

| Effective from Session | : 2019 - 2020   |                           |   |       |         |          |   |  |  |  |  |  |
|------------------------|---|---------------------------|---|-------|---------|----------|---|--|--|--|--|--|
| Course Code            | AR701   | Title of the Course       | Architectural Design Stage – I (Urban Design)         | L     | Т       | P/S      | С |  |  |  |  |  |
| Year                   | II  | Semester                  | III   | 1     | -       | 4        | 5 |  |  |  |  |  |
| Pre-Requisite          | AR601   | Co-requisite              | AR702, AR703  |       |         |          |   |  |  |  |  |  |
|                        | • Creating an understanding of the term Psychology and its use in the profession of Architecture with |                           |   |       |         |          |   |  |  |  |  |  |
| Course Objectives      | emphasis on te  | arning.                   |   |       |         |          |   |  |  |  |  |  |
| course objectives      | • The objective   | ve of this exercise is to | develop personal attitudes, values and interdependent | acies | of mino | 1 with a | a |  |  |  |  |  |
|                        | professional ap   | proach to the design pr   | rocess.   |       |         |          |   |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Students are to be exposed to the complexities of large-scale architectural projects, often involving a group of buildings in a        |
|     | public realm and having multiple stakeholders  |
| CO2 | Students are encouraged to look beyond the concerns of individual building projects to address the interface between public            |
|     | and private realm; and also contextualize their design interventions to the surrounding urban environs.                                |
| CO3 | To understand the correlation between, physical, socio-cultural, environmental and socioeconomic dimensions of the built               |
|     | environments, so as to identify opportunities and constraints associated with large-scale urban interventions                          |
| CO4 | To carry out site analysis and site planning at a real-life location, considering its location context, physical features, views,      |
|     | orientation, volumetric analysis and figure ground study of the built-form characteristics, visual imageries, street-scape and skyline |
|     | analysis; pedestrian, vehicular circulation pattern, and utility networks.   |
| CO5 | To apply understanding to a realistic site to create physical environments through basic tools of master planning, such as:            |
|     | movement networks, open spaces, suggestive built form, infrastructure network and planning norms.                                      |

| Unit<br>No. | Title of the Unit    | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-------------|----------------------|--|-----------------|--------------|
| 1           | Stage-1              | Suggested major design exercises are in high-tech architecture/ urban design;<br>housing estates of vast magnitude; large industrial buildings; national and<br>international level educational institutions like IIT's and IIM's, restoration of<br>heritage sites of national and international importance, major transport complexes<br>like airport terminals, railway stations, freight complexes, redevelopment of<br>commercial areas, waterfront development, transit-hubs, market squares,<br>densification along transit corridors, mixed use complexes.<br>Site analysis and site planning at a real-life location, considering its locational<br>context, physical features, views, orientation, volumetric analysis and figure<br>ground study of the built-form characteristics, visual imageries, street-scape and<br>skyline analysis; pedestrian, vehicular circulation pattern, and utility networks.<br>Correlation between, physical, socio-cultural, environmental and socioeconomic<br>dimensions of the built environments, so as to identify opportunities and constraints<br>associated with large-scale urban interventions.<br>Creation of physical environments through basic tools of master planning, such as:<br>movement networks, open spaces, suggestive built form, infrastructure network<br>and planning norms. | 25              | 1, 2         |
| 2           | Stage-2              | After studying and analyzing various issues related to urban design<br>matrices, preliminary design concepts for the assigned project/s are to be<br>worked out at this stage.   | 25              | 2, 3         |
| 3           | Stage-3              | Time Bound Exercise:<br>Data collection and its analysis, impact of Climatic conditions and socio-economic<br>factors, formulation of user requirements, philosophy-based concept development<br>and final design (Plans, elevations, Sections, views, 3-Dimensional physical model,<br>perspectives etc.).<br>Library study, Prototype case-studies, anthropometrics and standards.<br>Analyzing the existing environment and its surrounding in specific urban context<br>of architecture character, heritage/historical value, transportation, services and<br>socioeconomic factors.<br>Zoning, 3-D massing, road networks, landscape, services, social facilities etc.  | 30              | 4, 5         |
| Refere      | nce Books:           |  |                 | •            |
| Archite     | cture Form, Space an | d Order by Francis D.K.Ching   |                 |              |

Design Fundamentals by R Scott

Architects Hand Book and Planning by E&OE

Form, Line to Design by Scott Van Dyke Architectural theory by Biermann Veronica

Architecture Style Structure and Design by Foster, Michael

The Urban Pattern-City Planning & design by Arthur B. Gallion, Simon EisherTown Design by Fredrick Gibberd

The City Shaped: Urban patterns and meanings through history

City transformed: Urban Architecture at the beginning of the 21st. Centaury

#### e-Learning Source:

https://www.udg.org.uk/about/what-is-urban-design

 $https://uccrn.ei.columbia.edu/sites/default/files/content/pubs/ARC3.2-PDF-Chapter-5-Urban-Planning-and-Design-wecompress.com\_.pdf$ 

https://en.wikipedia.org/wiki/Urban\_design

https://www.icevirtuallibrary.com/toc/jurdp/current

|                  |     |     |     |     |     | С   | ourse A | Articul | ation N | Aatrix: | (Mappi | ng of COs | s with PO | s and PSC | Os)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|---------|---------|---------|---------|--------|-----------|-----------|-----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7     | PO8     | PO9     | PO10    | PO11   | PO12      | PSO1      | PSO2      | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 1   | -   | 3   | 1   | 2   | 3   | 2       | 2       |         |         |        |           | 3         | 3         | 2    | 2    |      |      |
| CO2              | 3   | 3   | 3   | 1   | -   | 2   | 3       | 2       |         |         |        |           | 3         | 2         | 3    | 1    |      |      |
| CO3              | 2   | 3   | 3   | 1   | 1   | 2   | 3       | 2       |         |         |        |           | 2         | 3         | 2    | 2    |      |      |
| CO4              | I   | 3   | 3   | 2   | -   | 3   | 2       | 2       |         |         |        |           | 3         | 3         | 2    | 3    |      |      |
| CO5              | 3   | 3   | 3   | 3   | 2   | 2   | 1       | 2       |         |         |        |           | 3         | 2         | 2    | 2    |      |      |

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| Effective from Session | : 2019 - 2020   |  |  |                   |        |             |             |
|------------------------|---|--|--|-------------------|--------|-------------|-------------|
| Course Code            | AR702   | Title of the Course  | Architectural Design Stage – II (Landscape Design)   | L                 | Т      | P/S         | С           |
| Year                   | Π   | Semester   | III  | 1                 | -      | 5           | 6           |
| Pre-Requisite          | AR611   | Co-requisite   | AR701, AR703   |                   |        |             |             |
| Course Objectives      | <ul> <li>Creating an u<br/>on teaching m</li> <li>The objective<br/>professional a</li> </ul> | nderstanding of the ter<br>nethods and learning.<br>of this exercise is to<br>approach to the design | m Psychology and its use in the profession of Archi-<br>develop personal attitudes, values and interdepend<br>process. | itectur<br>encies | e with | emphand wit | ısis<br>h a |

|     | Course Outcomes   |
|-----|---|
| CO1 | To understand the design of landscape in urban context, phasing and development and the site planning: organization, scale, |
|     | hierarchy, orientation and climate.   |
| CO2 | Understanding of Human Psychology and its use in the designing the different open spaces.                                   |
| CO3 | Understanding the relationship of indoor and outdoor spaces with a given environment.                                       |
| CO4 | Implication of knowledge of landscape design fundamentals and parameters to develop better design solutions.                |
| CO5 | Developing appropriate graphic skills and presentation techniques to explain the contents of a landscape design.            |

| Unit<br>No. | Title of the Unit  | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |  |  |
|-------------|--|---|-----------------|--------------|--|--|--|--|--|--|--|--|
| 1           | Stage-1  | Exercise could be any medium to large scale project in the public domain, situated within an existing urban fabric, such as: redevelopment of public park, waterfront development, open spaces of market squares, commercial building and mixed use complexes.<br>Site analysis and site planning at a real life location, considering its locational context, physical features, views, orientation, volumetric analysis and figure ground study of the built and open spaces, hard and softscape, visual imageries, street-scape and skyline analysis; pedestrian, vehicular circulation pattern, and utility networks. | 30              | 1, 2         |  |  |  |  |  |  |  |  |
| 2           | Stage-2  | Data collection and its analysis, impact of Climatic conditions and socio-economic factors, formulation of user requirements, philosophy based concept development and final design.<br>Library study, Prototype case-studies, anthropometrics and standards.   | 30              | 2, 3         |  |  |  |  |  |  |  |  |
| 3           | Stage-3  | Analyzing the existing environment and its surrounding in specific urban context of architecture character, heritage/historical value, transportation, services and socioeconomic factors.<br>Zoning, 3-D massing, road networks and all landscape design details etc.  | 36              | 4, 5         |  |  |  |  |  |  |  |  |
| Referen     | ace Books:   |   |                 |              |  |  |  |  |  |  |  |  |
| Archite     | ctural Theory by Bie   | rmann Veronica  |                 |              |  |  |  |  |  |  |  |  |
| Archite     | cture Style Structure  | and Design by Foster, Michael   |                 |              |  |  |  |  |  |  |  |  |
| The Urb     | oan Pattern-City Plan  | ning & design by Arthur B. Gallion, Simon Fisher Town Design by Fredrick Gibberd  |                 |              |  |  |  |  |  |  |  |  |
| The Cit     | The City Shaped: Urban Patterns and Meanings through History               |   |                 |              |  |  |  |  |  |  |  |  |
| City tra    | City transformed: Urban Architecture at the beginning of the 21st. Century |   |                 |              |  |  |  |  |  |  |  |  |
| e-Learn     | ning Source:   |   |                 |              |  |  |  |  |  |  |  |  |
| https://w   | www.udg.org.uk/abou  | t/what-is-urban-design  |                 |              |  |  |  |  |  |  |  |  |

