

COMPANY PROFILE: SHARMA ENGINEERING CONSULTANCY PVT. LTD.

Sharma Engineering Consultancy Pvt. Ltd. (SEC) is a leading multidisciplinary engineering firm based in Kathmandu, Nepal. Established to contribute to the nation's sustainable development, SEC delivers professional, reliable, and cost-effective engineering solutions across a wide range of infrastructure and development sectors.

Contact Information

- **Office Address:** Koteshwor-32, Kathmandu, Nepal
- **Phone:** +977-9851201395
- **Email:** sharmaengineering44@gmail.com

1. IDENTIFICATION OF THE FIRM

Feature	Details
Company Name	Sharma Engineering Consultancy Pvt. Ltd.
Type of Registration	Private Limited Company
Year of Registration	2074/75 B.S.
Date of Registration	2074-02-23 B.S.
Registration No.	169342/73/074
PAN No.	605942156
Managing Director	Er. Dinesh Sharma, MSc Transportation Engineering (Running)

2. BACKGROUND & INTRODUCTION

Nepal's unique geography along the fragile Himalayan belt presents significant challenges for infrastructure and environmental conservation. SEC was established to bridge the gap between modern development and ecological sustainability. Since its inception, the firm has been a key player in planning, surveying, design, and project management across various engineering disciplines.

Core Principles

- Professional Ethics
- Timely Performance
- High Technical Standards
- Total Quality Assurance
- Cost Effectiveness
- Client Satisfaction

Operational Domains

The firm operates across three primary sectors:

1. **Engineering Consultancy** (Primary Focus)
2. **Engineering Academics** (Training and Workshops)
3. **Construction Services**

3. STRATEGIC VISION & MISSION

Vision

To contribute to the development of Nepal in line with the national vision “**Prosperous Nepal, Happy Nepali**” by introducing modern engineering techniques and environmentally friendly technologies suited to Nepal's unique terrain.

Mission

- To become a trusted and reliable engineering consultancy and construction partner in Nepal.
- To deliver high-quality, technically sound, and cost-effective solutions.
- To promote professional ethics and build capacity among Nepali engineers.
- To ensure complete client satisfaction through quality-assured outcomes.

Objectives

- Provide comprehensive consultancy services including survey, design, and estimation.
- Deliver construction services for roads, irrigation, water supply, and buildings.
- Create local employment and promote technological empowerment.
- Strengthen collaborations with engineering colleges through internships and seminars.

4. SCOPE OF SERVICES

Consultancy Services

- **Field Investigations:** Topographical, Geological, Hydrological, and Soil surveys.
- **Feasibility & Environment:** Socio-economic studies, EIA (Environmental Impact Assessment), and IEE (Initial Environmental Examination).
- **Technical Design:** Detailed engineering drawings, BOQs, and cost estimation.
- **Project Management:** Construction supervision, quality control, and contract administration.
- **Urban Services:** Urban planning, land pooling, building by-laws, and property valuation.
- **Training:** Specialized engineering software training and research documentation.

Sectoral Coverage

- Transportation and Roads
- Water Resources, Irrigation, and Hydropower
- Water Supply and Sanitation
- Geotechnical and Bio-engineering
- Housing, Building, and Urban Development
- GIS Mapping and Capital Investment Projects

5. RESOURCES & INFRASTRUCTURE

Human Resources

SEC maintains a robust team of professionals, including:

- Civil Engineers and Surveyors
- Urban Planners and Architects
- Accountants and Administrative Staff
- A panel of experienced part-time subject matter experts

Equipment & Facilities

- **Office:** Fully furnished 120 sq. m. facility in Kathmandu.
- **Survey Gear:** Total Stations, Digital Theodolites, GPS/DGPS, and Level Machines.
- **Software Suite:** AutoCAD, SAP2000, GIS ArcView, MS Project, and specialized Road/Water design software.

6. CLIENTELE & EXPERIENCE

SEC has a proven track record of working with major government and local bodies, including:

- Department of Water Supply and Sewerage
- Department of Roads
- Department of Urban Development and Building Construction
- Various Municipalities and Rural Municipalities across all provinces of Nepal.

The firm has successfully completed numerous projects ranging from bridge designs and rural road networks to large-scale urban land pooling and environmental assessments.