# M.PLANNING: SPECIALIZATION IN ENVIRONMENTAL PLANNING (EVENING COURSE)

### SCHEME OF INSTRUCTION, EXAMINATION AND SYLLABI

(With Effective from <u>2023-2024</u> Admitted Batch and onwards)



DEPARTMENT OF ARCHITECTURE AU COLLEGE OF ENGINEERING ANDHRA UNIVERSITY, VISAKHAPATNAM

#### SCHEME OF SYLLABUS

#### M.PLANNING: SPECIALIZATION IN ENVIRONMENTAL PLANNING (Evening Course) (With Effective from 2023-2024 Admitted Batch and onwards)

|      |             |  | F     | RST    | SEMEST     | ER       |            |          |     |       |         |
|------|-------------|--|-------|--------|------------|----------|------------|----------|-----|-------|---------|
|      |             |  | Н     | rs.    |            |          |            |          | Cre | edits |         |
| S.   | Code        | Subject                                  | P     | er     | EE/ EJ     | IA       | Max.       | Exam     |     |       | Credits |
| No   | cout        | Subject                                  | W     | eek    | (Marks)    | (Marks)  | Marks      | (Hrs.)   | Т   | Р     |         |
|      |             |  | Т     | P      |            |          |            |          |     |       |         |
| 1    | EPC1.1      | Planning History and<br>Theory           | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
| _    |             | Socio-Economic                           | -     |        | - 0        |          | 100        |          |     |       |         |
| 2    | EPC1.2      | basis for Planning                       | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
| 3    | EPC1.3      | Planning Techniques                      | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
| 4    | EPC1.4      | Infrastructure and<br>Transport Planning | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
| -    | EDG1 6      | Housing Environments                     | -     |        |            | 20       | 100        | -        | -   |       | -       |
| 5    | EPC1.5      | and Planning                             | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
| 6    | EDC1.6      | Demography and                           | 2     |        | 70         | 20       | 100        | 2        | 2   |       | 2       |
| 0    | LICI.0      | Statistical Applications                 | 5     |        | 70         | - 50     | 100        | 5        | 5   |       | 5       |
| 7    | EPC17       | Research                                 | 3     |        | 70         | 30       | 100        |          | 3   |       | 3       |
| ,    | LA C1.7     | Methodology and IPR                      | 5     |        | 10         | 50       | 100        |          | 5   |       | 5       |
|      |             | Planning Studio                          | 3     | 6      | 100        | 200      | 300        |          |     |       |         |
|      |             | Film Appreciation                        |       |        |            | 25       |            |          |     |       |         |
| 8    | EPC1.8      | Literature Review                        |       |        |            | 25       |            | vv       | VV  | 6     | 6       |
|      | EF C1.0     | Area Appreciation                        |       |        |            | 50       |            |          |     | -     |         |
|      |             | Site Planning                            |       |        | 50         | 50       |            |          |     |       |         |
|      |             | Statutory Development                    |       |        | 50         | 50       |            |          |     |       |         |
|      |             | Sub-Total                                | 24    | 6      | 590        | 410      | 1000       |          | 21  | 6     | 27      |
|      |             |  | SEC   | CON    | D SEMES    | TER      |            | l        |     | ÷     |         |
|      |             | Theory of                                |       |        |            |          |            |          |     |       |         |
| 1    | EPC2.1      | Environmental                            | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Planning                                 |       |        |            |          |            |          |     |       |         |
| 2    | EPC2.2      | Environmental Design                     | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Environmental                            |       |        |            |          |            |          |     |       |         |
| 3    | EPC2.3      | Monitoring and                           | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Assessment                               |       |        |            |          |            |          |     |       |         |
| 4    | EPC2.4      | Environmental Impact                     | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Assessment                               |       |        |            |          |            |          |     |       |         |
| 5    | EDC2 5      | Environmental<br>Manifaming and          |       | 2      |            | 100      | 100        |          |     | 2     | 2       |
| 3    | EPC2.5      | Monitoring and                           |       | 3      |            | 100      | 100        |          |     | 3     | 3       |
|      |             | Assessment (Lab)                         |       |        |            |          |            |          |     |       |         |
| 6    | FPC2 6      | Financing and                            |       |        |            |          |            |          |     |       |         |
| 0    | LI C2.0     | Management of                            | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Developed Projects                       |       |        |            |          |            |          |     |       |         |
| 7    | EPC2.7      | Remote Sensing and                       |       |        |            |          |            |          |     |       |         |
|      |             | GIS for Environmental                    | 3     |        | 70         | 30       | 100        | 3        | 3   |       | 3       |
|      |             | Planning                                 |       |        |            |          |            |          |     |       |         |
| 8    | EPC2.8      | Environmental Planning                   | Stud  | lio –I |            |          |            |          |     |       |         |
|      |             | Environmental Planning                   | 2     | 6      | 150        | 150      | 300        | VV       |     | 6     | 6       |
|      |             | Studio (Regional Issues)                 | 3     | 0      | 130        | 130      |            |          |     | 0     | 0       |
| Mand | atory Train | ing of Six Weeks after Seco              | ond S | lemes  | ter during | Summer V | acation (N | Non-Audi | it) | -     |         |
| 1    |             | Sub-Total                                | 21    | 9      | 570        | 430      | 1000       | 1        | 18  | 9     | 27      |

EE/ EJ: End Exam / External Jury IA: Internal Assessment

VV: Viva-Voce

|      |                |                             | T      | HIRD    | SEMES'   | TER       |         |             |         |        |         |
|------|----------------|-----------------------------|--------|---------|----------|-----------|---------|-------------|---------|--------|---------|
|      |                |                             | Hrs.   | Per     | FF/FI    | ТА        |         |             | Credits |        | Credita |
| S.No | Code           | Subject                     | We     | eek     | (Marks)  | (Marks)   | Max.    | Exam        | Т       | Р      | Creans  |
|      |                |                             | Т      | P       | ·        | · · · ·   | Marks   | (115.)      |         |        |         |
|      | <b>FF GA</b> 4 | Environmental               |        |         | -0       | •         | 100     |             |         |        |         |
| 1    | EPC3.1         | Economics and               | 3      |         | 70       | 30        | 100     | 3           | 3       |        | 3       |
|      |                | Auditing                    |        |         |          |           |         |             |         |        |         |
|      |                | Environmental               |        |         | =0       | 20        | 100     | 2           |         |        | 2       |
| 2    | EPC3.2         | Protection and              | 3      |         | 70       | 30        | 100     | 3           | 3       |        | 3       |
|      |                | Management                  |        |         |          |           |         |             |         |        |         |
|      |                | Environmental               |        |         |          |           |         |             |         |        |         |
| 3    | EPC3.3         | Legislation,                | 3      |         | 70       | 30        | 100     | 3           | 3       |        | 3       |
|      |                | Evaluation and              |        |         |          |           |         |             |         |        |         |
|      |                | Practices                   |        |         |          |           |         |             |         |        |         |
| 4    | EDC2 4         | Advanced EIA                | 2      |         | 70       | 20        | 100     | 2           | 2       |        | 2       |
| 4    | EFC3.4         | Techniques                  | 3      |         | 70       | 30        | 100     | 3           | 5       |        | 5       |
| 5    | EPC3.5         | Planning Legislation        | 3      |         | 70       | 30        | 100     | 3           | 3       |        | 3       |
| 6    | EPC3.6         | Emerging                    | 3      |         | 70       | 30        | 100     | 3           | 3       |        | 3       |
|      |                | Environmental               |        |         |          |           |         |             |         |        |         |
|      |                | Concepts                    |        |         |          |           |         |             |         |        |         |
|      |                | <b>Environmental Planni</b> | ng Stu | ıdio-Il | [        |           |         |             |         |        |         |
| 7    | FPC37          | Environmental               |        |         |          |           |         |             |         |        |         |
| ,    | LI C3.7        | Planning Studio             | 3      | 9       | 150      | 250       | 400     | VV          | 3       | 9      | 9       |
|      |                | (Sectoral Issues)           |        |         |          |           |         |             |         |        |         |
| 7    | EPT3.8         | Review of Six Weeks         | s Man  | datory  | Training | during Su | mmer Va | cation afte | er Seco | ond Se | emester |
|      |                | Sub-Total                   | 21     | 9       | 570      | 430       | 1000    |             | 21      | 9      | 30      |
|      |                |                             | FO     | URT     | H SEMES  | STER      | -       | -           |         |        |         |
|      |                | Environmental               |        |         |          |           |         |             |         |        |         |
| 1    | EPC4.1         | Planning Thesis             | 8      | 22      | 250      | 250       | 500     | VV          |         | 16     | 16      |
|      |                |                             | 0      | - 22    | 250      | 250       | 500     |             |         | 1(     | 16      |
| L    |                | Sub-Total                   | 8      | 22      | 250      | 250       | 500     |             |         | 10     | 10      |
|      |                | Grand Total                 | 74     | 46      | 2130     | 2130      | 3500    |             | 60      | 40     | 100     |

EE/ EJ: End Exam / External Jury

IA: Internal Assessment

VV: Viva-Voce

**Note:** Six Weeks Training after Second Semester during the summer vacation is Mandatory for which the review will be held in third semester.

## FIRST SEMESTER

| Name o   | f the Subject: PLAN  | NNING   | HISTORY AND THE           | EORY                 |                                       |     |
|--|--|---|---------------------------|----------------------|---------------------------------------|-----|
| Subject  | Code: EPC1.1   |   | Semester: FIRST           |                      |                                       |     |
| Duratio  | n: <b>48 Hours</b>   |   | Maximum Marks: 100        | )                    | Credits: $(3 + 0) = 3$                |     |
| Teachi   | ng Scheme  |   | <b>Examination Scheme</b> | , i                  |                                       |     |
| Lecture  | : 3 hrs./weekend   |   | End Semester Exam: 7      | 70 Mark              | (S                                    |     |
| Practica   | ાી : <b>-</b>  |   | Internal Assessment: 3    | 80 Mark              | S                                     |     |
| Aim: T   | o study History and  | d Theor   | y of Urban and Regio      | nal Pla              | nning.                                |     |
| Objecti  | ve:  |   |                           |                      |                                       |     |
| 1. <b>To</b>   | study Evolution of   | Cities  | and History of Planni     | ng.                  |                                       |     |
| 2. <b>To</b>   | study Theories of  | City De   | velopment.                |                      |                                       |     |
| Conten   | ts   |   |                           |                      |                                       | Hrs |
|  | Evolution of City  | y Buildi  | ing                       |                      |                                       |     |
|  | Relevance of the   | he study  | y of evolution of settle  | ments; l             | Hunter, gatherer, farmer              |     |
| and formation of organized society; Cosmological and other influences      |  |   |                           |                      | 9                                     |     |
| Unit -   | <sup>1</sup> origins and gro   | owth of   | cities, effects of cultu  | ıral influ           | ence on physical form                 |     |
| Human settlements as an expression of civilizations; Basic elements of the |  |   |                           |                      |                                       |     |
|  | city; Concepts of  | of space  | e, time, scale of cities. |                      |                                       |     |
|  | Planning History   | y _   |                           |                      |                                       |     |
|  | Town planning  | g in a  | ncient India; Medieva     | al, rena             | issance, industrial and               |     |
|  | postindustrial of  | postindustrial cities; City as a living spatial entity; Concepts of landmark  |                           |                      |                                       |     |
| Unit   | axis, orientatio   | axis, orientation; City form as a living space; City as a political statement |                           |                      |                                       |     |
| Ont -  | <sup>2</sup> New Delhi, C  | New Delhi, Chandigarh, Washington D.C. Brasilia etc; Contribution of          |                           |                      |                                       |     |
|  | individuals to city planning: Lewis Mumford, Patrick Geddes, Peter Hall, etc |   |                           |                      |                                       |     |
|  | Dynamics of the  | he grow   | ving city, impact of ind  | dustriali            | zation and urbanization               |     |
|  | metropolis and   | megalo  | polis.                    |                      |                                       |     |
|  | Definitions and O  | Objecti   | ves of Planning           |                      |                                       | 0   |
| Unit -   | 3 Definitions of   | town a  | nd country planning;      | Orthodo              | xies of planning; Goal                | 9   |
|  | formulation, of  | bjective  | , scope, limitations; S   | ustainat             | onity and rationality in              |     |
|  | planning; Com  | ponents<br>Dovolo   | of sustainable urban an   | la regior            | iai development.                      |     |
|  | Theories of ci   | ty deve   | planent and Flamming I    | ncentri              | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |     |
|  | Theory Multin  | le Nucl   | ei Theory and other la    | test the             | ries. L and use and land              |     |
|  | value theory of  | f Willia  | m Alonso. Ebenezer F      | Howard'              | s Garden City Concept                 |     |
|  | and Green Bel  | t Conce   | ent: City as an organis   | m· a nh              | vsical social economic                |     |
|  | and political er   | ntity. Er   | nerging Concepts: glob    | ni. u pi<br>nal city | inclusive city safe city              | 15  |
| Unit -   | 4 etc.: City of the  | e future  | and future of the city    | v: Shade             | w cities divided cities               |     |
|  | Models of plan   | ning: A   | dvocacy and Pluralism     | in Plai              | ning: Systems approach                |     |
|  | to planning: rat   | tionalist   | ic and incremental a      | approach             | nes. mixed scanning and               |     |
|  | middle range p   | lanning   | ; Equity planning; Poli   | tical Ec             | onomy Model; Types of                 |     |
|  | development pl   | ans, pla  | in making process         |                      | 5 , 51                                |     |
|  |  | · 1   |                           |                      |                                       |     |
| Text / R   | eference Books:  |   |                           |                      |                                       |     |
| S. No.   | Name of Authors  |   | Titles of the Book        | Edition              | Name of the Publish                   | ner |
| 1  | Hall, P.   | Cities  | of tomorrow: an           | 2001                 | Blackwell, Londo                      | n.  |
|  |  | intellec  | tual history of urbar     |                      |                                       |     |
|  |  | plannir   | ng and design in the      |                      |                                       |     |
|  |  | twentie   | eth century               |                      |                                       |     |

| 2         | Birch, E.L. and<br>Silver, C.             | One Hundred Years of City<br>Planning's Enduring and Evolving<br>Connections, Journal of the<br>American Planning Association,<br>Vol.75, Issue 2, pp.113-122.                                | 2009     |  |
|-----------|---|---|----------|--|
| 3         | Sandercock, L.                            | Making the Invisible Visible: A<br>Multicultural Planning History   | 1998     | University of California<br>Press, London. |
| 4         | Brooks, M.P.                              | Four critical junctures in the<br>history of the urban planning<br>profession: An exercise in<br>hindsight, Journal of the<br>American Planning Association,<br>Vol. 54, Issue 2,<br>241-248. | 1988     |  |
| 5         | McLoughlin, J. B.                         | Urban and Regional Planning.<br>A system approach,  | 1969     | Faber and Faber, London.                   |
| 6         | Faludi, A.                                | A Reader in Planning Theory   | 1973     | Pergamon Press, London.                    |
| 7         | Healey, P                                 | Collaborative Planning:<br>Shaping Places in Fragmented<br>Societies  | 1997     | Macmillan, London.                         |
| 8         | Peter, G.H. and<br>Tewdwr-Jones, M.       | Urban and Regional Planning,  | 2011     | Routledge, London. Fifth<br>Edition.       |
| List of l | Exercises / Practical'                    | s:  |          |  |
| 1         | Visit to Planning Or<br>Theories by them. | ganization / Department and submit  | Report o | n adoption of Concepts and                 |
| List of A | Assignments/Tests:                        |   |          |  |
| 1         | Test on Unit 1 or Un                      | it 2.   |          |  |
| 2         | Assignment on Unit                        | 4.  |          |  |

| Name of the Subject: SOCIO - ECONOMIC BASIS FOR PLANNING             |                                    |                           |     |  |
|--|------------------------------------|---------------------------|-----|--|
| Subject Code: EPC1.2   | Semester: FIRST                    |                           |     |  |
| Duration: <b>48 Hours</b>  | Maximum Marks: 100                 | Credits: $(3 + 0) = 3$    |     |  |
| Teaching Scheme     Examination Scheme                               |                                    |                           |     |  |
| Lecture : 3 hrs./weekendEnd Semester Exam: 70 Marks                  |                                    |                           |     |  |
| Practical : -  | Internal Assessment: 30 Mark       | S                         |     |  |
| Aim: To develop understandin   | g with relevance to Socio-econo    | omic Issues in Urban and  | d   |  |
| Objective:   |                                    |                           |     |  |
| 1 To study Socio cultural P  | ofile of Indian Society in the cou | ntaxt of Urban and Rur    | പ   |  |
| Settlements.   | one of mutan society in the col    |                           | ai  |  |
| 2. To study the Economic G   | rowth and Development of Urba      | n and Rural Settlement    | S   |  |
| Contents   |                                    |                           | Hrs |  |
| Nature and Scope o   | f Sociology                        |                           |     |  |
| Sociological conce   | pts and methods, man and env       | vironment relationships;  |     |  |
| Unit - 1   Socio- cultural pro                                       | file of Indian society and urban t | ransformation; Tradition  | 9   |  |
| and modernity in the   | e context of urban and rural settl | ements; Issues related to |     |  |
| caste, age, sex,   | gender, health safety, and         | marginalized groups       |     |  |
| Displacement, resettlement and rehabilitation due to compulsory land |                                    |                           |     |  |
| acquisition.   |                                    |                           |     |  |

