FACULTY OF PHYSICAL PLANNING & ARCHITECTURE  
SYLLABUS  

For  

Bachelor of Planning (Urban & Regional) (Semester System)  
(Semester: I-IV)  
(For New Students)  

(Credit Based Evaluation and Grading System)  

Bachelor of Technology (B. Tech.) (Urban & Regional Planning)  
(SEMESTER: V- VIII)  
(For Old Students)  

(Under Credit Based Continuous Evaluation System)  

Examinations: 2019–20  

GURUNANAKDEVUNIVERSITY  
AMRITSAR  

Note:  
(i) Copy rights are reserved. 
Nobody is allowed to print it in any form. 
Defaulters will be prosecuted.  

(ii) Subject to change in the syllabi at any time. 
Please visit the University website time to time.
Bachelor of Planning (Urban & Regional) (Semester System) (2019-20)
(Credit Based Evaluation and Grading System)

Semester-I (Autumn Semester)

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Code</th>
<th>Title of the Course</th>
<th>Credits</th>
<th>Total Credits</th>
<th>Marks</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>T</td>
<td>U</td>
</tr>
<tr>
<td>GBL 101</td>
<td>C</td>
<td>Fundamentals of Urban and Regional Planning</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>GBL 103</td>
<td>C</td>
<td>Technical Report Writing and Research Methodology</td>
<td>2</td>
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<td>GBL 104</td>
<td>C</td>
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<tr>
<td>GBU 105</td>
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<td>Map Preparation</td>
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<tr>
<td>GBU 106</td>
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<td>Map Graphics</td>
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<td>C</td>
<td>Communicative English – I</td>
<td>2</td>
<td>0</td>
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<tr>
<td>PBL-121/</td>
<td>C</td>
<td>Punjabi Compulsory/ <strong>Punjab History &amp; Culture (1450-1716)</strong></td>
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<tr>
<td>PBL-122/</td>
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<tr>
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<td>C</td>
<td>***Drug Abuse: Problem, Management and Prevention (Compulsory)</td>
<td>3</td>
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Note: GBU 105 shall be undertaken after GBU 106 during the semester.

Semester-II (Spring Semester)

<table>
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<tr>
<td>GBL 151</td>
<td>C</td>
<td>History of Planning Thought</td>
<td>2</td>
<td>1</td>
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<tr>
<td>GBL 153</td>
<td>C</td>
<td>Techniques of Planning -I</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>GBL 154</td>
<td>C</td>
<td>Elements of Geography</td>
<td>2</td>
<td>1</td>
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</tr>
<tr>
<td>GBU 155</td>
<td>C</td>
<td>Survey of Locality</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>GBU 156</td>
<td>C</td>
<td>Computer Aided Design (CAD)</td>
<td>0</td>
<td>0</td>
<td>6</td>
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<tr>
<td>ENL 151</td>
<td>C</td>
<td>Communicative English – II</td>
<td>2</td>
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<tr>
<td>PBL-131/</td>
<td>C</td>
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<tr>
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<td>C</td>
<td>***Drug Abuse: Problem, Management and Prevention (Compulsory)</td>
<td>3</td>
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</tbody>
</table>

Note: GBU 155 shall be undertaken after GBU 156 during the semester.

NOTE:-- (i) *Special Paper in lieu of Punjabi compulsory
(ii) **For those students who are not domicile of Punjab
(iii) ***Credits of the subject will not be included in the Total Credits.
Student can opt this Paper whether in 1st or 2nd Semester.

PSL-053 ID Course Human Rights & Constitutional Duties (Compulsory Paper). Students can opt this paper in any Semester except 1st Semester. This ID Paper is one of the total ID Papers of this course.
Bachelor of Planning (Urban & Regional) (Semester System) (2019-20)
(Credit Based Evaluation and Grading System)

### Semester-III (Autumn Semester)

<table>
<thead>
<tr>
<th>Course No.</th>
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<th>Credits</th>
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<th>Marks</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>L  T  U</td>
<td>Internal</td>
<td>External</td>
</tr>
<tr>
<td>GBL 201 C</td>
<td></td>
<td>Planning Theory</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>GBL 203 C</td>
<td></td>
<td>Planning for Utilities</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
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<tr>
<td>GBL 204 C</td>
<td></td>
<td>Techniques of Planning-II</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>GBL 205 C</td>
<td></td>
<td>Surveying &amp; Photogrammetry</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>GBU 206 C</td>
<td></td>
<td>Residential Site Planning</td>
<td>0  1  8</td>
<td>5</td>
<td>50</td>
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<tr>
<td>GBU 207 C</td>
<td></td>
<td>Geo-Informatics for Planning</td>
<td>0  0  6</td>
<td>3</td>
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<tr>
<td>ESL 220* C</td>
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<td>Environmental Studies</td>
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**Total Credits**

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<tbody>
<tr>
<td></td>
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Note: GBU 207 shall be undertaken after GBU 206 during the semester.

**NOTE:** (i) *Credits will not be included in SGPA.

### Semester-IV (Spring Semester)

<table>
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<tr>
<th>Course No.</th>
<th>Course Code</th>
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<th>Marks</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L  T  U</td>
<td>Internal</td>
<td>External</td>
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<tr>
<td>GBL 251 C</td>
<td></td>
<td>Real Estate</td>
<td>2  1  0</td>
<td>3</td>
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<tr>
<td>GBL 252 C</td>
<td></td>
<td>Transportation Planning – I</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
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<tr>
<td>GBU 254 C</td>
<td></td>
<td>Transportation Plan</td>
<td>0  1  6</td>
<td>4</td>
<td>50</td>
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<tr>
<td>GBU 255 C</td>
<td></td>
<td>Study of Town</td>
<td>0  2  6</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>GBL 256 E1</td>
<td></td>
<td>Specifications, Estimation and Valuation</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
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<tr>
<td>GBL 257 E1</td>
<td></td>
<td>Municipal Services Management</td>
<td>2  1  0</td>
<td>3</td>
<td>20</td>
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<tr>
<td>GBL 258 E2</td>
<td></td>
<td>Sociology of Settlements</td>
<td>2  1  0</td>
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<td>20</td>
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<tr>
<td>GBL 259 E2</td>
<td></td>
<td>Sustainable Urban Development</td>
<td>2  1  0</td>
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Students have to select two elective courses, one each from E1 and E2.

**Course No. to be added after the student opts for a particular course**

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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Note: GBU 255 shall be undertaken after GBU 254 during the semester.

Student may opt a credit based undergraduate course from any department of the University of minimum 3 credits.

Credits to be added after the student opts for a particular course.
Bachelor of Technology (B. Tech.) (Urban & Regional Planning) (Semester System) (2019-20)  
(Under Credit Based Continuous Evaluation Grading System)

Semester-V (Autumn Semester)

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<tr>
<td>GBL 301</td>
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<td>Transportation Planning – II</td>
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<tr>
<td>GBL 302</td>
<td>C</td>
<td>Planning Legislation</td>
<td>2 1 0 3</td>
<td></td>
</tr>
<tr>
<td>GBL 303</td>
<td>C</td>
<td>Housing and Community Development</td>
<td>2 1 0 3</td>
<td></td>
</tr>
<tr>
<td>GBU 304</td>
<td>C</td>
<td>Master Plan</td>
<td>0 2 4 4</td>
<td></td>
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<tr>
<td>GBU 305</td>
<td>C</td>
<td>Study of Region</td>
<td>0 2 6 5</td>
<td></td>
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<td>GBL 306</td>
<td>E</td>
<td>Urban Design</td>
<td>2 1 0 3</td>
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<tr>
<td>GBL 307</td>
<td>E</td>
<td>Landscape Planning</td>
<td>2 1 0 3</td>
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Students have to select one elective course from E.

<table>
<thead>
<tr>
<th>Course No. to be added after the student opts for a particular course</th>
<th>I</th>
<th>Student may opt a credit based undergraduate course from any department of the University of minimum 3 credits</th>
<th>Credits to be added after the student opts for a particular course</th>
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Total Credits 24

Note: GBU 305 shall be undertaken after GBU 304 during the semester

Semester-VI (Spring Semester)

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<th>Credits</th>
<th>Total Credits</th>
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<tbody>
<tr>
<td>GBL 351</td>
<td>C</td>
<td>Project Formulation and Management</td>
<td>2 1 0 3</td>
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</tr>
<tr>
<td>GBL 352</td>
<td>C</td>
<td>Regional Planning</td>
<td>2 1 0 3</td>
<td></td>
</tr>
<tr>
<td>GBU 353</td>
<td>C</td>
<td>Regional Plan</td>
<td>0 2 4 4</td>
<td></td>
</tr>
<tr>
<td>GBU 354</td>
<td>C</td>
<td>Village Plan</td>
<td>0 2 6 5</td>
<td></td>
</tr>
<tr>
<td>GBL 356</td>
<td>E</td>
<td>Planning for Special Area</td>
<td>2 1 0 3</td>
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</tr>
<tr>
<td>GBL 357</td>
<td>E</td>
<td>Disaster Management</td>
<td>2 1 0 3</td>
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Students have to select one elective course from E.

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Total Credits 21

Note: GBU 354 shall be undertaken after GBU 353 during the semester

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<tr>
<td>GBE 403</td>
<td>C</td>
<td>Internship (8 Weeks) (to be conducted after major tests of VI semester and during summer vacations and viva-voce to be conducted in VII semester)</td>
<td>4</td>
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Note: GBU 354 shall be undertaken after GBU 353 during the semester
Bachelor of Technology (B. Tech.) (Urban & Regional Planning) (Semester System) (2019-20)
(Under Credit Based Continuous Evaluation Grading System)

Semester-VII (Autumn Semester)

<table>
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<tr>
<td></td>
<td>C</td>
<td>Rural Settlement Planning</td>
<td>2 1 0</td>
<td>3</td>
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<tr>
<td>GBL 401</td>
<td>C</td>
<td>Governance and Management</td>
<td>2 1 0</td>
<td>3</td>
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<tr>
<td>GBL 402</td>
<td>C</td>
<td>Internship (8Weeks)</td>
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<td>GBU 403</td>
<td>C</td>
<td>Detail Project Report</td>
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<td>GBU 404</td>
<td>C</td>
<td>Special Area Plan</td>
<td>0 0 8</td>
<td>4</td>
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<tr>
<td>GBU 405</td>
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<td>Internship (8Weeks)</td>
<td>0 0 0</td>
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<tr>
<td>GBU 406</td>
<td>E</td>
<td>Community Participation in Planning</td>
<td>2 1 0</td>
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<td>E</td>
<td>Metropolitan Planning</td>
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Students have to select one elective course from E.

