

Course Structure 2012-2013

FIRST YEAR – Trimester – I

DESIGN	1. ARCHITECTURAL DESIGN -1
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -1
	3. STRUCTURES -1
	4. SERVICES - 1
	5. BASIC DESIGN -1
	6. GRAPHICS -1
	7. DIGITAL DESIGN -1
	8. WORKSHOP -1
THEORY	9. HUMANITIES -1
	10. HISTORY OF ARCHITECTURE -1
	11. ELEMENTS OF ARCHITECTURE -1
DRP CELL	12. DESIGN RESEARCH PUBLICATION CELL-1

FIRST YEAR – Trimester – II

DESIGN	1. ARCHITECTURAL DESIGN -1
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -1
	3. STRUCTURES -1
	4. SERVICES - 1
	5. BASIC DESIGN -1
	6. GRAPHICS -1
	7. DIGITAL DESIGN -1
	8. WORKSHOP -1
THEORY	9. HUMANITIES -1
	10. HISTORY OF ARCHITECTURE -1
	11. ELEMENTS OF ARCHITECTURE -1
DRP CELL	12. DESIGN RESEARCH PUBLICATION CELL-1

FIRST YEAR – Trimester – III

DESIGN	1. ARCHITECTURAL DESIGN -1
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -1
	3. STRUCTURES -1
	4. SERVICES - 1
	5. BASIC DESIGN -1
	6. GRAPHICS -1
	7. DIGITAL DESIGN -1
	8. WORKSHOP -1
THEORY	9. HUMANITIES -1
	10. HISTORY OF ARCHITECTURE -1
	11. ELEMENTS OF ARCHITECTURE -1
DRP CELL	12. DESIGN RESEARCH PUBLICATION CELL-1

Course Structure 2012-2013

SECOND YEAR – Trimester - IV

DESIGN	1. ARCHITECTURAL DESIGN -2
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -2
	3. STRUCTURES -2
	4. SERVICES -2
	5. INTERIOR DESIGN -2
	6. DIGITAL DESIGN -2
	7. SURVEYING AND LEVELLING -2
	8. GRAPHICS - 2
THEORY	9. HUMANITIES -2
	10. HISTORY OF ARCHITECTURE -2
	11. THEORY OF DESIGN -2
	12. CLIMATOLOGY -2
	13. ELECTIVES -2
DRP CELL	14. DESIGN RESEARCH PUBLICATION CELL-2

SECOND YEAR – Trimester - V

DESIGN	1. ARCHITECTURAL DESIGN -2
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -2
	3. STRUCTURES -2
	4. SERVICES -2
	5. INTERIOR DESIGN -2
	6. DIGITAL DESIGN -2
	7. SURVEYING AND LEVELLING -2
	8. GRAPHICS - 2
THEORY	9. HUMANITIES -2
	10. HISTORY OF ARCHITECTURE -2
	11. THEORY OF DESIGN -2
	12. CLIMATOLOGY -2
	13. ELECTIVES -2
DRP CELL	14. DESIGN RESEARCH PUBLICATION CELL-2

SECOND YEAR – Trimester – VI

DESIGN	1. ARCHITECTURAL DESIGN -1
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION MATERIALS -2
	3. STRUCTURES -2
	4. SERVICES -2
	5. INTERIOR DESIGN -2
	6. DIGITAL DESIGN -2
	7. SURVEYING AND LEVELLING -2
	8. GRAPHICS - 2
THEORY	9. HUMANITIES -2
	10. HISTORY OF ARCHITECTURE -2
	11. THEORY OF DESIGN -2
	12. CLIMATOLOGY -2
	13. ELECTIVES -2
DRP CELL	14. DESIGN RESEARCH PUBLICATION CELL-2

THIRD YEAR – Trimester – VII

DESIGN	1. ARCHITECTURAL DESIGN -3
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -3
	3. SPECIFICATIONS -3
	4. STRUCTURES -3
	5. WORKING DRAWING -3
	6. SERVICES -3
	7. LANDSCAPE DESIGN -3
	8. QUANTITY SURVEYING -3
THEORY	9. HUMANITIES -3
	10. HISTORY OF ARCHITECTURE -3
	11. THEORY OF DESIGN -3
	12. ELECTIVE - 3
DRP CELL	13. DESIGN RESEARCH PUBLICATION CELL-3