|  | <b>C</b>   | -1 C - 441 4  |  |  |                                  |  |  |
|--|--|---|--|--|----------------------------------|--|--|
|  |  | a Settlements   | •,•  | 1 1 1 1  |                                  |  |  |
|  | Social problem   | is of slums and squatters co  | ommunities                                   | , urban and rural social   |                                  |  |  |
|  | transformation   | and their impact on socia   | al life, safe                                | ty, security; Crimes in  |                                  |  |  |
| Unit - 🕹   | 2 urban areas a  | nd their spatial planning   | implication                                  | is, social structure and   |                                  |  |  |
|  | spatial plannin  | g; Role of socio-cultural a   | aspects on                                   | growth patterns of city  | 15                               |  |  |
|  | and neighborh  | ood communities; Social pl  | anning and                                   | policy, and community  |                                  |  |  |
|  | participation;   | Marginalization and conc  | cepts of in                                  | clusive planning, and  |                                  |  |  |
|  | gender concer  | ns in planning. Settlement  | Policy: N                                    | ational Commission or  |                                  |  |  |
|  | Urbanization,  | Urbanization, Rural Habitat Policy and experiences from developing  |  |  |                                  |  |  |
|  | countries regarding settlement structure, growth and spatial distribution.   |   |  |  |                                  |  |  |
|  | Elements of Mi   | cro and Macro Economics   | 5  |  |                                  |  |  |
|  | Concepts of d  | emand, supply, elasticity a   | nd consum                                    | er markets; concept of   |                                  |  |  |
|  | revenue costs; Economies of scale, economic and social costs, production   |   |  |  |                                  |  |  |
| Unit - 3   | and factor ma  | arket; Different market st  | ructures ar                                  | nd price determination   | 12                               |  |  |
| market failures, cost-benefit analysis, public sector pricing; Determinants of |  |   |  |  |                                  |  |  |
|  | national incom   | e, consumption, investmen   | t, inflation,                                | unemployment, capital  |                                  |  |  |
|  | budgeting, risk  | and uncertainty, and long-t   | erm investi                                  | nent planning.   |                                  |  |  |
|  | Development E  | conomics and Lessons fro  | m Indian I                                   | Experiences  |                                  |  |  |
|  | Economic gro   | wth and development, qua  | lity of life                                 | ; Human development  |                                  |  |  |
|  | index, poverty and income distribution, employment and livelihood  |   |  |  |                                  |  |  |
| Unit - 4   | <sup>4</sup> Economic p  | rinciples in land use pla   | nning; Pol                                   | icies and strategies in  |                                  |  |  |
|  | economic plan  | nning, balanced versus u  | nbalanced                                    | growth, public sector  |                                  |  |  |
|  | dominance; ch  | anging economic policies, in  | mplications                                  | on land.   |                                  |  |  |
| Text / F   | Reference Books:   |   |  |  |                                  |  |  |
| S. No.   | Name of Authors  | Titles of the Book  | Edition                                      | Name of the Publis   | sher                             |  |  |
| 1  | N. Jayapalan   | Urban Sociology   | 2002   | Atlantic Publishers  | &                                |  |  |
| 1.   |  |   |  | Distributors, New Delhi  |                                  |  |  |
| 2.   | William G.   | Urban Sociology   | 2010   | Dowmon fr Lit  |                                  |  |  |
|  | l Hlanaσan   | 10  |  | William G. Urban Sociology 2010 Rowman & Litt  |                                  |  |  |
|  | Flanagan     Images and Structures     Publishers Inc  |   | 2005   | Publishers Inc   | tlefield                         |  |  |
|  | Mani Monto, L.S.   | images and Structures<br>Sustainability and Human   | 2005   | Publishers Inc<br>SAGE Publications Pvt. I   | tlefield<br>Ltd,                 |  |  |
| 3.   | Mani Monto, L.S.<br>Ganesh & K.  | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental   | 2005   | Publishers Inc<br>SAGE Publications Pvt. I<br>New Delhi  | tlefield<br>Ltd,                 |  |  |
| 3.   | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese  | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation   | 2005   | Publishers Inc<br>SAGE Publications Pvt. I<br>New Delhi  | tlefield<br>Ltd,                 |  |  |
| 3.   | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese  | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation   | 2005   | Vikas Publishing House   | Ltd,                             |  |  |
| 3.<br>4.   | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics  | 2005   | Rowman       &       Entropy         Publishers Inc       SAGE Publications Pvt. I         New Delhi       Vikas Publishing House  | Ltd,                             |  |  |
| 3.<br>4.<br>5  | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics   | 2005<br>2006<br>2009                         | Rowman       &       Entropy         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education   | Ltd,                             |  |  |
| 3.<br>4.<br>5<br>6.  | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M   | images and Structures Sustainability and Human Settlements: Fundamental Issues, Modeling and Simulation Principles of Economics Principles of Economics The Economics of  | 2005<br>2006<br>2009<br>1998                 | Rowman       &       Entropy         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education         Vrinda Publications, Dell       Vitations, Dell | Ltd,                             |  |  |
| 3.<br>4.<br>5<br>6.  | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics<br>The Economics of<br>Development and Planning   | 2005<br>2006<br>2009<br>1998                 | Nowman       & Entry         Publishers Inc  | Ltd,                             |  |  |
| 3.<br>4.<br>5<br>6.<br>List of 1   | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M<br>Exercises / Practical <sup>9</sup>   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics<br>The Economics of<br>Development and Planning<br>S:<br>Small town to secortain Secio                            | 2005<br>2006<br>2009<br>1998                 | Nowman       & Lit         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education         Vrinda Publications, Dell       Pearson Education         | Ltd,                             |  |  |
| 3.<br>4.<br>5<br>6.<br><b>List of</b> 1.                                       | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M<br>Exercises / Practical'<br>Visits to a Village /<br>Perport   | images and StructuresSustainability and HumanSettlements: FundamentalIssues, Modeling andSimulationPrinciples of EconomicsPrinciples of EconomicsThe Economics ofDevelopment and Plannings:Small town to ascertain Socio-   | 2005<br>2006<br>2009<br>1998<br>-economic Ir | Rowman       &       Entropy         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education         Vrinda Publications, Dell       New Delhi       | tlefield<br>Ltd,<br>hi<br>submit |  |  |
| 3.<br>4.<br>5<br>6.<br>List of 1.<br>List of 2.                                | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M<br>Exercises / Practical'<br>Visits to a Village /<br>Report.<br>Assignments/Tests:   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics<br>The Economics of<br>Development and Planning<br>s:<br>Small town to ascertain Socio-                           | 2005<br>2006<br>2009<br>1998<br>-economic In | Rowman       &       Entropy         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education         Vrinda Publications, Dell       New Delhi       | tlefield<br>Ltd,<br>hi<br>submit |  |  |
| 3.<br>4.<br>5<br>6.<br>List of 1<br>1.<br>List of 2<br>1                       | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M<br>Exercises / Practical'<br>Visits to a Village /<br>Report.<br>Assignments/Tests:<br>Test on Unit 1 or Un                                   | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics<br>The Economics of<br>Development and Planning<br><b>s:</b><br>Small town to ascertain Socio-                    | 2005<br>2006<br>2009<br>1998<br>-economic Ir | Nowman & Ent<br>Publishers Inc<br>SAGE Publications Pvt. I<br>New Delhi<br>Vikas Publishing House<br>Pearson Education<br>Vrinda Publications, Dell<br>npact of Development and  | tlefield<br>Ltd,<br>hi<br>submit |  |  |
| 3.<br>4.<br>5<br>6.<br>List of 1<br>1.<br>List of 2                            | Mani Monto, L.S.<br>Ganesh & K.<br>Verghese<br>Dr. D N Dwivedi<br>Karl E. Case<br>Jhingan, M<br>Exercises / Practical <sup>2</sup><br>Visits to a Village /<br>Report.<br>Assignments/Tests:<br>Test on Unit 1 or Un<br>Assignment on Unit | images and Structures<br>Sustainability and Human<br>Settlements: Fundamental<br>Issues, Modeling and<br>Simulation<br>Principles of Economics<br>Principles of Economics<br>The Economics of<br>Development and Planning<br>s:<br>Small town to ascertain Socio-<br>nit 3.<br>2 or Unit 4. | 2005<br>2006<br>2009<br>1998<br>-economic In | Nowman       & Ent         Publishers Inc       SAGE Publications Pvt. I         SAGE Publications Pvt. I       New Delhi         Vikas Publishing House       Pearson Education         Vrinda Publications, Dell       npact of Development and  | tlefield<br>Ltd,<br>hi<br>submit |  |  |

| Name of the Subject: PLANNING TECHNIQUES                           |                                    |   |             |   |              |
|--|------------------------------------|---|-------------|---|--------------|
| Subject  | Code: EPC1.3                       | Semester: FIRST                               |             |   |              |
| Duratio  | n: <b>48 Hours</b>                 | Maximum Marks: 100                            | ) (         | Credits: $(3 + 0) = 3$                      |              |
| Teachi   | ng Scheme                          | Examination Scheme                            | e           |   |              |
| Lecture  | : 3 hrs./weekend                   | End Semester Exam:                            | 70 Marks    |   |              |
| Practica   | ıl : -                             | Internal Assessment:                          | 30 Marks    |   |              |
| Aim: To study Mapping and Survey Techniques and Spatial Standards. |                                    |   |             |   |              |
| Objective:   |                                    |   |             |   |              |
| 1. <b>To</b><br>Ma   | study the Databas<br>ps.           | se for Physical Surveys and T                 | Technique   | s of preparation of B                       | ase          |
| 2. <b>To</b>   | study the Method                   | s of Population Forecast and                  | Projectio   | ons   |              |
| Conten   | ts                                 |   |             |   | Hrs          |
|  | Survey Techni                      | ques and Mapping                              |             |   |              |
|  | Data base for                      | physical surveys including la                 | and use, b  | building use, density,                      |              |
| Unit - 1   | building age,                      | etc., and socio-economic sur                  | veys; Surv  | vey techniques; Land                        | 12           |
| Onit - I   | use classificat                    | and expected of luding understanding the cond | utputs; 1e  | childres of preparing                       | 12           |
|  | detailing for                      | various levels of plans like                  | regional n  | lan city plan zoning                        |              |
|  | plan, and loca                     | l area plan.                                  | regionar p  | ian, eny pian, zonne                        |              |
|  | Analytical Me                      | thods   |             |   |              |
|  | Classification                     | of regions, delineation tec                   | hniques o   | of various types of                         |              |
| Unit - 2   | regions, analy                     | vsis of structure of nodes, hie               | erarchy, n  | esting and rank size:                       | 15           |
|  | Scalogram, so                      | periogram, etc.; Planning bala                | nce sheet   | ; Threshold analysis:                       |              |
|  | Input output a                     | nalysis, SWOT analysis;                       |             |   |              |
|  | Methods of r                       | methods<br>population forecasts and proj      | ections. I  | orenz Curve Ginni                           |              |
| Unit - 3   | Ratio Theil                        | s index, rations: urban –                     | - rural 1   | urban concentration                         | 12           |
|  | metropolitan                       | concentration; Location dime                  | nsions of   | population groups –                         |              |
|  | social area an                     | d strategic choice approach -                 | - inter con | nnected decision area                       |              |
|  | analysis.                          |   |             |   |              |
|  | Planning Stan                      | dards   |             |   |              |
| Unit - 4   | Spatial standa                     | ards, performance standards                   | and bench   | marks, and variable                         | 9            |
|  | standards; UL                      | PFI guidelines, zoning regula                 | ations and  | development control                         |              |
| Text / R   | eference Books:                    |   |             |   |              |
| S. No.   | Name of Authors                    | Titles of the Book                            | Edition     | Name of the Publis                          | her          |
| 1  | Margaret Robert                    | A introduction to town planning techniques    | 1974        | Hutchinson Educa<br>University of Californi | tional,<br>a |
| 2  | Lewis B. Keeble                    | Principles and practice of town planning      | 1967        | Estates Gazette                             |              |
| 3  | Ian Braken                         | Urban Planning Methods                        | 2007        | Routledge,                                  |              |
| 4  | Kruekeberg D. A. and Silvers A. A. | Urban Planning Analysis                       | 1988        | John Willey and Sons                        | Inc.         |

| Name of the Subject: INFRASTRUCTURE AND TRANSPORT PLANNING |                                      |                                  |                      |        |  |
|--|--------------------------------------|----------------------------------|----------------------|--------|--|
| Subject C  | ode: EPC1.4                          | Semester: FIRST                  |                      |        |  |
| Duration:  | 48 Hours                             | Maximum Marks: 100               | Credits: $(3 + 0) =$ | 3      |  |
| Teaching   | Scheme                               | Examination Scheme               | I                    |        |  |
| Lecture :  | 3 hrs./weekend                       | End Semester Exam: 70 Mar        | ks                   |        |  |
| Practical :  | -                                    | Internal Assessment: 30 Mar      | ks                   |        |  |
| Aim: To s  | study the Elements of Infrastr       | ucture and Role of Transpor      | t in Urban and Reg   | gional |  |
| Planning.  | •                                    |                                  |                      |        |  |
|  |                                      |                                  |                      |        |  |
| 1. <b>10 SU</b>  | idy the Elements of Physical I       | Intrastructure and its Manag     | ement.               |        |  |
| 2. <b>To st</b>  | udy the Basic Principles of Ur       | ban Transport Planning and       | Infrastructure.      |        |  |
| Contents   |                                      |                                  |                      | Hrs    |  |
|  | Role of Infrastructure in De         | velopment                        |                      |        |  |
|  | Elements of Infrastructure           | (physical, social, utilities an  | d services); Basic   |        |  |
| Unit - 1   | definitions, concepts, signific      | cance and importance; Data rec   | quired for provision | 0      |  |
|  | and planning of urban netwo          | orks and services; Resource an   | alysis, provision of | 9      |  |
|  | infrastructure, and land red         | quirements; Principles of reso   | urce distribution in |        |  |
|  | space; Types, hierarchical           | distribution of facilities, A    | ccess to facilities. |        |  |
|  | provision and location criteri       | a, Norms and standards, etc.     |                      |        |  |
|  | Planning and Management of           | of Water, Sanitation and Stor    | m Water              |        |  |
|  | Water – sources of water             | er, treatment and storage,       | transportation and   |        |  |
|  | distribution, quality, networl       | cs, distribution losses, water h | arvesting, recycling |        |  |
|  | and reuse, norms and star            | ndards of provision, instituti   | onal arrangements    |        |  |
| planning provisions and management issues; Sanitation      |                                      |                                  | oints of generation  | 15     |  |
| 01111 - 2  | collection, treatment, dispo         | sal, norms and standards, gr     | ey water disposal    | 15     |  |
|  | DEWATS, institutional arra           | ingements, planning provision    | s and management     |        |  |
|  | issues.                              | 22422                            |                      |        |  |
|  | Storm water – rainfall data in       | terpretation, points of water st | agnation, system of  |        |  |
|  | natural drains, surface top          | ography and soil characteris     | tics, ground water   |        |  |
|  | replenishment, storm water           | collection and disposal, nor     | ms and standards     |        |  |
|  | institutional arrangements, pl       | anning provisions and manage     | ment issues;         |        |  |
|  | Planning and Management of           | of Municipal Wastes, Power a     | nd Fire              |        |  |
|  | Municipal and other waste            | es – generation, typology, q     | uantity, collection, |        |  |
|  | storage, transportation, treat       | ment, disposal, recycling and    | reuse, wealth from   |        |  |
|  | waste, norms and standards           | , institutional arrangements, p  | planning provisions  | 0      |  |
| Unit - 3   | and management issues.               |                                  |                      | 9      |  |
|  | Power – Sources of power             | er procurement, distribution     | networks, demand     |        |  |
|  | assessment, norms and stand          | ards, planning provisions and    | management issues    |        |  |
|  | Fire – History of fire hazar         | ds, vulnerable locations, meth   | ods of firefighting  |        |  |
|  | norms and standards, plannin         | g provisions and management      | issues.              |        |  |
|  | Transport Infrastructure Pla         | anning, Management and Des       | sign                 |        |  |
|  | Role of transport, types of          | transport systems, evolution of  | f transport modes,   |        |  |
|  | transport problems and mot           | oility issues; Urban form and    | Transport patterns.  |        |  |
| Unit 1   | land use – transport cycle,          | concept of accessibility; Hiera  | archy, capacity and  | 15     |  |
| 0111 - 4   | geometric design elements            | of roads and intersections;      | Basic principles of  | 15     |  |
|  | Transport infrastructure designation | gn; Traffic and transportation s | surveys and studies  |        |  |
|  | traffic and travel characteris       | stics; Urban transport planning  | g process – stages   |        |  |
|  | study area, zoning, data             | base, concept of trip ger        | eration Transport    |        |  |
|  | environment and safety               | issues; Principles and appr      | oaches of traffic    |        |  |
|  | management, transport system         | n management.                    |                      |        |  |
|  |                                      |                                  |                      |        |  |

| Text / R  | eference Books:              |                                  |             |                         |
|-----------|------------------------------|----------------------------------|-------------|-------------------------|
| S. No.    | Name of Authors              | Titles of the Book               | Editio      | Name of the Publisher   |
|           |                              |                                  | n           |                         |
| 1         | Mohinder Singh               | Crisis in road transport         | 1989        | Konark Publishers Pvt.  |
|           | and L.R. Kadiyali            |                                  |             | Ltd., New               |
|           |                              |                                  |             | Delhi                   |
| 2         | L. R. Kadiyali               | Traffic engineering and          | 2007        | Khanna Publishers, New  |
|           |                              | transportation planning          |             | Delhi                   |
| 3         | Mukerjee S. and              | Environmental scenario in        | 2012        | Routledge, London       |
|           | Chakraborty D.(Eds)          | India                            |             |                         |
| 4         | Sameer Kochhar, Deepak       | Infrastructure and Governance    | 2008        | Academic Foundation,    |
|           | B. Phatak, H                 |                                  |             | New Delhi               |
|           | Krishnamurthy, Gursharar     |                                  |             |                         |
|           | Dhanjal, (eds)               |                                  |             |                         |
| List of I | Exercises / Practicals:      |                                  |             |                         |
| 1         | Visit to a Local Body / Deve | elopment Authority and submit re | port releva | ant with Infrastructure |
|           | and Transport Planning.      |                                  |             |                         |
| List of A | Assignments/Tests:           |                                  |             |                         |
| 1         | Test on Unit 1 or Unit 2.    |                                  |             |                         |
| 2         | Assignment on Unit 3 or Un   | it 4.                            |             |                         |

| Name of t  | he Subject: HOUSING         | ENVIRONMENTS AND PI                                      | ANNING                        |       |  |
|--|-----------------------------|--|-------------------------------|-------|--|
| Subject C  | ode: EPC1.5                 | Semester: FIRST  |                               |       |  |
| Duration:  | 48 Hours                    | Maximum Marks: 100                                       | Credits: $(3 + 0) = 3$        |       |  |
| Teaching   | Scheme                      | Examination Scheme                                       | I                             |       |  |
| Lecture : 3 hrs./weekend End Semester Exam: 70 Marks |                             |  |                               |       |  |
| Practical :  | -                           | Internal Assessment: 30 Mar                              | ks                            |       |  |
| Aim: To p  | provide an Exposure to      | o the Basic Housing and Plan                             | ning Concepts and Issues      |       |  |
| Objective  |                             |  |                               |       |  |
| 1. <b>To in</b>                                      | troduce the Basic Defin     | nitions, Concepts and Socio e                            | conomic Dimensions relate     | d to  |  |
| Housi  | ing                         |  |                               |       |  |
| 2. <b>To pr</b>                                      | ovide a basic understa      | nding of Housing at the Neig                             | hborhood and City level a     | nd to |  |
| appre  | ciate the Housing Sect      | tor as an Integral Sector of O                           | verall Town Planning Syst     | em.   |  |
| Contents   |                             |  |                               | Hrs   |  |
|  | <b>Concepts and Definit</b> | tions  |                               |       |  |
|  | Shelter as a basic rec      | quirement, determinants of housing form, Census of India |                               |       |  |
| TT.: 4 1   | definitions, Introduc       | ction to policies, housing need, demand and supply       |                               |       |  |
| Unit - I   | dilapidation, structur      | aral conditions, materials of constructions, housing age |                               |       |  |
|  | occupancy rate, crow        | ding, housing shortage, incom                            | ne and affordability, poverty |       |  |
|  | and slums, houseless        | s population. Various housing                            | typologies viz. traditional   |       |  |
|  | houses, plotted de          | evelopment, group housing, n                             | nulti-storied housing, villas |       |  |
|  | chawls, etc.                | <b>DI</b>  |                               |       |  |
|  | Social and Economic         | Dimensions   |                               |       |  |
|  | Housing as social s         | ecurity, role of housing in d                            | levelopment of family and     |       |  |
|  | community wellbein          | g, status and prestige related to                        | b housing, safety, crime and  |       |  |
| Unit - 2   | insecurity, deprivati       | on and social vulnerability,                             | ghettoism, gender issues      | 10    |  |
|  | housing for the elder       | ly.  |                               | 12    |  |
|  | Contribution of hous        | ing to micro and macro econo                             | my, contribution to nationa   |       |  |
|  | wealth and GDP,             | housing taxation, national b                             | udgets, fiscal concessions    |       |  |
|  | torward and backwar         | d linkages.  |                               |       |  |