Course No. to be added after the student opts for a particular course

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<td>Student may opt a credit based undergraduate course from any department of the University of minimum 3 credits</td>
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Total Credits: 23

GBF 457 C City Exposure (to be conducted after theory and planning practice classes of VII semester and Viva-voce to be conducted in the VIII semester) 2

Note: GBU 404 shall be undertaken after GBU 405 during the semester

Semester-VIII (Spring Semester)

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<td>Planning Dissertation</td>
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<td>GBF 457</td>
<td>C</td>
<td>City Exposure</td>
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<td>GBL 453</td>
<td>E1</td>
<td>Development Finance</td>
<td>2 1 0</td>
<td>3</td>
</tr>
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<td>GBL 454</td>
<td>E1</td>
<td>Mega Projects</td>
<td>2 1 0</td>
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<tr>
<td>GBL 455</td>
<td>E2</td>
<td>Professional Practice</td>
<td>2 1 0</td>
<td>3</td>
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<tr>
<td>GBL 456</td>
<td>E2</td>
<td>Planning for Tourism</td>
<td>2 1 0</td>
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Students have to select two elective courses one each from E1 and E2.

Course No. to be added after the student opts for a particular course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title of the Course</th>
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Total Credits: 27
GBL 101: FUNDAMENTAL OF URBAN AND REGIONAL PLANNING

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section A
Settlement: definition and characteristics, rural and urban settlements as per census; classification of towns, city, metropolis, megalopolis, interaction and interdependence between city-region. Census: its relevance in Urban & Regional Planning. Demography: definition and subject matter, relevance in Town & country planning.

Section B
Urbanization process: definition, character, function, migration, role of social, economic and demographic aspects on urbanization, major components of a settlement, major urban problems and their solutions. Planning process: definition, need and importance, function and type of planning (sectoral and spatial), administrative level of planning (local, block, dist, state and national), role of environment, society, economy, political, administrative and legal system on planning process.

Section C
Source of demographic data; population structure and composition - age sex composition, sex ratio, dependency ratio, child-woman ratio; measures of age-sex structure, age-sex pyramid, population composition and its relationship with Town Planning

Section D
Regional planning: definition, need and importance, objective, concept of region, types of regions - resource region, agro-climatic region, topographic region, contents of regional planning for block, district, state and national major regional problems and their solutions.
Suggested Readings:

GBL 103: TECHNICAL REPORT WRITING AND RESEARCH METHODOLOGY

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section A
Report writing and its relevance in urban and regional planning; Types of reports, difference between technical, scientific, legal and other types of communications; specific characteristics of writing technical reports; English comprehension and oral communication.

Section B
Presentation techniques in digital and oral format for group discussion in seminars and meeting, Preface, acknowledgements, contents, indexing, key word indexing, introduction, body terminal section, appendices, references and its styles, footnotes and endnotes.

Section C
Literature surveys, Use of libraries, knowledge of indexing and available reference materials; Scientific research, need for scientific approach to research, Research methods, Hypotheses, testing of hypotheses.

Section D
Observations and its types, Relevance and methodology of Interview, preparing interview schedules, Relevance of Questionnaire, types and methodology of preparation, case examples from research in urban and regional planning.

Suggested Readings:

GBL 104: BASIC ARCHITECTURAL DESIGN

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section A

Section B
Objectives of Design; beauty, order, economy. Composition Formal / informal, two dimensional and three dimensional Compositions based upon principles of design. (e.g. preparation of collage, murals, motifs) Anthropometry and circulation area required for various activities.

Section C
Design of small spaces such as office, bus–stop, kiosk and single storey residential unit. Elements of a building: their functions and characteristics, Common types of foundations for buildings: Walls and columns, Cross sectional components of a single storey and Multi-storeyed building. Characteristics of the common building material used for these elements.

Section D
Planning Considerations for Buildings - Relevance of set-backs, Covered area, Plinth area, floor areas, carpet areas and FAR. Buildings in Hills, Tropical, costal and desert areas- form, design and planning approaches. Buildings for Special Areas and Purposes—Slums, Temporary Structures, General types and Material used.
Suggested Readings:
Bachelor of Planning (Urban & Regional) (Semester-I) (2019-20)
(Credit Based Evaluation and Grading System)

GBU 105: MAP PREPARATION
Credits: 05 (L=0, T=2, U=6)
Total Marks: 100
Internal Examination: 50 Marks
External Examination: 50 Marks

- Basic elements of MAPS, components and presentation
- Scale and type of maps - study of large scale, small scale maps, Land use maps of cities.
  (tracing of maps and understating of concept of scale)
- Different theme maps—census map series, geographical maps, components of working
drawings of a site, buildings.
- Topographical maps – sources, SOI specifications, grid formation, data factors, projection
  systems- Types, basic concepts, SOI guidelines and assumptions for projection systems,
  Study of SOI grids.
- Generation of Theme Maps from Base map_ Land Use Types. Demonstration of Use
  of Statistical Data on Maps- Pictographically, Graph.
- Preparation of a base of a city :
- Copying an existing map and Generating map from other sources
- Components of a Base map for a city or part of a city
- Map presentation with colours.

Suggested Readings:

   Wiley and Sons, Inc.l., New York
   Co.,Jalandhar.
   Delhi.
The objective of this exercise is to orient students with the techniques of presentation. The students are required to undertake practical exercises as follow:

- Various types of grades of lines used in drawing. Meaning and description of plan, elevation and sections using geometrical shapes,
- Free hand sketching of solids, cones, cubes, cylinders, spheres. Free hand sketch of various settlement elements – electric poles, street features, trees, shrubs, bus stop physical natural features.
- Signs and Symbols used for different types of maps—building materials, landscape elements, land use pattern for a city and regional, common sign conventions adopted for topographical sheets.

**Suggested Readings:**

Bachelor of Planning (Urban & Regional) (Semester-I) (2019-20)
(Credit Based Evaluation and Grading System)

ENL 101 - COMMUNICATIVE ENGLISH–I

Credits: 02 (L= 2, T=0, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Objective: To introduce students to the skills and strategies of reading and writing by identifying organizational patterns, spotting classification systems and understanding associations between ideas. This course will prepare students to read a variety of texts and also to communicate more effectively through writing. The course will also pay special attention to vocabulary building.

Instructions for the Paper Setters:-

Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Prescribed Text books:
• The Written Word by Vandana R. Singh, Oxford University Press, NewDelhi.

Section–A

Section–B

Section–C

Section–D
Bachelor of Planning (Urban & Regional) (Semester-I) (2019-20)
(Credit Based Evaluation and Grading System)

PBL 121 : विभागीय राजस्थानी - I (Credit Based)

Credit : 2-0-0
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

मेकमल-पारी

I. के बना (संघ, उपनिवेश विषय प्रेष, पूढ़ा विषय मत्तोत्तम)
बलत लाल एंड पुनार्थितिती, अभिभूतम हिंटी एंड हिकी वर्दी :
(०) बाजी वीणा विभिन्न
(२) यदि नाम निविदा
(३) पू. पुनर्योग विभिन्न
(ब) दो मृत्यु, लिङ्ग-मात्र, धिम्म-धम्मु, वाही-वही

II. बाह्मध्य अर्थव्यवस्था श्रेणी श्लोक (पाँची, भुज्यती, बिंकी, बिंकी दे ओबर); धिम्मध किंतु मात्र नेत्र (मुख-मात्र)

मेकमल-वी

I. के बना (संघ, उपनिवेश विषय प्रेष, पूढ़ा विषय मत्तोत्तम)
बलत लाल एंड पुनार्थितिती, अभिभूतम हिंटी एंड हिकी वर्दी :
(०) विंशप्शती मलब
(२) पू. मेवट मिन्न
(ब) दो मृत्यु, लिङ्ग-मात्र, धिम्म-धम्मु, वाही-वही

II. लेख लक्ष (सीडी-पलव, मछलक अटे चर्चा विभिन्न हृदि) : 10 लेख विभिन्न योग (वस्त्र विभिन्न अटे चर्चा अभिभाषण)

मेकमल-वीि

I. के बना (संघ, उपनिवेश विषय प्रेष, पूढ़ा विषय मत्तोत्तम)
बलत लाल एंड पुनार्थितिती, अभिभूतम हिंटी एंड हिकी वर्दी :
(०) तूफा लाल विभिन्न
(२) अभिभूत धूचत
(३) ज्ञ. विभिन्न मिन्न
(ब) दो मृत्यु, लिङ्ग-मात्र, धिम्म-धम्मु, वाही-वही

II. भूमि, भौगोलिक : रंगे रंगे हिंटी आर्थिक मान्य है शूरक विभस (15 प्रश्नाः शेर शूरक अभिभाषण विभिन्न योग)
I. दें दें (धौग. उपविषयिक मूल्य दिलें, धौग. मूल्य मार्केमैक्ल)
बाल रचनाशील एक फुलविज़्यूटी. अभियुक्तता हिंच दें दिखे बनी : 
(७) मित्त प्रमाण घटामृती
(३) सत्कृमी शुभत
(बाद का मौलत, कार्य-मान, टिम-राजसु, बाहिर-विरस)
II. अध्यक्षी का विवेचन : हिंदी, उड़छत्री के महाकवि राजकीयमण तापमंद छेत्रायु
Bachelor of Planning (Urban & Regional) (Semester-I) (2019-20)
(Credit Based Evaluation and Grading System)

PBL-122: ਪੰਜਾਬੀ ਪ੍ਰਾਜਾਤਾਨਾ (In lieu of Punjabi Compulsory)

Credits: 2-0-0

Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

ਵਾਤਾਵਰਣ

ਖੈਬੜਾਨ-ਦੇ

ਪੰਜਾਬੀ ਠਾਂਭੇ, ਮੁਦਾ ਗੁਪਤ, ਮੁਹਨਿੰਦੀ (ਪੰਜਾਬੀ ਸਠ-ਪੰਜਾਬੀ)
ਸੰਗਠਨ (ਬੀਤੀ, ਦੀਤੀ, ਅੱਪੀ) : ਪੰਜਾਬ ਦੇ ਲਹਿਰ

ਮੈਕਲਾਲ-ਆਈ

ਪੰਜਾਬੀ ਮਾਧ੍ਰਾਮ ਘੰਟੂਦਾਨ : ਪੰਜਾਬੀ ਸਠ-ਪੰਜਾਬੀ
ਸ਼ਰਤਾਂ ਸਕਾਰਾਰ, ਮੁਦਾ ਗੁਪਤ, ਹਿਮਾਲੀਆ ਸਕਾਰਾਰ
ਮੁਹਨ ਮਾਧ੍ਰਾਮ, ਅਲੀਅਖਾ ਅਲੀ ਪੀਣੇਡਾਲ

ਮੈਕਲਾਲ-ਬੀ

ਸੂਚੀ ਅਨੁਸਾਰ : ਤੀਥ਼ ਦੇ ਦਿਨ ਅਨੁਸਾਰ ਮਾਧ੍ਰਾਮ ਹੁੰਦੀ ਹੈ ਦਧ ਵਹਾਣ।
ਸੰਭਵਤਾਕਰ ਦੇ ਵਿਦਿਆਪੀਠ ਮਾਧ੍ਰਾਮ