THIRD YEAR – Trimester - VIII

DESIGN	1. ARCHITECTURAL DESIGN -3
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -3
	3. SPECIFICATIONS -3
	4. STRUCTURES -3
	5. WORKING DRAWING -3
	6. SERVICES -3
	7. LANDSCAPE DESIGN -3
	8. QUANTITY SURVEYING -3
THEORY	9. HUMANITIES -3
	10. HISTORY OF ARCHITECTURE -3
	11. THEORY OF DESIGN -3
	12. ELECTIVE - 3
DRP CELL	13. DESIGN RESEARCH PUBLICATION CELL-3

THIRD YEAR – Trimester – IX

DESIGN	1. ARCHITECTURAL DESIGN -3
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -3
	3. SPECIFICATIONS -3
	4. STRUCTURES -3
	5. WORKING DRAWING -3
	6. SERVICES -3
	7. LANDSCAPE DESIGN -3
	8. QUANTITY SURVEYING -3
THEORY	9. HUMANITIES -3
	10. HISTORY OF ARCHITECTURE -3
	11. THEORY OF DESIGN -3
	12. ELECTIVE -3
DRP CELL	13. DESIGN RESEARCH PUBLICATION CELL-3

Balwant Sheth School of Architecture

Course Structure 2012-2013

FOURTH YEAR- Trimester - X

DESIGN	1. ARCHITECTURAL DESIGN -4
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -4
	3. STRUCTURES -4
	4. WORKING DRAWING -4
	5. PROFESSIONAL PRACTICE -4
	6. URBAN DESIGN -4
THEORY	7. TOWN PLANNING -4
	8. THEORY OF DESIGN -4
	9. ELECTIVES -4
	10. BYE-LAWS -4
	11. RESEARCH METHODOLOGY -4
DRP CELL	12. DESIGN RESEARCH PUBLICATION CELL-4

FOURTH YEAR- Trimester - XI

DESIGN	1. ARCHITECTURAL DESIGN -4
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -4
	3. STRUCTURES -4
	4. WORKING DRAWING -4
	5. PROFESSIONAL PRACTICE -4
	6. URBAN DESIGN -4
THEORY	7. TOWN PLANNING -4
	8. THEORY OF DESIGN -4
	9. ELECTIVES -4
	10. BYE-LAWS -4
	11. RESEARCH METHODOLOGY -4
DRP CELL	12. DESIGN RESEARCH PUBLICATION CELL-4

FOURTH YEAR- Trimester - XII

DESIGN	1. ARCHITECTURAL DESIGN -4
DESIGN AND TECHNOLOGY	2. BUILDING CONSTRUCTION -4
	3. STRUCTURES -4
	4. WORKING DRAWING -4
	5. PROFESSIONAL PRACTICE -4
	6. URBAN DESIGN -4
THEORY	7. TOWN PLANNING -4
	8. THEORY OF DESIGN -4
	9. ELECTIVES -4
	10. RESEARCH METHODOLOGY -4
DRP CELL	11. DESIGN RESEARCH PUBLICATION CELL-4

Balwant Sheth School of Architecture

Course Structure 2012-2013

FIFTH YEAR – Trimester – XIII

DESIGN	1. Design Dissertation-5
DESIGN AND TECHNOLOGY	2. Working Drawing -5
	3. Construction Management – 5
	4. Project Management-5
THEORY	5. Communication Skill-5
	6. Conservation -5
DRP CELL	7. DESIGN RESEARCH PUBLICATION CELL-5

FIFTH YEAR - Trimester – XIV

DESIGN	1. Design Dissertation-5
---------------	--------------------------

FIFTH YEAR – Trimester – XV

DESIGN	1. Design Dissertation-5
INTERNSHIP	2. Professional Practice (Training)-5 (for 14-15 weeks) Total 100 days