| Unit - 3  | B Housing and t  | he City   |             |                                       |     |
|-----------|--|---|-------------|---------------------------------------|-----|
|           | Understanding  | g housing as an important la  | ind use c   | omponent of city plan /               |     |
|           | master plan,   | considerations for carrying   | out city    | level housing studies                 | 10  |
|           | projections, la  | and use provisions; Suitability   | of land for | or housing, housing stress            | 12  |
|           | identification,  | projecting housing requirement  | ents, calcu | lating housing shortages              |     |
|           | housing alloca   | ation.  |             |                                       |     |
| Unit - 4  | Housing Envir  | ronments  |             |                                       |     |
|           | Slums and squatters, night shelters, public health issues related to housing,<br>various theories of housing, concept of green housing, green rating of housing<br>projects; basic services for housing neighborhoods. Approaches to<br>neighborhood living in traditional and contemporary societies, elements of<br>neighborhood structure, Planning and design criteria for moderr<br>neighborhoods, norms and criteria for area distribution, housing and area<br>planning standards, net residential density and gross residential density<br>development controls and building byelaws, UDPFI guidelines,<br>NBC 2005 provisions and Case studies of neighbourhood planning. |   |             |                                       |     |
| Text / B  | Peference Books:   | Svisions and Case studies of he   | rgnooume    | ood planning.                         | L   |
| S. No.    | Name of Authors  | Titles of the Book  | Editio      | Name of the Publisher                 |     |
| 1.        | Dwyer, D.J.  | People and Housing in Third<br>World Cities   | 1981        | Orient Longman                        |     |
| 2.        | Beyer Glen H,  | Housing : a factual analysis  | 1958        | The Macmillan Co. NY                  |     |
| 3.        | Abrams, Charles Man's Struggle for Shelter in 1<br>an Urbanizing World   |   | 1964        | MIT, Harvard                          |     |
| 4.        | Payne, Geofrey   | Urban Housing in the Third<br>World   | 1977        | Routledge and Keegan Pau<br>USA       | ıl, |
| 5.        | Al Nichols, Jason<br>Laros   | Inside the Civano Project<br>(Green Source Books): A Case<br>Study of Large-<br>Scale Sustainable<br>Neighborhood Development<br>(Mcgraw-Hill's<br>Green source Series) | 2009        | McGraw-Hill Professional              |     |
| 6.        | Douglas Farr   | Sustainable Urbanism: Urban<br>Design With Nature   | 2007        | John Wiley & Sons                     |     |
| 7.        | Aromar Revi  | Shelter in India - Sustainable<br>Development Series  | 1990        | StosiusInc / Advent Books<br>Division | ,   |
| 8.        | International<br>Institute for<br>Energy<br>Conservation   | Eco housing Assessment<br>criteria Version II   | 2009        | USAID                                 |     |
| List of l | Exercises / Practical  | l.  | 1           | 1                                     |     |
| 1         | Visit to Regional C  | office of HUDCO or State Housin   | g Board an  | d submit report.                      |     |
| List of A | Assignments/Tests:   |   |             |                                       |     |
| 1         | Test on Unit 1 or U  | Unit 2.   |             |                                       |     |
| 2         | Assignment on Uni  | it 4.   |             |                                       |     |

| Name of       | the Subject: DEMOGR                       | APHY AND STATIST           | FICAL APPLICATIONS  |         |
|---------------|---|----------------------------|---|---------|
| Subject C     | Code: EPC1.6                              | Semester: FIRST            |   |         |
| Duration      | : 48 Hours                                | Maximum Marks: 100         | Credits: $(3 + 0) = 3$                                      |         |
| Teaching      | g Scheme                                  | Examination Scheme         | 2   |         |
| Lecture :     | 3 hrs./weekend                            | End Semester Exam:         | 70 Marks  |         |
| Practical     | :-  | Internal Assessment: 3     | 30 Marks  |         |
| Aim: To       | study two parts of Den                    | nography and Statistic     | s, dealing with each independen                             | tly     |
| and as w      | ell as connecting the a                   | pplications of statistics  | to demography.  |         |
| 1. <b>The</b> | obiective of the cou                      | rse on Demography          | is to provide the students w                                | rith an |
| unde          | erstanding of basic con                   | cepts on demography        |   |         |
| 2. <b>The</b> | objective of the course                   | will be to introduce th    | e most useful and commonly em                               | ployed  |
| statis        | stical tools and discuss                  | the conditions under w     | which use of those tools is approp                          | priate. |
| Contents      | )<br>Domogranhy                           |                            |   | 1115    |
|               | Distribution and Den                      | sity of Population – Me    | asures of Population Distribution                           |         |
|               | and Concentration; I                      | Factors Affecting Popu     | lation Distribution and Density                             |         |
|               | World Population Dis                      | tribution; Density Distri  | bution in India.  |         |
|               | Population Change –                       | Fertility and Its Measured | ares; Mortality and Its Measures                            |         |
|               | Mobility; Factors Aff                     | ecting Population Chan     | ige; Determinants of Fertility and                          |         |
| Unit – 1      | Mortality; Demogra                        | phic Transition Theorem    | ry; Some Population Theories                                | 12      |
|               | (Overview only).                          | of Migration: Datarm       | inants of Migration. Migration                              |         |
|               | Models                                    | of wingration, Determ      | mants of Migration, Migration                               |         |
|               | Population Composit                       | ion – Age and Sex Co       | omposition and Its Determinants                             |         |
|               | Age Pyramids; Work                        | ting Force and Its Dete    | erminants; Composition of Work                              |         |
|               | Force and Occupation                      | al Composition.            | -   |         |
|               | Population Projection                     | s – Assumptions, Metho     | ods, Techniques.  |         |
|               | Statistical Applications                  |                            |   |         |
|               | Measures of Central<br>Mean: Geometric an | d Harmonic Mean: M         | on – Arithmetic Mean; weighted edian and Mode: Variance and |         |
|               | Standard Deviation.                       | a Humbonie Weam, w         |   |         |
|               | Time Series and Fore                      | ecasting – Trend Analys    | sis - Cyclical Variation, Seasona                           |         |
| Unit - 2      | Variation, Irregular                      | Variation; Various Met     | hods in Time Series Analysis -                              | 12      |
|               | Moving Average, Rat                       | io to Trend, Link Relati   | ve and Residual.  |         |
|               | Factor Analysis – Prin                    | ncipal Component Analy     | /\$1\$.   |         |
| Unit 2        | Probability Distribution                  | on and Somnling Distrib    | ution Use of Expected Value :                               |         |
| 0111 - 5      | Decision Making                           | Binomial Poisson a         | nd Normal Distribution (only                                | 12      |
|               | application): Determi                     | nation of Sample Size a    | and Types of Sampling: Sampling                             | 14      |
|               | Distribution (concept                     | only); Design of Experi    | ments (concept only)  |         |
|               |   |                            |   |         |
|               | Correlation and Re                        | egression – Two Va         | riable versus Multiple Linea                                |         |
| Unit - 4      | Method of Ordinary I                      | na Multiple Correlation    | ; Estimation of Parameters – The                            | 10      |
|               | Use of Excel Softwar                      | e for Analysing Data:      | Applications of Features of Exce                            | 12      |
|               | for statistical analysis                  | : Introduction to other S  | tatistical Analysis Software.                               |         |
|               |   | ,                          | ······································                      |         |
| Text / Re     | ference Books:                            |                            |   |         |
| S. No.        | Name of Authors                           | Titles of the Book         | Edition Name of the Publishe                                | er      |

| 1.        | Sinha, V.C. and<br>Acharia, E.  | Elements of Demography  | 1984                   | Allied Pub., Delhi              |  |  |
|-----------|---|---|------------------------|---------------------------------|--|--|
| 2.        | Peter R. Cox  | Demography  | 5 <sup>th</sup> , 2008 | Cambridge University Press      |  |  |
| 3.        | S.C. Srivastava et al   | Studies in Demography   | 2004                   | Anmol Publishers                |  |  |
| 4         | S.N. Agarwal  | India's Population Problems   |                        | Tata McGraw Hill Co., Bombay    |  |  |
| 5         | P.K. Choubey,   | Population Policy in India,   |                        | Kanishka Publications, New Delh |  |  |
| 6         | Dixon, W.J. and<br>Massey, F.J.   | introduction to Statistical<br>Analysis                                     | 1951                   | McGraw Hill, New York.          |  |  |
| 7         | Richard I. Levin et all   | Statistics for Management   |                        | Pearson                         |  |  |
| 8         | J.K. Sharma,  | Quantitative Methods: Theory and Applications,                              |                        | Macmillan                       |  |  |
| 9         | Robert Hammond et all,  | Quantitative Techniques in<br>Geography – An Introduction,                  |                        | Oxford University Press         |  |  |
| List of I | Exercises / Practical   | 's:   |                        |                                 |  |  |
| 1         | Techniques and stra<br>representative samp  | ategies to collect population infor<br>ole surveys and vital statistics rep | mation fror<br>orts ,  | n other sources including       |  |  |
| 2         | 2 Practical work on <i>data</i> collection methods, <i>types</i> of <i>statistical</i> studies and designs, the types of theories that might be tested with the data. |   |                        |                                 |  |  |
| List of A | List of Assignments/Tests:  |   |                        |                                 |  |  |
| 1         | Test on Unit 1 and Unit 2.  |   |                        |                                 |  |  |
| 2         | Assignment on Unit 3 and Unit   |   |                        |                                 |  |  |



| Name of the Subject: Research Methodology and IPR |  |                            |  |                |             |
|---|--|----------------------------|--|----------------|-------------|
| Sut   | oject Code   | e: EPC1.7                  | Semester: FIRST                              |                |             |
| Du  | ration: 32   | Hours                      | Maximum Marks: 100 Cre                       | edits: 2       |             |
| Tea   | aching Sc  | cheme                      | Examination Scheme                           |                |             |
| Leo   | cture : 2 H  | Irs/week                   | End Semester Exam: 70 Marks                  |                |             |
| Pra   | ctical :   |                            | Internal Assessment: 30 Marks                |                |             |
| Ob  | jective:   |                            |  |                |             |
| 1   | 1 Understand research problem formulation.   |                            |  |                |             |
| 2   | 2 Analyze research related information.  |                            |  |                |             |
| 3   | 2 Understand that today's world is controlled by Computer, Information Technology, b |                            |  | ology, but     |             |
| 5   | tomorro  | w world will be ruled by   | deas, concept, and creativity.               |                |             |
|   | Underst  | anding that when IPR we    | ould take such important place in            | growth of ind  | ividuals &  |
| 4   | nation, i  | t is needless to emphasis  | the need of information about Intel          | lectual Proper | ty Right to |
|   | be prom  | oted among students in g   | eneral & engineering in particular.          |                |             |
| Co  | ntents   | 1                          |  |                | Hrs.        |
|   |  | Research problem and       | Scope for Solution                           |                |             |
|   |  | Meaning of research p      | roblem, Sources of research prob             | lem, Criteria  |             |
| Ιī  | Init -1  | Characteristics of a g     | good research problem, Errors in selecting a |                | 9           |
|   |  | research problem, Sc       | cope and objectives of research problem.     |                | ,           |
|   |  | Approaches of investig     | ation of solutions for research p            | roblem, data   |             |
|   |  | collection, analysis, inte | rpretation, Necessary instrumentati          | ons.           |             |

|           |  |  |  |                 |                    | 10          |
|-----------|--|--|--|-----------------|--------------------|-------------|
|           |  | Format   | no studios approachas apolys             | ia Diagio       | niam Dagaanah      |             |
| Unit -2   |  | ethics Effective technical writing how to write report Paper |  |                 |                    |             |
|           | -  | Developing a I   | Research Proposal, Format of             | of researc      | ch proposal, a     | -           |
|           |  | presentation and   | assessment by a review commi             | ittee.          |                    |             |
|           |  | Process and Dev  | velopment                                | a Trada         | and Converight     |             |
|           |  | Process of Pa  | tenting and Development:                 | technolog       | vical research.    |             |
| Unit ·    | -3   | innovation, pa   | atenting, development. In                | nternation      | al Scenario:       | 9           |
|           |  | International coo  | operation on Intellectual Proper         | rty. Proce      | dure for grants    |             |
|           |  | of patents, patent   | ting under PCT.                          |                 |                    |             |
|           |  | Patent Rights  | Scope of Patent Rights, Lic              | ensing a        | nd transfer of     |             |
| Unit      | -4   | technology. Pa   | atent information and da                 | atabases.       | Geographical       | 9           |
|           |  | Indications.   |  |                 | 0 1                |             |
|           |  | New Developme  | ents in IPR                              |                 |                    |             |
| Unit      | -5   | Infringement of  | IPRs, Enforcement Measures,              | Emerging        | g issues – Case    | 7           |
|           |  | Studies.   |  |                 |                    |             |
| Text / R  | Nan  | nce Books:   | Titles of the Book                       | Edition         | Name of the        | Publisher   |
| 5.110.    | Stur   | art Melville and   | Research methodology: an                 | Lattion         | Iuta Education     | 1 domailer  |
| 1         | Way  | yne Goddard  | introduction for science &               |                 | Juta Education     |             |
|           |  |  | engineering students                     |                 |                    |             |
| 2         | Way<br>Stua  | yne Goddard and  | Research Methodology: An<br>Introduction |                 | Sage Publications  |             |
|           | Dia  |  | Research Methodology: A                  |                 |                    |             |
| 3         | Ran  | jit Kumar  | Step by Step Guide for                   | 3 <sup>rd</sup> | Sage Publica       | tions       |
|           |  |  | beginners                                |                 |                    |             |
| 4         | V  | Scople Vinod   | Managing Intellectual                    | -               | Prentice Hall of   | India pvt   |
|           | v  | . Scopie viniou  | Property                                 |                 | Ltd, 2012          |             |
| 5         |  | S V Satakar  | Intellectual Property Rights and         |                 | Ess Ess Publicat   | tions, New  |
|           |  | 5. V. Sutukui  | Copy Rights                              |                 | Delhi, 2002        | 1 0         |
| 6         | Deb  | orah E Bouchoux  | Intellectual Property: The Law           |                 | Cengage Learni     | ng Third    |
|           | Dee  | orun E. Bouchoux   | of Trademarks                            |                 | Edition, 2012.     | ing, 111114 |
| 7         |  |  | Intellectual Property Rights:            |                 | McGraw Hill Ed     | ducation,   |
|           | Pr   | abuddha Ganguli  | Unleashing the Knowledge Economy         |                 | 2011               | ,           |
| 8         |  | Edward Elgar   | The Management of                        |                 | Edited by Derek    | Bosworth    |
|           | Publishing Ltd., 2013. Intellectual Property and Elizabeth Wel |  |  |                 |                    |             |
| List of I | Exerci   | ises / Practical:  |  |                 | I                  |             |
| 1         | Field  | l visit to Collect Da  | ta on selected Topic of Research.        |                 |                    |             |
| List of A | Assign   | ments/Tests:   |  | 1 1 1 1         |                    |             |
|           | Mar  | ked Reviews at diff  | erent Stages of completion of Rese       | earch Worl      | K.                 |             |
| 2         | Une<br>thesi   | article has to be pull<br>is topic                           | Disned in any one of the UGC Ap          | proved jou      | irnal on Fourth Se | emester     |

| Name of the Subject: PLANNING STUDIO | ) |
|--------------------------------------|---|
|--------------------------------------|---|

| Subject Code: EPC1.8     | Semester: FIRST              |                        |  |
|--------------------------|------------------------------|------------------------|--|
| Duration: 192 Hours      | Maximum Marks: <b>300</b>    | Credits: $(0 + 6) = 6$ |  |
| Teaching Scheme          | Examination Scheme: Viva-    | Voce                   |  |
| Lecture : 3 hrs/week     | End Semester Exam: 100 Marks |                        |  |
| Practical : 6 hrs / week | Internal Assessment: 200 Ma  | rks                    |  |

# Aim: To provide Appreciation of Site Planning, Area Planning and City Development Plan

Objective:

1. **To understand Development Issues.** 

#### 2. **To appreciate Contextual location of Area in relation to City.**

#### Contents

#### First Assignment: Film Appreciation (Individual Assignment)

Films related to city development and socio-economic issues will be screened for students. The purpose of these films is to educate the students' understanding of various development issues and to absorb them in the planning practice. At the end of the film, a discourse around the film will also be held.

After viewing the films, each student is expected to write about its main focus, city / region context, its applicability to Indian environment by answering the given questions in not more than half a page.

#### Second Assignment: Literature Review (Individual Assignment)

Each student is expected to read the article given from a journal / book and write a summary of not more than a page (250 words only) highlighting the problem, approach, methodology, analysis, how the author arrived at the conclusion and its relevance to Indian context. There will be a negative marking for writing the same text as in the original (that is copying from the original text given to them).

#### Third Assignment: Area Appreciation (Individual Assignment)

The aim of the area appreciation exercise is to enable the students to understand and contextualize the location of the area in relation to the city, zone and area in which the particular place is situated. This is done in relation to the socio-economic, spatial and cultural characteristics of that city, zone, location, etc. The main purpose is to make the students appreciate the locational attributes of land parcels for future development in a city.

Due to the size of the area, this exercise is done in groups of students being assigned to a particular area.

The following planning issues at area level should be identified:

- Review of the Master Plan / Zonal / Area plan in relation to the selected areas. Appreciation / Analysis of ward level data.
- Perception of areas in terms of legal / illegal / authorized / unauthorized, Slums, Urban Aesthetics.
- Social Categorizations of people Type of population living, people's perception about area and its planning problems.
- Land use including Agriculture land and land use conflicts, extent (%) of broad land use such as commercial, industrial, residential, institutional and recreational.
- Extent of formal / informal activities present in the area including their location and conflicts. General land tenure of the area and land value for different uses.