 $https://uccrn.ei.columbia.edu/sites/default/files/content/pubs/ARC3.2-PDF-Chapter-5-Urban-Planning-and-Design-we compress.com_.pdf$ 

|                  |     |     |     |     |     | С   | ourse | Articul | lation I | Matrix: | (Mappi | ng of CO | s with PO | s and PS | Os)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|-------|---------|----------|---------|--------|----------|-----------|----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7   | PO8     | PO9      | PO10    | PO11   | PO12     | PSO1      | PSO2     | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 1   | -   | 3   | 1   | 2   | 3   | 2     | 2       |          |         |        |          | 3         | 3        | 2    | 2    |      |      |
| CO2              | 3   | 3   | 3   | 1   | -   | 2   | 3     | 2       |          |         |        |          | 3         | 2        | 3    | 1    |      |      |
| CO3              | 2   | 3   | 3   | 1   | 1   | 2   | 3     | 2       |          |         |        |          | 2         | 3        | 2    | 2    |      |      |
| CO4              | -   | 3   | 3   | 2   | -   | 3   | 2     | 2       |          |         |        |          | 3         | 3        | 2    | 3    |      |      |
| CO5              | 3   | 3   | 3   | 3   | 2   | 2   | 1     | 2       |          |         |        |          | 3         | 2        | 2    | 2    |      |      |

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| <b>Effective from Session:</b> 20 | 019 - 2020   |   |  |        |         |               |   |
|-----------------------------------|--|---|--|--------|---------|---------------|---|
| Course Code                       | AR703  | Title of the Course   | Architectural Design Stage – III (Development & Planning)  | L      | Т       | Р             | C |
| Year                              | II   | Semester  | III  | 1      | -       | 6             | 7 |
| Pre-Requisite                     | AR611  | Co-requisite  | AR701, AR703   |        |         |               |   |
| Course Objectives                 | <ul> <li>Creating a<br/>emphasis</li> <li>The objec<br/>professiona</li> </ul> | n understanding of the<br>on teaching methods at<br>tive of this exercise is to<br>l approach to the design | term Psychology and its use in the profession of Arc<br>ad learning.<br>o develop personal attitudes, values and interdepend<br>a process. | hitect | ure wit | th<br>nd with | h |

|            | Course Outcomes  |
|------------|--|
| CO1        | To understand the basic design concepts so far developed and dovetailed with the landscape design process and to give shape by |
|            | comprehensively incorporating the development and planning process at this stage.  |
| CO2        | Students will learn to decide the bulk of the design decisions, so design information will be framed to satisfy any Planning   |
|            | Permit application requirements.   |
| CO3        | Students will learn to understand Human Psychology and its use in dealing with the planning process.                           |
| <b>CO4</b> | Students will learn to set up the project for the next stage.  |
| CO5        | Developing appropriate software skills and presentation techniques to explain the contents of a design and development stage.  |

| Unit<br>No.  | Title of the Unit       | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|--------------|-------------------------|--|-----------------|--------------|
| 1            | Stage-1                 | Exercise could be in high-tech architecture/ urban design; housing estates of vast magnitude; large industrial buildings; national and international level educational institutions like IIT's and IIM's, restoration of heritage sites of national and international importance, major transport complexes like airport terminals, railway stations, freight complexes etc. | 32              | 1, 2         |
| 1            | Stage-2                 | To select materials including interior finishes and products such as windows, doors, fixtures, appliances, and materials, revise the initial drawings based on the client's comments from the first two design phases, capturing more specifics and details with these freshly revised sketches.   | 40              | 2, 3         |
| 2            | Stage-3                 | At the end of Design Development, a good deal of product selection and systems design should be progressing to proceed to the next stage, that is, construction development.   | 40              | 4, 5         |
| Referen      | nce Books:              |  |                 |              |
| The Cit      | y in History: Its Origi | ns, Its Transformations, and Its Prospects by Lewis Mumford (1972)   |                 |              |
| Where Y      | We Want to Live: Re     | claiming Infrastructure for a New Generation of Cities by Ryan Gravel (2016)   |                 |              |
| Design       | of Cities by Edmund     | D. Bacon (1967)  |                 |              |
| e-Lear       | ning Source:            |  |                 |              |
| https://v    | www.imperial.ac.uk/e    | states-projects/project-procedures/processes/design-management/prepare-stage-3-repo  | rt/             |              |
| 1.44.00.00// | /2010                   | /04/20/kh. decient development alterna/  |                 |              |

https://gillilandcm.com/2019/04/30/the-design-development-phase/

|                  |     |     |     |     |     | Cours | se Artic | ulation | n Matri | x: (Mapj | oing of C | COs with | POs and | d PSOs) |      |      |      |      |
|------------------|-----|-----|-----|-----|-----|-------|----------|---------|---------|----------|-----------|----------|---------|---------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6   | PO7      | PO8     | PO9     | PO10     | PO1<br>1  | PO12     | PSO1    | PSO2    | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 3   | 2   | 3   | 1   | 3   | 3     | 2        | 2       |         |          |           |          | 3       | 3       | 3    | 3    |      |      |
| CO2              | 2   | 3   | 3   | 1   | 1   | 2     | 3        | 2       |         |          |           |          | 2       | 3       | 2    | 2    |      |      |
| CO3              | 2   | 3   | 3   | 1   | 2   | 2     | 3        | 2       |         |          |           |          | 3       | 2       | 2    | 2    |      |      |
| CO4              | 1   | 3   | 3   | 2   | 2   | 3     | 1        | 2       |         |          |           |          | 3       | 3       | 3    | 1    |      |      |
| CO5              | 3   | 3   | 3   | 3   | 2   | 2     | 2        | 2       |         |          |           |          | 2       | 3       | 2    | 3    |      |      |

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| <b>Effective from Session:</b> 20 | Effective from Session: 2019 - 2020 |   |                              |   |   |   |   |  |  |  |  |  |  |  |
|-----------------------------------|-------------------------------------|---|------------------------------|---|---|---|---|--|--|--|--|--|--|--|
| Course Code                       | AR704                               | Title of the Course                             | Seminar: Dissertation Topics | L | Т | Р | С |  |  |  |  |  |  |  |
| Year                              | Π                                   | Semester  | III                          | 2 | 2 | - | 4 |  |  |  |  |  |  |  |
| Pre-Requisite                     | Nil                                 | Co-requisite                                    | Nil                          |   |   |   |   |  |  |  |  |  |  |  |
| Course Objectives                 | Understandi                         | Inderstanding aspects of Architectural Research |                              |   |   |   |   |  |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Definitions & understanding of terminologies, concepts, and theory in their field and know how to use them.            |
| CO2 | Investigate current research and establish research gaps.  |
| CO3 | Identify and practice research ethics and responsible conduct in research.   |
| CO4 | Identify and demonstrate appropriate research methodologies, know when to use them and apply problem solving skills to |
|     | constructively address research setbacks.  |
| CO5 | Establish final outcome of Research in context of Academics, Industry & Social Reform.                                 |