ਮੈਕਲਾਲ-ਦੌੜ

ਉਪ ਦੇ ਕੰਡਾ ਦੀ ਸਹਿਤੀ ਦੇ ਰਾਹ, ਗਰਾਹ ਵਿਕਾਸ ਦੇ ਰਾਹ, ਤੁਂ ਦੇ ਰਾਹ ਹੀ ਦਿਚ ਦੇ ਰਾਹ ਵਿਦਿਆਪੀਠੀ ਮਾਧ੍ਰਾਮ ਹੋਂਦਿਆਂ।

ਅਕਾਬਾਰਾਂ

1. ਪੰਜਾਬੀ ਦੇ ਰਾਹ ਢੁੱਂਚ ਦੇ ਚਾਲ ਅਖ਼ਰੇ ਦੇ ਚਾਲ ਵੋਹ ਦਸਤਕੋ।
2. ਹਿਮਾਲਰੇ ਦੇ ਰਾਹ ਪੰਜਾਬੀ ਚਾਲ ਵਹਾਣਾ ਦੇ ਚਾਲ ਵੋਹ ਦਸਤੋ।
3. ਦੇ ਰਾਹ ਢੁੱਂਚ ਦੇ ਸਠਾਨ ਅਖ਼ਰੇ ਦੇ ਚਾਲ ਵੋਹ ਦਸਤੋ।
4. ਪੰਜਾਬੀ ਦੇ ਰਾਹ ਢੁੱਂਚ ਦੇ ਚਾਲ ਵਹਾਣਾ ਦੇ ਚਾਲ ਪੰਜਾਬੀ ਦੇ ਚਾਲ ਵੋਹ ਦਸਤੋ।
Bachelor of Planning (Urban & Regional) (Semester-I) (2019-20)
(Credit Based Evaluation and Grading System)

HSL-101: Punjab History & Culture (1450-1716)
(Special paper in lieu of Punjabi Compulsory)
(For those students who are not domicile of Punjab)

Credits: 2-0-0
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four
Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are
required to attempt five questions, selecting at least one question from each Section. The fifth
question may be attempted from any Section.

Section-A
1. Land and the People.
2. Bhakti Movement

Section-B
3. Life and Teaching of Guru Nanak Dev.

Section-C
5. Guru Hargobind.
6. Martyrdom of Guru Teg Bahadur

Section-D

Suggested Reading
Meaning of Drug Abuse:
2) Consequences of Drug Abuse for:
   Individual : Education, Employment, Income.
   Family : Violence.
   Society : Crime.
   Nation : Law and Order problem.

Management of Drug Abuse:
(i) Medical Management: Medication for treatment and to reduce withdrawal effects.
(ii) Psychiatric Management: Counselling, Behavioural and Cognitive therapy.
(iii) Social Management: Family, Group therapy and Environmental Intervention.

Prevention of Drug abuse:
(i) Role of family: Parent child relationship, Family support, Supervision, Shaping values, Active Scrutiny.
(ii) School: Counselling, Teacher as role-model. Parent-teacher-Health Professional Coordination, Random testing on students.

Controlling Drug Abuse:
(i) Media: Restraint on advertisements of drugs, advertisements on bad effects of drugs, Publicity and media, Campaigns against drug abuse, Educational and awareness program
References:

GBL 151: HISTORY OF PLANNING THOUGHT

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

SectionA
Place making in History from caves to agrarian society; the historical context of urbanization; Town Planning considerations (Site selection and planning process) in ancient India from ancient texts and treatises; Classification of ancient Indian settlements

SectionB
Characteristics of cities and planning considerations in ancient classic civilizations: Greek urban civilization, Roman urban civilization, Egyptian urban civilization and Mesopotamian urban civilization; Medieval Town Planning and renaissance in Europe: case studies; Industrial revolution and its impact on city planning in Europe

SectionC
Medieval Town Planning in India and influence of Indo-Sarsenic culture: (case studies: Fatehpur Sikri; Shahjahanabad); Post-medieval town planning: Sikh towns, Site selection and characteristics, case study- Amritsar; Principles of British Colonial settlement planning in India; Industrial Towns Movement in India, Case Study- Rourkela

SectionD
Capital Cities in India: case study- Bhubaneswar; Town Improvement and City Beautiful Movements; Planning Thought: Ebenezer Howard- Concept of Garden City, Planning Philosophy of Patrick Geddes, Patrick Abercrombie- Planning Philosophy and surveys to be performed for planning, Sorya Y. Mata- Linear city, Tony Garnier- Concept of Industrial City, Planning concepts of Le Corbusier, Clarence Arthur Perry- Principles of Neighbourhood planning and Design, F.L. Wright- Broadacre City, New Towns in India: Chandigarh, Auroville.
Suggested Readings:

Recommended Journals
1. Planning Theory, Sage
2. Planning Theory and Practice, Taylor and Francis
GBL 153: TECHNIQUES OF PLANNING- I

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section A
Introduction to data – Data types: spatial and non-spatial data, relevance in urban and regional planning, data sources (non-spatial): census – economic, housing and migration Tables, Primary census abstract, Types, town Directory, village directory, and data classification of census, Gazetteer, Statistical abstract. Traditional land records - Shajra plan, revenue record, jamabandi, intekaal.

Section B
Planning standards – Different sources of Planning standards (TCPO, URDPFI, PUDA, development authorities), Landuse classification,– city size and classification types, standards for Residential, commercial, industrial (industrial area, estate, zones) open spaces (types, hierarchy and space standards), facilities and services;

Section C
Survey techniques at local, urban, and regional level– Physiographic Surveys – Elements (soil types, underground and surface water vegetation, topography); Building Byelaws, Building condition survey – traditional elements, modern and any other, Socio-economic survey; Methods of conducting survey– interview questionnaire, scheduling; sampling techniques.

Section D
Analysis techniques –Identification of planning units at different levels, analysis of spatial data (weight age index method, graphical method), aspect wise analysis, cross-tabular analysis and data tabulation and compilation techniques,. Data presentation techniques – diagrams, graphs, cartograms, choropleth, choro-schematic, chorochromatic, dot method to present level of development (spatial), density pattern and other types of planning analysis.
Suggested Readings:

GBL 154: ELEMENTS OF GEOGRAPHY

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section A
Definition and subject matter, main branches of Geography and their broad coverage, need and importance of geographic considerations in Physical Planning. Structure of Earth; Landforms their types and significance. Endogenous processes; Vertical and Horizontal Earth Movements, Exogenous Processes; the process of gradation, aggradations and degradation. Soil Profile; Its characteristics and formation, classification of soil and their distribution in India.

Section B
Climate and its determinants and components, Climatic conditioning through planning and design; solar control and wind movement at site and building level. Regionalization schemes of India: Physiographic, Climate, Agriculture and Industrial. Geographical regions (e.g. seismic region, flood prone region, cyclone prone areas).

Section C

Section D
Suggested Readings:

GBU 155: SURVEY OF LOCALITY

Credits: 06 (L=0, T=3, U=6)
Total Marks: 100
Internal Examination: 50 Marks
External Examination: 50 Marks

The purpose of the exercise is to train students in the art of conducting surveys and preparing or updating a base map of a city or its part, understand the nature of different activities and preparation of survey, questionnaire of data. The aim is to understand the physical, social, visual and environment aspects of an area and data presentation techniques. Following aspects are covered:

- Site in relation to the city and surrounding land use.
- Site inventory, topography, existing land use, site resources and physiographic conditions.
- Data collection of following aspects: physical, socio-economic, physical and social infrastructure, traffic and transportation, building condition, housing.
- The study shall be suitably presented in form of a report illustrated with necessary drawings, maps, charts, diagrams and photographs.

"Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise."

Suggested Readings:

1. Setting up of a drawing – Coordinate system, Limits, Units, Precision, Lines, Poly-lines, Simple modification commands, Simple Dimensioning, Dtext.
2. Layers, Circles, Ellipse, Arc, Polygons, Spline, Advance modification commands.
4. Introduction to 3D in AutoCad

In addition, a final practical examination will be conducted.

Suggested Readings:

ENL 151 - COMMUNICATIVE ENGLISH–II

Credits: 02 (L= 2, T=0, U=0)
Total marks-100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of Examination: 3 Hours

Objective: To introduce students to the skills and strategies of reading and writing by identifying organizational patterns, spotting classification systems and understanding associations between ideas. This course will prepare students to read a variety of texts and also to communicate more effectively through writing. The course will also pay special attention to vocabulary building.

Instructions for the Paper Setters:-

Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Prescribed Text books:

SECTION–A
Practical question on Note Making, Summarizing and Abstracting as given in The Written Word by Vandana R. Singh

SECTION–B
Practical question on Paragraph writing as prescribed in The Written Word by Vandana R. Singh

SECTION–C
Theoretical questions based on ABC of Good Notes as prescribed in The Written Word by Vandana R. Singh.


SECTION–D
Practical question on Essay writing from The Written Word by Vandana R. Singh
Bachelor of Planning (Urban & Regional) (Semester-II) (2019-20)
(Credit Based Evaluation and Grading System)

PBL 131: प्लानिंग सम्मति - II (Credit Based)

Credits : 2-0-0
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

मैक्रो-की

I. टे टेका (भेंगे, उच्चिस्तान मिथिल दिन, पीड़ा मिथिल सजोगीयता)
बंदू तरह डेट दुर्गीयाकैती, भ्रमुक्तक हिंदेठ ठिकरे बगडलिया दिन:
(श्र) राजस्थान मिथिल : भुजांग
(म) बांगला मिथिल भाषाखित : घनी तीमीर पी
(घ) मांड मिथिल देखने : पेयी दे दियाकरे
(बगडलिया दु चीहात, बढ़ती भाव, भिंग-समुह, बढ़ती बकर)

II. भाष्पी मन्दार ठटुड़ : घज-घुरू, लेबोड (भारत, पिल्ल्रू, भिंगउड़ अंतु कुणडवी), मलम।

मैक्रो-बी

I. टे टेका (भेंगे, उच्चिस्तान मिथिल दिन, पीड़ा मिथिल सजोगीयता)
बंदू तरह डेट दुर्गीयाकैती, भ्रमुक्तक हिंदेठ ठिकरे बगडलिया दिन:
(श्र) मुख्ता मिथिल : घजांग दे उपाध्याय
(म) बांगला मिथिल देखने : घों बकरठ दा आरक्षा
(बगडलियाकैती दु चीहात, बढ़ती भाव, भिंग-समुह, बढ़ती बकर)

