

## **GANESH KANDEL**



### ***PROFESSIONAL PROFILE***

**Civil Engineer** with 5 years of experience in civil engineering.

### ***AREAS OF EXPERTISE***

#### **Design & drawings**

- ✓ Design, Drawing & Estimate of Building.
- ✓ Valuation of Property
- ✓ Construction of different types of modern residential buildings.
- ✓ Site Supervision of Construction of other residential & industrial buildings in chitwan Nepal.
- ✓ Master planning of vizu poultry farm and ace agro poultry farm

### ***WORK EXPERIENCE***

**Since 1st April 2017 to until now East West Engineering Service Pvt.Ltd. Kathmandu, Nepal as Package Resident Engineer of Nuwakot-04 of Emergency School Reconstruction Project (ESRP).**

#### **Company Profile:**

East West Engineering Service Pvt.Ltd(EWES)an Architectural and engineering firm was established in 1995 as one of the emerging Nepalese full time consulting firm employing on a full time basis. Since then, it is constantly providing its services to its valuable clients to their core satisfactions. Shouldering a noble goal towards the development of nation, EWES is committed in providing quality-consulting sevicees adopting international activities in the field of planning ,Architecture and Engineering Designing , landscaping, project Management and other development and interrelated activities. EWES focuses its development activities towards customers satisfaction value addition and sustainable development.

#### **Job description**

- Worked as site In-charge in the post of Package Resident Engineer.
- Responsible for quality control of works as well as lay-outing works.
- Responsible for checking of running bills, BOQ, documentation works.
- Responsible for checking of specification as well as preparing of necessary drawings.

- Calculates cost & determines feasibility of project based on analysis of collected data, applying knowledge techniques of engineering and additionally advanced mathematics
- Prepares or directs preparation modification of reports, specifications, plans, construction schedules, environmental impact studies, and also designs for project
- Inspects construction site to monitor progress as well as ensure conformance to engineering plans, specifications, and also construction safety standards
- May be designated according to specialty or product.
- Create and hand out schedules for construction staff working in the field
- Perform field quality control observations and assessments
- Inspect and assess the quality of materials being used for construction project
- Calculate the quantity of material, supplies and equipment needed for each individual project
- Verify and approve invoices of purchases
- Oversee the work of field staff to ensure efficacy of work procedures
- Ensure compliance to project specifications
- Make sure that all construction activities are being carried out in accordance to pre-set safety rules
- Ensure availability of resources and materials at all times
- Provide recommendations for repair work and make sure that deadlines are compiled to Perform continuous evaluation on trends and ensure that preventative maintenance is managed at each stage of the project
- Survey maps and blueprints prior to creating construction plans
- Determine project feasibility and direct all resources to the site in a time efficient manner
- Provide technical advice to field staff in order to ensure that construction procedures are being carried out properly
- Identify construction constraints and plan and carry out measures to counter them
- Prepare public reports such as bid proposals and environmental impact statements
- Test sites to ensure appropriateness for construction project
- Prepare period reports and assessments for each project phase

## ***WORK EXPERIENCE***

**Since 1<sup>st</sup> October-2015 to 31st March 2017 Marushin Shitaka Construction Co.,Inc Kathmandu Nepal as district Civil engineer of Gorkha district.**

### **Company Profile:**

Since its establishment in 1952, Marushin Shitaka Construction Company has advanced itself in social development, based on our management policy of "sincerity, willingness, technology and cooperation". In the period of more than 60 years, we have been participating in the infrastructure development and building construction such as dam, bridge, Tunnel, Hydropower, Roadways, Bullet train related construction work, Housing, Schools and Museums.

Besides, as a pioneer construction company in Toyama Prefecture, Hokuriku region, Japan, we have extend our business in infrastructure development works not only in Japan but also in South Asian Countries such as Nepal and Bhutan. Marushin Shitaka Construction will deepen the mutual understanding with costumers, employer and regional society by using our accumulated expertise and know-how in safety measures and environmental conservation efforts. Based on our slogans "Exploring New Horizons", we will continue to make steady efforts in social contributions by promoting local dynamics, diversifying our business and accelerating our efforts to expand internationally.