| Unit<br>No.  | Title of the Unit            | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|------------------------------|---|-----------------|--------------|--|--|--|--|--|--|
| 1  | Course Introduction          | This course comprises an individual research inquiry into a topic or theme or<br>theory within the discipline of architecture. The dissertation research<br>culmination needs to display an adept fluency in period and contemporary<br>literature and debates about the topic, evidence of a logical argument and<br>analysis of available information or test results, an appreciation and use of a<br>research methodology including its assumptions and validity, and the<br>presentation of this research work in a robust discussion paper or through an<br>exhibition with catalog.  | 21              | 1, 3         |  |  |  |  |  |  |
| 2  | Requirements                 | Students will be required to undertake some sort of a research into a particular topic, leading to the presentation of a seminar paper, and submission of a final report/essay of approximately 5,000 words<br>In the scheme of dissertation, the dissertation module consists of work done by the student independently, and culminates in the completion of the 5,000-word piece of work. Initially, students discuss possible dissertation topics with the course coordinator, and are given initial guidance in the planning and timing of dissertation writing. The student will then select a topic and draw up a central question or set of questions), compile of a list of likely sources, define the parameters of his/her research, write an outline structure of the project, then proceed to structuring and drafting chapters, receive feedback on these, resubmit work for final scrutiny, and then proceed to the final presentation of the dissertation. | 23              | 2            |  |  |  |  |  |  |
| 3  | Working Process              | In the scheme of dissertation, the dissertation module consists of work done by<br>the student independently, and culminates in the completion of the 5,000-word<br>piece of work. Initially, students discuss possible dissertation topics with the<br>course coordinator, and are given initial guidance in the planning and timing<br>of dissertation writing. The student will then select a topic and draw up a<br>central question or set of questions), compile of a list of likely sources, define<br>the parameters of his/her research, write an outline structure of the project,<br>then proceed to structuring and drafting chapters, receive feedback on these,<br>resubmit work for final scrutiny, and then proceed to the final presentation of<br>the dissertation.   | 20              | 1, 3         |  |  |  |  |  |  |
| Refere   | nce Books:                   |   |                 |              |  |  |  |  |  |  |
| Researc  | ch Methodology by C.R.K      | othari; New Age International (P) Ltd   |                 |              |  |  |  |  |  |  |
| Researc  | ch Methodology by D. K.      | Bhattacharya; Excel Books   |                 |              |  |  |  |  |  |  |
| Oualitative Data Analysis : A User Friendly Guide for Social Scientists by Dev. I. 1993. London: Routledge         |                              |   |                 |              |  |  |  |  |  |  |
| e-Learning Source  |                              |   |                 |              |  |  |  |  |  |  |
| https://repositories.tdl.org/ttu-ir/bitstream/bandle/2346/45399/Ahmed Alenezi Diss Final May2012%20.pdf?sequence=4 |                              |   |                 |              |  |  |  |  |  |  |
| http://d   | igital.library.unt.edu/ark:/ | 57531.  | enee-+          |              |  |  |  |  |  |  |

|            |     |     |     |     |     | Course | Articu | lation I | Matrix: | (Mappi | ng of CO | )s with l | POs and | PSOs) |      |      |      |      |
|------------|-----|-----|-----|-----|-----|--------|--------|----------|---------|--------|----------|-----------|---------|-------|------|------|------|------|
| PO-<br>PSO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6    | PO7    | PO8      | PO9     | PO10   | PO11     | PO12      | PSO1    | PSO2  | PSO3 | PSO4 | PSO5 | PSO6 |
| 00         |     |     |     |     |     |        |        |          |         |        |          |           |         |       |      |      |      |      |
| CO1        | 1   | 2   | 2   | 1   | 1   | 1      | 3      | 1        |         |        |          |           | 1       | 3     | 2    | 2    |      |      |
| CO2        | 2   | 3   | 3   | 2   | 2   | 2      | 3      | 1        |         |        |          |           | 1       | 2     | 2    | 3    |      |      |
| CO3        | 1   | 2   | 3   | 2   | 1   | 3      | 2      | 2        |         |        |          |           | 3       | 1     | 1    | 1    |      |      |
| CO4        | 2   | 3   | 2   | 3   | 1   | 2      | 1      | 2        |         |        |          |           | 3       | 1     | 2    | 2    |      |      |
| CO5        | 3   | 2   | 3   | 3   | 3   | 2      | 2      | 3        |         |        |          |           | 2       | 3     | 3    | 2    |      |      |

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|-----------------------------------|------------------------------------|------------------------|---|------|---------|--------|---|--|--|--|--|--|--|
| Course Code                       | AR705                              | Title of the Course    | Urban Housing   | L    | Т       | Р      | С |  |  |  |  |  |  |
| Year                              | II                                 | Semester               | III   | 2    | 2       | -      | 4 |  |  |  |  |  |  |
| Pre-Requisite                     | Nil                                | Co-requisite           | Nil   |      |         |        |   |  |  |  |  |  |  |
| Course Objectives                 | To bring am facing the C           | ong students an apprec | iation of problems of familiarizing the students with | Hous | ing rea | lities |   |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | To enable the students to understand the fundamentals of housing needs, housing finance, and housing techniques in relation to |
|     | social and environmental effects.  |
| CO2 | To understand strategies adopted in Mass Housing projects of various natures and issues related to design considerations.      |
| CO3 | To understand the housing, urban policy and land records, and evolution of Land in India.                                      |
| CO4 | To identify the problems and issues of urban Housing in India.   |
| CO5 | To understand the correlation between architecture & housing sector.   |

| Unit<br>No.  | Title of the U  | Init                           | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|---|--------------------------------|---|-----------------|--------------|--|--|--|--|--|--|
| 1  | Introduction to<br>Urban Housing                      | Signific<br>Housing<br>Impedir | ance of Urban Housing Studies<br>g and Urbanization;<br>nents to progress of housing in developing countries;     | 15              | 1, 2         |  |  |  |  |  |  |
| 2  | Urban Housing   | Projecti<br>housing            | ons in Housing; Economics of Housing; The concept of Land cost and value in<br>;; slums and their characteristics | 9               | 3, 4, 5      |  |  |  |  |  |  |
| 3Indian Housing<br>ScenarioHousing rents and subsidies;<br>Public Policy trends in Low-income settlements; National and state housing policies153, 43and their implementation status; Model apartment Act and its implications153, 4 |   |                                |   |                 |              |  |  |  |  |  |  |
| 4  | Housing<br>Management<br>and Finance                  | Housing<br>Instituti           | g cooperatives and their role in solving the housing problem in India; Role of onal Finance in Urban Housing;     | 15              | 1, 4, 5      |  |  |  |  |  |  |
| 5  | Public-Private<br>Partnership                         | An Intro                       | oduction to Public-Private Partnership  | 10              | 2, 5         |  |  |  |  |  |  |
| Referen  | nce Books:  |                                |   |                 |              |  |  |  |  |  |  |
| Townho   | ouses and Condomi                                     | nium by                        | Elizabeth Kendall   |                 |              |  |  |  |  |  |  |
| Contem   | porary Indian Arch                                    | itecture-                      | Housing & Urban Development by M N Jolekar & S K Das Apartments,  |                 |              |  |  |  |  |  |  |
| Physica  | l form: Proceeding                                    | s of semi                      | nar: Architectural transformations in the Islamic World held in Jakarta- March 9                                  | 79              |              |  |  |  |  |  |  |
| e-Learı  | ning Source:  |                                |   |                 |              |  |  |  |  |  |  |
| https://w  | https://www.india.gov.in/topics/housing/urban-housing |                                |   |                 |              |  |  |  |  |  |  |
| https://c  | https://data.gov.in/keywords/urban-housing            |                                |   |                 |              |  |  |  |  |  |  |
| https://v  | www.hudco.org/Site                                    | e/FormTe                       | emplete/frmTemp1PLargeTC1C.aspx?MnId  |                 |              |  |  |  |  |  |  |

|                  |     |     |     |     |     | C   | ourse A | Articul | ation N | latrix: | (Марріі | ng of COs | s with PO | s and PSC | Ds)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|---------|---------|---------|---------|---------|-----------|-----------|-----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7     | PO8     | PO9     | PO10    | PO11    | PO12      | PSO1      | PSO2      | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 2   | 1   | 1   | 2   | 1   | 1   | 1       | 2       |         |         |         |           | 1         | 2         | 1    | 1    |      |      |
| CO2              | 2   | 0   | 0   | 2   | 1   | 1   | 2       | 2       |         |         |         |           | 0         | 2         | 1    | 1    |      |      |
| CO3              | 1   | 0   | 0   | 3   | 2   | 2   | 1       | 2       |         |         |         |           | 0         | 3         | 2    | 2    |      |      |
| CO4              | 1   | 1   | 2   | 0   | 0   | 2   | 2       | 3       |         |         |         |           | 2         | 0         | 0    | 2    |      |      |
| CO5              | 1   | 2   | 2   | 1   | 2   | 1   | 1       | 3       |         |         |         |           | 2         | 1         | 2    | 1    |      |      |

