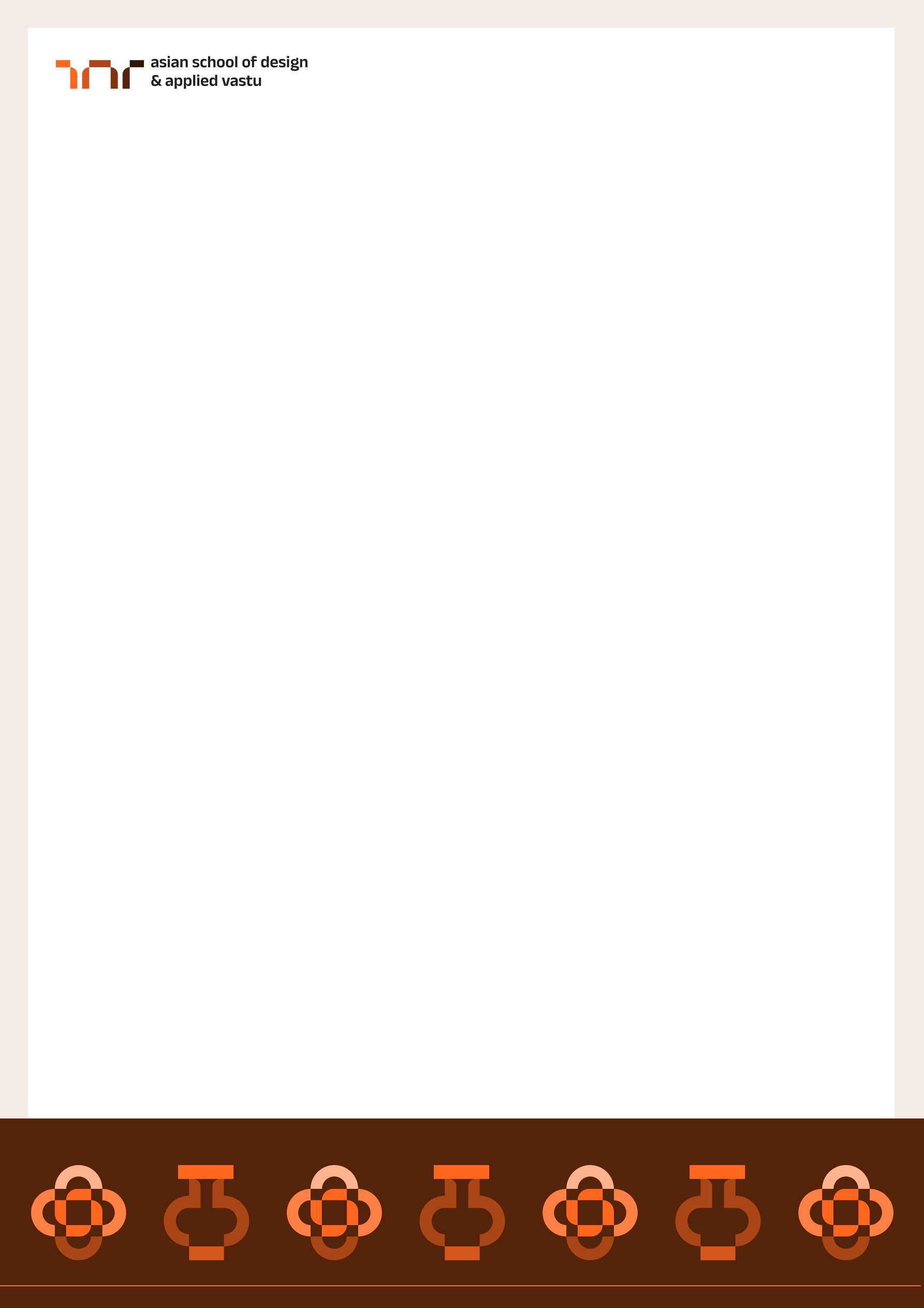
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| Each week will consist of 5 days of study, with each day involving 2 hours of learning—comprising lectures, software training, and practical assignments. **Week 1: Design Styles** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Exploration of historical design styles and their influence on modern design. * **Day 2:** Contemporary design styles and trends in interior design. * **Day 3:** Developing a personal design style: understanding personal and client preferences. * **Day 4:** Case study analysis of different design styles in residential interiors. * **Day 5:** Practical assignment: creating mood boards to define a chosen design style for a project.  **Week 2: Spatial Planning and Zoning** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Principles of spatial planning in residential design. * **Day 2:** Techniques for effective spatial arrangement and furniture placement. * **Day 3:** Functional zoning in residential interiors: creating flow and functionality. * **Day 4:** Case studies: solving common spatial planning challenges. * **Day 5:** Practical exercise: spatial planning and zoning for a given residential project.  **Week 3: AutoCAD Introduction** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Introduction to AutoCAD: navigating the interface and basic commands. * **Day 2:** AutoCAD for interior designers: drawing floor plans and simple elevations. * **Day 3:** AutoCAD for interior designers: drawing sectional elevations. * **Day 4:** Practical exercise: applying hatching techniques in an interior design project using AutoCAD * **Day 5:**  AutoCAD for interior designers: Revision and Doubts session |

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| *STUDENT NAME* : RANJANA SINGHANIA  *MODE :* ONLINE  *DURATION :* 2 MONTHS  *TIMINGS :* 8PM- 10PM (Monday, Wednesday, Friday) ; 8AM – 10AM (Saturday, Sunday) |



Course Curriculum

INTERIOR DESIGN – RESIDENTIAL

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| **Week 4: Floor Plans and Elevations**  **Total Weekly Study Duration:** 10 hours   * **Day 1:** Reading and interpreting floor plans and elevations. * **Day 2:** Techniques for creating detailed floor plans and elevations in AutoCAD. * **Day 3:** Detailing in interior design: understanding scales and dimensions. * **Day 4:** Practical exercise: designing a detailed floor plan and elevation for a residential space. * **Day 5:** Peer review and critique session on designed floor plans and elevations.  **Week 5: SketchUp Basics and Materials** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Introduction to SketchUp: navigating the interface and basic modeling tools. * **Day 2:** SketchUp for interior designers: modeling a plan * **Day 3:** Overview of materials and finishes used in interior design. * **Day 4:** Selection criteria for materials and finishes: aesthetics, durability, and sustainability. * **Day 5:** Practical exercise: applying materials and finishes to a SketchUp model of an interior space.  **Week 6: SketchUp Basics and Materials** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Explaining Commands of Sketchup , the interface and basic modeling tools. * **Day 2:** Introduction to Sketchup warehouse * **Day 3:** Downloading warehouse elements * **Day 4:** Setting Camera Angles * **Day 5:** Practical exercise: applying materials and finishes to a SketchUp model of an interior space.  **Week 7: Rendering Techniques**  **Total Weekly Study Duration:** 10 hours   * **Day 1:** Introduction to rendering techniques: enhancing visual presentations. * **Day 2:** Using SketchUp and Lumion for basic rendering: creating realistic images. * **Day 3:** Uploading SketchUp model in Lumion * **Day 4:** Applying materials * **Day 5:** Inserting Outdoor & Indoor furniture on Lumion  **Week 8: Basics of Lumion** **Total Weekly Study Duration:** 10 hours   * **Day 1:** Placing Humans in Lumion * **Day 2:** Setting up camera angles * **Day 3:** Setting up backgrounds * **Day 4:** Doubts clearing session * **Day 5:** Final project: Students will complete a comprehensive interior design project. |

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