

PERSONAL DETAILS

Date of Birth	SEPTEMBER 15, 1994
Marital Status	Single
Areas of Interest	Architectural design, Urban Planning, Regional Planning, Infrastructure Planning, Project Management,
Technical Skills	Microsoft Office, Auto CAD, Report Writing , Data Interpretation, SWOT Analysis, Implementation and O&M Strategies, Arc GIS 10.7.
Membership	Registered As Member of COA , IIA and Griha certified architect.
Linguistic Proficiency	English, Hindi, Punjabi.
Contact	Email: bhavanaohri7@gmail.com Mobile No: +91 8360338596
Permanent Address	969/B Nehru Street, Amrik Singh Road [Bathinda.] Postcode – 151001

CAREER OBJECTIVE

Seeking to attain a position where I can rise and develop myself in a reputed organization in the field of Planning and Development by presenting inner creativity and new ideas.

ACADEMIC BACKGROUND

M.Plan: Infrastructure Planning (July 2019 - Present)	Guru Ramdas School of Planning, G.N.D.U., Amritsar Status – Perusing
Bachelor in Architecture: (July 2014 - May 2019)	Gaini Zail Singh Campus College of Engineering & Technology & Maharaja Ranjit Singh Punjab Technical University, Bathinda First Class with 7.2 CGPA
Diploma in Architecture (July 11- April 14)	G.P.C.G, Patiala First Class with 70 %
Secondary	Delhi Public School, Bathinda First Class with 7.5 CGPA

ACADEMIC EXPERIENCE

Studio Projects (Dilpoma)	Study & Preparation of Hospital for town Sangrur (V th Sem) <i>Study – Conceptual for Data Collection, Base Map Preparation and Upgradation, Data Compilation & Analysis (Data collection for requirements, Overlay Analysis), Identification of Problems & Potentials, Component-wise Specialized Pocket Identification.</i> <i>Plan Preparation –Fixing of objective, Aspect wise Problems, Potential & Opportunities, Infrastructure Projections & Requirements, Norms & Standards, Site Plan, Infrastructure Plan, Electrical Plan, Landuse, Circulation Infrastructure Plans.</i>
	Training (6 weeks) (VI th Sem) <i>Site: "Commercial Site Planning" Ajit Road (Bathinda).</i> <i>Works Done: Site Suitability for development General Planning & Design Considerations, Conceptual Plans, Site Plan, Layout Plan, Circulation Plan, Utility Plan and Landscape Plan.</i> <i>Working drawing- Site Plan, Electrical drawing, Plumbing Drawing, Design Proposals etc.</i>
	AutoCAD (III th Sem) <i>Introduction to AutoCAD & GIS, Basic concepts of AutoCAD Setting up of a drawing –Introduction to Format, Draw, modify, commands in AutoCAD & GIS. Concept of Dimension, Layers, and Text, Arrays and Hatching in AutoCAD. Concepts of blocks and external referencing, Printing of drawing to a particular scale, concept of 3D in AutoCad, various types of spatial and non-spatial analysis in urban planning using GIS.</i>
	Thesis: Planning of Senior Secondary School in Patiala (VI th Sem) <i>Conceptual Framework, Study of Circuit, Town Requirements , Connectivity, Interlinkages & Mode of Transport, Study of required Infrastructure, Public Opinion & Satisfaction, Identification of Potential Sites, Proposal of Physical & Socio-Economic Infrastructure, Proposed Activities & Circuits, Site Plan, Working Drawing.</i>

