Curriculum Vitae (CV)

Position: Civil Engineering

Name of Training Provider: Bherirapti prabidhika shikshalaya Pvt.Ltd

Name of Staff: Dinesh Prasad pandey Phone /Mobile No. of Staff 9848130562

Date of Birth: 2053/08/19

Years with TP: 2073

Nationality: Nepail

Membership in Professional Societies:

Education:

[Summarize college/university and other specialized education of staff member, giving names of schools, dates attended, and degrees obtained.]

Qualification	Institute/School/College	Year of Completion		
diploma in engineering	Nepaljung Technical collage Nepaljung ,Banke	2072		
SLC	Vidhya Jyoti ma.vi Babiyachauo	2069		

Employment Record:

[Starting with present position, list every employment held. List all positions held by staff member, giving dates, names of employing organizations, titles of positions held, and locations of assignments.]

Duration and Position	Employer	Major tasks Performed
2073 Till Now Duration: 25 month Position: trainer	Bherirapti prabidhika shikshalaya pvt.Ltd	Prepare lesson and session plan based on CTEVT curriculum Deliver training program with different teaching and learning methodologies Maintain trainer's log book, trainee's attendance, visitor's Log book and other reporting format provided by the project Conduct weekly performance test of the trainees Based on training curriculum arrange outreach, side visit, study visit and OJT Manage extra classes for career counselling, GESI sensitization, Entreprencurship development skill classes Orient Trainee's and prepare document and trainees for NSTB Skill test Arrange extra class for weak trainees Site visit as per required

Training:

[Summarize relevant training successfully completed by staff member, giving names of training institution and duration.]

Training	Institute	Duration and Date
Training of Trainers (ToT)	TITI	2013-feb-04 to 08

The State of the S

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describe my qualifications, my experience, and me.

[Signature of staff member and authorized representative of the consultant]

Date:

Day/Month/Year]

Full name of staff member: Dinesh Prasad pandey

Full name of authorized representative: sumannath yogi

Seal of the Training provider: Bherirapti prabidhikshalaya Pvt.Ltd

Gut

CTEV1 Registration No: DCE-9623-13



COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING OFFICE OF THE CONTROLLER OF EXAMINATIONS

SANOTHIMI, BHAKTAPUR, NEPAL

Academic Transcript

Name of the Student Institute/College

: Dinesh Prasad Pandey

: Nepalgunj Technical College Nepalgunj, Banke

Programme . Level

:Civil Engineering

Diploma in Engineering

Content Photos	100000000000000000000000000000000000000	
Course Duration	: 3 Acader	nicYear

6	N Subjects		124	400	Cot	irse Du	ration	:3,	Acade	micYears	
3	I Vear I Part		Full Marks			Pass I	Marks	1	-		
1	Communication Nepali 1		-	xt Tot		Name and Address of the Owner, where		tgl I	nt	Ext To	stal Remarks
1 3	Communication English I	12.57	200	0.04	100	1 3		0	6		0
3	Engineering Mathematics I	A 1995	0 8		10		1	0	8	18 2	7.0
14	Engineering Physics I (Th)	10110	2 - 2	1 7 7	9		10000	0 2	00	49 6	
1 -	Engineering Physics (Pr)		100000	2 1177		1 20	4 3	2 1	9	36 5	
5	Engineering Chemistry I (Th)	2	200	1 77	VS 1 - C	4		1 1	0	10 20	The state of the s
1	Engineering Chemistry (Pr)	T		1 200		24	100	2 2	0	39 59	
6	Workshop Practice I	12	C 40 W			1 4	2 4 2 5		3	9 1	Control of the contro
7	Engineering Drawing I (Pr)	6		2000				1 1	6	70 18	
-	Total	- 0	40		the same of the sa	16	44) 6	0	22 82	
SN		-	-	700						54	the same of the sa
	I Year II Part	In	Full M			Pass M			Mar	ks Secured	
1	Engineering Mathematics II	20		-	_	Ext		al In		ext Tot	Remarks
2	Engineering Physics II (Th)		0.00	1.40		32		20) [60 80	
-	Engineering Physics II (Pr)	20			8	24	32	20)] 2	28 48	
3	Engineering Chemistry II (Th)	10	100	20	4	4	8	10		10 20	
	Engineering Chemistry II (Pr)	20	100	1 80	8	24	32	14	100	9 43	
4	Workshop Practice II	10	10	20	4	4	8	7	T	9 16	
5	Engineering Materials (Th)	120		200	48	32	80			100	
	Engineering Materials (Pr)	20		100	8	32	40		2		
6	Engineering Drawing II (Pr)	25	1 -	25	10	1	1 10	20		5 49	
7	Computer A 1/2	60	40	100	24	16	40	1000		20	
	Computer Application I (Th)	10	40	50	4	16	20	58		7 75	
	Computer Application (Pr)	30	20	50	12	8	20	10			1
-	Total	Sect S		825	1.	10	20	27	13		
SN	Subjects	1	Full Ma		1		1	-	1	609	
1	II Year I Part	Int	Fixt	Total	Int	ass Mas		1		Secured	Remarks
2	Engineering Mathematics III	20	80	100	8	32	Total	-	Ex		Kediarks
•	Surveying I (Th)	20	80	100	8	32	40	19	57	0.0	4
3	Surveying ((Pr)	60	40	100	24	16	40	17	56	The second second	
,	Applied Mechanics (Th)	20	80	100	8	7.027	40	57	36	0.80	
	Applied Mechanics (Pr)	25	1/4/	25	10	32	40	17	62	79	
1	Basic Hydraulies (Th)	20	80	100	P 1 100 1	E	10	23		23	
	Basic Hydraulics (Pr)	25	17.15	The second second	8	32	40	14	61	75	
5	Building Construction (Th)	20	90	25	30		10	-21	-	21	
- 1	Building Construction (Pr)	30	80	100	8	32	40	18	39		1
6	Construction Drawing (Pr)	F 125 C 1 C 1 C 1	20	50	12	. 8	20	27	18	45	1
7 16	Computer Aided Drafting (Th)	50	40	100	24	16	40	60	16	76	
-	Computer Aided Drafting (Pr)	10	40	50	4	16	20	8	20	28	
	Total	36	20	50	12	8	20	25	13	38	1
N	Subjects	3	10.04	900				-	13	684	
61-0	II Vear II Part) F	all Mark		Pa	ss Mark	5	1	Jarke 6	Secured	
1 8	ocial Studies	Int		Total	Int	Ext	Total	Int	Ext		Remarks
	fangoement !	10	40	50	4	16	20	8	25	Total 33	
	fanagement I urveying II (Th)	20	80	100	8	32	40	19	42	100000000000000000000000000000000000000	-
	urveying II (Th) urveying II (Pr) stimating & Costing I (Th)	20	80	100	8	32	40	17		61	
E	stimating & Costing I (Th)	60	40	160	24	16	40	57	36 18	53	
5	stimating & Costing I (Pr)	曲	80	100	8	32	40	17		75	
M	echanics of State of	60	40	100	24	16	40	2000	39	56	
1	echanics of Structure (Th)	20.	280	100	8	32	10000	45	36	81	
I [M]	echanics of Structure (Pr)	23	12.3	25	10		40	17	32	49	
0	STATE OF THE PARTY	de Printer						77 1		1 55	
Sc	oil Mechanics (Th)		XI	Director and the	100	27	10	23		23	
Sc	oil Mechanics (Th) oil Mechanics (Pr) ater Supply Engineering (Th)	26	80	100	8 10	32	40	18 23	36	54	

