

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET CAMPUS, THIRUVANANTHAPURAM, KERALA - 695016

CURRICULLUM

for

Bachelor of Architecture (B.Arch.)

2014

| Course<br>No | Subject   | L-T-S-P/D | Credits | Exan<br>Slot |
|--------------|---|-----------|---------|--------------|
| AS 101       | Introduction to Architecture                          | 2-0-1-0   | 3       | Α            |
| ES101        | Theory of Structures - I                              | 2-1-0-0   | 3       | В            |
| MA103        | Mathematics   | 2-0-0-0   | 2       | С            |
| AS103        | Architectural Drawings & Graphics – I                 | 1-0-0-3   | 3       | S            |
| AS105        | Basic Design  | 0-0-8-0   | 8       | Т            |
| BC101        | Building Materials and Construction Techniques - I    | 1-0-0-2   | 2       | U            |
| AS107        | Visual Arts and Theory                                | 0-0-3-0   | 3       | V            |
| PS101        | Communication Skills and Techniques                   | 0-0-0-2   | 1       | W            |
| L – Lectu    | re, T - Tutorial, S - Studio, P/D - Practical/Drawing |           |         |              |
| TOTAL C      | REDITS -25 HOURS - 28                                 |           |         |              |
|              |   |           |         |              |

| SEMESTER 2   |  |           |         |              |  |
|--------------|--|-----------|---------|--------------|--|
| Course<br>No | Subject  | L-T-S-P/D | Credits | Exam<br>Slot |  |
| AS 102       | Architectural Appreciation                           | 3-0-0-0   | 3       | А            |  |
| EH102        | History of Architecture - I                          | 2-1-0-0   | 3       | В            |  |
| ES102        | Theory of Structures - II                            | 2-1-0-0   | 3       | С            |  |
| AS104        | Architectural Drawings & Graphics - II               | 1-0-2-0   | 3       | S            |  |
| AS106        | Architectural Design - I                             | 0-0-8-0   | 8       | T*           |  |
| BC102        | Building Materials and Construction Techniques - II  | 1-0-0-3   | 3       | U            |  |
| PS102        | Model making Workshop                                | 0-0-0-3   | 1       | V            |  |
| *Universit   | y Jury   |           |         |              |  |
| L – Lecture  | e, T – Tutorial, S – Studio, P/D – Practical/Drawing |           |         |              |  |
| TOTAL C      | REDITS -24 CUMULATIVE CREDITS - 49                   | HOURS     | 5 - 27  |              |  |

|              | SEMESTER 3  |           |                |              |
|--------------|---|-----------|----------------|--------------|
| Minimu       | m P grade for the subject AS 106 Architectural Design – I semester and registering to the cou |           | e for enrollin | ig to this   |
| Course<br>No | Subject   | L-T-S-P/D | Credits        | Exam<br>Slot |
| AS201        | Climate and Built form - I  | 3-0-0-0   | 3              | А            |
| EH201        | History of Architecture- II   | 2-1-0-0   | 3              | В            |
| ES201        | Theory of Structures – III  | 2-1-0-0   | 3              | С            |
| ES203        | Site Surveying and Analysis   | 1-2-0-0   | 3              | D            |
| AS203        | Architectural Design- II  | 0-0-9-0   | 9              | S            |
| BC201        | Building Materials and Construction Techniques- III   | 1-0-0-3   | 3              | Т            |
| PS201        | Building Science Lab  | 0-0-0-2   | 1              | U            |
|              |   |           | 25             |              |
| L- Lecture,  | T - Tutorial, S- Studio, P/D- Practical /Drawing  | 1         |                |              |
| TOTAL CR     | EDITS =25 CUMILATIVE CREDITS =74  | HO        | URS=27         |              |