Ar. Khurram Ashraf Name & Sign of Program Coordinator





| Effective from Session | Effective from Session: 2019 - 2020 |  |  |        |       |        |     |  |  |  |  |  |  |
|------------------------|-------------------------------------|--|--|--------|-------|--------|-----|--|--|--|--|--|--|
| Course Code            | AR706                               | Title of the Course                    | Advanced Landscape                             | L      | Т     | P      | С   |  |  |  |  |  |  |
| Year                   | II                                  | Semester                               | III  | 2      | 2     | -      | 4   |  |  |  |  |  |  |
| Pre-Requisite          | Nil                                 | Co-requisite                           | Nil  |        |       |        |     |  |  |  |  |  |  |
| Course Objectives      | To familiarize nationally and       | the students with the internationally. | subject of Applied Landscape and with best pra | ctices | being | follow | ved |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Students will come to know about the advanced landscapes.  |
| CO2 | Students will come to know about public spaces design.   |
| CO3 | Students will start analyzing site planning and land forming.  |
| CO4 | Students will learn the works of notable architects in landscape design.   |
| CO5 | Developing appropriate graphic skills and presentation techniques to explain the contents of a landscape design. |

| Unit<br>No.  | Title of the Unit                                    | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|--|--|-----------------|--------------|--|--|--|--|--|--|
| 1  | Introduction To<br>Advance<br>Landscape<br>Practices | Familiarization with best national and international practices to be followed in large scale landscape projects in urban and regional context.   | 16              | 1            |  |  |  |  |  |  |
| 2  | Conservation And<br>Management                       | Introduction to conservation and management of natural resources and environment, creating an understanding of various causes and processes of desertification in hot and dry regions and remedial measures. | 16              | 2, 3         |  |  |  |  |  |  |
| 3  | Wetlands   | Introduction to wetland ecology and management.  | 12              | 3            |  |  |  |  |  |  |
| 4  | Heritage Zone<br>And Landscape                       | 10   | 4               |              |  |  |  |  |  |  |
| 5  | Case Studies   | Onsite studies of important landscape projects in India.   | 10              | 5            |  |  |  |  |  |  |
| Referen  | nce Books:   |  |                 |              |  |  |  |  |  |  |
| Housing  | g and Urbanization by                                | v Charles Correa   |                 |              |  |  |  |  |  |  |
| Contem   | porary Indian Archite                                | ecture-Housing & Urban Development by M N Jolekar & S K Das  |                 |              |  |  |  |  |  |  |
| Apartm   | ents, Townhouses and                                 | d Condominium by Elizabeth Kendall   |                 |              |  |  |  |  |  |  |
| Housing  | g, Climate and Comfo                                 | ort by Martin Evans Financing Urban Development in India by K S R Sarma  |                 |              |  |  |  |  |  |  |
| Housing Process and Physical form: Proceedings of seminar: Architectural transformations in the Islamic World held in Jakarta- March 979 |  |  |                 |              |  |  |  |  |  |  |
| e-Lear   | ning Source:   |  |                 |              |  |  |  |  |  |  |

http://www.gardenvisit.com/landscape\_architecture/landscape\_debate/definition\_eid

http://agritech.tnau.ac.in/horticulture/horti\_Landscaping\_types%20of%20garden.html

|                  |     |     |     |     |     | Course | e Articu | ilation | Matrix | : (Mapp | ing of C | Os with | POs and | I PSOs) |      |      |      |      |
|------------------|-----|-----|-----|-----|-----|--------|----------|---------|--------|---------|----------|---------|---------|---------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6    | PO7      | PO8     | PO9    | PO10    | PO11     | PO12    | PSO1    | PSO2    | PSO3 | PSO4 | PSO6 | PSO7 |
| CO1              | 3   | 1   | 1   | 1   | 3   | -      | 3        | 3       |        |         |          |         | 1       | 2       | 2    | 3    |      |      |
| CO2              | 2   | 2   | 2   | 3   | 3   | 2      | 2        | 3       |        |         |          |         | 1       | 3       | 3    | 2    |      |      |
| CO3              | 3   | -   | 2   | 3   | 2   | 1      | 2        | 1       |        |         |          |         | 2       | 2       | 1    | 3    |      |      |
| CO4              | 3   | 1   | 2   | 1   | 3   | 1      | 1        | 3       |        |         |          |         | 2       | 2       | 3    | 3    |      |      |
| CO5              | 3   | 3   | 3   | 1   | 3   | 1      | -        | 3       |        |         |          |         | 1       | 3       | 3    | 2    |      |      |

Ar. Khurram Ashraf Name & Sign of Program Coordinator

Sign & Seal of HoD



| <b>Effective from Session:</b> 20 | Effective from Session: 2019 - 2020 |   |   |        |          |      |   |  |  |  |  |  |  |
|-----------------------------------|-------------------------------------|---|---|--------|----------|------|---|--|--|--|--|--|--|
| Course Code                       | AR707                               | Title of the Course                               | Urban Planning & Design                                 | L      | Т        | Р    | С |  |  |  |  |  |  |
| Year                              | II                                  | Semester  | III   | 2      | 2        | -    | 4 |  |  |  |  |  |  |
| Pre-Requisite                     | Nil                                 | Co-requisite                                      | Nil   |        |          |      |   |  |  |  |  |  |  |
| Course Objectives                 | To familiari<br>followed na         | ze the students with the tionally and internation | subject of Urban Planning and Design and with bes ally. | t prac | tices be | eing |   |  |  |  |  |  |  |

|     | Course Outcomes   |
|-----|---|
| CO1 | To enable the students to understand the fundamentals of urban planning & design. |
| CO2 | To understand strategies adopted in zonal or development.                         |
| CO3 | To understand the role of infrastructure in urban planning.                       |
| CO4 | To make students understand the principles and techniques of urban design.        |
| CO5 | To understand the development trends strategies.                                  |

| Unit<br>No.  | Title of the U  | nit                           | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|---|-------------------------------|--|-----------------|--------------|--|--|--|--|--|--|
| 1  | Introduction to<br>Urban Planning<br>and Urban<br>Design  | General<br>Urbaniz<br>Act- 19 | understanding of contemporary trends in urban planning and urban design;<br>tation and its impact on the national economy; 74 <sup>th</sup> Constitutional Amendment<br>92 | 15              | 1            |  |  |  |  |  |  |
| 2  | The Planning<br>Process   | The Pla<br>implem             | anning Process (perspective, zonal, and development plans); Urban plan entation  | 9               | 2            |  |  |  |  |  |  |
| 3  | 15  | 3                             |  |                 |              |  |  |  |  |  |  |
| 4  | Urban Design Urban design principles and techniques   |                               |  |                 |              |  |  |  |  |  |  |
| 5  | Urban     Familiarization with urban development trends in India and Abroad;       5     Development       Trends     Aesthetic legislation |                               |  |                 |              |  |  |  |  |  |  |
| Refere   | nce Books:  |                               |  |                 |              |  |  |  |  |  |  |
| The Ur   | ban Pattern-City Pla  | anning &                      | design by Arthur B. Gallion, Simon Eisher  |                 |              |  |  |  |  |  |  |
| Town I   | Design by Fredrick  | Gibberd                       |  |                 |              |  |  |  |  |  |  |
| The Cit  | y Shaped: Urban P   | atterns an                    | d meanings through history by Kostof, Spiro  |                 |              |  |  |  |  |  |  |
| Urban I  | Planning in the Thi   | rd World                      | by Madhu Sarin   |                 |              |  |  |  |  |  |  |
| Urban I  | Economic Develop  | ment in II                    | ndia by V. V. Subramaniyam and R. L. Bhatia  |                 |              |  |  |  |  |  |  |
| e-Lear   | e-Learning Source:  |                               |  |                 |              |  |  |  |  |  |  |
| The Urban Design Handbook; Techniques and Working models by Gindroz, Ray |   |                               |  |                 |              |  |  |  |  |  |  |
| https://w  | https://www.uobabylon.edu.iq/sustainabilty/files/Sustainable%20Urban%20Planning.pdf   |                               |  |                 |              |  |  |  |  |  |  |
| https://i  | nohua.gov.in/uploa  | ad/upload                     | files/files/URDPFI%20Guidelines%20Vol%20I(2).pdf   |                 |              |  |  |  |  |  |  |

|                  |         |     |     |     |     | С   | ourse | Articul | ation 1 | Matrix: | (Mappi | ng of CO | s with PC | s and PS | Os)  |      |      |      |
|------------------|---------|-----|-----|-----|-----|-----|-------|---------|---------|---------|--------|----------|-----------|----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO<br>1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7   | PO8     | PO9     | PO10    | PO11   | PO12     | PSO1      | PSO2     | PSO4 | PSO5 | PSO6 | PSO7 |
| CO1              | 1       | 3   | 3   | 3   | 3   | 1   | 3     | 1       |         |         |        |          | 3         | 3        | 3    | 1    |      |      |
| CO2              | 1       | 1   | 2   | 1   | 2   | 2   | 3     | 1       |         |         |        |          | 2         | 1        | 2    | 2    |      |      |
| CO3              | 1       | 2   | 3   | 1   | 1   | 1   | 3     | 1       |         |         |        |          | 3         | 1        | 1    | 1    |      |      |
| CO4              | 2       | 2   | 3   | 2   | 1   | 2   | 3     | 1       |         |         |        |          | 3         | 2        | 1    | 2    |      |      |
| CO5              | 1       | 2   | 3   | 2   | 5   | 1   | 3     | 1       |         |         |        |          | 3         | 2        | 5    | 1    |      |      |

