Faculty of Science and Technology Savitribai Phule Pune University Maharashtra, India



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Honors* in Architecture and Town Planning

Board of Studies (Civil Engineering)

(With effect from A.Y. 2021-22)

Savitribai Phule Pune University With effect from 2021-22														
Honors* in Architecture and Town Planning														
nester	Course Code]	Feachi Schen urs / V	ing ne	Examination Scheme and Marks Credit Scheme						heme		
Year & Semester			Theory	Tutorial	Practical	Mid-Semester	End-Semester	Term work	Practical	Presentation	Total Marks	Theory / Tutorial	Practical	Total Credit
TE &	301401	Urban Housing and Infrastructure Planning	04			30	70				100	04		04
	301402	Urban Housing and Infrastructure Planning -PR/Lab			02			50			50		01	01
		Total	04	-	02	1	00	50	-	-	150	04	01	05
	Total Credits = 05													
TE & VI	301403	Sustainable Architecture and Landscape Design	04			30	70				100	04		04
		Total	04	-	-	1	00	-	-	-	100	04	-	04
		T				1			Total	Cre	edits =	04		1
BE &	401401	Traffic and Transportation Planning	04			30	70				100	04		04
	401402	Traffic and Transportation Planning -PR/Lab			02			50			50		01	01
		Total	04	-	02	1	00	50	-	-	150	04	01	05
									Total	Cre	dits =	05		
BE & VIII	401403	Land Use and Land Cover	04	-		30	70				100	04		04
	401404	Seminar		02				-		50	50	02		02
		Total	04	-	02	1	00	-		50	150	06	-	06
	Total Credits = 06													
Total Credit for Semester V+VI+VII+VIII = 20														
* To be offered as Honours for Major Disciplines as—														
1. Civil Engineering														

For any other Major Disciplines which is not mentioned above, it may be offered as Minor Degree.

Dear Students

It gives me an immense pleasure to introduce a state-of-the-art course on Architecture and Town Planning as an Honors Program under Civil Engineering Curriculum starting from June 2021. The honors courses will start from TE civil and will continue in BE as well. Students are referred to

http://collegecirculars.unipune.ac.in/sites/documents/Syllabus2020/Rules%20and%20Regulations%20of%20Honors%20and%20Minors_17.02.2021.pdf for details about the honors program.

Architectural planning and building construction are the basic courses in the Civil Engineering curriculum of any university both in India and abroad. In this era of smart cities that one must think of Town planning for a comfortable stay using the natural gifts like sunshine, wind to their maximum effect with no burden on the nature. The students of Civil Engineering if learn principles of town planning and architecture together it can fetch them more jobs in the realty industry. It's a high time that we at the University level should include this as a part of our curriculum. We the Board of Civil of Engineering are introducing the honors course on Architecture and Town planning from June 2021 starting at TE. In our opinion it would give another opening to students pursuing their BE (Civil) under the aegis of Savitribai Phule University. I thank all the faculty members involved in framing the syllabus of this honors program. I would like to thank all the Board of Studies members for unanimously approving this honors program. Finally I would like to thank the faculty of Science and Technology, Dean faculty of Science and Technology, Hon. members of the academic council and Hon. Vice Chancellor for giving the necessary approval to start this program.

Prof. Shreenivas Londhe Chairman BOS (Civil Engineering) SPPU Pune

SEMESTER V

Savitribai Phule Pune University, Pune TE Civil (2019 Pattern) w. e. f. June 2021

Honors in* Architecture and Town Planning

301401: Urban Housing and Infrastructure Planning

Teaching scheme	Credit	Examination scheme
Lectures: 04 Hours/week	04	In semester exam: 30 Marks
		End semester exam: 70 Marks

Course Contents

Unit 1: Planning of Residential Areas

(08 Hours)

Household, housing need, housing demand, housing requirement for different sections of society, housing project layouts, socio-economic, aesthetic and environmental factors affecting layouts.

Unit 2: Housing for urban poor

(08 Hours)

Process of slum formation, causes, approaches challenge of slums, Housing evaluation for urban poor, standards, materials, social amenities and services, locational parameters, housing schemes, Formal and informal housing markets and their impact on urban poor.

Unit 3: Housing policies and finance

(08 Hours)

Housing policies, role of co-operative housing, central, state, urban local bodies, Housing Boards-HUDCO, NHB, HFIs, Rural housing finance, Housing demand models.

Unit 4: Urban Infrastructure Planning

(08 Hours)

Data required for provision & planning of urban infrastructure, Types, significance, impact, norms and financial aspects, area allocation as per URDPFI

Unit 5: Networks and Services System

(08 Hours)

Overview urban services, classification and significance, concepts and theories for design and operation, components, requirements of appropriate technology, cost recovery.

Unit 6: Infrastructure Network

(08 Hours)

City network scenario, norms and policies water supply, sewerage, storm water network, solid waste management, street lighting, telecommunication network, health, education, fire protection, recreation & open space.