Studio Projects (Under Graduation)	<ul style="list-style-type: none"> ✓ Preparation of Detailed Hospital Plans, Amritsar (IXth Sem) ✓ Preparation of Senior Secondary school (VIIIth Sem) ✓ Training in GSA Chattarpur, Delhi (VIIth Sem) ✓ Study & Preparation of Interiors in Hotels (VIth Sem) ✓ Residential, Commercial & Institutional Site Planning (IIIrd & IVth Sem) ✓ Survey of Locality) & AutoCAD (IInd Sem) ✓ Graphics & Presentation (Ist Sem)
Thesis (Under Graduation)	<p>Thesis: Akshardham metro station, Ahmedabad (Xth Sem)</p> <p><i>Study of Town, Connectivity, Conceptual Framework, Interlink ages & Mode of Transport, Inflow Analysis, Study of Physical & Socio-Economic Infrastructure, Public Opinion & Satisfaction, Backlog, Weightage & Ranking of various Black Spots Areas, Identification of Potential Sites, Proposal of Physical & Socio-Economic Infrastructure, Proposed Parking Sites & Bus Stops , Plan Implementation Strategies and Legal & Financial Support.</i></p>
Studio Projects (Post Graduation)	<p>Study & Preparation of Master Plan of Pilgrimage town Ajmer & Pushkar (IIInd Sem)</p> <p><i>Study – Conceptual Framework for Data Collection, Base Map Preparation and Upgradation, Data Compilation & Analysis (Cross Tabular Analysis, Overlay Analysis, SWOT), Identification of Problems & Potentials, Component-wise Specialized Pocket Identification.</i></p> <p><i>Plan Preparation – Fixing of objective, Aspect wise Problems, Potential & Opportunities, Identification of Backlogs, Infrastructure Projections & Requirements, Application of URDPFI Norms & Standards, Phase Plan, Development Strategies, Proposals– Landuse, Circulation, Physical & Socio-Economic Infrastructure Plans, Traffic & Transportation, Plan Implementation Strategies by Admi., Financial & Legal support.</i></p> <p>Site Planning of An Urban Area (7 weeks) (IIst Sem)</p> <p><i>Site: “Commercial Site Planning” of Sector-87, Ajitgarh (Mohali) of 264 acres.</i></p> <p><i>Works Done: Site Suitability for development by studying slope, drains, building, connectivity & other infrastructure, through Preliminary Site (of 264 Acre) Investigation & Analysis – Site inventory, Existing Landuse, present resources & Physiographic & Topographic conditions; On Site & Off Site Analysis, Data Collection & Mapping, General Planning & Design Considerations, Conceptual Plans, Site Plan Proposals – Layout Plan, Circulation Plan, Utility Plan and Landscape Plan.</i></p> <p>AutoCAD & Geographical Information System (G.I.S) (8 weeks) (Ist Sem)</p> <p><i>Introduction to AutoCAD & GIS, Basic concepts of GIS and to represent geographical features in GIS, Setting up of a drawing – Coordinate system, Limits, Units, Precision, Introduction to Format, Draw, modify, commands in AutoCAD & GIS. Concept of Dimension, Layers, and Text, Arrays and Hatching in AutoCAD. Concepts of blocks and external referencing, Printing of drawing to a particular scale, concept of 3D in AutoCad, various types of spatial and non-spatial analysis in urban planning using GIS.</i></p>
Thesis (Post-Graduation)	<p>Thesis: Road Safety Strategies (VIth Sem)</p> <p><i>Conceptual Framework, Study of Town, Connectivity, Interlink ages & Mode of Transport, Inflow Analysis, Study of Physical & Socio-Economic Infrastructure, Public Opinion & Satisfaction, Backlog, Weightage & Ranking of various Black Spots Areas, Identification of Potential Sites, Proposal of Physical & Socio-Economic Infrastructure, Proposed Parking Sites & Bus Stops , Plan Implementation Strategies and Legal & Financial Support.</i></p>

PERSONAL QUALITIES

Policy Thinker, Understand Social Issues at micro-level in society, Resource Management, Research Oriented, Photography.

DECLARATION

I, the undersigned, hereby testify that the above said information is true to the best of my knowledge and belief.

Date: 14/ 06/2021

Place: Bathinda

[BHAVANA OHRI]