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| Effective from Session: 2019 - 2020 |                        |                     |                                       |   |   |    |    |  |  |  |  |  |  |
|-------------------------------------|------------------------|---------------------|---------------------------------------|---|---|----|----|--|--|--|--|--|--|
| Course Code                         | AR708                  | Title of the Course | Thesis: Written/ Project Work stage I | L | Т | P  | С  |  |  |  |  |  |  |
| Year                                | II                     | Semester            | IV                                    | 1 | - | 10 | 11 |  |  |  |  |  |  |
| Pre-Requisite                       | Nil                    | Co-requisite        | AR709                                 |   |   |    |    |  |  |  |  |  |  |
| Course Objectives                   | Architectural Research |                     |                                       |   |   |    |    |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Definitions & understanding of terminologies, concepts, and theory in their field and know how to use them.            |
| CO2 | Investigate current research and establish research gaps.  |
| CO3 | Identify and practice research ethics and responsible conduct in research.   |
| CO4 | Identify and demonstrate appropriate research methodologies, know when to use them and apply problem solving skills to |
|     | constructively address research setbacks.  |
| CO5 | Establish final outcome of Research in context of Academics, Industry & Social Reform.                                 |

| Unit<br>No.  | Title of the Unit               | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|---------------------------------|---|-----------------|--------------|--|--|--|--|--|--|
| 1  | Nature of a<br>Master's Thesis: | An M.Arch. thesis (from Greek $\theta$ έσις, position) is supposed to be an intellectual<br>proposition in the discipline of architecture - submitted as the final culmination for<br>the award of the Master's degree. It differs from a routine dissertation since the<br>basic source material of a thesis, at the postgraduate level, is the primary data<br>collected, analyzed and projected for drawing conclusions and inferences. Drawing<br>of such conclusions and inferences from the primary data is the main idea of<br>research, and provides the framework for a substantial, independent research. | 58              | 1, 3         |  |  |  |  |  |  |
| 2  | 58                              | 2   |                 |              |  |  |  |  |  |  |
| 3  | Scope and<br>Methodology:       | The course allows candidates to activate research design, planning and methods<br>skills acquired during the first three semesters of the M.Arch course-delivered<br>research programs.<br>For a M.Arch. thesis at least one academic member of the staff will be dedicated to<br>supervise the candidate in this process for which additional academic or other<br>experts may be drawn upon as advisors to support the candidate.   | 60              | 1, 3         |  |  |  |  |  |  |
| Referen  | nce Books:                      |   |                 |              |  |  |  |  |  |  |
| Researc  | ch Methodology by C.            | R.Kothari; New Age International (P) Ltd  |                 |              |  |  |  |  |  |  |
| Researc  | ch Design: Qualitative          | , Quantitative and Mixed Methods Approaches   |                 |              |  |  |  |  |  |  |
| Qualitative Data Analysis : A User Friendly Guide for Social Scientists by Dey, I, 1993, London: Routledge         |                                 |   |                 |              |  |  |  |  |  |  |
| e-Learning Source:   |                                 |   |                 |              |  |  |  |  |  |  |
| https://repositories.tdl.org/ttu-ir/bitstream/handle/2346/45399/Ahmed_Alenezi_Diss_Final_May2012%20.pdf?sequence=4 |                                 |   |                 |              |  |  |  |  |  |  |
| http://di  | igital.library.unt.edu/a        | urk:/67531.   |                 |              |  |  |  |  |  |  |

|            |     |            |     |       | C   | ourse A | rticulat | ion Ma | trix: (M | apping o | of COs w | ith POs | and PS | Os)  |      |      |      |      |
|------------|-----|------------|-----|-------|-----|---------|----------|--------|----------|----------|----------|---------|--------|------|------|------|------|------|
| PO-<br>PSO | PO1 | PO2        | PO3 | PO4   | PO5 | PO6     | PO7      | PO8    | PO9      | PO10     | PO11     | PO12    | PSO1   | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 |
| CO         |     |            |     |       |     |         |          |        |          |          |          |         |        |      |      |      |      |      |
| CO1        | 1   | 2          | 2   | 1     | 1   | 1       | 3        | 1      |          |          |          |         | 1      | 3    | 2    | 2    |      |      |
| CO2        | 2   | 3          | 3   | 2     | 2   | 2       | 3        | 1      |          |          |          |         | 1      | 2    | 2    | 3    |      |      |
| CO3        | 1   | 2          | 3   | 2     | 1   | 3       | 2        | 2      |          |          |          |         | 3      | 1    | 1    | 1    |      |      |
| CO4        | 2   | 3          | 2   | 3     | 1   | 2       | 1        | 2      |          |          |          |         | 3      | 1    | 2    | 2    |      |      |
| CO5        | 3   | 2          | 3   | 3     | 3   | 2       | 2        | 3      |          |          |          |         | 2      | 3    | 3    | 2    |      |      |
|            | 4 - | <i>a</i> . |     | 3.6.3 |     |         |          |        | ~ -      |          |          |         |        |      |      |      |      |      |

Am ()~ shr Ar. Khurram Ashraf Name & Sign of Program Coordinator Sign & Seal of HoD



| Effective from Session: 20 | 019 - 2020  |  |   |                             |                            |                       |   |
|----------------------------|---|--|---|-----------------------------|----------------------------|-----------------------|---|
| Course Code                | AR709   | Title of the Course  | Thesis: Written/ Project Work stage 1   | Т                           | Р                          | С                     |   |
| Year                       | II  | Semester   | IV  | 1                           | •                          | 7                     | 8 |
| Pre-Requisite              | Nil   | Co-requisite   | AR708   |                             |                            |                       |   |
| Course Objectives          | <ul> <li>To take up</li> <li>To enable<br/>material ir</li> <li>Enhancem</li> </ul> | and promote handling<br>a student to exhibit his/<br>ifluencing his/her resea<br>ent of a student's abilit | of independent research projects in the discipline of<br>her mastery over collection, analysis and presentation<br>rch.<br>y to present the research in effectively organized and | farchi<br>on of t<br>d well | tectur<br>the so<br>writte | e.<br>urce<br>en fori | m |

|     | Course Outcomes   |
|-----|---|
| CO1 | Establish final outcome of Research in context of Academics, Industry & Social Reform |
| CO2 | Analyze the outcome of site study and case studies.                                   |
| CO3 | Identifying the Issues.   |
| CO4 | Proposing the new solutions for the issues.   |
| CO5 | Creating strategy and making action plan for solutiona\s.                             |

| Unit<br>No.  | Title of the Unit                            | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|--|--|---|-----------------|--------------|--|--|--|--|--|--|
| 3  | Scope and<br>Methodology:                    | The course allows candidates to activate research design, planning and methods skills acquired during the first three semesters of the M.Arch course-delivered research programs.<br>For a M.Arch. the thesis at least one academic member of the staff will be dedicated to supervise the candidate in this process for which additional academic or other experts may be drawn upon as advisors to support the candidate.   | 42              | 1            |  |  |  |  |  |  |
| 4  | Thesis contents<br>and submission<br>format: | Completed thesis reports are acceptable only in the prescribed format, which shall<br>be so designed to be suitable for publication and other print media.<br>The typical contents of a thesis will have a title page, an abstract, a table of contents<br>and a bibliography. Other contents shall include an introduction, materials and<br>methods, results, discussion, acknowledgements, indices and appendices, glossaries,<br>list of tables, images or figures, list of abbreviations, and so on.<br>In addition, it shall be mandatory for students to prepare a written abstract of the<br>thesis for publication in the Dissertation abstracts. In addition to the hard copies of<br>the Thesis Report and Abstract, it is mandatory for the candidates to submit their soft<br>copies.<br>There are strict requirements for submission of a thesis, including pagination, layout,<br>type and color of paper, order of components, and citation style as circulated from<br>year to year. | 42              | 2, 3, 4      |  |  |  |  |  |  |
| 3  | Thesis Jury:                                 | Thesis Jury:<br>A student's defense to his/her thesis shall be evaluated through a jury consisting of<br>the following:<br>Dean – Architecture/ HoD – Architecture<br>M.Arch. Coordinator<br>A reputed architect from the profession<br>An outside academician<br>Thesis Supervisor   | 44              | 4, 5         |  |  |  |  |  |  |
| Refere   | nce Books:                                   |   |                 |              |  |  |  |  |  |  |
| Researc  | h Methodology; C.R.                          | Kothari; New Age International (P) Ltd  |                 |              |  |  |  |  |  |  |
| Researc  | ch Methodology; D. K                         | . Bhattachary; Excel Books  |                 |              |  |  |  |  |  |  |
| Researc  | ch Design: Qualitaitve                       | e, quantitative and mixed methods approaches  |                 |              |  |  |  |  |  |  |
| Qualitative Data Analysis : A User Friendly Guide for Social Scientists, By Dey, I, 1993, London: Routledge        |  |   |                 |              |  |  |  |  |  |  |
| e-Learning Source:   |  |   |                 |              |  |  |  |  |  |  |
| https://repositories.tdl.org/ttu-ir/bitstream/handle/2346/45399/Ahmed_Alenezi_Diss_Final_May2012%20.pdf?sequence=4 |  |   |                 |              |  |  |  |  |  |  |
| http://di  | igital.library.unt.edu/a                     | ark:/67531.   |                 |              |  |  |  |  |  |  |

