Overview

Spatial development is taking place in an accelerated scale in the developing countries. It is no more restricted to urban boundary. Economies of agglomeration are stretching the geographic limits beyond urban and rural periphery to a greater region. It’s not unusual for many developed economies but the scale and magnitude of such expansion is never experienced before. Regional expansion has many consequences in economy, environment and society. But it also has reasonable connection with globalization and global economic movement. The juxtaposition of global connection and local delivery makes it an interesting topic to study. India being one of the rapidly growing major economies can learn from the experience of already developed economies about the regional spatial connotation of economic growth. The course provides a learning practice from the global case studies about the opportunity, challenges, and achievement. With the implementation of industrial corridor, India will experience drastic change in regional networking. Regionalization has never become important in India before. The course will create a structured debate on India’s probable strategies for regional growth.

The course encourages dialogue and debate from the participants in various issues ranges from economy, environment, culture and society. The participants will be encouraged to lay down framework of adopting regional development in Indian context.

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<th>Modules</th>
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<td>A: Regional and Metropolitan development</td>
<td>August 13</td>
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<td>B: Ecology, Environment and Regional Growth</td>
<td>August 14</td>
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<td>C: Site living laboratory and excursion</td>
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<td>C: Regional Governance and Institutional Framework</td>
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<td>D: Equity and Balanced Region</td>
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<td>E: Globalization and Regionalism of the New Century</td>
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<td>F: Innovation and creative cluster - New dimension of Regional Development</td>
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Number of participants for the course will be limited to fifty.

You Should Attend If…

- You are an Architect, Planner, Economist, Geographer, Sociologist, Executive, Engineer or Researcher from manufacturing, service and government organization including R&D laboratories.
- You are a student or faculty from academic institution interested in learning how to do research on regional planning, development and governance.

Fees

The participation fees for taking the course is as follows:

- Participants from abroad: US $500
- Industry/Research Organizations: `15,000
- Academic Institutions: `7,000
- Students: 3,500

The above fee include all instructional materials, computer use for tutorials and assignments, laboratory equipment usage charges, 24 hr free internet facility. The participants will be provided with accommodation on payment basis.
The Faculty

**Dr. Fumihiko Seta** is Associate Professor at the Department of Urban Engineering, University of Tokyo (UT). His main interests of research are Planning and Governance for Depopulating Society, National and regional policy, especially related to industrial location and regional development and Regional and urban planning in Asian countries and regions.

**Dr. Arindam Biswas** is an Assistant Professor of Indian Institute of Technology, Roorkee. His research interest is Smart City, Urban & Regional planning, institution and governance, housing and informality, disaster, risk and resilience.

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Course Coordinator

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