II. वेसु उवा पिपु : वस्मण दिन 10 दिनें (भारत्स्कर, लंधकर अंतु उपरांकित)। उ में सूरज क्षति दे अभिनंदन बनठपुँज़े।

मैक्रो-भी

I. टे टेका (भेंगे, उच्चिस्तान मिथिल दिन, पीड़ा मिथिल सजोगीयता)
बंदू तरह डेट दुर्गीयाकैती, भ्रमुक्तक हिंदेठ ठिकरे बगडलिया दिन:
(श्र) बांगला मिथिल दिनें : घड़ी डेंतर यादृच्छ
(म) ताड़ेश दिनें : चरणी वा चेष बढ़ी दांशी
(घ) पेयी भूमिक : सूरजमी
(बगडलिया दु चीहात, बढ़ती भाव, भिंग-समुह, बढ़ती बकर)

II. माण्डो दे अब्ज़ (अब्ज़ दे माण्डो वैग्न दिन) 200 महापुराणात 100 भरतां हूँ दूरां दिस लुड़ा मेड़े अभिनंदन बनठपुँज़े (वस्मण दिन दे अव लती)।
मैसूर-चिक

1. दें थंबा (मंगल, उज्जैन, सिंधु, पौण्ड, सिंधु मराठी)।
2. नाम रणनीति के पुरुष निधन, अभिज्ञता के तेज किसे वर्गीयता : 
   (e) अमीर जेट्जें : ब्रह्म विस्तार
   (अ) संस्कृत सेवा किस्मत : गोंश विविधता

II. माहौल वैज्ञानिक : रंज, धर्म, विरुद्ध, विकल्प, विज्ञान, विज्ञान विज्ञान, प्रशिक्षण

अन्य-टें भगत विक्रमशाल सरी उपनिषदें

1. भूमि पंक ४ देव जगा देंगो। उच जगा देंगो देव भूमि पंक ४ देंगो।
2. अल्पशानी ते बुंदें पृथ्वी पुस्तक बुंदें रहने दें। उच जगा देंगो लें पृथ्वी लप्त रहनी दें। पृथ्वी पुस्तक विमेशी दी जगा देंगो बूंद ना सह ललच दें।
3. उचि पृथ्वी दें बसाण भंव दें।
4. पृथ्वी बैंट लक्ष्मी भेंज रहने लांच पृथ्वी सी लंब आंच लंब डैंब दें लंब अनुपाध्य-पृथ्वी डिन दें लंब।
PBL-132: ਪੰਜਾਬੀ ਭਾਸ਼ਾ (In lieu of Punjabi Compulsory)
Credits: 2-0-0
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

ਪੰਜਾਬੀ ਭਾਸ਼ਾ

ਮੇਕਾਲਗ੍ਰੇ

ਸਦੂਰੀਆਂ: ਪੰਜਾਬੀ ਭਾਸ਼ਾ
(ਤ੃ਧ, ਪੰਜਾਬੀ, ਵਿਗਿਆਨਾ, ਵਿਗਿਆਨਾ ਵਿਗਿਆਨਾ)

ਮੇਕਾਲਗ੍ਰੇ
ਵਿੱਚ ਦਰਸਾਇਆ ਦੀ ਪੰਜਾਬੀ ਸਭਾਦਾਸ਼ਟਰ : ਤਿਆਰ, ਦਰਸਾਇਆ, ਵਿਸ਼ੇਸ਼ ਰੂਪ ਵਿਚ ਵੈਦਿਕ ਸੰਸਕਿਰਤਾ ਦਾ ਸਭਾਦਾਸ਼ਟਰ।

ਮੇਕਾਲਗ੍ਰੇ

ਪੰਜਾਬੀ ਹਵਾ-ਗ਼ਰੋਤ

ਸਦੂਰੀਆਂ ਹਵਾ (ਪੰਜਾਬੀ ਭਾਸ਼ਾ)
ਸਦੂਰੀਆਂ ਹਵਾ (ਪੰਜਾਬੀ ਭਾਸ਼ਾ)
ਸਦੂਰੀਆਂ ਹਵਾ (ਪੰਜਾਬੀ ਭਾਸ਼ਾ)

ਮੇਕਾਲਗ੍ਰੇ

ਪੰਜਾਬੀ ਹਵਾ

ਸਰੋਤ ਹਵਾ

ਸਰੋਤ ਹਵਾ

ਾਂਦੀਵਾਂ ਅਤੇ ਪਵਿਤਰਾਂ ਸਿਕੀ ਉਪਵਿਦਾਂ

1. ਪੰਜਾਬੀ ਹਵਾ ਦੇ ਵਾਲਾ ਜਜਾ ਤੇਧੋ। ਉਹ ਜਜਾ ਹਿੱਚੇ ਦੇ ਪੰਜਾਬੀ ਸਟੜੋ।
2. ਹਿੱਚਾਵਾਂ ਦੇ ਵਰਤਨ ਖੋਸਮ ਪੰਜਾਬੀ ਬਰਨੀ। ਉਹ ਜਜਾ ਹਿੱਚੇ ਹਿੱਚ ਪੰਜਾਬੀ ਸਟੜੋ। ਹਿੱਚਾਂ ਪੰਜਾਬੀ ਹਿੱਚੇ ਦੀ ਜਜਾ ਹਿੱਚੇ ਹਿੱਚ ਸਰਵਾਂ ਦੇ।
3. ਉੱਪਰ ਪੰਜਾਬੀ ਦੇ ਵਰਤਨ ਖੋਲੇ ਗਨਾ।
4. ਪੰਜਾਬੀ ਹਵਾ ਦੇ ਵਰਤਨ ਵਿੱਚ ਸਾਦੂ ਦੇ ਪੰਜਾਬੀ ਦੀ ਹਿੱਚ ਅਖਰੀ ਹੇਠ ਦੇ ਹੇਠ ਪੰਜਾਬੀ ਹਿੱਚ ਵਿੱਚ ਸਰਵਾਂ ਦੇ।
HSL-102: Punjab History & Culture (1717-1947)  
(Special paper in lieu of Punjabi Compulsory)  
(For those students who are not domicile of Punjab)

Credits: 2-0-0  
Total Marks: 100  
Mid Semester Examination: 20% weightage (20 Marks)  
End Semester Examination: 80% weightage (80 Marks)  
Duration of examination: 3 Hours

Instructions for the Paper Setters:  
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section-A  
1. Sikh Struggle for Sovereignty.  
2. Ranjit Singh: Conquests, Administration and the Anglo-Sikh Relations.

Section-B  
3. Anglo-Sikh Wars and the Annexation.  

Section-C  
5. Economic Changes: Agricultural  

Section-D  
8. Fairs and Festivals.

Suggested Reading  
Bachelor of Planning (Urban & Regional) (Semester-II) (2019-20)
(Credit Based Evaluation and Grading System)

DRUG ABUSE: PROBLEM, MANAGEMENT AND PREVENTION
(Student can opt this Paper in 1st or 2nd Semester)

SOA : 101 - PROBLEM OF DRUG ABUSE

Credit 3-0-0
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for the Paper Setters:
Eight questions of equal marks (Specified in the syllabus) are to be set, two in each of the four Sections (A-D). Questions may be subdivided into parts (not exceeding four). Candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.

Section – A

Meaning of Drug Abuse:
2) Consequences of Drug Abuse for:
   Individual : Education, Employment, Income.
   Family : Violence.
   Society : Crime.
   Nation : Law and Order problem.

Section – B

Management of Drug Abuse:
(i) Medical Management: Medication for treatment and to reduce withdrawal effects.
(ii) Psychiatric Management: Counselling, Behavioural and Cognitive therapy.
(iii) Social Management: Family, Group therapy and Environmental Intervention.

Section – C

Prevention of Drug abuse:
(i) Role of family: Parent child relationship, Family support, Supervision, Shaping values, Active Scrutiny.
(ii) School: Counselling, Teacher as role-model. Parent-teacher-Health Professional Coordination, Random testing on students.

Section – D

Controlling Drug Abuse:
(i) Media: Restraint on advertisements of drugs, advertisements on bad effects of drugs, Publicity and media, Campaigns against drug abuse, Educational and awareness program
References:

GBL 201: PLANNING THEORY
Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Definitions of theory in general, Definitions of planning theory, Definition of paradigm and its various stages of development by Kuhn; Significance of planning theory, Espoused theories and theories in use.

Section B
Sustainability and rationality in planning, Components of sustainable urban and regional development, modernism and postmodernism and contributions in planning theory, Comprehensive Rational Planning, Advocacy and pluralistic planning. Collaborative and communicative planning theory.

Section C
Strategic spatial planning, New Urbanism and compact city approach: concept, advantages and limitations; New city terminologies; smart city, harmonious city, happy city, open city, ecological city, network city, edge city.

Section D
Wicked problems in spatial planning, cultural theory approaches, Cosmopolitan planning, race, gender, religion and caste considerations, Amartya Sen and Nussbaum’s capability theories and application in planning, feminist planning theory.

Suggested Readings:

Recommended Journals
1. Planning Theory, Sage
2. Planning Theory and Practice, Taylor and Francis
Bachelor of Planning (Urban & Regional) (Semester-III) (2019-20)
(Credit Based Evaluation and Grading System)

GBL 203: PLANNING FOR UTILITIES
Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Utilities- Definition, terminologies and types; Historical perspectives of utilities; Significance of utilities in urban and regional planning; Sources of water: surface water, ground water, Collection and Conveyance of water; Water treatment processes – Plain Sedimentation, Sedimentation with coagulation, Filtration, Disinfection (excluding the design part).

Section B
Quality of water – types of water impurities and standards of water quality; Quantity of water – types of demand for various uses- Domestic, Industrial, Commercial demand; Pumps, Concept of hydrology, Precipitation, Rain and Snowfall; Drainage system: determination of intensity of rainfall – frequency relationship, run off and runoff losses; factors affecting storm sewage, determination of maximum runoff of a locality

Section C
Definitions of common terms in sanitary engineering-; Systems of sanitation; Methods of collection-Conservancy and water carriage system; Quantity of sanitary sewage, methods of sewage disposal-Dilution, Land Treatment, and treatment processes – Filtration, activated sludge process, Screening and Skimming, Sedimentation, activated sludge process (excluding the design part)

Section D
Quantity of storm sewage; Rain water harvesting; Reuse and recycling of water, recharge of water, desalination plants, Case studies of Kerala and Karnataka in Indian context related to rainwater harvesting; Disposal in un sewered areas - privies, cesspools, septic tanks, Solid waste generation and disposal- methods – sanitary land filling, vermin composting, incineration.

Suggested Readings:
GBL 204: TECHNIQUES OF PLANNING-II

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
City planning – meaning and significance and process; Contemporary city, its nature and structure; Principles of City planning; Planning approaches – need, importance, objectives, scope of Comprehensive Planning, District plan , Structure Planning, Action Area Planning, Advocacy Planning and Spatial Planning.