|                  |     |     |     |     |     | С   | ourse A | Articul | ation N | Aatrix: | (Mappi | ng of CO | s with PO | s and PSO | Os)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|---------|---------|---------|---------|--------|----------|-----------|-----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7     | PO8     | PO9     | PO10    | PO11   | PO12     | PSO1      | PSO2      | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 1   | 2   | 2   | 2   | 3   | 3   | 3       | 2       |         |         |        |          | 1         | 3         | 2    | 3    |      |      |
| CO2              | 2   | 2   | 1   | 2   | 2   | 2   | 3       | 3       |         |         |        |          | 1         | 2         | 2    | 3    |      |      |
| CO3              | 2   | 2   | 2   | 2   | 2   | 3   | 2       | 2       |         |         |        |          | 1         | 1         | 1    | 2    |      |      |
| CO4              | 2   | 1   | 2   | 2   | 2   | 2   | 3       | 2       |         |         |        |          | 2         | 2         | 2    | 3    |      |      |
| CO5              | 3   | 2   | 1   | 1   | 3   | 2   | 2       | 3       |         |         |        |          | 2         | 3         | 2    | 2    |      |      |

0 Ar. Khurram Ashraf Name & Sign of Program Coordinator

Sign & Seal of HoD



| Effective from Session: 2019 - 2020 |  |                     |                                     |   |   |   |   |  |  |  |  |
|-------------------------------------|--|---------------------|-------------------------------------|---|---|---|---|--|--|--|--|
| Course Code                         | AR710  | Title of the Course | Advanced Building Structural System | L | Т | Р | С |  |  |  |  |
| Year                                | II   | Semester            | IV                                  | 2 | 2 | - | 4 |  |  |  |  |
| Pre-Requisite                       | Nil  | Co-requisite        | Nil                                 |   |   |   |   |  |  |  |  |
| Course Objectives                   | To familiarize and to address the students with latest trends in the field of modern and advanced building |                     |                                     |   |   |   |   |  |  |  |  |
|                                     | structural systems   |                     |                                     |   |   |   |   |  |  |  |  |

|     | Course Outcomes  |  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|--|
| CO1 | To understand the importance of advance construction.  |  |  |  |  |  |  |  |
| CO2 | To study different kinds of building forms of the construction.  |  |  |  |  |  |  |  |
| CO3 | To learn about the scope of futuristic buildings to promote sustainability and optimize utilization of the space.        |  |  |  |  |  |  |  |
| CO4 | To impart knowledge about the existing building code and conduct.  |  |  |  |  |  |  |  |
| CO5 | To learn about the technological advancement to cater seismic resistant buildings to meet out safety norms and ascertain |  |  |  |  |  |  |  |
|     | life of the habitants.   |  |  |  |  |  |  |  |

| Unit<br>No. | Title of the Unit                             | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Advanced<br>Building<br>Structural<br>Systems | Introduction to advance building structural systems, Validity, extent and content of structural knowledge necessary for an architect, need for understanding structural ideas, the difference between structural analysis and creation of structures, development of various forms. | 12              | 1, 3         |
| 2           | Building<br>Structural Forms                  | Shell structures; Cable structures; Prismatic structures; Geodesic structures, High-<br>rise structural systems.  | 12              | 2, 3, 4      |
| 3           | Futuristic<br>Buildings                       | Form-active structure systems, vector-active structure systems, bulk-active structure systems, surface-active structure systems, vertical structure systems.  | 12              | 3, 4         |
| 4           | Building Statutes                             | Building codes for super multistoried buildings and new Structural Systems;   | 12              | 4, 5         |
| 5           | Earthquake<br>Resistant Design                | Need of the earthquake resistant design principles in context of large structures e.g.<br>Multi-storied buildings, Industrial Structures and Special buildings like Nuclear<br>Power-Stations etc.  | 16              | 3, 4, 5      |
| Referen     | nce Books:                                    |   |                 |              |
| Masters     | s of Structures- Desig                        | ning Today's innovative buildings By Sutherland Lyall   |                 |              |
| Advanc      | ed Building Systems                           | by Klaus Daniels  |                 |              |
| Why B       | uildings Standup By N                         | Mario Salvador  |                 |              |
| Advanc      | e Technologies By V                           | alerio Travi  |                 |              |
| Hyper a     | architecture By Luigi                         | Prestineza Puglisi  |                 |              |
| Archite     | cture for the Future b                        | y Sheila de Vallee  |                 |              |
| Masters     | s of Structures- Designed Building Systems    | hing Today's innovative buildings By Sutherland Lyali   |                 |              |
| Advanc      | ed Building Systems                           | by Klaus Daniels  |                 |              |
| e-Lear      | ning Source:                                  |   |                 |              |
| https://t   | books.google.co.in/bo                         | oks/about/Advanced_Technologies.html?id=Rp8US_4PkQwC&redir_esc=y  |                 |              |
| https://v   | www.wiley.com/en-ai                           | a/wny+Buildings+Stand+Up:+Ine+Strength+of+Architecture-p-9/80393306/6/  |                 |              |
| nups://v    | www.goodreads.com/                            | book/snow/1054044.Advanced_Bunding_Systems  |                 |              |

|                  | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |      |      |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO<br>1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 2  | 2   | 1   | 3   | 1   | -   | 2   | -   |     |      |      |      | 1    | 3    | 2    | 1    |      |      |
| CO2              | 3  | 2   | 2   | 2   | 1   | 1   | 1   | 3   |     |      |      |      | 3    | -    | 3    | 3    |      |      |
| CO3              | -  | 3   | 1   | 1   | 1   | -   | -   | 2   |     |      |      |      | 2    | 3    | 3    | 1    |      |      |
| CO4              | 2  | 2   | 3   | 3   | 2   | -   | 2   | 2   |     |      |      |      | 1    | 2    | 2    | 1    |      |      |
| CO5              | 1  | 2   | 2   | 1   | 1   | 1   | 2   | -   |     |      |      |      | 2    | 3    | 2    | 2    |      |      |
|                  |  |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |      |      |

Ar. Khurram Ashraf Name & Sign of Program Coordinator Sign & Seal of HoD



| Effective from Session: 2019 - 2020 |              |  |   |   |   |   |   |  |  |  |  |
|-------------------------------------|--------------|--|---|---|---|---|---|--|--|--|--|
| Course Code                         | AR711        | Title of the Course  | Cost effective Building design and technology | L | Т | P | С |  |  |  |  |
| Year                                | II           | Semester   | IV  | 2 | 2 | - | 4 |  |  |  |  |
| Pre-Requisite                       | Nil          | Co-requisite   | Nil   |   |   |   |   |  |  |  |  |
| Course Objectives                   | To familiari | o familiarize the students with latest trends in the field of Cost effective building design and technology. |   |   |   |   |   |  |  |  |  |

|     | Course Outcomes   |  |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|--|
| CO1 | To understand key economic analytical principles for decision-making among alternative courses of action in Building design |  |  |  |  |  |  |  |
| CO2 | To learn about the nature of economics in building design and technology.   |  |  |  |  |  |  |  |
| CO3 | To study analytical techniques including benefit-cost ratio and low cost materials involving comparison and selection of    |  |  |  |  |  |  |  |
|     | alternatives in materials.  |  |  |  |  |  |  |  |
| CO4 | To learn cost effective construction system and its analytical importance.  |  |  |  |  |  |  |  |
| CO5 | To study various energy optimization techniques   |  |  |  |  |  |  |  |