### **Job description**

- Worked as site In-charge in the post of district civil Engineer.
- Responsible for quality control of works as well as lay-outing works.
- Responsible for preparing of running bills, BOQ, documentation works.
- Responsible for checking of specification as well as preparing of necessary drawings.
- May direct construction maintenance activities at project site
- May be designated according to specialty or product.

## ***WORK EXPERIENCE***

**Since 13<sup>th</sup> December-2013 to 31th October-2015 –Working with Nepal wellhope agri-tech pvt.ltd Nepal as Civil engineer (project manager).**

### **Company Profile:**

It is the joint venture company of wellhope agri-tech pvt.ltd in china and Vidya organization in Nepal. It was established in 2005. it is the feed mill company. Main product of this company is chicken s, fish, pig, cattle feeds. It can be implement of construction works of different residential buildings for staffs, connected roads from main highway to the company, road inside company, commercial chicken farm and hatchery

### **Job description:**

- Plans, designs, and also directs civil engineering projects, like roads, pipelines, building & plant.
- Calculates cost & determines feasibility of project based on analysis of collected data, applying knowledge techniques of engineering and additionally advanced mathematics
- Prepares or directs preparation modification of reports, specifications, plans, construction schedules, environmental impact studies, and also designs for project
- Inspects construction site to monitor progress as well as ensure conformance to engineering plans, specifications, and also construction safety standards

- May direct construction maintenance activities at project site
- May be designated according to specialty or product.

## ***WORK EXPERIENCE***

---

---

**Since 16 Feb. -2014 to 07 jan-2015 ace agro farm pvt.ltd. Chitwan Nepal as contract Civil Engineer**

### **Company Profile:**

It is the newly developed modern farm. It can be implement of construction works of different modern commercial chicken farm , buildings for staffs , road inside company , water supply system etc.

### **Job description**

- Worked as site In-charge in the post of civil Engineer.
- Responsible for quality control of works as well as lay-outing works.
- Responsible for preparing of running bills, BOQ, documentation works.
- Responsible for checking of specification as well as preparing of necessary drawings.

## ***WORK EXPERIENCE***

---

---

**Since 17 feb.2014-8<sup>th</sup> june-2015 Nepal polytechnic institute as part-timer lecturer**

### **Company Profile:**

This is a engineering college with Different level of engineering courses namely, Sub-overseer level , JTA(15 month course) Under CTEVT, Overseer Level (3 years course) under CTEVT, Bachelor in engineering(4 years course) under purbanchal University &. Bsc.ag under Purbanchal University.

### **Job description**

- Teaching experience in Nepal polytechnic institute as lecturer in the course of Irrigation and water management

## ***WORK EXPERIENCE***

---

---

**Since 20 march-2015 to 17<sup>th</sup> sept.-2015 Oxford College of Engineering and management as part-timer Lecturer**

### **Company Profile:**

This is a engineering and management college with Different level of engineering courses namely,+2 science and management , Bachelor in engineering , BBA , BCA under Pokhara University.

### **Job description:**

- Teaching experience in Oxford College of engineering and management as lecturer in the course of Estimation & Costing.

### **ACADEMIC CREDENTIALS**

Degree	Institute	University/Board	Year
<b>SLC</b>	Shree Ananda Jyoti HSS	GN	2006
<b>I.Sc.</b>	Prithivi Narayan Campus	TU	2008
<b>BE Civil</b>	Himalaya College of Engineering	TU	2013

### **COMPUTER SKILLS**

- **MS Office** (MS Word, MS Excel, Power point) and Internet Applications
- AutoCAD
- SAP2000
- Sketch up
- Ms office

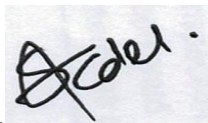
### **PERSONAL DETAILS**

Father's Name: Mr. Madhav Prasad kandel  
 Date of Birth: October 04, 1989  
 Nationality: Nepalese  
 Marital Status: Unmarried  
 Languages known: English, Nepali and Hindi  
 Permanent address: lekhanath-9, kaski Nepal  
 Membership in Professional Society : - **Nepal Engineering Council ,  
 Regd.No : 9374'Civil'A'**

### **CERTIFICATION:**

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes my qualification, my experiences, and myself.

Name : Er.Ganesh kandel

Signature .....  .....

Date: 2075/10/10

### **REFERENCES:**

**Can be made available on request.**