- 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

Upgraded &Implemented from 3rdSem. of Session 2022-26& 1st Sem. of Session 2023-27 Onwards