

Lecture Plan
Department of Planning, School of Planning and Architecture, Vijayawada

Name of Course: Evolution of Human Settlements and Planning (MPIS103)

Programme & Sem: Master of Planning (PG), Semester One

Course Duration: August 1, 2018 to November 14, 2018

Course Coordinator: Suzana Jacob, Assistant Professor, Dept. of Planning

Number of Credits: 03

Total Periods/Week: 03 (See Time Table for details)

Internal Assessment: 50 (minimum pass marks 50%)

End Evaluation: 50 (minimum pass marks 50%) Written Exam

Total Marks: 100 (to be converted to CGPA credit pattern as per regulations)

Subject Objective: *To equip the students with the required knowledge of conventional and contemporary planning thought, pluralistic nature of values in the profession, planning approaches and models. Focus would be on integrating procedural and substantive elements of planning theory to current and future planning practices.*

Week	Lecture / Session Topic (Teaching-Learning Objective aimed)	Session Mode (Optional)	References / Suggested Readings
Week 1 (starting August 01 -03)	Introduction to Settlement systems, Classification of settlements, primate city, central place concept, concepts of complementary area, central goods and services, range, threshold etc	Lecture	1.Choudhuri, J. R. (2001). <i>An Introduction to Development and Regional Planning. Hyderabad:</i> Orient Longman Limited
Week 2 (starting August 06 - 10)	city-region relationship; structure of city regions, area of influence, dominance; rural-urban fringes; push and pull factors; migration; need for planning; Scalar arrangements in Planning (regional, mega, metro regions, city and local area plans).	Lecture	1.Choudhuri, J. R. (2001). <i>An Introduction to Development and Regional Planning. Hyderabad:</i> Orient Longman Limited 2.Ramachandran, R. (1989). <i>Urbanization and Urban Systems in India.</i> Delhi: Oxford University Press
Week 3 (starting August 13-15)	Systems approach to planning; Comprehensive development plan; Pluralism in planning; Strategic planning; Structure plans; Incremental planning, Equity based planning; Inclusive planning; Feminist planning theory; Participatory planning – Collaborative and communicative planning	Lecture	1.Allmendinger, P. (2009). <i>Planning Theory.</i> London, UK: Palgrave Macmillan. 2.Davidoff, P. (1965). <i>Advocacy and Pluralism in Planning.</i> Journal of the American Institute of

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			Planners, 421-432.
Week 3 (starting August 16-21)	Internal Assessment-I		
Week 4 (starting August 22- 24)	Systems approach to planning; Comprehensive development plan; Pluralism in planning; Strategic planning; Structure plans; Incremental planning, Equity based planning; Inclusive planning; Feminist planning theory; Participatory planning – Collaborative and communicative planning	Lecture	1.Allmendinger, P. (2009). <i>Planning Theory</i> . London, UK: Palgrave Macmillan. 2.Davidoff, P. (1965). <i>Advocacy and Pluralism in Planning</i> . Journal of the American Institute of Planners, 421-432.
Week 5 (starting August 27-31)	local area plans, phasing of plan, integration with five year plans, annual plan, etc. Models - Gravity model; Intervening opportunity models; Political economy model; New economic geography models & globalisation models.	Lecture	1.URDPFI Guidelines
Week 6 (starting Sep 01)	Field Visit		
Week 7 (starting Sep 10-14)	Surveys, Techniques of conducting surveys for land use, building use, density, structural condition of buildings, heights of building, land utilization and physical features of land, Techniques of mapping – methodologies, physical surveys, land use classification, base map preparation for various levels of plans.	Lecture	1.URDPFI Guidelines
Week 8 (starting Sep 17-21)	Data requirement for various types of plans, Planning standards and regulations – Spatial standards, performance standards and standards for utilities, URDPFI guidelines, development control regulations	Lecture	1.URDPFI Guidelines
Week 9 (starting Sep 24-28)	Internal Assessment-II		
Week 10 (starting Oct 01-05)	Analytical methods - linear programming, threshold analysis, simulation, rank size rule, scalogram, sociogram, cluster and factor analysis, delineation techniques, SWOT analysis; demographic analysis;	Lecture	1.Assink, M., & Groenendijk, N. (2009). <i>Spatial Quality, Location Theory and Spatial Planning. Understanding</i>

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	location models, gravity models.		<i>and Shaping Regions: Spatial, Social and Economic Futures</i> (pp. 2-10). Leuven, Belgium: Regional Studies Association Annual Conference.
Week 11 (starting Oct 08-12)	Emerging school of thoughts and doctrines; Recent and contemporary contributions to the changing planning paradigms	Lecture	1. Mahadevia, Darshini (2003), <i>Globalisation, Urban Reforms & Metropolitan Response: India</i> , Manak Publications, New Delhi
Week 12	Dussera Break		
Week 13 (starting Oct 22-26)	Internal Assessment 3 : Assignment		
Week 14 (starting Oct 29-Nov 02)	Planning for future and in future - vision development, strategising, Implementation of planning policies and development plans.	Lecture	1. Baker, M. (2001), <i>Some Reflections on Strategic Planning Processes in Three Urban Regions</i> . <i>Planning Theory and Practice</i> , 2, (2), pp. 230-235
Week 14 (starting Nov 05- 09)	Revision week	Lecture and Discussions	
Week 15 (starting Nov 12- 14)	Revision week	Lecture and Discussions	

Note:

1. Any other closed holidays as declared by SPAV shall super cede the above lecture plan. Holidays shown above may alter as per Notice from time to time.
2. Assessment Sessions may be re-scheduled, with prior intimation.
3. Reading lists provided is not exhaustive and is subject to addition – students are advised to follow progression of class to keep abreast of the new reading lists, if any.