A. P. 1903 Geographic Influences on American History (Boston)
 4. Brooks, C. E. P. 1926 Climate through the Ages (London).
 5. Hussain, M. (2016) World Geography, Rawat Publications
-