**Situation of Village in Regional Studies:**

First session:

- The nature of the region, regional planning and regional studies

- Types of area in different categories

second session:

- The necessity of regional studies with regard to the crises and environmental pollution, social and economic imbalances

- Regional Balance and Geographical Justice

third session:

- Rural systems

- Settlement and rural area; Communication and solidarity of villages

fourth Session:

- Typology of villages

- Leveling the villages

fifth meeting:

- Principles of the location of the villages

- Indicators and eligibility criteria for villages

- Topography and typology of villages

Session Six:

- Structural classification of villages

- Functional classification of villages

Seventh Session:

- Regional, regional and hierarchical planning

- Relations of villages in different hierarchies

Session 8:

- Analysis of rural and urban communication

- Analysis of rural communication and nomadic and coho regions

Ninth meeting:

- Strategies for sustainable rural development with emphasis on non-agricultural jobs

- Supply and completion of the value chain with an emphasis on rural systems and thus industrialization of villages with sustainability.

Tenth Meeting:

- Integrated rural development

- Desired Space Organization

- The nature of constructive and non-structural spatial relationships

Session 11:

- Rural and district development plans from the macro level (national) to the local level

- Evaluation of rural development projects

Twelfth Meeting

- Classification of villages

- Life cycle theory emphasizing the rescue of evacuated villages

Thirteenth session

- Ecological balance, basin look and watershed management to achieve ecological equilibrium

- The village in the management of the watershed

Fourteenth session

Villages on the margins of the capital; local and regional issues

Border villages, opportunities and threats of border regions

Fifteenth and sixteenth sessions

- Conclusion, reviewing the classroom practice