

QUALIFICATION: BACHELOR OF ARCHITECTURE

SKILL: REVIT, AUTOCAD, 3DS MAX
SKETCHUP INDESIGN PHOTOSHOP,
NAVISWORK, MICROSOFT OFFICE

STRENGTH: GOOD TEAM LEADER, PUNCTUAL
ENTHUSIASTIC,

LANGUAGE: ENGLISH, HINDI, NEPALI,
JAPANESE (N3)



With a desire to explore how science and technology can be used to improve the performance of buildings both socially and environmentally, architecture has brought out the dichotomy of my personality, allowing me to engage both creatively and scientifically with the aesthetic and functional aspects of design. With my degree in Architecture and my hands-on experience in this field, I am a dynamic and ambitious architect who possesses the design and development flair needed to plan, coordinate and be involved in all phases of an architectural project. I bring with me a strong design ethos and my natural enthusiasm and passion for the architecture industry as a whole.

RADHIKA SHRESTHA

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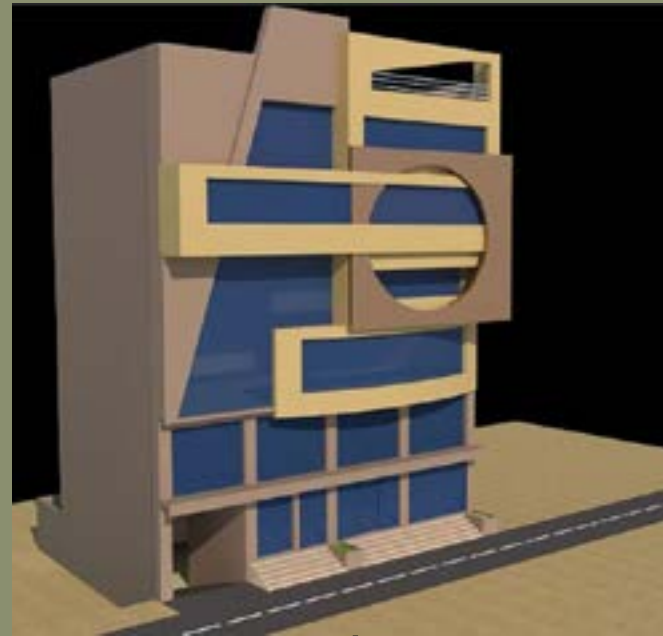
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A 7 storeyed 3D design of coporate building in cubic form .

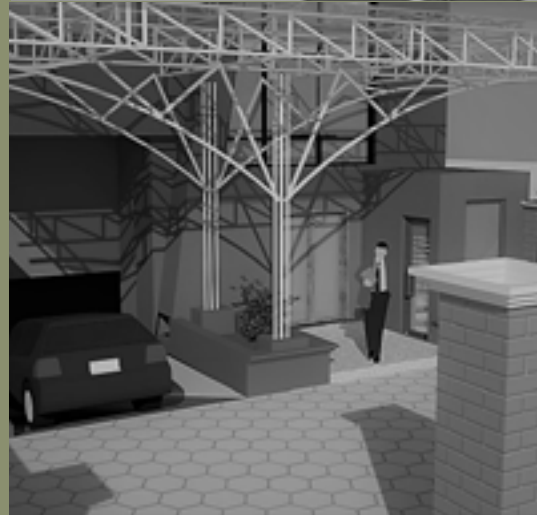
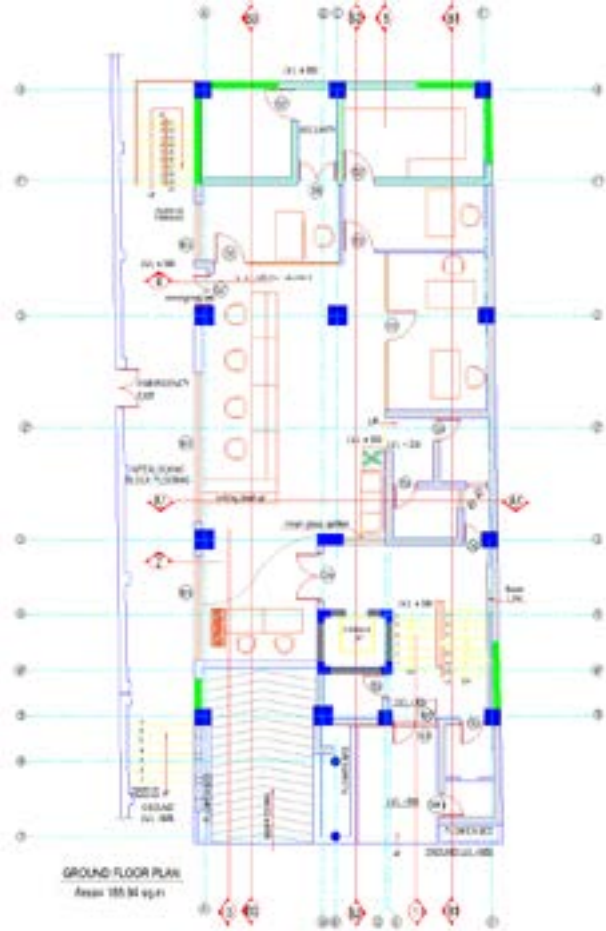
Building designed with the concept of vernacular and modern architecture in terms of material and design elements.