- Major types of transport, type of roads, hierarchy of roads, type of transport modes used. Amenities: Location of Social and Physical infrastructure and their problems as perceived by local population. Look for specific infrastructure such as Water supply, drainage (water logging areas), waste collection and disposal system, sanitation, etc.
- Environmental Issues: Open Spaces Availability and extent of open space to built-• up area, garbage disposal, encroachment (through photographic evidences and sketches).
- Locating the study area in the zone, city and regional context with respect to all the • above aspects.

#### Fourth Assignment: Site Planning (Individual Assignment)

Site planning is a process whereby the optimum utilization of potential of site is considered recognizing the constraints the site has. It uses 3 dimensional space of the site and the associated locational advantages, human activities and the regulations that are assigned to a particular site.

The site is developed using a set of standards / norms in a given context which varies from location to location. A student is expected to understand the intricacies and interface between various variables such as soil conditions, topography, environmental dimensions, location, spatial standards applicable to the site, etc.

#### Fifth Assignment: City Development Plan (Group Assignment)

A City is a multi-dimensional, dynamic and a futuristic space. Understanding city involves appreciating this multi direction, and include them in the city making process. A job of physical planner does not merely understand the current conflict in development but to emerge

out of this and to come out with a vision for the city. To arrive at this vision, a planner need to understand the dynamics of various components of the city and how and what level interventions can be made to achieve that vision.

A group of students are expected to study a city in terms its present problems and issues and project a futuristic vision in terms of scenario building.

| Text / R                   | Text / Reference Books:  |   |         |                                |  |  |
|----------------------------|--|---|---------|--------------------------------|--|--|
| S. No.                     | Name of Authors  | Titles of the Book  | Edition | Name of the Publisher          |  |  |
| 1.                         | Lynch, Kevin   | Site Planning   |         |                                |  |  |
| 2.                         | Smith, Carl, et. al.,  | Residential Landscape<br>Sustainability – A Checklist<br>Tool | 2008    | Blackwell Pub., Oxford         |  |  |
| 3.                         | Ministry of Urban<br>Development   | Revised Tool Kit for<br>Preparation of CDP                    | r 2009  | Government of India, New Delhi |  |  |
| List of H                  | Exercises / Practical  | l's:  |         |                                |  |  |
| 1                          | 1Visit to Local Planning Agency and Field Visit for Data Collection and submit Report. |   |         |                                |  |  |
| List of Assignments/Tests: |  |   |         |                                |  |  |
| 1                          | Marked Reviews on all Assignments  |   |         |                                |  |  |
| 2                          | Internal and Externa   | al Jury.  |         |                                |  |  |

#### 4 / D C

out of this and to come out with a vision for the city. To arrive at this vision, a planner needs to understand the dynamics of various components of the city and how and what level interventions can be made to achieve that vision.

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| Text / R                   | Text / Reference Books:  |   |              |         |                          |  |  |
|----------------------------|--|---|--------------|---------|--------------------------|--|--|
| S. No.                     | Name of Authors  | Titles of the Book                                      |              | Edition | Name of the Publisher    |  |  |
| 1.                         | Lynch, Kevin   | Site Planning   |              |         |                          |  |  |
| 2.                         | Smith, Carl, et. al.,  | Residential Landscape<br>Sustainability – A Che<br>Tool | e<br>ecklist | 2008    | Blackwell Pub., Oxford   |  |  |
| 3.                         | Ministry of Urban  | Revised Tool k  | Kit for      | 2009    | Government of India, New |  |  |
|                            | Development  | Preparation of CDP                                      |              |         | Delhi                    |  |  |
| List of I                  | Exercises / Practical  | l's:  |              |         |                          |  |  |
| 1                          | 1Visit to Local Planning Agency and Field Visit for Data Collection and submit Report. |   |              |         |                          |  |  |
| List of Assignments/Tests: |  |   |              |         |                          |  |  |
| 1                          | Marked Reviews on all Assignments  |   |              |         |                          |  |  |
| 2                          | Internal and Extern  | al Jury.  |              |         |                          |  |  |



# SECOND SEMESTER

| Name of the Subject: THEORY OF ENVIRONMENTAL PLANNING |   |           |  |            |              |         |
|---|---|-----------|--|------------|--------------|---------|
| Subjec  | t Code: <b>EP.C.2.1</b>   |           | Semester: SECOND   |            |              |         |
| Duratio   | on: <b>48 Hours</b>   |           | Maximum Marks: 100Credits: $(3 + 0) = 3$   |            |              |         |
| Teach   | ing Scheme  |           | Examination Scheme   | I          |              |         |
| Lecture   | e : 3 hrs./week   |           | End Semester Exam: 70 Ma   | arks       |              |         |
| Practic   | al :  |           | Internal Assessment: 30 Ma   | arks       |              |         |
| Aim: T  | fo study Theory of Er   | nvironn   | nental Planning.   |            |              |         |
| Object  | ive:  |           |  |            |              |         |
| 1. <b> To</b>   | study Concepts of Ed  | cology a  | and Ecosystem and underta  | ike Reso   | urce Analys  | is for  |
|   | rious Ecosystems.   | 1 7       |  | •          |              |         |
| 2. 10<br>Conte  | sludy Environmenta  | 1 Issues  | and Development Imperat  | lives.     |              | Hrs     |
| Conte   | Concents of Ecolo   | ov Eco    | system and Environmenta  | l Plannir  | σ            | 1115    |
| Unit –  | 1 History of Envir  | onment    | al Planning Development  | of habi    | tat patterns | 9       |
|   | settlement structur   | re and    | form in response to envir  | onmental   | challenges   | -       |
|   | Concepts of Ecolo   | gy and    | Ecosystem, Urban Ecosystem   | 1.         | enunenges    |         |
|   | Resource Analysis   | s and C   | Conservation   |            |              |         |
| Unit –  | 2 Resource analysis   | for va    | rious ecosystems and devel   | opment i   | mperatives   | 15      |
|   | (land, geology, soil, climate, water, vegetation) characteristics,            |           |  |            |              |         |
|   | exploitation, causa   | tive fac  | tors for degradation, analytic   | al technic | ques.        |         |
|   | Environmental Zo  | ones      |  |            |              |         |
| Unit –  | t-3  Environmental Zones (Hill, coastal, arid, characteristics, resources, 12 |           |  |            | 12           |         |
|   | settlements pattern   | i, probl  | ems and potentials, regulati   | ng mecha   | anisms for   |         |
|   | development.  |           | e con  |            |              |         |
| TT.   | Environmental Po  | olicies,  | Significant Conventions, Conventions, Conventions, Convention, Con | onferenc   | es           | 10      |
| Unit –  | 4 Environmental Po  | olicies   | and initiatives including j  | policies,  | strategies,  | 12      |
| Toxt /  | protocols, treaties a   | and agre  | eements.   |            |              |         |
| S No  | Name of Authors   | 1         | Titles of the Book   | Edition    | Name o       | of the  |
| 5.110.  |   |           | Thes of the book   |            | Publish      | er      |
| 1.  | Andrews, Goudie   | The H     | uman Impact on the Natural   | 2006       | Wiley Pub    | lishers |
|   |   | Enviro    | onment – Past, Present and   |            |              |         |
| 2   | Jamas V. Lain   | Future    | etad Environmentel   | 2002       | Wilow Dub    | lichang |
| <i>∠</i> .  | James K. Lem  | Plann     | aicu Elivitoinnentai   | 2002       | w ney Pub    | inspers |
| 3   | V H Dale Mary   | Toole     | to Aid Environmental   | Latest     | Swinger      |         |
|   | R.English   | Decisi    | on Making  | Edition    |              |         |
| 4.  | William Fox,  | The (     | Quest for Sustainable  | 2004       | Juta & Co.   | Ltd.,   |
|   | EnslinVan Rooyen  | Devel     | opment   |            | Cape Town    | n.      |
|   | (eds.)  |           |  |            |              |         |
| List of   | Exercises / Practical's:  |           |  |            |              |         |
| 1   | Visit to Eco-sensitive Z  | Zone / Ei | vironmental Zone and submit i  | eport on e | nvironmental |         |
|   | aspects   |           |  |            |              |         |
| Listof  | dealt by them.  |           |  |            |              |         |
|   | Tast an Luit 1 an L   | <b>`</b>  |  |            |              |         |
|   | Assignment on Unit 2  | ۷.        |  |            |              |         |
|   | Assignment on Unit 3.   |           |  |            |              |         |

| Name o  | Name of the Subject: ENVIRONMENTAL DESIGN |                       |                      |             |                                   |           |
|---|---|-----------------------|----------------------|-------------|-----------------------------------|-----------|
| Subject   | Code: <b>EP.C.2.2</b>                     | Semester: SH          | COND                 |             |                                   |           |
| Duratio   | n: <b>48 Hours</b>                        | Maximum M             | arks: 100            | C           | redits: ( <b>3</b> + <b>0</b> ) = | = 3       |
| Teachi  | ng Scheme                                 | Examination           | Scheme               |             |                                   |           |
| Lecture   | : 3 hrs/week                              | End Semeste           | r Exam: <b>70 Ma</b> | rks         |                                   |           |
| Practica  | ાી : <b></b>                              | Internal Asse         | ssment: 30 Ma        | rks         |                                   |           |
| Aim: T  | o study Evolution of E                    | nvironmental Desig    | n, Theory and        | l Pra       | ctice.                            |           |
| Objecti   | ve:                                       |                       |                      |             |                                   |           |
| 1. <b>To</b>  | understand Approach                       | to Environmental l    | Design as appli      | icabl       | e to Build                        |           |
| Env   | vironment and Landso                      | ape Development.      |                      |             |                                   |           |
| 2. <b>To</b>  | study Urban Climatol                      | ogy and Effects of C  | limate Chang         | e on        | City Planning                     | •         |
| Conten  | ts  |                       |                      |             |                                   | Hrs       |
|   | Evolution of Envir                        | onmental Design, T    | heory and Pra        | ctice       | ;                                 |           |
| <b>Unit</b> – 1   | Design as a deter                         | minant of Environme   | ental quality; ev    | oluti       | ion Of                            | 12        |
| Environmental design, theories and practice of design.    |   |                       |                      |             |                                   |           |
|   | Approach of El<br>Environment             | ivironmental Desi     | gn as Appl           | icab        | le to Build                       |           |
|   | Criteria of Urba                          | n Environmental d     | esign issues-p       | edest       | rian-vehicular                    |           |
| Unit – 2  | 2 conflict, City                          | Centre Environmer     | it, Housing          | areas       | s, dereliction                    | 12        |
|   | environmental u                           | ogradation programm   | nes; built envi      | ironn       | nent aesthetics                   |           |
|   | of ensemble of                            | ouildings, technique  | s of study of        | build       | ling condition                    |           |
|   | conservation asp                          | ects of built-up are  | as. Environme        | ntal        | approaches to                     |           |
|   | design and plann                          | ing of rural settleme | nts, use of alte     | rnate       | technology ir                     |           |
|   | design of human                           | settlements.          | A 10 1 1 4           | <b>.</b>    | ,                                 |           |
|   | Approach of Envir<br>Development          | onmental Design as    | Applicable to        | Lan         | dscape                            | 12        |
| Unit _ 3  | Jandscape as                              | an environmental      | asset techniqu       | 100         | of landscape                      | 12        |
|   | assessment at                             | different levels      | isser, teening       | ucs<br>cane | design for                        |           |
|   | environmental in                          | provement.            |                      | cape        | design for                        |           |
|   | Urban Climatology                         | Acoustics and Cli     | mate Change          |             |                                   |           |
|   | Urban climatolog                          | y, effects of therma  | al pollution, fa     | ctors       | causing heat                      |           |
| Unit – 4  | sink effects, dire                        | ct radiation, climati | c effects on U       | rban        | areas, control                    | 12        |
|   | techniques Urba                           | n acoustics:- sourc   | e of noise, m        | netho       | ds of control                     |           |
|   | design technique                          | s. Climate Change a   | and City Plann       | ing,        | application of                    |           |
|   | Energy code, Cle                          | an Development Me     | chanism.             |             |                                   |           |
| Text / R  | eference Books:                           |                       |                      | •           |                                   | D 11' 1   |
| 5. INO.   | Name of Authors                           | 1 ities of the Bo     | Edit                 | ion         |                                   | Publisher |
|   | Fabio Giudice, Guido                      | Product Design        | for the $200$        | )6          | Taylor and Fran                   | cis Group |
| 1   | La Rosa, Fabio<br>Giudice Guido La        | Approach              | e Cycle              |             |                                   |           |
| Rosa. Antonino  |   |                       |                      |             |                                   |           |
|   | Risitano                                  |                       |                      |             |                                   |           |
| Amos Rapoport Meaning of the Built 1990 Sage Publications |   |                       | ns, USA              |             |                                   |           |
| 2   | * *                                       | Environment: A Non-   | Verbal               |             | -                                 |           |
|   |   | Communication Appr    | oach                 |             |                                   |           |
|   | Leonard J. Hopper                         | Landscape Architectu  | ral $2\overline{00}$ | )7          | John Wiley and                    | Sons      |
| 3   |   | Graphic Standards     |                      |             |                                   |           |
|   |   |                       |                      |             |                                   |           |

| 4         | Mat Santamouris            | Environmental Design of<br>Urban Buildings: An Integrated<br>Approach | 2006         | Earthscan UK         |  |
|-----------|----------------------------|---|--------------|----------------------|--|
| List of l | Exercises / Practical's:   |   |              |                      |  |
| 1         | Visit to Local Bodies / ]  | Development Authority and subm  | it report on | Environmental Design |  |
|           | being practiced by them.   |   |              |                      |  |
| List of A | List of Assignments/Tests: |   |              |                      |  |
| 1         | Test on Unit 1 or Unit 3   |   |              |                      |  |
| 2         | Assignment on Unit 2.      |   |              |                      |  |

| Name of the Subject: ENVIRONMENTAL MONITORING AND ASSESSMENT   |  |   |                      |                        |          |
|--|--|---|----------------------|------------------------|----------|
| Subject  | t Code: EP.C.2.3 Semester: SECOND                          |   |                      |                        |          |
| Duratio  | n: <b>48 Hours</b>   | Maximum Marks: 10   | 0                    | Credits: $(3 + 0) = 3$ |          |
| Teachi   | ng Scheme  | Examination Schem   | ie                   |                        |          |
| Lecture  | : 3 hrs./week  | End Semester Exam:  | 70 Marks             | 8                      |          |
| Practica   | પી : <b></b>   | Internal Assessment:  | 30 Marks             | 5                      |          |
| Aim: T   | o study Environm   | ental Monitoring and Asses  | sment wit            | h reference to Air     | , Water, |
| Noise a  | nd Land Pollution  | n.  |                      |                        |          |
| Objecti  | ve:  |   |                      |                        |          |
| 1. <b>To</b><br>Lai  | study Sources and<br>nd.                                   | d Causes of Pollution with re   | eference to          | ) Air, Water, Nois     | e and    |
| 2. <b>To</b>   | study Minimum S  | Standards of Water Disposal   | l, Noise Lo          | evel and Monitoria     | ng       |
|  | hniques.   |   |                      |                        |          |
| Conten   | ts   |   |                      |                        | Hrs      |
| Air PollutionUnit - 1Air Pollution-sources, causes/pollutants and their effects, emissionsources, vehicular emissions, techniques of monitoring of emissions,<br>emission standards, and ambient air quality. Concepts of relevant<br>meteorological parameters, and interpolation of data, wind system<br>measurement, turbulence; mixing height, plume use, dispersion and<br>dispersion models. |  |   |                      |                        | 12       |
| Unit – 2   | 2 Water Pollution<br>2 Water Pollution<br>disposal (for di | on<br>n – sources, water quality test<br>fferent uses), performance cri | s, minimuı<br>teria. | n standards of         | 12       |
| Unit – 3   | Noise Pollution<br>Noise Pollution<br>standards, noise     | <b>n</b><br>1- sources, techniques of meas<br>e levels.                 | surement, 1          | noise level            | 9        |
| Unit - 4Land PollutionUnit - 4Land Pollution -sources, soil erodibility tests, minimum standards of<br>disposal (minimum standards for different uses), performance criteria;<br>interpretation of analytical trends of various parameters of quality of<br>environment as above.15  |  |   |                      |                        | 15       |
| Text / R   | Text / Reference Books:                                    |   |                      |                        |          |
| S. No.   | Name of Authors  | Titles of the Book  | Edition              | Name of the Pu         | ıblisher |
| 1     S P Mahajan T V<br>Ramachandra     Air Pollution Control     2008     Teri Press   |  |   |                      |                        |          |

| 2                          | Marquita K. Hill   | Understanding Environmental<br>Pollution | Second<br>edition,<br>2004 | Cambridge University Press           |  |
|----------------------------|--|--|----------------------------|--------------------------------------|--|
| 3                          | СРСВ   | Pollution Control Law Series (PCLS)      |                            | Government of India, MOEF            |  |
| 4                          | S. M. Shafi  | Environmental pollution                  | 2005                       | Atlantic publishers and distributors |  |
| List of l                  | Exercises / Practical  | l's:                                     | ·                          | •                                    |  |
| 1                          | Visit to Agencies dealing with Air, Water and Noise Pollution including CPCB or CPHEO and submit report. |  |                            |                                      |  |
| List of Assignments/Tests: |  |  |                            |                                      |  |
| 1                          | Test on Unit 1 or Unit 2.  |  |                            |                                      |  |
| 2                          | Assignment on Uni  | it 4.                                    |                            |                                      |  |