Section B
Preparation of plans; Perspective Plan, Master Plan, Development Plan, Zonal Plans, Project Plans/Schemes; Implementation of Plans; organizational, legal and financial aspects; Role of public participation in plan formulation and implementation, Zoning rules and development controls, Norms and standards and building bye-laws,

Section C
Urban structure : concepts of density, Formulation of spatial standards for residential, industrial, commercial and recreational areas, space standards for facility areas, utilities and networks; Population, Distance criteria, Floor area ratio; Floor space index; Site & plot coverage, third dimension, form and pattern of development.

Section D
Site planning defined; Site planning process, site selection – role of environmental, and functional aspects; site analysis, site suitability and usability; site characteristics; Principles and considerations for planning the residential neighborhood planning, commercial, industrial, institutional, transport, recreational Related norms and standards; case studies.

Suggested Readings:
GBL 205: SURVEYING & PHOTOGRAMMETRY

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100

Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Surveying – Definition, Types, Plain and Geodetic Surveying, Principal of Surveying, Precision and Accuracy in Surveying. Definition and classification of surveying, Different types and Instruments uses & their functions. Ranging, off-setting, corrections to be applied. Chain & Tape Surveying, Obstacles in chaining; Plane table Surveying: advantages-disadvantages.

Section B

Section C
Aerial Photographs: types, classification, scale. Stereoscopic effect in Aerial Photographs, Application of aerial photographs in urban & regional planning: Map preparation – physiographical analysis, calculation of heights, land use studies, residential densities, networks, areas prone to flooding, encroachments, open spaces, vegetation covers, site selection.(Use of digitations and existing topo-sheets to know change detection).

Section D
Relevance of remote sensing in Planning Satellite Imagery: types, electromagnetic radiation, effects of atmosphere, geometric and radiometric errors; Sensors for imagery: types: resolution, bands, quality; Microwave Remote Sensing and Hyper - Spectral Remote Sensing; Introduction to Image Interpretation, Basic principles, steps in image interpretation; Remote sensing data sources: satellites – types, features, agencies; Image processing, Techniques of enhancements and use of filters, True Colour Composite (TCC), False Colour Composite (FCC)

Suggested Readings:
Bachelor of Planning (Urban & Regional) (Semester-III) (2019-20)  
(Credit Based Evaluation and Grading System)


**Journals**
2. ISPRS journal of photogrammetry and remote sensing, *Elsevier.*
3. Remote sensing, MDPI.
Each student or group thereof is required to prepare a site plan of a residential area. They are required to identify the various components to be provided within the site in the light of “Target Group” and surrounding development analysis. The students are further required to identify characteristics and users of each of such components, their inter-relationships and most appropriate locations.

The students are required to do preliminary site investigation like topography, soil characteristics, slope, physiographic conditions, existing land use and analysis, site suitability for development, site in relation to the city and surrounding land use.

Various aspects to be covered in this exercise are: literature review encompassing definitions, concepts, components, development of objectives, site planning and design considerations, norms and standards; The students are required to collect relevant data and work out requirements for the given site and prepare various plans, i.e., layout plans, circulation plan, utility plan and landscape plan.

The students are expected to show creativity in their layouts while keeping norms and standards, target group, relationship of the site with surroundings and physical constraints in considerations.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings:
GBU 207: GEO-INFORMATICS FOR PLANNING

Credits: 04 (L=0, T=2, U=4)
Total Marks: 100
Internal Examiner: 50 Marks
External Examiner: 50 Marks

The students are required to understand the basic concepts of GIS and to represent geographical features in GIS. Concept of digital maps and its advantages, raster and vector maps, spatial and attributes data, various types of spatial and non-spatial analysis in urban planning using GIS. The students are required to learn about various data input methods in the ArcView of ArcGIS software, which includes geo-referencing, digitization, query building, spatial and non-spatial analysis, and final production of maps using GIS. For the purpose of digitization and data existing data source may be used. Exercises undertaken by the students will be submitted in the form of soft copy of problems, hard copy of some problems, and reports / assignments.

Suggested Readings:
Teaching Methodologies

The Core Module Syllabus for Environmental Studies includes classroom teaching and field work. The syllabus is divided into 8 Units [Unit-1 to Unit-VII] covering 45 lectures + 5 hours for field work [Unit-VIII]. The first 7 Units will cover 45 lectures which are classroom based to enhance knowledge skills and attitude to environment. Unit-VIII comprises of 5 hours field work to be submitted by each candidate to the Teacher in-charge for evaluation latest by 15 December, 2019.

Exam Pattern: End Semester Examination- 75 marks
Project Report/Field Study- 25 marks [based on submitted report]
Total Marks- 100

The structure of the question paper being:

**Part-A, Short answer pattern with inbuilt choice – 25 marks**

Attempt any five questions out of seven distributed equally from Unit-1 to Unit-VII. Each question carries 5 marks. Answer to each question should not exceed 2 pages.

**Part-B, Essay type with inbuilt choice – 50 marks**

Attempt any five questions out of eight distributed equally from Unit-1 to Unit-VII. Each question carries 10 marks. Answer to each question should not exceed 5 pages.

**Project Report / Internal Assessment:**

**Part-C, Field work – 25 marks [Field work equal to 5 lecture hours]**

The candidate will submit a handwritten field work report showing photographs, sketches, observations, perspective of any topic related to Environment or Ecosystem. The exhaustive list for project report/area of study are given just for reference:

1. Visit to a local area to document environmental assets: River / Forest/ Grassland / Hill / Mountain / Water body / Pond / Lake / Solid Waste Disposal / Water Treatment Plant / Wastewater Treatment Facility etc.
2. Visit to a local polluted site – Urban / Rural / Industrial / Agricultural
3. Study of common plants, insects, birds
4. Study of tree in your areas with their botanical names and soil types
5. Study of birds and their nesting habits
6. Study of local pond in terms of wastewater inflow and water quality
7. Study of industrial units in your area. Name of industry, type of industry, Size (Large, Medium or small scale)
8. Study of common disease in the village and basic data from community health centre
9. Adopt any five young plants and photograph its growth
10. Analyze the Total dissolved solids of ground water samples in your area.
11. Study of Particulate Matter (PM$_{2.5}$ or PM$_{10}$) data from Sameer website. Download from Play store.
12. Perspective on any field on Environmental Studies with secondary data taken from Central Pollution Control Board, State Pollution Control Board, State Science & Technology Council etc.
Bachelor of Planning (Urban & Regional) (Semester-III) (2019-20)
(Credit Based Evaluation and Grading System)

Unit-I
The multidisciplinary nature of environmental studies
Definition, scope and importance, Need for public awareness (2 lectures)

Unit-II
Natural Resources: Renewable and non-renewable resources:
Natural resources and associated problems.
(a) Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people.
(b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
(c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
(d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
(e) Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, case studies.
(f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
• Role of an individual in conservation of natural resources.
• Equitable use of resources for sustainable lifestyles. (8 Lectures)

Unit-III
Ecosystems
• Concept of an ecosystem
• Structure and function of an ecosystem
• Producers, consumers and decomposers
• Energy flow in the ecosystem
• Ecological succession
• Food chains, food webs and ecological pyramids
• Introduction, types, characteristic features, structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems (ponds, streams, lakes, rivers, ocean estuaries) (6 Lectures)

Unit-IV
Biodiversity and its conservation
• Introduction – Definition: genetic, species and ecosystem diversity
• Biogeographical classification of India
• Value of biodiversity: consumptive use, productive use, social, ethical aesthetic and option values
• Biodiversity at global, national and local levels
• India as a mega-diversity nation
• Hot-spots of biodiversity
• Threats to biodiversity: habitat loss, poaching of wildlife, man wildlife conflicts
• Endangered and endemic species of India
• Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity (8 Lectures)
Bachelor of Planning (Urban & Regional) (Semester-III) (2019-20)
(Credit Based Evaluation and Grading System)

Unit-V

**Environmental Pollution**

**Definition**

- Causes, effects and control measures of Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear pollution
- Solid waste management: Causes, effects and control measures of urban and industrial wastes.
- Role of an individual in prevention of pollution
- Pollution case studies
- Disaster management: floods, earthquake, cyclone and landslides

(8 Lectures)

Unit-VI

**Social Issues and the Environment**

- From unsustainable to sustainable development
- Urban problems and related to energy
- Water conservation, rain water harvesting, watershed management
- Resettlement and rehabilitation of people; its problems and concerns. Case studies.
- Environmental ethics: Issues and possible solutions
- Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies.
- Wasteland reclamation
- Consumerism and waste products
- Environmental Protection Act, 1986
- Air (Prevention and Control of Pollution) Act, 1981
- Water (Prevention and control of Pollution) Act, 1974
- Wildlife Protection Act
- Forest Conservation Act
- Issues involved in enforcement of environmental legislation
- Public awareness

(7 Lectures)

Unit-VII

**Human Population and the Environment**

- Population growth, variation among nations
- Population explosion – Family Welfare Programmes
- Environment and human health
- Human Rights
- Value Education
- HIV / AIDS
- Women and Child Welfare
- Role of Information Technology in Environment and Human Health
- Case Studies

(6 Lectures)

Unit-VIII

**Field Work**

- Visit to a local area to document environmental assets river/forest/grassland/hill/mountain
- Visit to a local polluted site – Urban / Rural / Industrial / Agricultural
- Study of common plants, insects, birds
- Study of simple ecosystems-pond, river, hill slopes, etc

(Field work equal to 5 lecture hours)
References:-

2. Down to Earth, Centre for Science and Environment, New Delhi.
9. State of India’s Environment 2018 by Centre for Sciences and Environment, New Delhi
GBL 251: REAL ESTATE

Credits: 03 (L=2, T=1, U=0)

Total Marks: 100

Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)

Duration of examination: 3 Hours

Instructions for paper-setters:

Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A

Definition of real estate and its importance in urban and regional planning; Characteristics of real estate; Freehold; Leasehold; Forms of lease; Contract law;

Section B

Pricing, transaction; Land taxation–need, importance and objectives, issues; Land record and information system – definition, functions of Land Information System and issues. Land acquisition – basic principles, procedures to acquire the land.

Section C

Urban land ceiling and regulations – its provisions; Land pooling – definition, its importance, benefits of land pooling, stages of carrying land pooling projects. Role of public & private sector and factors effecting Land value, land speculation

Section D

Trade off and environment preference model; Effects of planning- legal, financial and administrative measures on land value; betterment and worsenment; Urban land policy- its contents, objectives, instruments for its implementation; Task force on housing and urban development – issues and recommendations.

Suggested Readings:
GBL 252: TRANSPORTATION PLANNING – I
Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Meaning, scope and objectives of transportation planning and its importance in urban and regional planning; Integration of components of transportation; Traffic and travel characteristics; Relationship between traffic volume, concentration and speed; Significance of road user's behavior and vehicular characteristics in planning and designing of roads; Hierarchy of roads – regional and urban.

Section B
Concept, definition and factors affecting the highway capacity, level of service, static & dynamic PCU, design service volume, capacity norms; IRC codes and highway capacity manuals; Highway design capacity and level of service of roads and intersections; Cross sectional and longitudinal elements of urban roads - right of way, carriageway, median, service lane, footpath, curb, camber, side slope, service road, horizontal curves, vertical curves, super elevation, sight distance, access control.