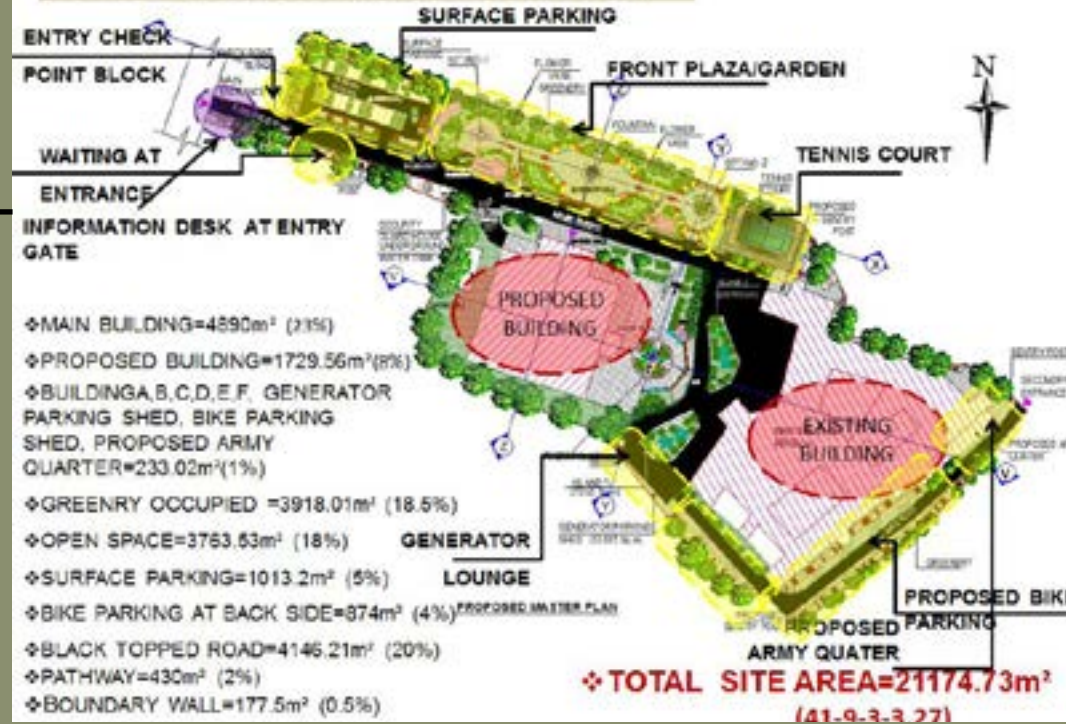
3D design of 6 storeyed commercial building with use of composition of various geometric shapes in facade treatment.



A 7 storyed coporate building designed with a total built area of 200 sq.m. The building has been designed with the use of various band in the treatment of facade.



CONCEPTUAL MASTERPLAN



The planning effort focused on better use of Land space, enhancing office space and addressing the facility implications of the Nepal Rashtira Bank's plan. Similarly, the main building has been designed to reflect a pleasant blending of neoclassical and modern architecture.