|             | SEMESTER 4   |           |         |       |  |  |
|-------------|--|-----------|---------|-------|--|--|
| Course      | Subject  | L-T-S-P/D | Credits | Exam  |  |  |
| No          |  |           |         | Slot  |  |  |
| AS202       | Climate and Built form - II                        | 2-0-0-0   | 2       | А     |  |  |
| EH202       | History of Architecture- III                       | 2-1-0-0   | 3       | В     |  |  |
| ES202       | Theory of Structures - IV                          | 2-1-0-0   | 3       | С     |  |  |
| ES204       | Building Services (Plumbing and Sanitation)        | 2-1-0-0   | 3       | D     |  |  |
| AS204       | Architectural Design- III                          | 0-0-10-0  | 10      | $S^*$ |  |  |
| BC202       | Building Materials and Construction Techniques- IV | 1-0-0-3   | 3       | Т     |  |  |
| PS202       | Architectural Software Training                    | 0-0-0-2   | 1       | U     |  |  |
| *University | Jury   |           | 25      |       |  |  |
| L- Lecture, | Γ - Tutorial, S- Studio, P/D- Practical /Drawing   |           |         |       |  |  |
| TOTAL CRE   | TOTAL CREDITS =25 CUMILATIVE CREDITS=99 HOURS= 27  |           |         |       |  |  |

| Course | Subject   | L-T-S-P/D | Credit | Exam |
|--------|---|-----------|--------|------|
| No     |   |           | S      | Slot |
| AS301  | Landscape Architecture                            | 2-2-0-0   | 4      | А    |
| EH301  | History of Architecture- IV                       | 3-0-0-0   | 3      | В    |
| ES301  | Theory of Structures - V                          | 2-1-0-0   | 3      | С    |
| ES303  | Building Services (Electrical and lighting)       | 2-0-0-0   | 2      | D    |
| AS303  | Architectural Design- IV                          | 0-0-10-0  | 10     | S    |
| BC301  | Building Materials and Construction Techniques- V | 1-0-0-3   | 3      | Т    |
|        |   |           | 25     |      |

| Course      | SEMESTI<br>Subject                             | ER 6     | L-T-S-P/D   | Credits        | Exam       |
|-------------|--|----------|-------------|----------------|------------|
| No          |  |          |             |                | Slot       |
| AS302       | History of Architecture- V                     |          | 3-0-0-0     | 3              | А          |
| PE3XX       | Elective - 1                                   |          | 2-0-0-0     | 2              | В          |
| ES302       | Theory of Structures - VI                      |          | 2-1-0-0     | 3              | С          |
| ES304       | Building Services (HVAC)                       |          | 2-0-0-0     | 2              | D          |
| AS304       | Architectural Design- V                        |          | 0-0-10-0    | 10             | $S^*$      |
| AS306       | Working Drawing                                |          | 0-0-0-2     | 1              | Т          |
| BC302       | Building Materials and Construction Tech<br>VI | niques-  | 1-0-0-3     | 3              | U          |
|             | *University Jury                               |          |             | 24             |            |
| L- Lecture, | T - Tutorial, S- Studio, P/D- Practical /Draw  | ing      |             |                |            |
| TOTAL CF    | REDITS = 24 CUMILATIVE CRI                     | EDITS=14 | 8 H0        | OURS=26        |            |
|             | PE 3XX Elec                                    | tive - 1 |             |                |            |
| PE 362      | Vernacular Architecture of Kerala              | PE 36    | 78 Tropical | Architecture   |            |
| PE 364      | Principles of Human settlements                | PE 37    | 2 Ergonom   | ics and Produ  | act Design |
| PE 366      | Interior design                                | PE 37    | 4 Architect | ural Journalis | sm         |

| SEMESTER 7   |  |  |  |              |  |
|--|--|--|--|--------------|--|
| Minimum P grade for the subject AS 601 Architectural Design – V is a pre-requisite for registering to this semester. |  |  |  |              |  |
| Course Subject L-T-S-P/D Credits   |  |  |  | Exam<br>Slot |  |
| PT401  | Practical Training 0-0-0-0 8   |  |  |              |  |
| 8  |  |  |  |              |  |
|  | L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing<br>TOTAL CREDITS =8 CUMILATIVE CREDITS=156 HOURS= |  |  |              |  |