Section C
Intersections – types, design principles, alignment and vertical profile, visibility, radii of curves, channelization; Roundabouts - capacity and design; Grade separated intersection design elements- ramp gradient, acceleration and deceleration lanes, weaving sections; Capacity of signalized intersection; Types and design street lightings, guard rails; Road landscape design features.

Section D
Traffic signs and marking – types, principles, design standards, location, height, maintenance, material and color; traffic signals, warrant for signals, phasing and inter green period, saturation flow, optimization of signals, Vehicle actuated signal facilities, co-ordination of traffic signal, area traffic control system; Basic principles of regulation and its enforcement; Parking – types, designs, norms and planning considerations; Planning consideration, norms and designs of bus and truck terminals.
Bachelor of Planning (Urban & Regional) (Semester-IV) (2019-20)
(Credit Based Evaluation and Grading System)

Suggested Readings:

Surveys relating to transportation aspects will be carried out: traffic volume survey, speed and delay studies, parking studies, pedestrian studies, road geometrics and road components, rotaries and signalised intersections.

Analysis of the data and presentation of the same through scale drawings and written documents; design of road sections, road junctions and rotaries. Preparation of area traffic circulation plan by studying the existing land use, existing circulation pattern, geometric design, and level of services provided by the networks and traffic management measures.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings
Students shall be required to undertake the study of an urban area for purposes of preparing its Master Plan/development plan. This exercise therefore offers an opportunity to the students for learning the processes involved in the collection and analysis of data at the town level comprehensively. The study thus involves the collection and analysis of data regarding each and every aspect related with the establishment, nature & status and functioning of the town including historical evolution, regional setting, landuse, physical setting, socio-economic infrastructure, energy & environment, housing, tourism, urban design, heritage, legal, administrative & financial aspects.

The study so conducted shall be submitted in form of a detailed report illustrated with suitable maps, charts, sketches, photographs underlining the major issues related with the planned growth and development of the town.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

**Suggested Readings**


**Recommended Journals**

1. Spatio-Economic Development Record
2. ITPI Journal, ITPI
3. Cities, Elsevier
4. Third World Planning Review, Liverpool University Press
Bachelor of Planning (Urban & Regional) (Semester-IV) (2019-20)
(Credit Based Evaluation and Grading System)

GBL 256: SPECIFICATIONS, ESTIMATION AND VALUATION (Elective-I)
Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Definition, Scope and Importance of Estimation, Units, Method of Estimating, Items of Work in a Building, Units of Measurements and Payments for Various Items of Work, Methods of Building Estimate, Building Estimate Problems for one or two Room Buildings,

Section B
Types of Estimates: Preliminary, Plinth Area, Cube Rate, Approximate Quantity, Detailed, Revised, Supplementary, Repair/Maintenance Estimates; Contingencies, Administrative Approval, Quantity Survey, Concept of Analysis of Rates, Overhead Cost, Task Out-Turn, Labour Requirement, Problems of Analysis of Rates.

Section C

Section D

Suggested Readings:
Bachelor of Planning (Urban & Regional) (Semester-IV) (2019-20)
(Credit Based Evaluation and Grading System)

GBL 257: MUNICIPAL SERVICES MANAGEMENT (Elective-I)

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A

Section B
Various organizational structure of various departments like Public Works Department, water supply and sewerage board, PHE. Case studies of India and Punjab. Institutional aspects - Governmental organization – Central and State governmental agencies – Non-governmental organization and their role in providing or assisting municipal services – NGOs – CBOs – concepts – scope – methods and application in various municipal services

Section C
Joint venture of Community and ULBs – Role of rag pickers – Public awareness, stakeholders consultation in various municipal services management, Role of private organizations in Municipal Services Management.PPP in various sectors of Municipal services management, Types of contracts – EPC, BOT, BOOT, DBOT, LDOT.

Section D
Financial aspects -Financing of water supply, role of world bank, JICA in providing water supply and sewerage projects, International assistance in sewerage and SWM projects – assessment of finance – Financial support of Central, State government and other financial institutions – Pricing of Municipal services – Cost recovery framework – SWM project evaluation techniques

Suggested Readings:
3. Annevelise Venter (2007). Municipal Management: Serving the people, Juta and company Ltd.
GBL 258: SOCIOLOGY OF SETTELEMENTS (Elective-2)

Credits: 03 (L=2, T=1, U=0)
Total Marks: 100
Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)
Duration of examination: 3 Hours

Instructions for paper-setters:
Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Introduction to Sociology, Man and environment relationships; society and individual, family, socialization, culture, Norms and Values, status and Role. Social stratification, Race, Ethnicity, Gender, Caste, Class, Religion, Deviance, Social Control and Social Change. Nature and types of Societies-Tribal, Agrarian, Industrial and Post Industrial, Socio-cultural profile of Indian society and urban transformation;

Section B
Theories of Urbanization, Urbanization in India: Urban Rural Migration, Settlement Pattern of Rural and Urban People, Tradition and modernity in the context of urban and rural settlements; Rural-Urban Continuum. Urban and Rural social transformation and their impact on social life, safety & security. Marginalization and concepts of inclusive planning, Gender and sex; Gender Sensitivity; Gender and spatial planning,

Section C
Urbanism, Urban Culture and Urban society Models, Traditional Models of Urban Spatial Structure-Concentric Zone, Sector and Multiple Nuclei Theories; Urban Problems: Poverty, Unemployment, Crime, Juvenile Delinquency, Prostitution, Alcoholism and Drug Addiction, Suicide, Beggary. Social Area Analysis, Gentrification, Suburbanization Race, Caste and Spatial Segregation, Inequality and Polarization

Section D
Image of the City, Mental Maps, The Public Realm, Social structure and spatial planning; Role of socio-cultural aspects on growth patterns of city and neighborhood communities, Displacement, resettlement and rehabilitation; Social problems of slums and squatters communities;

References
5 A.R.Desai, ed.(1978) Rural Sociology in India, Popular Prakashani, Bombay

Websites
Bachelor of Planning (Urban & Regional) (Semester-IV) (2019-20)
(Credit Based Evaluation and Grading System)

GBL 259: SUSTAINABLE URBAN DEVELOPMENT (Elective-2)

Credits: 03 (L=2, T=1, U=0)

Total Marks: 100

Mid Semester Examination: 20% weightage (20 Marks)
End Semester Examination: 80% weightage (80 Marks)

Duration of examination: 3 Hours

Instructions for paper-setters: Eight questions of equal marks (specified in the syllabus) are to be set, two in each of the four sections (A-D). Questions may be subdivided into parts (not exceeding 4). Candidates are required to attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section.

Section A
Changing perspectives in man-environment relationship with focus on issues of population, Urbanization, resource depletion and pollution; limits to growth vis-a-vis sustainable economy; growth and environmental imperatives of developing vs. developed countries;

Section B
Definitions, concepts and parameters in sustainable development with particular reference to Brundtland Commission, Agenda 21, Eco-City approach, Application of ecological principles in sustainability: energy and resource cycles, food webs, ecological pyramids and evolution and succession of natural ecosystems;

Section C
Carrying Capacity based planning: concept, parameters and indicator measures, models and case studies in urban and regional development; Environmental Impact and Strategic Environmental Assessment for urban areas; Ecological Footprint Analysis of cities; Sustainable Lifestyle Assessment and behavioral modifications at household levels,

Section D
Urban interference in hydrological cycle, with particular reference to water pollution, water resources, drainage and natural ecosystems; urban water treatment, recycling, reuse of water and rain water harvesting; use of non-conventional energy sources in urban development such as biomass, biogas, wind energy and solar energy; sustainable city concepts like low carbon city, zero waste. Example of some sustainable cities across the globe and India

Suggested Readings:
6 Down to Earth, Centre for Science and Environment, New Delhi.
GBL 301: TRANSPORTATION PLANNING-II

Credits: 03 (L=2, T=1, U=0)

Importance of transport development in economic, political and social development; Transportation and land use integration; Distance-density-opportunity relationships; Influence of land use on mobility and accessibility; Urban transport problems with reference to residential, commercial, institutional and recreational land uses; Trip generation, distribution and assignment modeling; Transportation planning process- stages and surveys; Traffic surveys - volume count, origin-destination, speed and delay, parking and accidents surveys - their need, design of proforma, methods of conducting surveys, analysis, presentation and interpretation.

Meaning, scope and objectives of Comprehensive Traffic and Transportation Plan, Transport System Management Plan and City Mobility Plan; Urban transport system and urban structure; Characteristics of multi model transport system including bus service, LRTS, MRTS and NMTS; City size and sustainable transport options. Transport systems – meaning, types characteristics; Road, Rail, Air, Water; Urban transport policy-objectives and provisions. Urban transport systems—meaning, types and pre-requisites.

Regional transport and spatial planning & development; Objectives and provisions for transportation in National Five Year Plans with special focus on 11th Five Year Plan. Transportation planning policies and guidelines for vulnerable - pedestrians, cyclists and handicaps; Road safety and transport environment – issues and guidelines; Organizational mechanism for transportation; Public private partnership in transportation- concept, guidelines and options; Motor Vehicle Act 1988; Road Safety Bill 2015.

Suggested Readings:

1. Road Safety Bill (2016). Ministry of Road Transport & Highways, Govt. of India, New Delhi.
10. Indian Highways (Journals), Indian Road Congress, New Delhi.
Concept of Law; Definition of Law & Legislation, ordinance, bill, act, regulations and bye-laws; significance of law and its relationship to planning; Source of law; Legislative competence of State and Central legislatures; Concept of eminent domain, Arbitration; Property rights relating to ownership and use of land under the Constitution; Planning Legislation: meaning, significance and evolution of planning legislation in India.

Development controls including zoning regulations, sub-division regulations, building bye-laws and periphery controls; Introduction, scope and relevance of various laws and acts relevant to planning such as Model Town and Country Planning Act, The Punjab Regional and Town Planning and Development Act, The Punjab Municipal Corporation Act, The Punjab Town Improvement Act, The Punjab New Capital (Periphery) Control Act, The Punjab Apartment Property Regulation Act,

73rd and 74th Constitution Amendment Acts; Introduction to Land Acquisition Act, Historical background, need, advantages, limitations; Relevance in today’s context; Environment Legislation: objectives and contents of acts concerning with pollution of water and air, protection of environment, protection of forests, Coastal Regulation Zone; Case studies highlighting nature of contention, parties in dispute and the decisions in specific planning dispute.