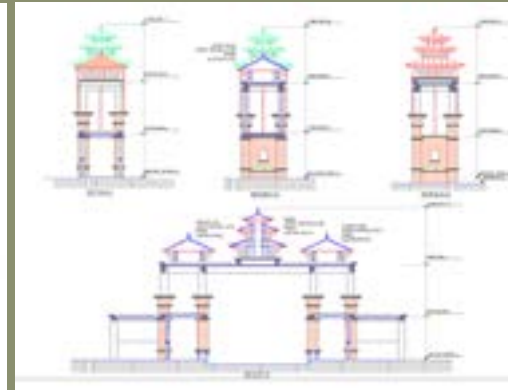
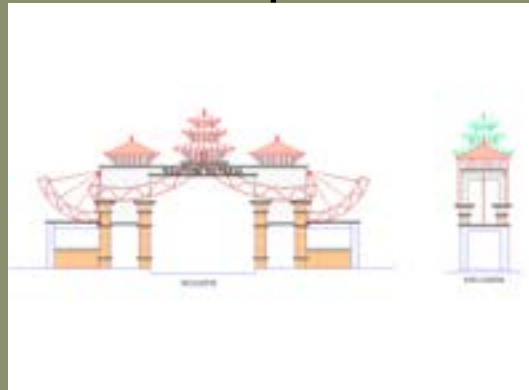
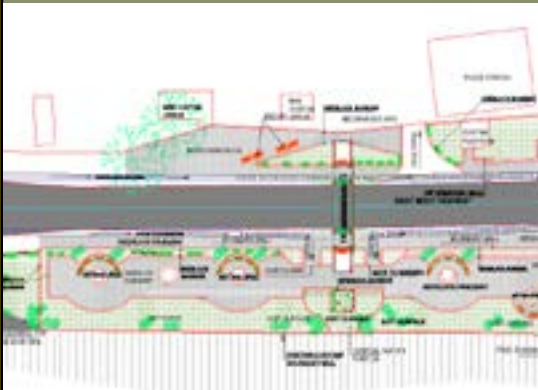




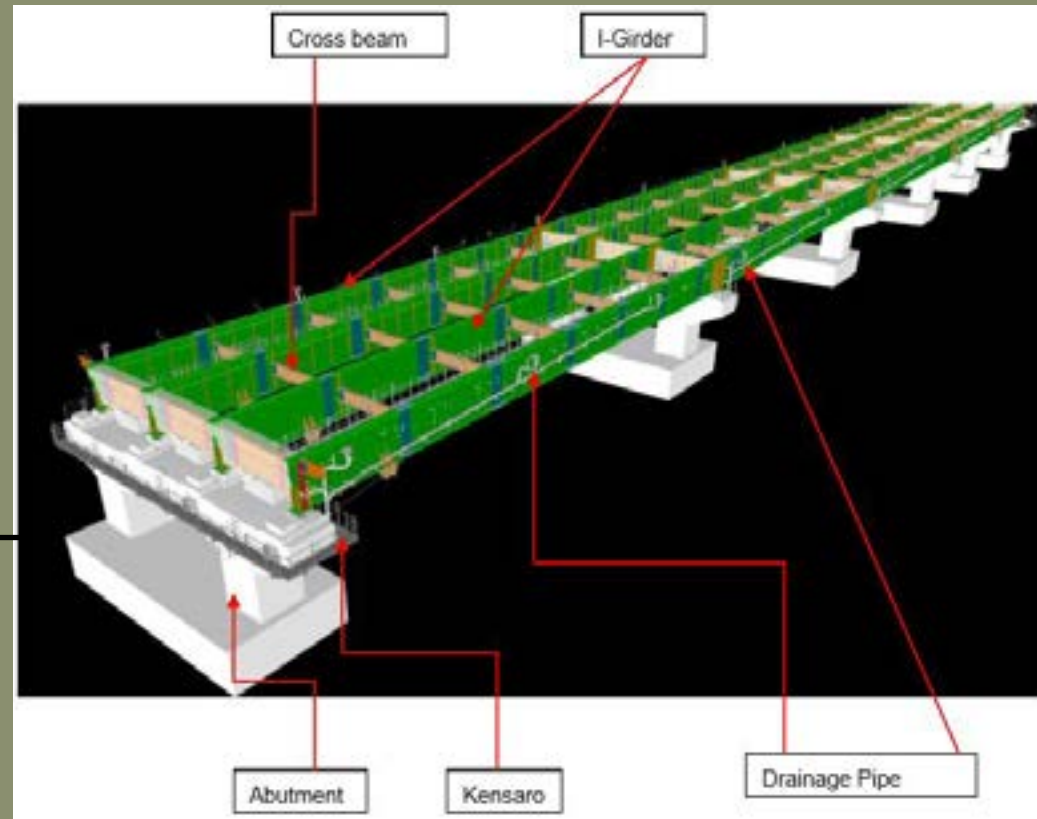
The beautification of Gateway is done by renovation of existing old gate with the concept of the vernacular architecture preserving the traditional and cultural aspect of the local society.



Besides the renovation of gateway, the project also involves in the landscape design around the gate with proposal of other necessary assets that are required for the convenience of the pedestrian.



The modeling has been done using AutoCAD and Naviswork Stimulate for 3d viewing and animation



3D MODELING OF DRAIN PIPE AND MOUNTING BRACKETS