Books:

- 1. Fredrick Gibberd:" Town Design", Architectural Press, London.
- 2. Charles Abrahms, "Housing in the Modern World", Faber and Faber, London.
- 3. D. Heggade and F. Cherunilam, "Housing in India", Himalya Publishing House, Bombay.
- 4. Dwivedi R. M. (2007), "Urban development and housing in India 1947-2007" New Century Publications, New Delhi.
- 5. James A LaGro Jr. (2008): "Site Analysis A Contextual Approach to Sustainable Land Planning and Site Design", John Wiley and Sons, Inc., Hoboken, New Jersey

- 6. Grigsby, William G (1963): "Housing Markets and Public Policy", U of Pennsylvania Press
- 7. UNHS Programme (2003): "The Challenge of Slums Global Report on Human Settlements 2003", UN-Habitat Earthsacn Publishing, London
- 8. Dr. D Goswami (2012): "Housing and Urban Poverty Alleviation", SAAD Publications, Delhi
- 9. Fair, G.M., Gayer, J.C. and Okun, D.A., "Elements of water supply and Waste water Disposal", John Wiley & Sons, New York.
- 10. National Institute of Urban Affairs, "status of water supply, sanitation and solid waste management in urban area" 2005

Organization:

- 1. T.M. Vinodkumar, "Networks and services", ITPI Reading Manuals.
- 2. TCPO and Ministry of Works and Housing, "Norms and Standards for Urban Water Supply and Sewerage Services", New Delhi.
- 3. Tan Yigitcanlar," sustainable urban and regional infrastructure development: technologies, application and management, 2010 IGI Global publishing company.
- 4. CPHEEO, "CPHEEO Manuals on water supply, sewerage, drainage and solid waste management.2005-08.

SEMESTER V

Savitribai Phule Pune University, Pune TE Civil (2019 Pattern) w. e. f. June 2021

Honors in* Architecture and Town Planning

301402: Urban Housing and Infrastructure Planning - Lab

Teaching schemeCreditExamination schemePractical: 02 Hours/week01Term Work: 50 Marks

Course Contents

Lab Assignment:

- 1. Prepare report on housing layouts for different economic classes, different building forms on full empirical sheet also same on AutoCAD software (Group work, 4 students)
- 2. Report on housing policies for urban poor in India. (Individual)
- 3. Report on urban infrastructure standards using different norms such as URDPFI, NBC, and TCPO etc. (Individual)
- 4. Study and prepare report on urban infrastructure network for local area (one infrastructure allocate to four students' group)
- 5. Prepare of plans, elevations, sections, center line plan, structural plan, footing detailing and important details of an apartment unit (Group work, 4 students)
- 6. Prepare studies to assess management, financial feasibility, Cost Benefit Analysis of Project, Social and Economic Impacts of residential and public Projects (Group work, 4 students)

SEMESTER VI

Savitribai Phule Pune University, Pune TE Civil (2019 Pattern) w. e. f. June 2021

Honors in* Architecture and Town Planning

301403: Sustainable Architecture and Landscape Design

Teaching scheme	Credit	Examination scheme
Lectures: 04 Hours/week	04	In semester exam: 30 Marks
		End semester exam: 70 Marks

Course Contents

Unit 1: Aesthetics, Culture and Planning Technology in India

(08 Hours)

Aesthetics, culture and advancement of technology in ancient India and their impact on planning; planning principles of the Manasara Treatise and Indus Valley Civilization. Aesthetics, culture and advancement of technology during the Mughal and British periods, independent India and their impact on planning of human settlements.

Unit 2: Introduction to Sustainable Development

(08 Hours)

Definition, History, current urban problems related to urban design, Theory and background to sustainability planning, the three E's: Environment, Economics, Ethics, and ecology of sustainable development, Tools for sustainability planning: indicators, ecological footprint, virtual water concepts, sustainability plans, Components of sustainable urban and regional development.

Unit 3: Sustainable Planning Techniques

(08 Hours)

Concepts and components of ecology and ecosystem, Concept of Green building, concept of green residential cluster, Concept of Eco-city; provision of green belt, Eco-friendly industrial location and planning, development of existing water bodies, Role of Urban planners and architect in sustainable planning, Concept of Smart City.

Unit 4: Landscape Planning

(08 Hours)

Behavioral issues in landscape design, principles in landscape design, elements of geomorphology, hydrology, pedology, drainage in landscape planning, Types of landscaping, emphasizing landscape assessment. landscape suitability analysis, environmental factors in landscape planning.

Unit 5: Landscape Design

(08 Hours)

History and philosophy of landscape architecture, Purpose of landscape, concerns of landscape, Landscaping impacts on the environment, main factor affecting landscaping, how to plan landscape area and green roof design.

Unit 6: Landscape Development

(08 Hours)

Landscape development in rural areas, landscape development in urban areas, landscape treatment for special areas like i) highly industrialized area, ii) water logged area, iii) sandy/desert area, iv) coastal area, Improving landscaping of existing road.

Books:

- 1. Cities of tomorrow: an intellectual history of urban planning and design in the twentieth century, Hall, P., Blackwell, London.
- 2. Making the Invisible Visible: A Multicultural Planning History, Sandercock, L., University of California Press, London
- 3. Urban and Regional Planning: A systems approach, McLoughlin, J. B., Faber and Faber, London.
- 4. Textbook of Town Planning, G. K. Bandyopadhyay
- 5. Town Planning by Rangwala
- 6. Rehana Tariq; Sustainable Urbanization and urban Development, New Academic Publishers, New Delhi, 2008.
- 7. Rachel Cooper; Designing Sustainable Cities, Wiley-Blackwell Publisher, New Delhi, 2009
- 8. Cliff Moughtin, "Urban Design--Street and Square", Third Edition, Architectural Press,Oxford 2003
- 9. Douglas Farr, John Wiley & Sons, "Sustainable Urbanism: Urban Design with Nature"

 10. Guidelines on Landscaping and Tree Plantation: Indian Road Congress 2009