| Name of the Subject: ENVIRONMENTAL IMPACT ASSESSMENT |                          |   |                             |                                |        |  |
|--|--------------------------|---|-----------------------------|--------------------------------|--------|--|
| Subject  | Code: <b>EP.C.2.4</b>    | Semester: SECOND  |                             |                                |        |  |
| Duratio  | n: <b>48 Hours</b>       | Maximum Marks: 100                                      | Cr                          | edits: ( <b>3</b> + <b>0</b> ) | = 3    |  |
| Teachi   | ng Scheme                | Examination Scheme                                      | ;                           |                                |        |  |
| Lecture  | : 3 hrs./week            | End Semester Exam: 7                                    | End Semester Exam: 70 Marks |                                |        |  |
| Practica   | ul :                     | Internal Assessment: 3                                  | 0 Marks                     |                                |        |  |
| Aim: T   | o study Role, Definition | n, Scope and Methods of EIA.                            |                             |                                |        |  |
| Objecti  | ve:                      |   |                             |                                |        |  |
| 1. <b>To</b>   | study Assessment of In   | pacts on Resources.                                     |                             |                                |        |  |
| 2. <b>To</b>   | Assess the Role of Publ  | ic Participation in EIA.                                |                             |                                |        |  |
| Conten   | ts                       |   |                             |                                | Hrs    |  |
|  | Role, Definition and     | Scope of EIA  |                             |                                |        |  |
| Unit –   | Role of EIA in the Pl    | anning and decision making pr                           | ocess. Defin                | ition and                      | 12     |  |
|  | need, evolution and o    | bjectives, tasks and scope.                             |                             |                                |        |  |
|  | Methods of EIA           |   |                             |                                |        |  |
| Unit – 2   | 2 Methods of EIA; adv    | antages and limitations.                                |                             |                                | 12     |  |
| Assessment of Impacts                                |                          |   | ~                           |                                | 10     |  |
| Unit $-3$  | Assessment of impac      | s on resources (Including air, water, flora and fauna); |                             |                                | 12     |  |
|  | assessment of impact     | s on Land use. Assessment of s                          | social and he               | ealth                          |        |  |
|  | impacts.                 |   |                             |                                |        |  |
| TT.  | Role of Public Parti     | cipation in EIA   | 1 • .•                      |                                | 10     |  |
| Unit $-4$  | + Public Participation 1 | n EIA; definition and concepts                          | , objectives,               |                                | 12     |  |
| T (T   | techniques, advantag     | es and limitation, PRA techniq                          | ues.                        |                                |        |  |
| I ext / R  | Norma of Authors         | Tidag of the Dools                                      | <b>D</b> dition             | Nomeof                         | 41n a  |  |
| 5. NO.   | Name of Authors          | Thues of the Book                                       | Edition                     | Publisher                      | the    |  |
| 1  | Asian                    | Environmental Impact                                    | 1997                        | ADB Public                     | ation  |  |
| 1.   | Development Bank         | Assessment for developing                               | 1777                        |                                | ation  |  |
|  | Development Duin         | Countries in Asia Vol. I and II.                        |                             |                                |        |  |
| 2.   | L.W. Canter              | Environmental Impact                                    | 1006                        | McGraw Hil                     | l, New |  |
|  |                          | Assessment  | 1990                        | York                           | ,      |  |
| 3.   | R.R. Barthwal            | Environmental Impact                                    | 1998                        | New Age                        |        |  |
|  |                          | Assessment  |                             | International                  |        |  |
|  |                          |   |                             | Publishers                     |        |  |
| 4.   | R. Dale                  | Evaluating Development                                  | 2004                        | Sage Publica                   | tion   |  |
|  |                          | Programme and Project                                   |                             |                                |        |  |

| 5.        | A.K. Srivastava           | Environment Impact<br>Assessment   | 2003           | A.P.H.Publishing<br>Corporation, New<br>Delhi |
|-----------|---------------------------|------------------------------------|----------------|---|
| 6.        | Modak, P. and             | Conducting Environmental           | 1999           | United Nations                                |
|           | Biswas, A.K.              | Countries                          |                | University                                    |
| 7.        | Robinson, H.,             | Governance and                     | 2010           | Wile – Blackwall,                             |
|           | Kanilo, P., Anumba,       | Knowledgement for Public           |                | Oxford.                                       |
|           | C.J. and Patel, M.        | Private Partnership                |                |   |
| List of l | Exercises / Practical's:  |                                    |                |   |
| 1         | Visit to Local Environme  | nt and Forest Department of Centra | al or State Go | overnment and submit                          |
|           | report, on concept of EIA |                                    |                |   |
| List of A | Assignments/Tests:        |                                    |                |   |
| 1         | Test on Unit 1 or Unit 2. |                                    |                |   |
| 2         | Assignment on Unit 4.     |                                    |                |   |

| Name of (LABOR  | the Subject: ENVIRONMENTAL MONITORING AND ASSESSME RATORY)                     | NT       |  |
|---|--|----------|--|
| Subject C   | Code: EP.C.2.5 Semester: SECOND  |          |  |
| Duration  | : <b>48 Hours</b> Maximum Marks: <b>100</b> Credits: ( <b>0</b> + <b>3</b> ) = | = 3      |  |
| Teaching  | g Scheme Examination Scheme  |          |  |
| Lecture :   | hrs/week End Semester Exam:  |          |  |
| Practical : 3 hrs / week     Internal Assessment: 100 Marks |  |          |  |
| Aim: To   | familiarize students with relevant Instruments / Equipment's and Pr            | ocedures |  |
| Objective   | e:   |          |  |
| 1. <b>To f</b> a  | amiliarize students with Monitoring of Air Quality and Noise Level             |          |  |
| Meas  | surements.   |          |  |
| 2.   <b>To f</b> a  | amiliarize students with Soil Testing Kit and Electronic Weather Stat          | ion.     |  |
| Contents  | 8  | Hrs      |  |
| Air Quality Parameters                                      |  |          |  |
| Unit – 1  | Familiarization with relevant instruments/equipment's and procedures           |          |  |
|   | (High  | 12       |  |
|   | Volume Sampler, Handy Sampler, Noise Meter, Spectrophotometer etc              | );       |  |
|   | TSPM, RSPM, SO <sub>2</sub> , NO <sub>X</sub> , Stack Monitoring, Noise Level  |          |  |
|   | Measurements etc.  |          |  |
|   | Water Quality Parameters   |          |  |
|   | Familiarization with relevant instruments/equipment's and procedure            | es       |  |
| Unit – 2  | (Flame Photometer, Water Testing Kit, Digital pH meter, BC                     | DD 12    |  |
|   | Incubator, Dissolved Oxygen Meter) Alkalinity, Amonical Nitrog                 | en,      |  |
|   | BOD, COD, DO, Coliform, Fluoride, Nitrate- Nitrogen, pH, SAR, etc.             |          |  |
|   | Soil Quality Parameters  |          |  |
| Unit – 3  | Familiarization with relevant instruments/equipment's and procedures           |          |  |
|   | (Soil Testing Kit) pH, EC, Soil Moisture, Phosphate, Potassium,                | 12       |  |
|   | Sodium, etc.   |          |  |
|   | Weather Parameters   |          |  |
|   | Familiarization with relevant instruments/equipment's and procedure            | es 12    |  |
| Unit $-4$   | (Electronic Weather Station). Temperature, Relative Humidity, Rainfa           | .11,     |  |
|   | Wind Direction and Speed, etc.   |          |  |

Note:

- 1. The students has to visit for the Local Pollution Control Board and visit various CAAQMS to understand the Instruments used for sampling and monitoring of air quality for various parameters and also visit Weather Monitoring stations to understand the Instruments used for Monitoring and Make a Report along with presentations.
- 2. The students should visit Physical labs such as water Quality testing and soil quality testing for various parameters to understand the instruments/equipment's used and procedures of testing and make a final report of the same along with presentation

Final Marks will be awarded to the each student based on the performance of Two reports submitted and presentations given

| Text / Reference Books: |                          |                          |         |                           |  |  |  |
|-------------------------|--------------------------|--------------------------|---------|---------------------------|--|--|--|
| S. No.                  | Name of                  | Titles of the Book       | Edition | Name of the Publisher     |  |  |  |
|                         | Authors                  |                          |         |                           |  |  |  |
| 1.                      | S. V. S. Rana            | Energy, Ecology And      | 2008    | I K International         |  |  |  |
|                         |                          | Environment              |         | Publishing House Pvt. Ltd |  |  |  |
| 2.                      | Mukesh                   | A Laboratory Manual For  | 2009    | I K International         |  |  |  |
|                         | Kumar, Rajan             | Environmental Chemistry  |         | Publishing House Pvt. Ltd |  |  |  |
|                         | Kumar Gupta              |                          |         |                           |  |  |  |
|                         | & G.S.Paliwal            |                          |         |                           |  |  |  |
| 3.                      | <b>Central Pollution</b> | Laboratory Analytical    |         | Government of India,      |  |  |  |
|                         | Control Board            | Techniques Series (LATS) |         | Ministry of Environment   |  |  |  |
|                         |                          |                          |         | and Forest                |  |  |  |



| Name of the Subject: FORMULATION, FINANCING AND MANAGEMENT OF |   |   |     |  |  |
|---|---|---|-----|--|--|
| DEVELC  | <b>PMENT PROJECTS</b>   |   |     |  |  |
| Subject C   | ode: <b>EP.C.2.6</b>  | Semester: SECOND  |     |  |  |
| Duration:   | 48 Hours  | Maximum Marks: 100Credits: $(3 + 0) = 3$  |     |  |  |
| Teaching  | Scheme  | Examination Scheme  |     |  |  |
| Lecture : 3 hrs/weekEnd Semester Exam: 70 Marks               |   |   |     |  |  |
| Practical :   |   | Internal Assessment: 30 Marks   |     |  |  |
| Aim: To s   | tudy Formulation, Fin   | ancing and Management Techniques of Developme   | nt  |  |  |
| Projects.   | <b>v</b>  |   |     |  |  |
| Objective   |   |   |     |  |  |
| 1. <b>To st</b> u   | idy Role and Methodo  | logy of Project Identification and Formulation.   |     |  |  |
| 2. To stu   | ıdy Cost Benefit Analy  | vsis, Risk and Trend Analysis and Logical Framewo   | rk  |  |  |
| Analy   | vsis.   |   |     |  |  |
| Contents  |   |   | Hrs |  |  |
|   | Role and Methodolog   | gy of Project Identification and Formulation  |     |  |  |
|   | The role of project formulation and appraisal in the Planning process;  |   |     |  |  |
| Unit - I  | Methodology for pro   | oject identification and formulation: Preparation of  |     |  |  |
|   |   | 1   | 12  |  |  |
|   | Preliminary studies,  | Feasibility Reports and Detailed Project Reports.   | 12  |  |  |
|   | Preliminary studies,<br>Appraisal of Project,   | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project   | 12  |  |  |
|   | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ad  | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>lopted by financing agencies.  | 12  |  |  |
|   | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ac<br><b>Cost Benefit Analysis</b>  | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>dopted by financing agencies.  | 12  |  |  |
|   | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ac<br><b>Cost Benefit Analysis</b><br>Financial cost-benefit  | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>dopted by financing agencies.  |     |  |  |
| Unit - 2  | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ac<br><b>Cost Benefit Analysis</b><br>Financial cost-benefit<br>internal rate of return   | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>dopted by financing agencies.<br>analysis: cash flow techniques, Net present value,<br>Benefit-cost ratio, etc., Exercises and case studies;   | 12  |  |  |
| Unit - 2  | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ac<br><b>Cost Benefit Analysis</b><br>Financial cost-benefit<br>internal rate of return<br>Social cost- benefit ar                            | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>dopted by financing agencies.<br>analysis: cash flow techniques, Net present value,<br>Benefit-cost ratio, etc., Exercises and case studies;<br>halysis: Tradeoff between efficiency and equity goals  | 12  |  |  |
| Unit - 2  | Preliminary studies,<br>Appraisal of Project,<br>appraisal techniques ac<br><b>Cost Benefit Analysis</b><br>Financial cost-benefit<br>internal rate of return<br>Social cost- benefit ar<br>in project appraisal, m | Feasibility Reports and Detailed Project Reports.<br>Monitoring of Projects; Reports: Review of project<br>dopted by financing agencies.<br>analysis: cash flow techniques, Net present value,<br>Benefit-cost ratio, etc., Exercises and case studies;<br>halysis: Tradeoff between efficiency and equity goals<br>easurement of direct and indirect costs and benefits in | 12  |  |  |

|           |                       |                                  |             |                       | 20        |
|-----------|-----------------------|----------------------------------|-------------|-----------------------|-----------|
|           | Risk and Tren         | d Analysis                       |             |                       |           |
|           | Risk and und          | certainty in the project er      | vironmen    | t; sensitivity and    | 12        |
| Unit - 3  | profitability and     | alysis in the Indian context; En | nerging tro | ends in the decision  |           |
|           | making process        | with respect to project apprai   | sal and re  | source allocation at  |           |
|           | various levels o      | of government.                   |             |                       |           |
| Unit - 4  | Logical Frame         | work Analysis                    |             |                       | 9         |
|           | Methodology and       | nd case studies.                 |             |                       |           |
| Text / R  | eference Books:       |                                  |             |                       |           |
| S. No.    | Name of Authors       | Titles of the Book               | Edition     | Name of the Publis    | sher      |
| 1.        | K.Puttaswamaiah       | Cost-Benefit Analysis: With      | 2002        | Transaction Publishe  | ers ,New  |
|           |                       | Reference to Environment and     |             | Jersey                |           |
|           |                       | Ecology                          |             |                       |           |
| 2         | Colin H.              | Cost-benefit analysis and        | 1996        | Edward Elgar Publis   | hing Inc. |
|           | Kirkpatrick, John     | project appraisal in developing  |             |                       |           |
|           | Weiss                 | countries                        |             |                       |           |
| 3         | D. K Jain.            | Project planning and appraisal   | 1981        | Uppal Publishi        | ng,       |
|           |                       | in planned economy the Indian    |             |                       |           |
| 4         |                       |                                  | 1001        |                       | 1         |
| 4.        | Srivastava, U.K.      | Project planning, financing,     | 1981        | IIM, Anmedat          | bad       |
|           |                       | evaluation                       |             |                       |           |
| 5         | Chandra Prasanna      | Projects · Planning analysis     | 1005        | Tata McGraw           | LI;11     |
| 5.        | Chandra, I fasanna    | selection implementation and     | 1775        |                       |           |
|           |                       | review                           |             |                       |           |
| List of H | Exercises / Practical | 's:                              |             |                       |           |
| 1         | Visit to a large Dev  | elopment Project undertaken by L | local Body  | / Development Authori | ity and   |
|           | submit report on co   | st Benefit Analysis.             |             |                       |           |
| List of A | Assignments/Tests:    |                                  |             |                       |           |
| 1         | Test on Unit 1 or U   | nit 2.                           |             |                       |           |
| 2         | Assignment on Uni     | t 4.                             |             |                       |           |
|           |                       | 20020                            |             |                       |           |

# Name of the Subject: REMOTE SENSING AND GIS FOR ENVIRONMENTAL PLANNING Subject Code: EP C 2.7 Semester: SECOND

| Subject Code: EP.C.2.7   | Semester: SECOND              |                        |      |  |
|--|-------------------------------|------------------------|------|--|
| Duration: <b>48 Hours</b>  | Maximum Marks: 100            | Credits: $(3 + 0) = 3$ |      |  |
| Teaching Scheme  | Examination Scheme            |                        |      |  |
| Lecture : 3 hrs./week  | End Semester Exam: 70 Marks   |                        |      |  |
| Practical: Internal Assessment: 30 Marks   |                               |                        |      |  |
| Aim: To study the Fundamentals of Remote Sensing, Photogrammetry and               |                               |                        | GIS. |  |
| Applications of Remote Sensing   | for Planning                  | - •                    |      |  |
| Objective:   |                               |                        |      |  |
| 1. To provide students with a c  | comprehensive understanding o | f the principles and   |      |  |
| applications of remote sensi   | ng and GIS in environmental p | lanning.               |      |  |
| 2. <b>To study the Introduction to</b>   | Geographical Information Sys  | tems                   |      |  |
| 3. To emphasize the importance of integrating remote sensing and GIS techniques in |                               |                        |      |  |
| addressing environmental and urban planning challenges.                            |                               |                        |      |  |
| Contents   |                               |                        | Hrs  |  |

|          |   |   |                                     |  | 21       |  |  |  |
|----------|---|---|-------------------------------------|--|----------|--|--|--|
| Unit – 1 | History of Remote sensing and Flotogrammetry<br>History of Remote sensing and its evolution in India. Electromagnetic<br>Radiation, Electromagnetic Spectrum, and Spectral signature. Reflectance<br>characteristics of Earth's materials. Platforms, Remote sensing sensors,<br>resolutions, and scanning methods. Optical sensors and satellite missions:<br>Landsat series, SPOT series, IRS satellite series. Types of photographs;<br>Vertical photographs – principal point, scale, Stereoscopy. Vertical<br>exaggeration, Overlap, side lap, flight planning, and Aerial mosaics.<br>Elements of aerial photo interpretation: landforms, surface drainage<br>patterns, erosion features, gray tones, and miscellaneous elements.<br>Introduction to Geographic Information Systems (GIS) |   |                                     |  |          |  |  |  |
| Unit – 2 | Introduction to r<br>Components, fu<br>and definition<br>processing, dat<br>representation.   | Introduction to maps, spatial information, and computer-assisted mapping.<br>Components, future trends, and data structures of GIS. Points, lines, areas,<br>and definition of a map. Geographic data in computers: File and data<br>processing, database structures, perceived structures, and computer<br>representation. |                                     |  |          |  |  |  |
| Unit – 3 | Remote Sensing and GIS Applications<br>Land use classification principles and systems. Mapping, monitoring of<br>land use/land cover, and regional planning. Urban land use, urban sprawl,<br>and urban planning. Resource mapping and integrated information for<br>sustainable development. Fundamental concepts of GPS, its segments,<br>observation principle, and signal structure. Applications in planning   |   |                                     |  |          |  |  |  |
|          | population estimation, pollution source identification, etc.  |   |                                     |  |          |  |  |  |
|          | Identification of<br>visits. Study of<br>images. Prepar   | F land features using satellite im<br>imagery indexes, single band<br>ation of base maps and the  | ages, topo<br>images, a<br>ematic m | o sheets, and field<br>and multi-spectral<br>aps from visual | 12       |  |  |  |
| Unit – 4 | interpretation. Classification of spatial data, layer and symbol concepts<br>using GIS software. Digitizing entities, base map preparation, and thematic<br>map creation in ArcGIS. Editing, adding labels, cleaning, and generating<br>coverage topology.  |   |                                     |  |          |  |  |  |
| Text / R | eference Books:   |   |                                     |  |          |  |  |  |
| 5. No.   | Name of Authors   | Titles of the Book  | Edition                             | Name of the P  | ublisher |  |  |  |
| 1.       | Lueder, D.R.,<br>McGraw Hill<br>Book Co.,   | Aerial photographic interpretation,   | 1959                                | -  |          |  |  |  |
| 2.       | Paul R. Wolf<br>,McGraw-Hill.   | Elements of Photogrammetry,   | 2000                                | -  |          |  |  |  |
| 3.       | Lillesand and<br>Keifer, John<br>Wiley and Sons,  | Remote sensing and Image interpretation,  | 1987                                | -  |          |  |  |  |
| 4.       | Longley Paul,<br>A., et. al   | Geographic Information<br>Systems and Science   | 2001                                | John Wiley & So<br>New York.                                 | ns Ltd., |  |  |  |
| 5.       | Bhatia, S.C.  | Fundamentals of Remote<br>Sensing   | 2008                                | Atlantic Publishe<br>Delhi                                   | ers,     |  |  |  |