Suggested Readings:
GBL 303: HOUSING AND COMMUNITY DEVELOPMENT
Credits: 03 (L=2, T=1, U=0)

Housing: definition and subject matter; Importance of housing in National Development Goals; Housing as a basic requirement, Introduction to concepts of Housing Shortage, Housing Need, quantitative and qualitative aspects of housing; Housing demand – Understanding methods of demand assessment and their limitations; Typologies of Housing; Knowledge of data sources and their use and interpretation; census, NSSO and other data;

Determinants of housing; income and affordability, Slums causes and issues; socio-economic implication of slums, clearance/improvement of slum; sites and services schemes, squatter upgrading, incremental approach; Approaches to neighborhood living/design in traditional and contemporary societies; concepts and elements of neighborhood structure; housing and area planning standards

Low cost housing- alternative low cost eco-friendly construction material; and low cost construction techniques; Role of Housing Institutions (HUDCO and HDFC), Understanding and evaluation of Housing Policy and programmes in India; Central government policy; National Housing and Habitat Policy- 2007, Slum Development approaches and programmes; Rural housing- types, policy and programmes; Co-operative housing, Case studies of housing projects – (Indore Slum networking project)

Suggested Readings:


**Recommended Journals**

1. Journal of Housing Studies, Sage
2. Journal of Housing and Built Environment, Taylor and Francis.
Students shall be required to prepare master plan for the urban area studied in previous Planning Studio “Study of Town”. The scope of master plan preparation will includes working out the detailed requirements; formulation goals, objectives and policies; planning considerations; conceptual framework; planning proposals including zoning and phasing; and implementation strategy covering organizational and financial aspects.

The master plan shall be submitted in form of a detailed report illustrated with necessary maps, charts, drawings, sketches.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

**Suggested Readings**


**Recommended Journals**

1. Spatio-Economic Development Record
2. ITPI Journal, ITPI
3. Cities, Elsevier
4. Third World Planning Review, Liverpool University Press
Students will be required to undertake the study of a region/district/block in holistic manner with a view to underline the basic issue pertaining to problems and prospects of development especially in spatial context. The study shall be covered under the following stages:

- Theoretical framework including norms and standards
- Identification of data
- Collection of data field visit
- Tabulation of data and presentation of base map
- Analysis of data aspect wise highlighting implication
- Identifying various resources of the region selected
- Drawing of conclusion highlighting the main issues.

The study shall be submitted in the form of detailed report illustrated with drawings, maps, charts and diagrams, photographs and sketches, highlighting the main features of the region.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings:
Definition and scope of urban design; Relationship of urban design with urban & regional planning; Elements of urban design: point, line, shape, form and organization of forms in space. Principles of design: repetition, rhythm, contrast, emphasis, symmetry, harmony, unity, variety etc.; Scale, proportion, composition, texture and pattern in urban design. Image of city and its elements: nodes, districts, paths, edges and landmarks.

Norms & standards, controls, building bye-laws and zoning regulations determining style and character of urban design. The shape and structure of cities- pattern, styles and trends in history urban design tools- policy design and legislative tools, Urban design policy and guidelines for urban development plans. Efficacy of different agencies as promoter and protector of urban design.


Suggested Readings:
   London.

Journals:
   development in Historic Cities” (website : www.waset.org /journals /waste /v 46/-40 .pdf)
   Oxford.
2 Heritage Sites, ICCROM, Rome. visit to King Street , Charleston , South Carolina” Tourism
   article/pii/so261517704000421) London.
3 Renewal and Development Prospects” Mittal Publication New Delhi. (Website: 
   nrs.fs.fed.us/pubs / gtr /gtr- nrs –P -23 papers /4 1 wiles –p23.pdf)
GBL 307: LANDSCAPE PLANNING (Elective)

Credits: 03 (L=2, T=1, U=0)

Introduction to landscape design; relevance of landscape design in urban and regional planning; Trends in landscape design; Functional, architectural and environmental aspects of landscape design elements. Plants as elements of landscape design; Water as an element of Landscape design Environment and visual concerns of plants in urban & regional planning.

Site Analysis and Site Planning; Composition and structure of plants for landscaping; Characteristics and use of Trees, Shrubs, Flowers and Climbers; Planting design theory; Criteria for plant selection and plantation plan. Nature and consideration of landscape design; Landscape design process, surveys, studies and site analysis for landscaping. Evaluation, system and hierarchy of parks and gardens; Techniques and considerations for landscaping recreational and leisure areas; Philosophy and principles of Japanese and Mughal Gardens.

Plants and Planting Design; Climate and Micro Climatic considerations in Landscape Design; Approaches and design concepts for landscaping – residential, commercial and administrative and industrial areas; Landscape design for lines of movement – roads, rail, water and airways. Landscape Planning for large areas – towns & cities, industrial estates etc.; Case studies of Delhi, Chandigarh and Amritsar.

Suggested Readings:
GBL 351: PROJECT FORMULATION & MANAGEMENT

Credits: 03 (L=2, T=1, U=0)

The concept of a project– definition, characteristics and objective; taxonomy of a project: industrial and nonindustrial projects etc.; Meaning, Objective and stages of project management – Project Conception and Initiation, Project Definition and planning, Project launch or Execution, Project Performance or Control, Project Commissioning; relevance of project management in urban and regional planning. Life cycle of a project, Project Formulation and its stages; identification of a project: feasibility analysis, techno-economic analysis; Preparation of DPR and its detailed components.


Project Evaluation: criteria and stages of Project Evaluation – Technical, Financial, Commercial, Sociological, Institutional and Economic; Techniques of project Evaluation- Net Present Value, Internal Rate of Return, Benefit Cost Ratio (Profitability Index), Payback Period, Accounting rate of return; Cost-benefit analysis; Financial cost-benefit analysis; discounted cash-flow analysis, Social cost-benefit analysis of public and private projects; Application of cost and benefit analysis in developing countries–Case studies in housing, transportation and infrastructure development projects.

Suggested Readings:
Concept of region, types of region such as formal and functional regions, planning region, definition of region – flow of analysis, gravitational analysis, concept of regional planning & its objectives, need and regional problems, regional interaction, central place theory of Christaller.

Regional networks – its importance, rail, road, irrigation, power, markets, Theories of regional development – balanced growth, unbalanced growth, cumulative causation theory.

Regional surveys such as physical, economic, social, legal, financial and administrative, collection, analysis and presentation of data, formulation of regional plan – identification of plan objectives. Formulation and evaluation of alternative plan – implementation of regional plan, its tool such as legal, administrative, financial and public participation. Selected case study of regional development – National Capital region.

Suggested Readings:
In continuation of the Previous Planning Studio “Study of Region”. The students shall be required to prepare the Regional Plan for the region already studied. The scope of the regional plan shall include:

1. Formulation of Objectives
2. Planning Considerations
3. Land Utilization Plan
4. Hierarchy of Settlements
5. Communication Networks
6. Physical Infrastructure, Socio-Economic Infrastructure
7. Plan Implementation Strategies
8. Administrative, Legal & Financial Support

Regional plan shall to be submitted in the form of detailed report, illustrated with maps, charts, drawings, diagrams.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings:
The exercise aims to orient students to understand the character of the village, understand physical, social, demographic, environmental and other requirements such as (chajjra plan) of the village. The plan proposal will be highlighted to suggest suitable models of development of village and its economy.

1. It will include preparation of a detailed list of the components of study of the village. To understand the character of basic/focal village or urban village.

2. Data Identification:
   - Indicating time series data.
   - Data Indicators, Understanding the relevance/source's of Data as: Physiographical data, Historical Growth, Land use and identification of different components of village, Infrastructure, demographic, economic, social character.
   - Identification of village ecosystem
   - Role of village panchayat/gramsabha. in development of village.

3. Preparation of Base map (outline plan, Street network Plan), Theme maps and general outline map of the village using basic surveying techniques.

4. Presentation of the profile of the village settlement and surrounding area.

5. Identifying Issues and Challenges that needs solutions and Plans.

6. Presentation of Problems and Potentials on map, illustrations.

7. Population projection in relation to the village requirement and Proposed Plan of the village

8. Plan implementation Strategy (Role and functions of village bodies in the light of 73rd amendment).

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings:


GBL 356: PLANNING FOR SPECIAL AREA (Elective)

Credits: 03 (L=2, T=1, U=0)

Meaning, types and scale of special areas; Special areas as determinant of Urban & Regional Planning and Development; Issues and Challenges, resources and constraints of special areas; Special areas as man-made development attributes. Capital regions, industrial estate/regions tribal areas, Tourist Attraction and centers, border areas

Considerations and guidelines for planning and developing special areas; Norms, standards and approaches to plan and develop such areas; Contemporary concepts: Challenges, considerations and guidelines; Technological breakthroughs, policies and programmes for Shopping Malls and Multiplexes, Information Technology Parks, Theme Parks, Special Economic Zone, Utopian concepts: Case studies- Hill Area, Information Technology Park and Commercial areas

Urban poverty: definitions, causes, impacts and dimensions; programmes for urban poverty alleviation, impact of macro-economic structural policies on the poor urban poor; Size and composition of informal sector; Concept, characteristics and importance of informal sector in urban areas; Roots of informal sector in the context of poverty, migration, urbanization

Suggested Readings:
Bachelor of Technology (B. Tech.) (Urban & Regional Planning) (Semester-VI) (2019-20)
(Under Credit Based Continuous Evaluation Grading System)

GBL 357: DISASTER MANAGEMENT (Elective)

Credits: 03 (L=2, T=1, U=0)

Understanding Natural and Man-Made Disaster, Difference between Disaster and Hazard, Concept of Disaster Management; Disaster Cycle; mitigation, preparedness, recovery, response, Disaster Phases and trauma, Risk and vulnerability, Type of Disaster and their Impact; anthropogenic, natural and hybrid, Role of Urban and Regional Planning in Disaster Management, Risk and its dimensions, Urban and regional environment risk indicators.

Disaster Risk Reduction (DRR), Disaster Response and Preparedness Plan, Vulnerability analysis and mapping techniques, Post disaster Rehabilitation, Partnerships in Disaster Management, Post disaster Rehabilitation, Partnerships in Disaster Management, Disaster profile of India, Institutional arrangements for disaster management in India, Indian Meteorological Department, Indian National Centre for Oceanic Information Services, Central Water Commission, Geological Survey of India, Snow and Avalanche Study Establishment.


Suggested Readings:


Recommended Journals

Community, Environment and Disaster Risk Management
GBL 401: RURAL SETTLEMENT PLANNING

Credits: 03 (L=2, T=1, U=0)


Issues and challenges related with housing, water supply and sanitation, health, educational facilities for rural settlements. National policies and programmes of rural settlement in planning and development in the context of Five Year Plans. Priorities and strategies for planning and development of rural settlements. Infrastructure inputs for agriculture – fertilizers, pesticides, farm mechanization.


Suggested Readings:
Definition, objectives and scope of Governance: Basic principles and process of Governance; Role of Governance in a developing economy. Theory and meaning of organization; Settlement Planning a decision making process; Application of management techniques in urban & regional planning; Development Administration at National, Regional, State, District and Local levels and the process of decision making at various levels related to urban & regional planning.