2014

|             | SEMESTER 8   |           |                               |              |  |  |
|-------------|--|-----------|-------------------------------|--------------|--|--|
| Course No   | Subject  | L-T-S-P/D | Credits                       | Exam<br>Slot |  |  |
| AS402       | Architectural Acoustics                                      | 2-1-0-0   | 3                             | A            |  |  |
| PE4XX       | Elective - 2   | 3-0-0-0   | 3                             | В            |  |  |
| AS404       | Urban Planning   | 3-0-0-0   | 3                             | C            |  |  |
| ES402       | Estimation, Specification and Budgeting                      | 2-2-0-0   | 4                             | D            |  |  |
| AS406       | Architectural Design- VI                                     | 0-0-12-0  | 12                            | $S^*$        |  |  |
| AS408       | Architectural Research Methodology                           | 2-0-0-0   | 2                             | Т            |  |  |
| *University | Jury   |           | 27                            |              |  |  |
| L- Lecture, | L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing |           |                               |              |  |  |
| TOTAL CR    | EDITS =27 CUMILATIVE CREDITS:                                | = 183 H   | OURS= 27                      |              |  |  |
|             | PE4XX Elective -2  |           |                               |              |  |  |
| PE 462      | Digital Architecture   | PE 468    | PE 468 Sustainable Architectu |              |  |  |
| PE 464      | 464 Behavioural and Environmental Studies in                 |           | Architectural Co              | onservation  |  |  |
|             | Architecture   |           |                               |              |  |  |
| PE 466      | Theory of Design   | PE 474    | Cost Effective 7              | echnology    |  |  |

| Minimum<br>semester. | SEME<br>P grade for the subject AS 801 Architectural | <b>STER 9</b><br>Design – VI | is a pre-requisit         | e for registering | g to this    |
|----------------------|--|------------------------------|---------------------------|-------------------|--------------|
| Course<br>No         | Subject  |                              | L-T-S-P/D                 | Credits           | Exam<br>Slot |
| AS501                | Urban Design   |                              | 3-0-0-0                   | 3                 | А            |
| AS503                | Housing  |                              | 2-0-0-0                   | 2                 | В            |
| PE5XX                | Elective- 3  |                              | 3-0-0-0                   | 3                 | С            |
| PP501                | Professional Practice                                |                              | 2-1-0-0                   | 3                 | D            |
| AS505                | Architectural Design- VII                            |                              | 0-0-14-0                  | 14                | S            |
| AS507                | Dissertation   |                              | 0-2-0-0                   | 2                 | Т            |
| -A. 1                | A DELATE   | 1111                         | 1421                      | 27                | - A A        |
| L- Lecture           | e, T - Tutorial, S- Studio, P/D- Practical /Dra      | wing                         | 10.4                      | A. 1. 1. 1.       | 1.1.7        |
| TOTAL C              | CREDITS =27 CUMILATIVE                               | CREDITS=                     | 210 H                     | HOURS= 27         | 1.1.2.       |
| 1.1                  | PE 5XX   | Elective -3                  | 10                        | 1.7               | A.1          |
| PE 561               | Advanced Construction Technology                     | PE 567                       | 7 Tourism and Environment |                   |              |
| PE 563               | Construction and Project management                  | PE 569                       | Services in               | High rise Buil    | dings        |
| PE 565               | Earthquake Resistant Building                        | PE 571                       | Disaster M                | lanagement and    | mitigation   |

| SEMESTER 10 |  |           |         |           |  |  |
|-------------|--|-----------|---------|-----------|--|--|
| Course      | Subject  | L-T-S-P/D | Credits | Exam Slot |  |  |
| No          |  |           |         |           |  |  |
| AS502       | AS502 Architectural Thesis 0-0-0-0 15 S*                     |           |         |           |  |  |
| *Universi   | *University Viva-Voce 15                                     |           |         |           |  |  |
| L- Lecture  | L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing |           |         |           |  |  |
| TOTAL C     | TOTAL CREDITS = 15 CUMILATIVE CREDITS = 225                  |           |         |           |  |  |
|             |  |           |         |           |  |  |

|    | KNOWLEDGE SEGMENT          |    |                       |  |  |  |
|----|----------------------------|----|-----------------------|--|--|--|
| AS | Architectural Studies      | ES | Engineering Studies   |  |  |  |
| BC | Building Construction      | PT | Professional Training |  |  |  |
| EH | Environment and Humanities | PS | Practical Skills      |  |  |  |
| PE | Programme Elective         | MA | Mathematics           |  |  |  |
| PP | Professional Practice      |    |                       |  |  |  |