| Name of                      | of the Subject: ENV                                      | IRON                | MENTAL PLANNING STUDIO-I   | (REG             | IONAL ISSUES)                  |
|------------------------------|--|---------------------|--|------------------|--------------------------------|
| Subject                      | Code: <b>EP.C.2.8</b>                                    |                     | Semester: SECOND   |                  |                                |
| Duratio                      | on: 192 Hours  |                     | Maximum Marks: 300   | C                | redits: $(0 + 6) = 6$          |
| Teachi                       | ng Scheme  |                     | <b>Examination Scheme: Viva-Voce</b>                                     | 1                |                                |
| Lecture                      | :  |                     | End Semester Exam: 150 Marks   |                  |                                |
| Practica                     | al: 12 hrs. / week                                       |                     | Internal Assessment: 150 Marks   |                  |                                |
| Aim: T<br>environ<br>and soc | he main aims are io<br>ment improvemen<br>iety at large. | dentify<br>t plan a | ing the key issues of a selected regionand minimizing the adverse impact | on and<br>s on t | d develop an<br>he environment |
| Objecti                      | ve:  |                     |  |                  |                                |
| 1. To geo                    | develop an unders<br>graphical regions                   | tanding<br>of India | g of the environmental issues in any<br>a.                               | y one (          | of the                         |
| 2.Tosuit                     | familiarize student<br>table alternatives f              | ts with<br>or the l | planning, management and best pr<br>penefit of Environment and Society   | actice           | es in evaluating               |
| This w                       | ould involve applic                                      | ation o             | f various planning techniques, meth                                      | nods a           | and other tools in             |
| arriving                     | g at an appropriate so                                   | olution             | to protect environment of the selected                                   | d regio          | on.                            |
| The stu                      | dio exercises will ai                                    | im at id            | entifying the key issues of a selected                                   | 1 regio          | on and develop an              |
| environ                      | ment improvement   | nlan wi             | th the following thrust:   | riegie           |                                |
|                              | To establish limits of                                   | of the st           | udy area.  |                  |                                |
| $\succ$                      | To identify environ                                      | mental              | issues in study area.  |                  |                                |
| $\succ$                      | To develop an un   | derstan             | ling of the socio-economic environ                                       | nment            | and the existing               |
|                              | environmental quali                                      | ity. 🛝              | V 5500 23 2/   |                  | C                              |
| $\succ$                      | To identify threats a                                    | and opp             | ortunities.  |                  |                                |
| $\succ$                      | To identify concern                                      | s of loc            | al people.   |                  |                                |
|                              | Γo explore best  | practi              | ces for improving existing re  | source           | es and identify                |
|                              | environmentally so                                       | und tec             | hnologies or policies to prevent and                                     | d reso           | lve environmental              |
|                              | problems.  |                     |  |                  |                                |
|                              | To ensure proper re                                      | ehabilit            | ation of population affected by deve                                     | lopme            | ental activities and           |
|                              | cooperation of local                                     | people              |  |                  |                                |
| I ext / I                    | Never of Authors   | [                   | $T'_{1} = -f_{1} = D_{1} = 1$  | Edi              | Nous of the                    |
| 5. NO.                       | Name of Authors  |                     | Titles of the Book   | tion             | Name of the<br>Publisher       |
| 1.                           | Giacomo  | Curren              | nt Environmental Issues and  | 201              | Springer                       |
| 1.                           | Cao. Roberto   | Challe              | enges  | 4                | Netherlands                    |
| 2.                           | Prakash Chand  | Enviro              | onmental Governance in India Issues                                      | 201              | SAGE                           |
|                              | Kandpal  | & Cha               | illenges   | 9                | Publications                   |
|                              | 1  |                     | e  |                  |                                |
| 3.                           | Frances Harris   | Globa               | l Environmental Issues   | 2005             | Wiley                          |
| 4.                           | Yoshiro Higano   | Socio               | economic Environmental Policies  | 2016             | Springer                       |
| 5                            | A shalr V  | and E               | Valuations in Regional Science   | 2010             | Singapore<br>CDC Press         |
| 5.                           | ASHOK K.   | Lero V              | waste  | 2019             | CKC Press                      |
|                              | Kalloure   | Sustai              | nability   |                  |                                |
| 6                            | Herman Koren   | Beet 1              | Practices for Environmental Health                                       | 2017             | Taylor & Francis               |
| 0.                           | Tierman Koren  | Enviro              | nmental Pollution Protection   | 2017             | rayior & riancis               |
|                              |  | Qualit              | v and Sustainability   |                  |                                |
| List of I                    | Exercises / Practical'                                   | s:                  | <i>j 2 2 20000000000000000000000000000</i>                               |                  |                                |
| Visit to                     | Field Visit of study ar                                  | ea for D            | ata Collection and submit Report.  |                  |                                |
| List of A                    | Assignments/Tests:                                       |                     | · · · · ·  |                  |                                |
| Marked                       | Reviews on the bullet                                    | t points s          | showed in the contents   |                  |                                |
| Internal                     | and External Jury.                                       |                     |  |                  |                                |

# THIRD SEMESTER

| Name o   | of the Subject: ENVIRC         | ONMEN             | TAL ECONOMICS A                             | AND AU      | DITING                    |            |
|--|--------------------------------|-------------------|---|-------------|---------------------------|------------|
| Subject  | Code: <b>EP.C.3.1</b>          |                   | Semester: THIRD                             |             |                           |            |
| Duratio  | n: <b>48 Hours</b>             |                   | Maximum Marks: 100                          | )           | Credits: (3 + 0) =        | = 3        |
| Teachi   | ng Scheme                      |                   | Examination Scheme                          | <u>;</u>    |                           |            |
| Lecture  | : 3 hrs./week                  |                   | End Semester Exam:                          | 70 Mark     | S                         |            |
| Practica   | al :                           |                   | Internal Assessment: 3                      | 30 Mark     | S                         |            |
| Aim: T   | o study Economic Mea           | asures o          | f Sustainable Develop                       | ment an     | d Environmenta            | al         |
| Perfor   | nance Evaluation.              |                   |   |             |                           |            |
|  | ve:<br>studu Monitoring Eug    | luction           | Mathadalagiag and M                         | 00000000    | of Sustainable            |            |
|  | velopment.                     | iuation           | methodologies and m                         | easures     | of Sustainable            |            |
| 2. <b>To</b>   | expose students to Nat         | tional a          | nd International Proje                      | ects relat  | ting to Environn          | nental     |
| Eco  | onomics.                       |                   | -   |             | _                         |            |
| Conten   |                                |                   |   |             |                           | Hrs        |
| Unit 1   | Monitory Evaluati              | on Metl           | 10dologies                                  | ia Natio    | nal Dasauraa              | 12         |
| Unit - 1 Uses of monetary valuation – Cost Benefit Analysis, National Resource |                                |                   |   |             |                           | 12         |
|  | evaluation / valuation         | on metho          | dologies.                                   | ques e      | i monetary                |            |
|  | Economic Measure               | es of Su          | stainable Developmen                        | t           |                           |            |
| Unit - 2   | E Economic approach            | es of me          | asuring sustainable dev                     | velopme     | nt; measuring             | 12         |
|  | wealth, modifying C            | GNP, sav          | vings, technological Ch                     | ange, So    | cial Capital,             |            |
|  | Property right, crea           | ting glo          | bal markets.                                |             |                           |            |
| Environmental Performance Evaluation   |                                |                   | 12  |             |                           |            |
| Ont - 5  | Auditing Eco- label            | ling ISC          |   | on, envi    | onmental                  | 12         |
| Unit - 4   | Case Studies                   | iiiig, 190        | <u></u>                                     |             |                           | 12         |
|  | National and Interna           | ational p         | rojects relating to envir                   | ronmenta    | al economics.             |            |
| Text / R   | eference Books:                | T                 |   |             |                           |            |
| S. No.   | Name of Authors                |                   | Titles of the Book                          | Edition     | Name of the Publisher     | •          |
| 1.   | Katar Singh, Anil<br>Shishodia | Enviro            | nmental Economics                           | 2007        | Sage India                |            |
| 2.   | Gopal K Kadekodi               | Enviro<br>Practic | nmental Economics in e                      | 2004        | Oxford Univers<br>(India) | sity Press |
| 3.   | Nick Hanley, Jason F           | Enviro            | nmental Economics: In                       | Second      | Palgrave Macm             | illan      |
|  | Shogren<br>and Ben White       | Theory            | and Practice                                | edition,    |                           |            |
| 4  | Roger Perman Yue               | Natura            | Resource and                                | Fourth      | ISBN13                    |            |
|  | Ma, Michaek                    | Enviro            | nmental Economics                           | edition,    | 9780321417534             | 4          |
|  | Common, David                  |                   |   | 2011        | ISBN10: 03214             | 17534      |
|  | Maddison, James                |                   |   |             |                           |            |
| 5  | Nicgiivray                     | <b>D</b> ar-it    | amontal Description A                       | 1002        | The Islam II 1            |            |
| 5.   | K. Kerry Lurner                | Enviro            | nmental Economics: An<br>stary Introduction | 1993        | I ne Johns Hop            | kins<br>s  |
|  | Ian Bateman                    |                   | ing introduction                            |             |                           | 5          |
| List of l  | Exercises / Practical:         | •                 |   | ·           | •                         |            |
| 1  | Visit to Local Bodies / I      | Developm          | ent Authority and submit                    | t report of | n actions / projects      | taken by   |
| I int of   | them towards Sustainabl        | e Develo          | pment.                                      |             |                           |            |
| LISU OF A  | assignments/ 1 ests:           |                   |   |             |                           |            |

| 1 | Test on Unit 1 or Unit 2. |
|---|---------------------------|
| 2 | Assignment on Unit 4.     |

| Name of the Subject: ENVIRONMENTAL PROTECTION AND MANAGEMENT |   |   |  |                        |           |  |  |
|--|---|---|--|------------------------|-----------|--|--|
| Subject  | Code: <b>EP.C.3.2</b>   | Semester: THIRD                               |  |                        |           |  |  |
| Duratio  | on: 48 Hours  | Maximum Marks: 100                            | 0  | Credits: $(3 + 0) = 3$ |           |  |  |
| Teachi   | ng Scheme   | Examination Scheme                            |  |                        |           |  |  |
| Lecture  | e: 3 hrs/week   | End Semester Exam: 7                          | 70 Marks   |                        |           |  |  |
| Practica   | al :  | Internal Assessment: 3                        | 80 Marks   |                        |           |  |  |
| Aim: T   | 'o study Environm   | ent Protection and Managem                    | ent Tech   | niques.                |           |  |  |
| Objecti  | ve:   |   |  |                        |           |  |  |
| 1. <b>To</b>   | 1. To study Air and Water Pollution Mitigation and Abetment Technologies. |   |  |                        |           |  |  |
| 2. <b>To</b>   | expose students to<br>cycling Technologi                                  | case studies related to Wate ies.             | r Harvest  | ing, Water Treatme     | nt and    |  |  |
| Conter   | nts   |   |  |                        | Hrs       |  |  |
|  | Environmenta  | l Protection Techniques                       |  |                        |           |  |  |
| TT.: 1   | Air pollution mitigation and abatement; water pollution mitigation and    |   |  |                        |           |  |  |
|  | abatement Noi   | se attenuation; EPA Guidelin                  | nes; role  | of Government and      | 12        |  |  |
|  | in Environmen   | tal Protection and Conservation               | on. Intern   | ational Co-operation   |           |  |  |
|  | for Environmen  | tal Protection.                               | sii, intern  |                        |           |  |  |
|  | Environmenta  | l Management                                  |  |                        |           |  |  |
| Unit - 2   | 2 Resource Mana   | agement: Including manageme                   | nent: Including management of land, water bodies and |                        |           |  |  |
|  | water channels  | s, forests and wildlife, mine                 | forests and wildlife, minerals. Management of Urban  |                        |           |  |  |
|  | Areas; Manage   | ement of sensitive areas – hil                | lls, coasts  | , arid, wetlands etc.  |           |  |  |
|  | (including part   | cipatory approaches); manager                 | ment of W  | atersheds.             |           |  |  |
| Unit - 3   | Appropriate 1<br>Techniques and   | case studies related to water h               | s<br>arvecting                                       | water treatment        | 12        |  |  |
|  | recycling. wast   | e disposal, waste minimizatio                 | on, and the  | eir implications. Low  | 12        |  |  |
|  | cost and clean  | ner technologies. Models of                   | Collabo  | ration Environmental   |           |  |  |
|  | Planning.   |   |  |                        |           |  |  |
| <b>TT</b> •  | Alternate Ener  | rgy Technologies                              |  |                        | 10        |  |  |
| Unit - 4   | F Technologies re   | elated to alternate energy- Sola              | r, biomass   | s, biogas, hydro,      | 12        |  |  |
| Text / R   | Reference Books:  | userumess in settlements.                     |  |                        |           |  |  |
| S. No.   | Name of Authors   | Titles of the Book                            | Edition  | Name of the Publis     | sher      |  |  |
| 1.   | UNEP  | Environmental Guidelines for                  | Latest   | UNCHS, UNEP (H         | abitat),  |  |  |
|  |   | Settlement Planning and                       | Editio   | Kenya                  |           |  |  |
|  | Deter D. De le con  | Management                                    | n<br>2009  | Duration Helle Ch      |           |  |  |
| 2.   | Kazi F Jalal and  | An introduction to Sustainable<br>Development | 2008   | Prentice Hall of Ir    | iuia      |  |  |
|  | John A. Boyd  |   |  |                        |           |  |  |
| 3.   | Frank B. Friedman   | Practical Guide to                            | 9 <sup>th</sup>                                      | Environmental Law In   | nstitute, |  |  |
|  |   | Environmental Management                      | Edition  | Washington.            |           |  |  |
| 4.   |   | Publications of Central                       |  | www.cpcb.nic.i         | n         |  |  |
|  |   | Water and Noise Pollution                     |  |                        |           |  |  |
|  |   | Waste Management                              |  |                        |           |  |  |

| 5.                         |                                     | New and Renewable Energy         |            | www.mnre.nic.in           |  |
|----------------------------|-------------------------------------|----------------------------------|------------|---------------------------|--|
|                            |                                     | Sources                          |            |                           |  |
| List of l                  | Exercises / Practical               | 's:                              |            |                           |  |
| 1                          | Visit to Public Hea                 | lth Engineering Department of Lo | cal Bodies | / Development Authority / |  |
|                            | State Government and submit report. |                                  |            |                           |  |
| List of Assignments/Tests: |                                     |                                  |            |                           |  |
| 1                          | Test on Unit 1 or U                 | nit 2.                           |            |                           |  |
| 2                          | Assignment on Uni                   | t 4.                             |            |                           |  |