Development and management; Urban & regional development management policies and programmes, priorities and provisions of Government of India in the National Development Five Year Plans and their relevance in urban and regional planning; NITI Aayog and development process; Functions, Powers, Structures and Resources of State level planning and development agencies and their performance

Case studies of Punjab Urban Planning and Development authority (PUDA), State Pollution Control Board (PPCB), Punjab Infrastructure Development Board (PIDB); Functions, Powers, Structures, Resources and role of local level planning and development agencies (Municipal Bodies, Improvement Trusts and city/Urban development authorities) and their performance with special reference and coverage relating to such Government agencies in the State of Punjab.

Suggested Readings:

1. NITI Aayog, National Institution for Transforming India) Government of India
2. Planning commission, 12th five year plan (2012-17), Government of India
3. 1st to 11th Five year plans, Planning commission, GOI.


The students are required to work in the planning office/organization they are assigned to, for a period of 8 weeks. The students are required to understand the following and write a report (25-30 pages) containing the following aspects:

1. A brief introduction to the organization.
2. Objectives and functions of the organization.
3. Nature and structure of the organization, explanation of various divisions and their role/working in the organization.
4. Nature of projects, responsibilities and authority (Legal, Jurisdictional etc.) of the organization in the recent past.
5. Nature of current projects in brief, undertaken by the organization.
6. Details of the project(s)/activities the student has worked upon.
7. Student’s contribution, comments/observation on various activities/project(s) undertaken by him in the organization.
8. Nature of responsibility given to the student and the work done by him/her on weekly basis.
9. The viva-voce of the report shall be conducted by the Internship Coordinator.

The student is required to bring the following documents on the official letterhead from the organization in which he/she has undergone internship:

1. Joining Report: A letter issued by the organization duly signed by the internship supervisor/authorized signatory.
2. A certificate from the head of the organization/division regarding attendance of internship and its successful completion.
The students shall undertake the preparation of project/s in detail. The aim of the exercise is to understand a project while preparing Detailed Project Report (DPR) of designed project/s of various nature i.e. Commercial, Industrial, Institutional, Residential, Transportation or any other project. The exercise will be completed as per the following stages:

a) **Study of the Project**
   The study of project is to highlight the prime objectives of the project and set Network priorities of the project.

b) **Preparation of Development Project**
   To identify the components as major tasks of project and set their priority for the implementation with the help of PERT/CPM charts. The students shall be required to prepare cost estimates of the various identified tasks and total project cost along with the time frame. They shall identify the returns from the project, total seed money required, working capital and breakeven point on timeframe.

c) **Project Implementation and Monitoring Mechanism**
   To identify agencies, financial and legal mechanism involved in the implementation of different components of the project.

*Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.*

**Suggested Readings:**

GBU 405: SPECIAL AREA PLAN

Credits: 06 (L=0, T=0, U=8)

Students shall be required to undertake the study and planning of special area. The exercise offers an opportunity to the students for learning the characteristics of the special areas, justifying its term as “special”. Special areas can be of natural and manmade planning and development attributes. The focus shall revolve around the concepts, guidelines, considerations, issues and challenges for special areas. The pre-requisite for special areas, along with the financial, legal and administrative mechanisms need to be explored in the view of planning and development of the special areas.

The study conducted and the plan prepared shall be submitted in the form of a detailed report illustrated with maps, charts, sketches, photographs. underlying the focus for special areas.

“Note: The Students are required to undertake field surveys for data Collection for the said Planning Studio Exercise.”

Suggested Readings:
4  Down to Earth, Centre for Science and Environment, New Delhi.

Recommended Journals:
Spatio-Economic Development Record, Indian Institute of Town Planners, India, Journal of Urban Studies
Definition and concepts of community participation, Ladders of Public Participation – Arnstein Ladder etc, Communication and Public Participation in decision making process in planning, Challenges to public participation

Emerging approaches to Public participation, Participatory budgeting process, Case studies in urban planning India, Abroad where projects are implemented through community participation Selecting the appropriate level of public participation, developing a detailed public participation plan, planning for communications initiatives that support the process, Identifying appropriate evaluation tools to measure the effectiveness of the public participation process.

Challenges and obstacles to community participation, requisites of successful community participation, Capacity building for successful community participation, Participatory rural appraisal, Participatory mapping for decision making, participatory budgeting, Participatory action research, Participatory rapid appraisal, Community participation best practices in urban and regional planning and development from urban and rural environs in India and globally.

Suggested Readings
3. The Effectiveness of Community Participation In Planning And Urban Development (2008).

Journals
Planning Theory
GBL 407: METROPOLITAN PLANNING
Credits: 03 (L=2, T=1, U=0)

Introduction to metropolis and related concepts such as urban agglomeration, conurbation, World cities; Metropolitan development as a component of urbanization, Metropolis; its growth, scale and complexity, Common planning practices adopted in metropolitan cities, Contemporary Issues and problems in India Metropolitan cities-Housing, transport, industry, commercial, open spaces transport etc. Area of influence of Metropolis, metropolitan region and delineation techniques.

Metropolitan regional structure; its characteristics and components. Examples of current design and plans of few metropolitan cities especially in regional contexts. Primate city, degree of primacy and its phenomena Form and concept for metropolitan planning and development; Sheets, Galaxy, Core, Star, Ring and Multinucleated, Efficacy/application of metropolitan forms in Metropolitan centralization and decentralization processes. Modern thinkers and concept—Manual Castel and others.

Role of MPC as per 74th Amendment Act, 1992: Metropolitan planning process: studies and surveys; techniques and contents. Tools and constraints in the implementation of Metropolitan development plan, administrative, legal, financial setup and public participation in metropolitan plan making process. Metropolitan planning and development in India: General Urbanization Trends in India and Punjab, Study of planning and development efforts for Mega Cities (Calcutta, Bombay, Delhi, Madras) and other Metropolitan Cities of Punjab as Ludhiana, Amritsar and Chandigarh.

Suggested Readings:
Each student is required to prepare a dissertation on the subject of his / her choice, concerning urban, regional or rural planning. The topic shall be approved by BOC. Dissertation will provide an opportunity to the student to conduct independent research by using the skills of analysis and synthesis learnt through various theory and practical courses. Dissertation will be completed under the guidance of a supervisor approved by BOC. Dissertation will be in accordance of Thesis Manual prepared by the Department.

The students will be required to present dissertation in periodic reviews along with the report. The student will also be required to present his/her dissertation before the external jury appointed by the concerned University / Department.
Multiple sources of Finance: Nature and composition of income and expenditure, limitations and need for revenue enhancements; Expenditure control methods and mechanisms; Budgetary allocation from Central and State Governments for urban development; Assistance from foreign donors and Multi National agencies; Non-traditional sources of funding; Market access; Pool finance and prerequisite conditions for accessing nontraditional funds.

Additional Funding sources: Types of partnership approaches; Privatization of civic services; public private partnership mechanisms; Emerging cost effect technology interventions; Role of state government and urban local bodies; City’s challenge fund; Urban reforms; Implications on resources, incentive fund and state level pooled finance development fund.

Institutional Capacity Enhancement; Financial operating plan, city corporate plan; Development of urban indicators; Infrastructure pricing and financing – financing mechanisms in addition to tax and grants; private public partnerships like BOT, BOOT, BOLT etc.; Types of contracts and ownerships; User charged projects; Pricing of services; Impact fee, subsidies.

Suggested Readings:

Mega projects—concepts, key drivers of mega projects, characteristics; Mega projects - types and nature: buildings, roads, environment, and irrigation based etc.; law/theories behind mega projects; Related concepts—SEZ, Free Trade Zones, Mega projects and urban development and regional development.

Urbanization trends in India and mega projects; Implications of mega projects, mega projects and displacement; Trans-nation impacts of mega projects; Legal measures and mega projects: guidelines for mega projects; Environmental policy, National Rehabilitation and Resettlement Policy of Project Affected Families.

Planning process, Siting and development, plan preparation of mega projects; Infrastructure; Mega projects and Project financing; changing system of governance; role of public private partnership in mega projects, Case studies of mega projects related to transportation, irrigation, commercial etc.

Suggested Readings:

Introduction and importance of professional planning practice, Role of Planner in decision making process: qualities and responsibilities of spatial planner, Professional Ethics, Code of Professional Conduct, Code of Conduct of members of ITPI; Aims & objectives of professional institutes such as Institute of Town Planner, India, Sister professional institute such as Institute of Engineers, Institute of Architecture; Various services rendered by professional planner: Consultancy agreements & contracts.


Organization composition and structure; Office infrastructure and equipment. Study of Revenue Plans in context of layout plans and Conversion Tables. Charges for normal and special professional services and their mode of payment. Relationship of the professional planner with clients, contractors, developers, public bodies and institutions; Copy rights, Disputes arbitrations; Handling of legal matters. Personnel Management – Objective, Motivation Theories, Leadership, Time Management; Performance Appraisal- its importance and various techniques.

Suggested Readings:
4. (P)Ltd. Chandigarh.
Definition and concepts related to tourism, Role of tourism in socio-economic development, global tourism trends, regional and intra regional tourism, inbound and outbound tourism, domestic and international tourism, Forms of tourism: historical, religious, heritage and cultural, business, sports, medical, eco-tourism, highway tourism, Considerations for planning areas with tourism potentials.

Sustainable tourism and its components, socio-cultural impacts of tourism, economic and environmental impact assessments in tourism, social audits and community participation in tourism, slum tourism, indigenous tourism, wild life tourism, Tourism infrastructure at spot and city level.

Tourism potentials and problems in Urban and Rural India, Tourism best practices case studies; adventure and eco-tourism, religious-cultural tourism, historical tourism, Role of national/international organizations in tourism; World Tourism Organization, Asia- Pacific Economic Cooperation- Tourism Working Group Indian Ministry of Tourism, India Tourism Development Corporation Limited, tourism policies/ agreements at local and global scale, Ethics in tourism planning.

Suggested Readings:

Journals
1. South Asian Journal of Tourism and heritage
GBF 457: CITY EXPOSURE

Credits: 02(L=0, T=0, U=2)

Each student shall be required to visit different places in the country or abroad of his or her own choice. The objective of the visit is to experience the students to the functioning of various planning & development organizations as well as to see their live projects.

1. The students shall, as a part of the exposure visit Town & Country Planning offices/Municipal corporations and other related offices and conduct site visits of live projects and observations of the city.

2. A report (25 pages) is to be submitted to the respective coordinators covering the following details:
   i) Organizational and legal setup of the visited offices.
   ii) Projects of the organization (last 5 years).
   iii) Site visit reporting must be supported by photographs / illustrations and Maps.
   iv) Observations regarding spatial planning in the city.

3. The final report shall be evaluated through a viva-voce examination by the respective coordinator.

Note: Exposure visit is to be conducted during VII semester and Viva-voce to be conducted in the VIII semester.