| Unit<br>No.  | Title of the Unit  | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |
|--------------|--|--|-----------------|--------------|--|--|--|--|--|
| 1            | Introduction To<br>Cost Effective<br>Techniques                                      | Understanding of cost effective parameters; Latest trends in cost effective techniques.  | 12              | 1            |  |  |  |  |  |
| 2            | Building<br>Economics  | Introduction to construction management principles; Explain how Pre Engineered<br>Construction can be cost effective   | 14              | 2            |  |  |  |  |  |
| 3            | Low Cost<br>Materials  | Detailed study of low cost materials and technology; List the Materials used Study<br>the availability of Materials, Comprehend the importance of Recycling used<br>Materials, Identify Environmental Issues | 15              | 3            |  |  |  |  |  |
| 4            | Prefabrication   | Explain how Prefabricated Construction can be cost effective   | 9               | 4            |  |  |  |  |  |
| 5            | Modern<br>Techniques   | Manpower, Material and energy optimization in buildings.   | 14              | 3, 5         |  |  |  |  |  |
| Refere       | nce Books:   |  |                 |              |  |  |  |  |  |
| Low Co       | ost Housing: AICTE p   | publication Code No. 86  |                 |              |  |  |  |  |  |
| Sustain      | able architecture: Lov   | v cost Houses by Arian Mostaedi  |                 |              |  |  |  |  |  |
| Lauri B      | aker- Life, Works &  | Writings by Gautam Bhatia  |                 |              |  |  |  |  |  |
| e-Lear       | ning Source:   |  |                 |              |  |  |  |  |  |
| https://v    | https://www.wbdg.org/ffc/nist/criteria/nist-handbook-135                             |  |                 |              |  |  |  |  |  |
| https://v    | https://www.wbdg.org/design-objectives/cost-effective/utilize-cost-value-engineering |  |                 |              |  |  |  |  |  |
| 1. then a 11 | 1.1  |  |                 |              |  |  |  |  |  |

https://www.wbdg.org/design-objectives/cost-effective/use-economic-analysis

|                  |     |     |     |     |     | С   | ourse A | Articul | ation N | Aatrix: | (Mappi | ng of CO | s with PO | s and PS | Os)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|---------|---------|---------|---------|--------|----------|-----------|----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7     | PO8     | PO9     | PO10    | PO11   | PO12     | PSO1      | PSO2     | PSO3 | PSO4 | PSO6 | PSO7 |
| CO1              | -   | 1   | -   | 2   | 1   | -   | 2       | 3       |         |         |        |          | 3         | 1        | 1    | 1    |      |      |
| CO2              | 1   | 2   | 1   | 3   | -   | 1   | 2       | 2       |         |         |        |          | 2         | 1        | 2    | 1    |      |      |
| CO3              | -   | 2   | -   | 3   | -   | -   | 3       | 3       |         |         |        |          | 3         | 2        | 3    | 2    |      |      |
| CO4              | 2   | 1   | 1   | 2   | 1   | 2   | 2       | 1       |         |         |        |          | 2         | 1        | 1    | 1    |      |      |
| CO5              | 2   | 2   | 2   | 2   | 1   | 1   | 2       | 3       |         |         |        |          | 2         | 2        | 2    | 1    |      |      |

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| Ar. Khurram Ashraf                 |  |
| Name & Sign of Program Coordinator | Sign & Seal of HoD   |



| Effective from Session: 2019 - 2020 |  |                         |                     |   |   |   |   |  |  |  |
|-------------------------------------|--|-------------------------|---------------------|---|---|---|---|--|--|--|
| Course Code                         | AR712  | Title of the Course     | Disaster Management | L | Т | Р | С |  |  |  |
| Year                                | Π  | Semester                | IV                  | 2 | 2 | - | 4 |  |  |  |
| Pre-Requisite                       | Nil  | Co-requisite            | Nil                 |   |   |   |   |  |  |  |
| Course Objectives                   | To familiarize with basic management principles relating to disaster management and to impart training |                         |                     |   |   |   |   |  |  |  |
| Course Objectives                   | about variou   | is mitigation technique | S.                  |   |   |   |   |  |  |  |

|     | Course Outcomes  |  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|--|
| CO1 | To understand disaster management basics and theory (cycle, phases, risk, crisis, emergency, disasters, resilience).             |  |  |  |  |  |  |  |
| CO2 | To study legal framework and compare hazards, disasters and associated natural phenomena and their interrelationships,           |  |  |  |  |  |  |  |
|     | causes and their effects - developing humanitarian Assistance before and after disaster.   |  |  |  |  |  |  |  |
| CO3 | To learn and Compare anthropogenic hazards, disasters and associated activities and their interrelationships of the subsystems - |  |  |  |  |  |  |  |
|     | GreenHouse Effect, Global warming, Causes and their effects and development of humanitarian assistance before and after          |  |  |  |  |  |  |  |
|     | disaster.  |  |  |  |  |  |  |  |
| CO4 | To impart knowledge about existing global frameworks and existing agreements and role of community in successful Disaster        |  |  |  |  |  |  |  |
|     | Risk Reduction.  |  |  |  |  |  |  |  |
| CO5 | To learn Technological innovations in Disaster Risk Reduction: Advantages and problems.  |  |  |  |  |  |  |  |

| Unit<br>No. | Title of the Unit  | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-------------|--|--|-----------------|--------------|
| 1           | Introduction To<br>Disaster<br>Management                      | Hazards and Disasters, Risk and Vulnerability in Disasters, Natural and Man-made disasters, earthquakes, floods, drought, landside, land subsidence, cyclones, volcanoes, tsunami, avalanches, global climate extremes. Man-made disasters: Terrorism, gas and radiations leaks, toxic waste disposal, oil spills, forest fires. | 9               | 1            |
| 2           | Legal Framework<br>Relating To<br>Disaster<br>Management       | Familiarization with legal framework relating to disaster management Basic principles of disasters management, Disaster Management cycle, Disaster management policy, National and State Bodies for Disaster Management,   | 12              | 2            |
| 3           | Impact Of Large<br>Man Made<br>Disasters                       | Impact of Global Warming, Large man-made reservoirs, Impact of Extensive Industrialization etc.  | 15              | 3            |
| 4           | Capacity Building<br>For Meeting The<br>Disaster<br>Challenges | Early Warning Systems, Building design and construction in highly seismic zones, retrofitting of buildings.  | 12              | 4            |
| 5           | Disaster Relief<br>And<br>Rehabilitation                       | Training and drills for disaster preparedness, Awareness generation program, Usages of GIS and Remote sensing techniques in disaster management, Mini project on disaster risk assessment and preparedness for disasters with reference to disasters in Sikkim and its surrounding areas.  | 16              | 5            |
| Referen     | nce Books:   |  |                 |              |
| Disaster    | r Management by Dr.  | V. K. Seth   |                 |              |
| Earthqu     | ake Architecture - ne  | w construction techniques for earthquake disaster prevention by Beleu Garcia   |                 |              |
| Safety 1    | n Buildings by V. K.   | Jain<br>Ib Adhiniyam 2005  |                 |              |
| Uttar Pi    |  | in Adminyani – 2005  |                 |              |
| e-Learn     | dma gov in/  |  |                 |              |
| http://w    | www.ndrf.gov.in/   |  |                 |              |
| http://w    | idm.gov.in/pdf/pubs/r  | ıkd-p1.pdf   |                 |              |
| https://v   | www.youtube.com/wa   | atch?v=35gjOeGcxEQ   |                 |              |

|                  |     |     |     |     |     | Cour | se Arti | culation | ı Matri | x: (Map | ping of C | COs with 1 | POs and <b>F</b> | PSOs) |      |      |      |      |
|------------------|-----|-----|-----|-----|-----|------|---------|----------|---------|---------|-----------|------------|------------------|-------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6  | PO7     | PO8      | PO9     | PO10    | PO11      | PO12       | PSO1             | PSO2  | PSO4 | PSO5 | PSO6 | PSO7 |
| CO1              | 1   | 2   | 1   | 3   | 1   | -    | 2       | -        |         |         |           |            | 1                | 3     | 3    | 1    |      |      |
| CO2              | 2   | 3   | 2   | 2   | 1   | 1    | 1       | 1        |         |         |           |            | 2                | 2     | 2    | 2    |      |      |
| CO3              | 1   | 2   | 1   | 1   | 1   | -    | 2       | 2        |         |         |           |            | 2                | 3     | 3    | 1    |      |      |
| CO4              | 1   | 2   | 3   | 3   | 2   | -    | 2       | 3        |         |         |           |            | 1                | 2     | 2    | 1    |      |      |
| CO5              | 2   | 2   | 2   | 1   | 1   | 1    | 2       | 3        |         |         |           |            | 2                | 3     | 3    | 2    |      |      |