# Name of the Subject: ENVIRONMENTAL LEGISLATION, EVALUTION AND PRACTICES

| Duration:       48 Hours       Maximum Marks:       100       Credits:       (3 + 0) = 3         Teaching Scheme       Examination Scheme       End Semester Exam:       70 Marks         Practical :       Internal Assessment:       30 Marks         Aim: To impart knowledge of Legislations related to Environmental Planning,<br>Monitoring, and Impact Assessment.       Objective:         1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection.         2.       To familiarize students about Various Acts related with Environment Protection and Management.         Contents       Hrs         >       EP Act 1986         >       Air (Prevention and Control of pollution) Act         >       Maine Fact         >       Factories Act         > <th>Subjec</th> <th>t Code: <b>EP.C.3.3</b></th> <th colspan="3">Semester: THIRD</th> <th></th> | Subjec  | t Code: <b>EP.C.3.3</b>                   | Semester: THIRD                 |                |                      |              |
|---|---|---|---------------------------------|----------------|----------------------|--------------|
| Teaching Scheme       Examination Scheme         Lecture : 3 hrs/week       End Semester Exam: 70 Marks         Practical :       Internal Assessment: 30 Marks         Aim: To impart knowledge of Legislations related to Environmental Planning,<br>Monitoring, and Impact Assessment.       Objective:         1       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines,<br>Notifications and<br>Rules related with Environment Protection and Management.         Contents       Hrs         > EP Act 1986       Air (Prevention and Control of pollution) Act         > Water (Prevention and Control of pollution) Act       Hrs         > Factories Act       48         > Pesticides Act       48         > Indian Forest Act       Hazardous Waste Management Rules         > Solid Waste Management Rules       ////////////////////////////////////   | Duratio   | on: 48 Hours                              | Maximum Marks: 100              | ) (            | Credits: $(3 + 0) =$ | 3            |
| Lecture : 3 hrs/week       End Semester Exam: 70 Marks         Practical :       Internal Assessment: 30 Marks         Aim: To impart knowledge of Legislations related to Environmental Planning,<br>Monitoring, and Impact Assessment.       Objective:         1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines,<br>Notifications and<br>Rules related with Environment Protection and Management.         Contents       Hrs         >       EP Act 1986         >       Air (Prevention and Control of pollution) Act         >       Water (Prevention and Control of pollution) Act         >       Water (Prevention and Control of pollution) Act         >       Pesticides Act         >       Pesticides Act         >       Indian Forest Act         >       Wildlife Act         >       Ancient Monuments and Archaeological Sites and Remains Act         >       Hazardous Waste Management Rules         >       Environment Tribunal Act         >       Climate change Protocols and Conventions         >       MOEF Guidelines and Notifications         >       Appellate Authority Act         >       Other related Notifications         >       Armin  | Teach   | ing Scheme                                | Examination Scheme              | e              |                      |              |
| Practical :       Internal Assessment: 30 Marks         Aim: To impart knowledge of Legislations related to Environmental Planning,<br>Monitoring, and Impact Assessment.         Objective:         1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines,<br>Notifications and<br>Rules related with Environment Protection and Management.         Contents       Hrs         > EP Act 1986       Hrs         > Mines and Mineral Act       Water (Prevention and Control of pollution) Act         > Water (Prevention and Control of pollution) Act       Mines and Mineral Act         > Factories Act       48         > Indian Forest Act       48         > Mullifie Act       Ancient Monuments and Archaeological Sites and Remains Act         > Hazardous Waste Management and Handling Rules / Biomedical Rules / Solid Waste Management Rules       Environment Tribunal Act         > Climate change Protocols and Conventions       MOEF Guidelines and Notifications       Appellate Authority Act         > Other related Notifications       > Appellate Authority Act       Oxford University Press         0.       Name of Authors       Titles of the Book       Edition       Name of the Publishe         1.       Shyam Divan, Rosencranz       Environmental Protection, Law       Second Oxford Un   | Lecture   | e: 3 hrs/week                             | End Semester Exam: 7            | 70 Marks       |                      |              |
| Aim: To impart knowledge of Legislations related to Environmental Planning,<br>Monitoring, and Impact Assessment.         Objective:         1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines,<br>Notifications and<br>Rules related with Environment Protection and Management.         Contents       Hrs         > EP Act 1986       Air (Prevention and Control of pollution) Act         > Mines and Mineral Act       Factories Act         > Factories Act       48         > Pesticides Act       48         > Indian Forest Act       Solid Waste Management and Handling Rules / Biomedical Rules /<br>Solid Waste Management Rules         > Environment Tribunal Act       Climate change Protocols and Conventions         > MOEF Guidelines and Notifications       Appellate Authority Act         > Other related Notifications       Appellate Authority Act         > Other related Notifications       Second<br>edition,<br>Rosencranz       Oxford University Press<br>(India)         1.       Shyam Divan,<br>Armin       Environmental Law and<br>Policy in India       Second<br>edition,<br>2001       Cambridge University<br>Press   | Practic   | al :                                      | Internal Assessment: 3          | 30 Marks       |                      |              |
| Montoring, and impact risks smith.         Objective:         1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines,<br>Notifications and<br>Rules related with Environment Protection and Management.         Contents         Bit P Act 1986         Air (Prevention and Control of pollution) Act         Water (Prevention and Control of pollution) Act         Mines and Mineral Act         Factories Act         Indian Forest Act         Wildlife Act         Ancient Monuments and Archaeological Sites and Remains Act         Hazardous Waste Management and Handling Rules / Biomedical Rules /<br>Solid Waste Management Rules         Environment Tribunal Act         Climate change Protocols and Conventions         MOEF Guidelines and Notifications         Appellate Authority Act         Other related Notifications         Armin         Policy in India         Policy in India         Policy in India         Quoil         2.         Jane Holder and<br>Maria Lee       Environmental Protection, Law         Second<br>Cambridge University  | Aim: <b>T</b>                                   | o impart knowled                          | ge of Legislations related to I | Environm       | ental Planning,      |              |
| 1.       To familiarize students about various Acts related with Environment Protection.         2.       To familiarize students about Ministry of Environment and Forest Guidelines, Notifications and Rules related with Environment Protection and Management.         Contents       Hrs         > EP Act 1986       Hrs         > Air (Prevention and Control of pollution) Act       Water (Prevention and Control of pollution) Act         > Water (Prevention and Control of pollution) Act       Mines and Mineral Act         > Factories Act       48         > Indian Forest Act       48         > Wildlife Act       Ancient Monuments and Archaeological Sites and Remains Act         > Hazardous Waste Management and Handling Rules / Biomedical Rules / Solid Waste Management Rules       48         > Environment Tribunal Act       Environment Tribunal Act         > Climate change Protocols and Conventions       MOEF Guidelines and Notifications         > Appellate Authority Act       Other related Notifications         > No.       Name of Authors       Titles of the Book       Edition       Oxford University Press         1.       Shyam Divan, Armin Rosertanz       Policy in India       2001       2001         2.       Jane Holder and And Policy       Environmental Protection, Law Second Cambridge University Press  | Object  | Objective:                                |                                 |                |                      |              |
| 2.       To familiarize students about Ministry of Environment and Forest Guidelines, Notifications and Rules related with Environment Protection and Management.         Contents         Big 2       EP Act 1986         Air (Prevention and Control of pollution) Act       Water (Prevention and Control of pollution) Act         Water (Prevention and Control of pollution) Act       Mines and Mineral Act         Factories Act       48         Indian Forest Act       48         Vildlife Act       Ancient Monuments and Archaeological Sites and Remains Act         Hazardous Waste Management and Handling Rules / Biomedical Rules / Solid Waste Management Rules       1000000000000000000000000000000000000  | 1. <b>To</b>                                    | familiarize studer                        | nts about various Acts related  | l with En      | vironment Prote      | ction.       |
| Notifications and<br>Rules related with Environment Protection and Management.       Hrs         Contents       Hrs         > EP Act 1986       Hrs         > Air (Prevention and Control of pollution) Act       Water (Prevention and Control of pollution) Act         > Water (Prevention and Control of pollution) Act       Mines and Mineral Act         > Factories Act       48         > Pesticides Act       48         > Indian Forest Act       48         > Midlife Act       Ancient Monuments and Archaeological Sites and Remains Act         > Hazardous Waste Management and Handling Rules / Biomedical Rules /<br>Solid Waste Management Rules       50         > Environment Tribunal Act       Environment Tribunal Act       40         > Climate change Protocols and Conventions       MOEF Guidelines and Notifications       40         > Appellate Authority Act       Other related Notifications       41         S. No.       Name of Authors       Titles of the Book       Edition       Name of the Published edition, (India)         1.       Shyam Divan, Armin Policy in India       2001       2001       2.       Jane Holder and Anology in India       Action, Armin Policy in India       2001         2.       Jane Holder and Anology in India and Policy       Armin Policy in India and Policy       Second Cambridge University Press  | 2. <b>To</b>                                    | familiarize studer                        | nts about Ministry of Environ   | ment and       | l Forest Guidelin    | nes,         |
| Kules related with Environment Protection and Management.         Contents       Hrs  | No  | tifications and                           |                                 | -              |                      |              |
| Contents       EP Act 1986         > Air (Prevention and Control of pollution) Act         > Water (Prevention and Control of pollution) Act         > Mines and Mineral Act         > Factories Act         > Pesticides Act         > Indian Forest Act         > Wildlife Act         > Ancient Monuments and Archaeological Sites and Remains Act         > Hazardous Waste Management and Handling Rules / Biomedical Rules /<br>Solid Waste Management Rules         > Environment Tribunal Act         > Climate change Protocols and Conventions         > MOEF Guidelines and Notifications         > Appellate Authority Act         > Other related Notifications         Text / Reference Books:         S. No       Name of Authors         Titles of the Book       Edition         Name of Authors       Titles of the Book         1.       Shyam Divan,<br>Armin         Policy in India       2001         2.       Jane Holder and<br>Maria Lee         And Policy       Environmental Protection, Law         Second       Cambridge University   | Conte   | iles related with El                      | nvironment Protection and N     | lanageme       | ent.                 | Hrs          |
| <ul> <li>Air (Prevention and Control of pollution) Act</li> <li>Water (Prevention and Control of pollution) Act</li> <li>Water (Prevention and Control of pollution) Act</li> <li>Mines and Mineral Act</li> <li>Factories Act</li> <li>Pesticides Act</li> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> </ul> S. No. Name of Authors Titles of the Book Edition Name of the Published 1. Shyam Divan, Environmental Law and Second Oxford University Press Armin Policy in India 2001 2. Jane Holder and Environmental Protection, Law Second Cambridge University Press and Policy   | Conter  | $\succ$ FP Act 1986                       |                                 |                |                      | 1115         |
| <ul> <li>Water (Prevention and Control of pollution) Act</li> <li>Mines and Mineral Act</li> <li>Factories Act</li> <li>Pesticides Act</li> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Instruct Titles of the Book</li> <li>Edition</li> <li>Mame of the Publisher</li> <li>Sno. Name of Authors</li> <li>Titles of the Book</li> <li>Edition</li> <li>Cambridge University Press</li> <li>Armin Policy in India</li> <li>edition, (India)</li> <li>2001</li> <li>Jane Holder and An Olicy</li> <li>Environmental Protection, Law Second Cambridge University Press</li> </ul>  |   | <ul> <li>Air (Prevention)</li> </ul>      | and Control of pollution) Act   |                |                      |              |
| <ul> <li>Mines and Mineral Act</li> <li>Factories Act</li> <li>Pesticides Act</li> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Ist / Reference Books:</li> <li>S. No. Name of Authors Titles of the Book Edition Name of the Publisher</li> <li>Shyam Divan, Environmental Law and Second Oxford University Press<br/>Armin Policy in India edition, (India)</li> <li>2. Jane Holder and Environmental Protection, Law Second Cambridge University Maria Lee and Policy edition, Press</li> </ul>  | Water (Prevention and Control of pollution) Act |   |                                 |                |                      |              |
| <ul> <li>Factories Act</li> <li>Pesticides Act</li> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors Titles of the Book Edition Name of the Publisher</li> <li>Shyam Divan, Environmental Law and Second edition, (India)</li> <li>Rosencranz</li> <li>Jane Holder and Environmental Protection, Law Second Cambridge University Press</li> <li>Maria Lee and Policy</li> <li>edition, Press</li> </ul>  |   | <ul> <li>Mines and Mineral Act</li> </ul> |                                 |                |                      |              |
| <ul> <li>Pesticides Act</li> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors Titles of the Book Edition Name of the Publisher</li> <li>Shyam Divan, Environmental Law and Second edition, (India)</li> <li>Rosencranz</li> <li>2. Jane Holder and Environmental Protection, Law Second Cambridge University Press</li> </ul>  |   | <ul> <li>Factories Act</li> </ul>         |                                 |                |                      |              |
| <ul> <li>Indian Forest Act</li> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors Titles of the Book Edition Name of the Publisher</li> <li>Shyam Divan,<br/>Armin Policy in India edition,<br/>Rosencranz</li> <li>Jane Holder and Environmental Protection, Law Second Cambridge University<br/>Maria Lee and Policy</li> </ul>   |   | Pesticides Act                            |                                 |                |                      | 48           |
| <ul> <li>Wildlife Act</li> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors</li> <li>Titles of the Book</li> <li>Edition</li> <li>Name of the Publisher</li> <li>Shyam Divan,<br/>Armin</li> <li>Policy in India</li> <li>edition,<br/>Rosencranz</li> <li>Jane Holder and<br/>Maria Lee</li> <li>Environmental Protection, Law<br/>Armin,<br/>Maria Lee</li> </ul>  |   | Indian Forest A                           | Act                             |                |                      |              |
| <ul> <li>Ancient Monuments and Archaeological Sites and Remains Act</li> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors Titles of the Book Edition Name of the Publisher</li> <li>Shyam Divan, Environmental Law and Armin Policy in India</li> <li>Rosencranz</li> <li>Jane Holder and Environmental Protection, Law Second Cambridge University Press</li> <li>Maria Lee and Policy</li> </ul>  |   | ➢ Wildlife Act                            |                                 |                |                      |              |
| <ul> <li>Hazardous Waste Management and Handling Rules / Biomedical Rules /<br/>Solid Waste Management Rules</li> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors</li> <li>Titles of the Book</li> <li>Edition</li> <li>Name of the Publisher</li> <li>1. Shyam Divan,<br/>Armin<br/>Rosencranz</li> <li>2. Jane Holder and<br/>Maria Lee</li> <li>Environmental Protection, Law</li> <li>Second<br/>Armin,<br/>Second<br/>Maria Lee</li> </ul>  |   | Ancient Monur                             | ments and Archaeological Sites  | and Rem        | ains Act             |              |
| Solid Waste Management Rules         Environment Tribunal Act         Climate change Protocols and Conventions         MOEF Guidelines and Notifications         Appellate Authority Act         Other related Notifications         Text / Reference Books:         S. No.       Name of Authors         Titles of the Book       Edition         Name of Authors       Titles of the Book         S. No.       Name of Authors         Policy in India       edition,         Armin       Policy in India         Rosencranz       2001         2.       Jane Holder and         Maria Lee       Environmental Protection, Law         Second       Cambridge University         Press  |   | ➢ Hazardous Was                           | ste Management and Handling     | Rules / B      | iomedical Rules /    | /            |
| <ul> <li>Environment Tribunal Act</li> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors</li> <li>Titles of the Book</li> <li>Edition</li> <li>Name of the Publisher</li> <li>Shyam Divan,</li> <li>Armin</li> <li>Policy in India</li> <li>2001</li> <li>Zane Holder and</li> <li>Environmental Protection, Law</li> <li>Second</li> <li>Cambridge University</li> <li>Press</li> </ul>   |   | Solid Waste M                             | anagement Rules                 |                |                      |              |
| <ul> <li>Climate change Protocols and Conventions</li> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> </ul> Text / Reference Books:           S. No.         Name of Authors         Titles of the Book         Edition         Name of the Publisher           1.         Shyam Divan,         Environmental Law and         Second         Oxford University Press           Armin         Policy in India         edition,         (India)           2.         Jane Holder and         Environmental Protection, Law         Second         Cambridge University           2.         Jane Holder and         Environmental Protection, Law         Second         Cambridge University   |   | Environment T                             | ribunal Act                     |                |                      |              |
| <ul> <li>MOEF Guidelines and Notifications</li> <li>Appellate Authority Act</li> <li>Other related Notifications</li> </ul> Text / Reference Books:           S. No.         Name of Authors         Titles of the Book         Edition         Name of the Publisher           1.         Shyam Divan,<br>Armin         Environmental Law and<br>Policy in India         Second<br>edition,<br>2001         Oxford University Press           2.         Jane Holder and<br>Maria Lee         Environmental Protection, Law<br>and Policy         Second<br>edition,<br>edition,<br>Press         Cambridge University   |   | <ul> <li>Climate change</li> </ul>        | e Protocols and Conventions     |                |                      |              |
| <ul> <li>Appellate Authority Act</li> <li>Other related Notifications</li> <li>Text / Reference Books:</li> <li>S. No. Name of Authors</li> <li>Titles of the Book</li> <li>Edition</li> <li>Name of the Publisher</li> <li>Shyam Divan,</li> <li>Environmental Law and</li> <li>Policy in India</li> <li>Rosencranz</li> <li>Zool</li> <li>Jane Holder and</li> <li>Maria Lee</li> <li>Armin</li> <li>Policy</li> <li>Benvironmental Protection, Law</li> <li>Second</li> <li>Cambridge University</li> <li>Press</li> </ul>   |   | MOEF Guideli                              | nes and Notifications           |                |                      |              |
| ➤ Other related Notifications         Text / Reference Books:         S. No.       Name of Authors       Titles of the Book       Edition       Name of the Publisher         1.       Shyam Divan,<br>Armin<br>Rosencranz       Environmental Law and<br>Policy in India       Second<br>edition,<br>2001       Oxford University Press         2.       Jane Holder and<br>Maria Lee       Environmental Protection, Law<br>and Policy       Second<br>edition,<br>edition,       Cambridge University<br>Press   |   | Appellate Auth                            | ority Act                       |                |                      |              |
| Text / Reference Books:S. No.Name of AuthorsTitles of the BookEditionName of the Publisher1.Shyam Divan,<br>Armin<br>RosencranzEnvironmental Law and<br>Policy in India<br>2001Second<br>edition,<br>2001Oxford University Press<br>(India)2.Jane Holder and<br>Maria LeeEnvironmental Protection, Law<br>and PolicySecond<br>edition,<br>PressCambridge University<br>Press  |   | Other related N                           | Iotifications                   |                |                      |              |
| S. No.Name of AuthorsTitles of the BookEditionName of the Publisher1.Shyam Divan,<br>Armin<br>RosencranzEnvironmental Law and<br>Policy in India<br>2001Second<br>edition,<br>2001Oxford University Press<br>(India)2.Jane Holder and<br>Maria LeeEnvironmental Protection, Law<br>and PolicySecond<br>edition,<br>2001Cambridge University<br>Press  | Text / Reference Books:                         |   |                                 |                |                      |              |
| 1.Shyam Divan,<br>Armin<br>RosencranzEnvironmental Law and<br>Policy in IndiaSecond<br>edition,<br>2001Oxford University Press<br>(India)2.Jane Holder and<br>Maria LeeEnvironmental Protection, Law<br>and PolicySecond<br>edition,<br>2001Cambridge University<br>Press   | 5. No.  | Name of Authors                           | Titles of the Book              | Edition        | Name of th           | he Publisher |
| Armin<br>RosencranzPolicy in Indiaedition,<br>2001(India)2.Jane Holder and<br>Maria LeeEnvironmental Protection, Law<br>and PolicySecond<br>edition,<br>PressCambridge University<br>Press  | 1.  | Shyam Divan,                              | Environmental Law and           | Second         | Oxford Unive         | rsity Press  |
| Rosencranz20012.Jane Holder and<br>Maria LeeEnvironmental Protection, Law<br>and PolicySecond<br>edition,<br>Press  |   | Armin                                     | Policy in India                 | edition,       | (India)              |              |
| 2.     Sale Holder and<br>Maria Lee     Environmental Protection, Eaw     Second     Californinge University       Maria Lee     and Policy     edition,     Press  | 2   | Iane Holder and                           | Fnvironmental Protection Law    | 2001<br>Second | d Cambridge U        | niversity    |
|   | 2.  | Maria Lee                                 | and Policy                      | edition,       | Press                | inversity    |

| 3.        | Gadgil M. and<br>Guha R.     | Ecology and Equity                 | 1995          | Oxford, New Delhi          |  |
|-----------|------------------------------|------------------------------------|---------------|----------------------------|--|
| 4.        | Upadhyay S. and              | Book on Environmental Law-         | 2002          | Lexis Nexis- Butterworths- |  |
|           | Upadhyay V.                  | Forest Laws, Wildlife Laws         |               | India, New Delhi.          |  |
|           |                              | and the Environment; Vols. I, II   |               |                            |  |
|           |                              | and                                |               |                            |  |
|           |                              | III,                               |               |                            |  |
| 5.        | Choudhuri, S.K.              | Environmental Legislation in       | Latest        | Oxford QIBH Pub. Co.       |  |
|           |                              | India                              | Edition       |                            |  |
| 6.        | Bedi, R.S. and               | Encyclopedia for Environment       | Latest        | Orient Law House           |  |
|           | Bedi, A.S.                   | and Pollution Laws                 | Edition       |                            |  |
| List of l | Exercises / Practica         | l's:                               |               |                            |  |
| 1         | Visit to the Office          | of Senior Legal Consultant dealing | g with Enviro | nmental Legislation and    |  |
|           | submit report.               |                                    |               |                            |  |
| List of A | List of Assignments/Tests:   |                                    |               |                            |  |
| 1         | Appraisal of a selected Act. |                                    |               |                            |  |
| 2         | Case study based a           | ssignment on Selected Acts.        |               |                            |  |

| Name of the Subject: ADVANCED EIA TECHNIQUES           |  |                           |                    |                 |                 |           |
|--|--|---------------------------|--------------------|-----------------|-----------------|-----------|
| Subject  | Code: <b>EP.C.3.4</b>  |                           | Semester: TH       | IRD             |                 |           |
| Duratio  | on: <b>48 Hours</b>  |                           | Maximum Mar        | rks: <b>100</b> | Credits: (3     | (3+0) = 3 |
| Teachi   | ng Scheme  | ( AK                      | <b>Examination</b> | Scheme          | ł               |           |
| Lecture  | Lecture : 3 hrs./week End Semester Exam: 70 Marks                |                           |                    |                 |                 |           |
| Practica   | al :   |                           | Internal Assess    | sment: 30 M     | arks            |           |
| Aim: T   | o impart knowl   | edge of Advance           | d EIA Techniqu     | ues.            |                 |           |
| Objecti  | ve:  | ( ) a                     |                    |                 |                 |           |
| 1. <b>To</b>   | study Risk / Vu  | Inerability Asses         | sment of Devel     | opment Pro      | jects.          |           |
| 2. Exj<br>Eco  | pose students to<br>plogical Footprin                            | case studies on (<br>nts. | Carrying Capac     | city, Enviro    | nmental Thres   | holds and |
| Contents   |  |                           | Hrs                |                 |                 |           |
| Unit - 1 Assessment of Development Projects            |  |                           | 12                 |                 |                 |           |
|  | Highways, in   | idustries, construc       | ction and new to   | wnships.        |                 |           |
| Unit - 2   | 2 Risk Assessi   | nent / Vulnerabi          | lity Assessment    | t               |                 | 12        |
|  | International  | and national meti         | nodologies; Case   | e studies.      |                 | 10        |
| Unit - 3   | Strategic EA   | A / Sustainability        | Appraisal          | andias          |                 | 12        |
| Unit /   |  | and national met          | montal Thresh      | e studies.      | gical Footprint | 12        |
| 01111 - 2  | International  | and national met          | hodologies. Case   | e studies       | gical rootprint | 12        |
| Text / F   | Reference Books:   | und nutronul men          | liouologics, cus   | e studies.      |                 |           |
| S. No.   | Name of  | Titles of th              | e Book             | Edition         | Name of the     | Publisher |
|  | Authors  |                           |                    |                 |                 |           |
| 1.   | Prasad Modak,  | Conducting E              | Environmental      | Latest          | United Nations  | s Press   |
| Azit K. Biswas Impact Assessment in Edition University |  |                           |                    |                 |                 |           |
|  | Developing Countries   |                           |                    |                 |                 |           |
| 2.   | 2. Ed.R.E. Hister, Risk Assessment and Latest RSC Publishing, UK |                           |                    | , UK            |                 |           |
| Lester Roy, Management Edition                         |  |                           |                    |                 |                 |           |
| L  | M.Harrison   |                           |                    |                 |                 |           |
| 3.   | John Birkmann  | Measuring Vulner          | rability to        | 2006            | TERI Press, Ne  | w Delhi   |
|  |  | Natural Hazards           |                    |                 | United Nations  | Univ.     |

| 4.        | Simon Marsden   | Strategic Env<br>Assessment in In<br>and European Law | vironmental<br>ternational | 2008    | Earthsean, UK        |
|-----------|---|---|----------------------------|---------|----------------------|
| 5.        | Dr.Mathis   | On Ecological   | Footprint                  | Latest  | New Society Edition, |
|           | Wackernagel,  | Reducing Human In                                     | npact on                   | Edition | Canada.Publishers    |
|           | William E. Ros  | Earth   |                            |         |                      |
| List of 1 | Exercises / Practi  | cal's:  |                            |         |                      |
| 1         | Visit to a large Project undertaken by Local Bodies / Development Authority and submit report<br>on Carrying Capacity / Environmental Thresholds / Ecological Footprints. |   |                            |         |                      |
| List of A | Assignments/Tests:  |   |                            |         |                      |
| 1         | Test on Unit 1 or Unit 2.   |   |                            |         |                      |
| 2         | Assignment on Unit 4.   |   |                            |         |                      |

| Name of the Subject: PLANNING LEGISLATION   |   |  |  |     |
|---|---|--|--|-----|
| Subject C   | Code: <b>EP.C.3.5</b>   | Semester: THIRD  |  |     |
| Duration  | 48 Hours  | Maximum Marks: 100 Credits: (3 + 0) = 3  |  |     |
| Teaching Scheme   |   | Examination Scheme   |  |     |
| Lecture :   | 3 hrs/week  | End Semester Exam: 70 Mar  | ks   |     |
| Practical : Internal Assessment: 30 Marks   |   |  |  |     |
| Aim: To impart knowledge of various Legislations on Urban Planning and Developme  |   |  | ient.  |     |
| Objective:  |   |  |  |     |
| 1. To educate students to basic concept of Law and Indian Constitution in general and 73 <sup>rd</sup>  |   |  |  |     |
| and 74 <sup>th</sup> Constitution Amendments is particular.   |   |  |  |     |
| 2. To expose students to Development Control Rules, Zoning Laws.  |   |  |  |     |
| Contents  |   | ంధ్ర బశ్శివా   |  | Hrs |
| Unit - 1Planning Legislation – General<br>Concept of Law: Source of law (i.e. custom. legislation and precedent),<br>meaning of terms of law, legislation, ordinance, Bill, Act, Regulations and<br>Bye-laws. Significance of law and its relationship to urban planning benefit<br>of statutory provisions-eminent<br>domain and police powers |   |  | 9  |     |
| Unit - 2  | Indian Constitution and Pl<br>Indian Constitution: Concer<br>rights, Legislative competent<br>planning legislation. Evolution<br>tools connected with Urban<br>Planning Act, Improvement<br>Authorities Act - objective<br>implementation of regional p | anning Legislation<br>pt and contents, provisions, r<br>ce of staff and central Governi<br>on of Planning legislation. An<br>Planning and Development, T<br>t Trusts Act, Urban Planning<br>ves, content, procedures for<br>plans, Master Plans and Town I | egarding property<br>nent to enact town<br>over view of legal<br>fown and Country<br>and Development<br>preparation and<br>Planning schemes. | 15  |
| Unit - 3  | Planning Legislation – Act<br>Concept of Arbitration; Be<br>participation in Statutory pla<br>plan/and action plan under<br>Basic concept, procedure<br>determination of compensat  | s and Amendments<br>tterment levy; development cl<br>anning process; Concepts of St<br>the English law. Land Acqui<br>for compulsory acquisition<br>ion.   | harges and public<br>ructure Plan; local<br>isition Act 1884 -<br>of property and  | 12  |

|           | Land and Oth<br>Significance of    | er Legislation<br>Land Development Control – obje   | ctives, co            | ntents and legal                               |  |
|-----------|------------------------------------|---|-----------------------|--|--|
| Unit - 2  | tools, critical<br>regulations and | evolution of zoning, sub-division<br>bye- laws, Development Code, Zo  | on regula<br>ning law | ations, building 12<br>and law relating        |  |
|           | to periphery co                    | ntrol. 73 <sup>th</sup> and 74 <sup>th</sup> Constitutional An  | nendment              | Act, 1992.                                     |  |
| Text / Re | eference Books                     |   |                       |  |  |
| S. No.    | Name of Authors                    | Titles of the Book  | Edition               | Name of the Publisher                          |  |
| 1.        | ITPI                               | Planning Legislation and<br>professional Practice   |                       | ITPI, New Delhi                                |  |
| 2.        | Bijlani, H.U. &<br>Balachandran    | Law and Urban Land  | 1978                  | IIPA, New Delhi                                |  |
| 3.        | GoI                                | UDPFI Guidelines Vol. 2A  | 1996                  | ITPI, New Delhi                                |  |
| 4.        | GoI                                | Indian Contract Act 1872; Indian<br>Contract Act 1872; The Arbitration<br>and Conciliation Act 1996<br>Constitution of India; Constitution<br>(73rd & 74th Amendment) Acts 1992<br>Model Rent control Legislation; Slum<br>(Improvement and Clearance) Act<br>1956; Land Acquisition Act 1894 and<br>amendments thereof; NCR Planning<br>Board Act, Environment (Protection)<br>Act 1986;<br>Model Town Planning and Regional<br>Planning Development Law; and<br>other<br>acts |                       |  |  |
| 5.        | Government of<br>various States    | State Acts related town planning<br>slum clearance, municipalities,<br>development authorities, Apartment<br>Act, Rent Control Act, property laws<br>property tax, assessment,<br>lease, and registration, etc  |                       |  |  |
| 6.        | Edgar F N Ribeiro                  | Reassessment of Urban Planning and<br>Development<br>Regulations in Asian Cities  | 1999                  | United Nations Centre for<br>Human Settlements |  |
| 7.        | Amiya Kumar<br>Das                 | Urban Planning in India   | 2007                  | Rawat Publishers and Distributors              |  |
| List of   | List of Exercises / Practical's:   |   |                       |  |  |
| 1         | Visit to Legal Cell                | / Section of Local Body / Development .   | Authority a           | and submit report.                             |  |
| List of   | Assignments/Tests:                 |   |                       |  |  |
| 1         | Test on Unit 1 or U                | Init 2.   |                       |  |  |
| 2         | Assignment on Uni                  | t 4.  |                       |  |  |

| Name of the Subject: EMERGING ENVIRONMENTAL CONCEPTS                  |   |  |  |  |  |
|---|---|--|--|--|--|
| Subject Code: EP.C.3.6  | Semester: THIRD   |  |  |  |  |
| Duration: 48 Hours  | Maximum Marks: <b>100</b> Credits: ( <b>3</b> + <b>0</b> ) = <b>3</b> |  |  |  |  |
| Teaching Scheme   | Examination Scheme  |  |  |  |  |
| Lecture : 3 hrs/week  | End Semester Exam: 70 Marks   |  |  |  |  |
| Practical : Internal Assessment: <b>30 Marks</b>                      |   |  |  |  |  |
| Aim: To give exposure to students on Emerging Environmental Concepts. |   |  |  |  |  |

| Objective:                            |   |   |           |  |       |  |
|---------------------------------------|---|---|-----------|--|-------|--|
| 1. <b>To</b>                          | familiarize the stu   | idents to Environmental Info  | rmation S | Systems and Models.                        |       |  |
| 2. <b>To</b>                          | 2. To familiarize the students to Environmental Security and Environmental Disasters. |   |           |  |       |  |
| Conter                                | Contents  |   |           |  |       |  |
|                                       | Environmental Information Systems and Models  |   |           |  |       |  |
| Sustainable Settlements               |   |   |           |  |       |  |
|                                       | Ecological Foo  | tprints   |           |  |       |  |
|                                       | > Environmental   | Security  |           |  | 18    |  |
|                                       | ➢ Environmental   | Disaster  |           |  | +0    |  |
|                                       | Ecotourism  |   |           |  |       |  |
|                                       | > Urban Ecology   |   |           |  |       |  |
| Energy Planning in Urban Settlements. |   |   |           |  |       |  |
|                                       | Any others  |   |           |  |       |  |
| Text / F                              | Reference Books:  |   |           |  |       |  |
| S. No.                                | Name of Authors   | Titles of the Book  | Edition   | Name of the Publisher                      | r     |  |
| 1.                                    | Jagbir Singh  | Ecotourism  | 2010      | I.K. International Publi<br>House Pvt. Ltd | shing |  |
| 2.                                    | Matthias Richter,<br>Ulrike Weiland   | Applied Urban Ecology: A<br>Global Framework  | 2012      | Blackwell Publishing                       | Ltd.  |  |
| 3.                                    | Jane,,Bicknell  | Adapting cities to climate<br>change: understanding and<br>addressing the development<br>change | 2009      | Earth scan London                          | Ι,    |  |
| 4.                                    | Jagbir Singh  | Disaster Management: Future challenges and opportunities  | 2007      | I.K. International Publi<br>House Pvt. Ltd | shing |  |
| 5.                                    | John Diamond,<br>Joyee Liddle,<br>Alan Southern,<br>Philip<br>Osc                     | Urban Regeneration<br>Management  | 2010      | Routledge, Londor                          | n     |  |

| List of Exercises / Practical's: |   |  |  |
|----------------------------------|---|--|--|
| 1                                | Visit to Disaster Mitigation and Management Agency and submit report on Environment |  |  |
|                                  | Disaster Mitigation and Management aspects.   |  |  |
| List of Assignments/Tests:       |   |  |  |
| 1                                | Assignment on Energy Planning in Urban Settlement.                                  |  |  |

| Name of the Subject: ENVIRONMENTAL PLANNING STUDIO-II (SECTORAL ISSUES) |                                |                        |  |  |
|---|--------------------------------|------------------------|--|--|
| Subject Code: EP.C.3.7  | Semester: THIRD                |                        |  |  |
| Duration: <b>192 Hours</b>  | Maximum Marks: 400             | Credits: $(0 + 6) = 9$ |  |  |
| Teaching Scheme   | Examination Scheme             |                        |  |  |
| Lecture :   | End Semester Exam: 150 Marks   |                        |  |  |
| Practical: 12 hrs. / week   | Internal Assessment: 250 Marks |                        |  |  |

Aim: The main aim is identifying the key environmental issues of a selected study area and develop an EIA and Environmental Management Plan to address the concerns of environment.

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| Objec   | Objective:                                 |  |                        |                              |
|---|--|--|------------------------|------------------------------|
| 1. <b>T</b>   | o develop an under<br>udy                  | standing of the environmenta                                     | l issues in tł         | e selected area of the       |
| 2. <b>T</b>   | o familiarize studer<br>ethodology, report | its in preparation of EIA, Env<br>structure, its approval proces | vironmental<br>ss etc. | Management Plan its          |
| Conte   | ents                                       | ······································                           |                        |                              |
| •   | Principles of Envi                         | ronmental Impact Assessment                                      | , its method           | ology, report structure, its |
|   | approval process.                          |  |                        |                              |
| •   | Principles of Envi                         | ironmental Management Plan,                                      | its method             | ology, report structure, its |
|   | approval process                           | -  |                        |                              |
| The c   | lass will be divided i                     | nto groups and projects will be                                  | assigned to            | them.                        |
| An  | illustrative list of pro                   | ojects can include –   | C                      |                              |
|   | Road development                           |  |                        |                              |
|   | Storm water draina                         | age system   |                        |                              |
|   | Water Supply syste                         | em   |                        |                              |
|   | Sewerage System                            |  |                        |                              |
|   | Beach developmen                           | nt   |                        |                              |
|   | Water bodies such                          | as lakes, river, back water                                      |                        |                              |
|   | Industrial area dev                        | elopment   |                        |                              |
|   | Housing                                    |  |                        |                              |
|   | Watershed manage                           | ement  |                        |                              |
|   | Mining                                     |  |                        |                              |
|   | Urban forestry                             |  |                        |                              |
| Text /  | Reference Books:                           | -1   |                        |                              |
| S. No   | Name of Authors                            | Titles of the Book   | Edition                | Name of the Publisher        |
| 1.  | David P.                                   | Environmental Impact   |                        |                              |
|   | Lawrence                                   | Assessment Practica  | 2002                   | Wilow                        |
|   |  | Solutions to Recurrent   | 2003                   | w ney                        |
|   |  | Problems 3835  |                        |                              |
| 2.  | Y.Anjaneyulu,                              | Environmental Impact   | 2011                   |                              |
|   | ValliManickam                              | Assessment Methodologies   | 2011                   | l aylor & Francis            |
| 3.  | Luz Stella                                 | Environmental Management   |                        |                              |
|   | Velásquez B.                               | and Local Action Plans in  | 2001                   | IIED                         |
|   | 1  | Manizales, Colombia  |                        |                              |
| 4.  | C.J. Barrow                                | Environmental management   | 2004                   |                              |
|   |  | for sustainable development                                      | 2006                   | Routidge Publication,        |
| 5.  | V H Dale                                   | Applying Ecological  |                        |                              |
|   |  | Principles to Land   | 2001                   | Springer-Verlag GmbH         |
|   |  | Management   | 2001                   |                              |
| 6   | James K.Lein                               | Integrated environmental   |                        |                              |
|   | vanies mileni,                             | planning   | 1998                   | International Publication    |
| 7   | Andres Duany                               | The Smart Growth Manual  |                        |                              |
| /   | Leff Speck and                             |  | 2009                   | McGraw-Hill                  |
|   | Mike Lydon                                 |  | 2007                   |                              |
| List of Exercises / Practical's:  |  |  |                        |                              |
| Visit to Field Visit of study area for Data Collection and submit Report. |  |  |                        |                              |
| List of Assignments/Tests:  |  |  |                        |                              |
| Marke   | d Reviews on the bull                      | et points showed in the contents                                 |                        |                              |
| Interne   | al and External Jury                       | points showed in the contents                                    |                        |                              |
|   |  |  |                        |                              |

# FOURTH SEMESTER

| Name of the Subject: ENVIRONMENTAL PLANNING THESIS  |  |                  |  |         |   |  |
|---|--|------------------|--|---------|---|--|
| Subject Code: EP.C.4.1  |  |                  | Semester: FOURTH                                   |         |   |  |
| Duration: <b>324 Hours</b>  |  |                  | Maximum Marks: <b>500</b> Credits: $(0 + 12) = 16$ |         | Credits: $(0 + 12) = 16$                                |  |
| Teaching Scheme   |  |                  | Examination Scheme                                 |         |   |  |
| Lecture : hrs/week  |  |                  | End Semester Exam: Marks 250                       |         |   |  |
| Practical : 22 hrs / week   |  |                  | Internal Assessment: Marks 250                     |         |   |  |
| Aim: To undertake independent study in the field of Environmental Planning.                                     |  |                  |  |         |   |  |
| Objective:  |  |                  |  |         |   |  |
| 1 To develop a basic understanding of the area chosen for study (by carrying out a                              |  |                  |  |         |   |  |
| det   | tailed literature review).   |                  |  |         |   |  |
| 2 10  | ) undertake detailed Exploration of the topic (by way of Surveys and Studies). |                  |  |         |   |  |
| 3 To  | o identify issues and concerns those emerge out of the study and suggest       |                  |  |         |   |  |
| Contents  |  |                  |  |         |   |  |
| Thesis incorporating aspects of environmental analysis and spatial climate will be prepared. The                |  |                  |  |         |   |  |
| students are required to carry out independent research and prepare a thesis on a topic on                      |  |                  |  |         |   |  |
| Environmental planning selected by them and approved by the faculty under the supervision of a                  |  |                  |  |         |   |  |
| research guide allocated by the department.   |  |                  |  |         |   |  |
| Text / Reference Books:   |  |                  |  |         |   |  |
| S. No.  | Name of Authors  | C                | Titles of the Book                                 | Edition | Name of the Publisher                                   |  |
| 1.  | Brubaker, D.L. and   | Thesis           | and Dissertations: A                               | -       | -   |  |
|   | Thomas, R.M.   | Guide            | to Planning, Research                              |         |   |  |
| 2   | Powono Murrov  | and Wi           | Write a Thesis                                     | 3rd     | Open University Press                                   |  |
| 2.  |  |                  | while a thesis                                     | 2005    | Open University Fless                                   |  |
| 3.  | F. Abdul Rahim   | Thesis           | Writing  | 2005    | New Age International (P)<br>Limited Publishers, Delhi. |  |
| 4.  | Kastens,K. Pfirman,  | How to           | Write Your Thesis                                  | -       | Colombian University                                    |  |
|   | S., Stute, M., Abbott,   |                  |  |         |   |  |
| 5.  | Bracken I  | Urhan            | Planning Methods                                   | 2008    | Routldge  |  |
| 5.  | Diucken, I.  | Resear           | ch and Policy Analysis                             | 2000    | Roundge   |  |
| 6.  | Wang, X., Von<br>Hofpe, R.   | Resear<br>and Re | ch Methods in Urban<br>gional Planning             | 2007    | Springer  |  |
| 7.  | You Tube   | Tools<br>in Urba | for Academic Research<br>an Design and Planning    | 2011    | You Tube Video.   |  |
| List of Exercises / Practical:  |  |                  |  |         |   |  |
| 1       Field visit to Collect Data on selected Topic of Research.         1       List of Assistance of Master |  |                  |  |         |   |  |
| List of Assignments/Tests:  |  |                  |  |         |   |  |
| 1   | warken keviews at unterent Stages of completion of Research work.              |                  |  |         |   |  |
| 2   | Internal and External Jury   |                  |  |         |   |  |

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