Δ Ar. Khurram Ashraf Name & Sign of Program Coordinator





| Effective from Session: 2019 - 2020  |       |                     |                                     |   |   |   |   |  |  |  |  |  |  |
|--|-------|---------------------|-------------------------------------|---|---|---|---|--|--|--|--|--|--|
| Course Code  | AR713 | Title of the Course | Traffic and Transportation Planning | L | Т | Р | С |  |  |  |  |  |  |
| Year   | II    | Semester            | IV                                  | 2 | 2 |   | 4 |  |  |  |  |  |  |
| Pre-Requisite  | Nil   | Co-requisite        | Nil                                 |   |   |   |   |  |  |  |  |  |  |
| Course Objectives         • Familiarize with the Transportation Systems and how the Transportation planning process is carr.           • Study the methodologies to conduct various transportation surveys for the purpose of accomplision of the purpose of the purpos |       |                     |                                     |   |   |   |   |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Learners will be able to understand Transportation Systems and factors influencing transportation planning. They will also |
|     | be able to understand basic speed flow relationships   |
| CO2 | Learners can understand the hierarchy of the road system in India and factors affecting the capacity and level of service. |
|     | The student will develop the ability to organize the collection of primary data by using appropriate sampling techniques   |
| CO3 | Learners will be familiarized with methods to collect data through various traffic surveys. Organize and execute it for    |
|     | conducting traffic studies   |
| CO4 | Learner will develop an understanding of transport planning process and develop the ability to perform an economic         |
|     | evaluation of transport plans  |
| CO5 | Learners will be able to understand the need of the project and implementation of transport planning through case studies  |
|     | and transport planning.  |

| Unit<br>No. | Title of the Unit  | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-------------|--|--|-----------------|--------------|
| 1           | Introduction To<br>Traffic And<br>Transportation<br>Planning | Introduction, Objectives and Scope of Traffic designing and planning; Traffic Stream Characteristics Relationship between Speed, low and Density   | 10              | 1            |
| 2           | Traffic Control<br>System Design And<br>Standards            | Components of Road Traffic – Vehicle, Driver and Road; Road User and Vehicle Characteristics and their effect on Road Traffic; Traffic Manoeuvres.   | 12              | 1, 2         |
| 3           | Mass Transportation  | Mass transportation in urban environments. Bus Stop Location and Bus Bay Design, Design of Road Lighting. provision for safe crossing of Pedestrians and Cyclists;   | 12              | 3, 4, 5      |
| 4           | Innovations In<br>Traffic And<br>Transportation<br>Planning; | Mass transportation in urban environments. Bus Stop Location and Bus Bay Design, Design of Road Lighting. provision for safe crossing of Pedestrians and Cyclists  | 10              | 3, 4         |
| 5           | Case Studies Of<br>Transportation<br>Planning Projects       | <b>Note:</b> To get the first hand feel of this subject, students will compulsorily be required to visit at- least one Architecture Institute of National repute and submit a report/ dissertation on new experiments in teaching methodologies in at least 2 subjects | 20              | 3, 4, 5      |
| Refere      | nce Books:   |  |                 |              |
| Transpo     | ortation Planning and Tr                                     | affic engineering by CAO' Flaherty   |                 |              |
| Traffic     | engineering design by M                                      | Tike Slinn, Peter Guest and Paul Matthews  |                 |              |
| Princip     | les of Transport engineer                                    | ring by Partha Chakarborty and Animesh Das   |                 |              |
| e-Lear      | ning Source:   |  |                 |              |
| https://a   | archive.nptel.ac.in/course                                   | es/105/106/105106058/  |                 |              |
| https://i   | nptel.ac.in/courses/1051                                     | 07067  |                 |              |
| https://1   | nptel.ac.in/courses/1051                                     | 05208  |                 |              |
| https://v   | www.udemy.com/course   | /transportation-planning/  |                 |              |

|                  |     |     |     |     |     | С   | ourse A | Articul | ation N | Aatrix: | (Mappi | ng of CO: | s with PO | s and PSO | Os)  |      |      |      |
|------------------|-----|-----|-----|-----|-----|-----|---------|---------|---------|---------|--------|-----------|-----------|-----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7     | PO8     | PO9     | PO10    | PO11   | PO12      | PSO1      | PSO2      | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              | 1   | 2   | 3   | 1   | 1   | 1   | 3       | 1       |         |         |        |           | 1         | 2         | 1    | 1    |      |      |
| CO2              | 2   | 1   | 2   | 3   | 1   | 3   | 2       | 1       |         |         |        |           | 3         | 2         | 2    | 1    |      |      |
| CO3              | 2   | 1   | 3   | 2   | 2   | 1   | 2       | 1       |         |         |        |           | 3         | 3         | 3    | 3    |      |      |
| CO4              | 3   | 1   | 2   | 2   | 2   | 1   | 2       | 1       |         |         |        |           | 3         | 2         | 2    | 3    |      |      |
| CO5              | 1   | 3   | 3   | 3   | 3   | 3   | 3       | 3       |         |         |        |           | 1         | 2         | 3    | 3    |      |      |

Alm Ishi Ar. Khurram Ashraf Name & Sign of Program Coordinator

Sign & Seal of HoD



| Effective from Session: 2019 - 2020 |   |                           |  |   |   |   |   |  |  |  |  |  |  |
|-------------------------------------|---|---------------------------|--|---|---|---|---|--|--|--|--|--|--|
| Course Code                         | AR714   | Title of the Course       | Teaching Methodologies In Architecture | L | Т | Р | С |  |  |  |  |  |  |
| Year                                | Π   | Semester                  | IV                                     | 2 | 2 | - | 4 |  |  |  |  |  |  |
| Pre-Requisite                       | Nil   | Co-requisite              | Nil                                    |   |   |   |   |  |  |  |  |  |  |
| Course Objectives                   | To familiarize the students with modern teaching tools and methodologies in the field of Architecture education |                           |  |   |   |   |   |  |  |  |  |  |  |
|                                     | and to impro  | ove their sensitivity and | aesthetic abilities.                   |   |   |   |   |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Learning about general Theories of Teaching & Principles and strategies of teaching Architecture.                        |
| CO2 | Knowledge of methods of Planning and organizing Teaching and Managing Classroom/ Studio/ Laboratory Teaching.            |
| CO3 | Techniques and Maxims of Teaching Architecture & Evaluation and Quality of Teaching.                                     |
| CO4 | Understanding the Role of Conferences, Seminars and Workshops in the teaching of Architecture and Importance of teaching |
|     | Architecture through live projects.  |

| Unit<br>No. | Title of the Unit                                      | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|--|---|-----------------|--------------|
| 1           | Introduction To Teaching Methodologies In Architecture | Introduction to Teaching Methodologies in Architecture,<br>Theories of Teaching: Formal, Descriptive, Normative   | 16              | 1            |
| 2           | Principles And Strategies Of Teaching<br>Architecture  | Principles and strategies of teaching Architecture;<br>Modern approaches of teaching Architecture in India and<br>abroad  | 12              | 2            |
| 3           | Planning And Organizing Teaching                       | Planning and organizing Teaching;<br>Techniques and Maxims of Teaching Architecture   | 14              | 3            |
| 4           | Managing Classroom/ Studio/ Laboratory<br>Teaching     | Managing Classroom/ Studio/ Laboratory Teaching;<br>Role of Computers and Internet in teaching and learning<br>process  | 12              | 4            |
| 5           | Evaluation And Quality Of Teaching                     | Evaluation and Quality of Teaching;<br>Role of Conferences, Seminars and Workshops in<br>the teaching of Architecture; Importance of teaching<br>Architecture through live projects | 10              | 4            |
| Referen     | nce Books:   |   |                 |              |
| Narrativ    | ves of Architectural Education-From Student to         | Architect by James Thompson   |                 |              |
| Designi     | ng Better Architecture Education: Global Reali         | ties and Local Reforms by Manjari Chakraborty   |                 |              |
| Spatial     | Design Education: New Directions for Pedagog           | gy in Architecture and Beyond by Ashraf M. Salama   |                 |              |
| e-Lear      | ning Source:   |   |                 |              |
| https://v   | www.sciencedirect.com/science/article/pii/S111         | 001682030020X   |                 |              |
| https://p   | pureportal.strath.ac.uk/en/publications/a-new-pa       | aradigm-in-architectural-pedagogy-integrating-environment-  |                 |              |
| https://v   | www.arcc-journal.org/index.php/repository/artic        | cle/download/252/194  |                 |              |

https://www.cambridge.org/core/journals/arq-architectural-research-quarterly/article/made-in-architecture-education-as-collaborative-practice/AA9E1D80014FCD7FCB0FF735E4FC6810

|                  |         |     |     |     |     | С   | ourse | Articul | ation I | Matrix: | (Mappi | ng of CO | s with PO | s and PS | Os)  |      |      |      |
|------------------|---------|-----|-----|-----|-----|-----|-------|---------|---------|---------|--------|----------|-----------|----------|------|------|------|------|
| PO-<br>PSO<br>CO | PO<br>1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7   | PO8     | PO9     | PO10    | PO11   | PO12     | PSO1      | PSO2     | PSO3 | PSO4 | PSO5 | PSO6 |
| CO1              |         |     |     | 3   |     |     | 3     |         |         |         |        |          | 3         | 1        | 2    | 2    |      |      |
| CO2              |         |     |     | 3   |     |     | 3     |         |         |         |        |          | 3         | 1        | 1    | 2    |      |      |
| CO3              |         |     |     | 3   |     |     | 3     |         |         |         |        |          | 3         | 1        | 2    | 2    |      |      |
| CO4              |         |     |     | 3   |     |     | 3     |         |         |         |        |          | 3         | 2        | 2    | 2    |      |      |
| CO5              |         |     |     |     |     |     |       |         |         |         |        |          |           |          |      |      |      |      |