SN	Subjects III Year I Part	Full Marks			Pass Marks			Marks Secured			
1	Surveying III (Th)	Int	Ext	Total	Int	Ext	Total	Int	Ext	Total	Remark
	Surveying III (Pr)	20	80	100	- 8	32	40	18	47	65	300000
2	Estimation & Court II I'm	30	20	50	12	8	20	28	18	10.55	
7	Estimating & Costing II (Th)	20	80	100	8	32	40	18	44	46	
,	Estimating & Costing II (Pr)	.50	40	100	24	16	40	57	500000	62	
2	Structural Design & Drawing (Th)	20	80	100	8	32	40	O COTO	37	94	
. :	Structural Design & Drawing (Pr)	30	20	50	12	8		17	51	68	
1	Highway Engineering I (Th)	20	80	100	4000		20	26	17	43	
5	Sanitary Engineering	20	80	12.75	8	32	-40	20	54	74	
>	Construction Management	20	80	100	8	32	40	18	48	66	
	Minor Project (Survey Camp)	60	2.8	100	8	32	40	18	56	74	
	Total ·	00	40	100	24	16	40	56	39	95	
-	-	13		900	- 1					687	

SN	Subjects	T	Full Ma	eke.						007	
	III Year II Part			Pass Marks			Marks Secured			Sammer and the	
1	Entreprenurship Development (Th)	20	Ext 60	Total 80	Int	Ext	Total	Int	Ext	Total	Remarks
2	Entreprenurship Development (Pr) Highway Engineering II (Th)	10 20	10	20	4	4	32 8	19	9	63 18	100
3	Highway Engineering II (Pr) Estimating & Costing II (Th)	25	80	100 25	8 10	32	10	19	50	69 24	
4	Estimating & Costing II (Pr)	30	20	50	8	32 8	40 20	19 28	51 19	70	
	Irrigation Drainage Engineering (Th) Irrigation Drainage Engineering (Pr)	20 30	80 20	100	8	32	40	19	52	47 71	190
3	Major Project Elective (Th)	120	80	200	12 48	8 32	20 80	28 115	19 78	47 193	
	Elective (Pr)	30	80 20	100 50	8	32 8	40 20	19 28	55 19	74 47	
-	Total		- 19	875					0	723	

Grand Total

3837

Pércentage

Division

First

Year of Completion :

	Year I Part	1	Year II Part	II	Year I Part	II	Year II Part	1			
	Symbol Number	Year	Symbol Number		Symbol Number	Vear	Symbol Number	III	Year I Part		Year II Part
2014	1101225	2014	1370	2015	16121	2015	7120	-	Symbol Number	Year	Symbol Number
-		2015	44516	2016	24511	1010	1120	2016	251158	2016	7257
			-1 -11	100	1 90	181	50/81				
	0. 11.				2100	1/2/	6/8/				
						-			- colo	1	
				0				1	CONO.	V	
-			4511				- dat	S. 18	14	0	
-							Verilla Mala	4	01971	V-1	
-	1			111			CMOD CAD	abadus.	80 GI	100	60 L.F
-		-				1	13600 108	water a	illes	Out of	
		-					Californi	100			
		-	1				1		700	× 100	ACT .

Grading System:

Distinction First Division

- 80 percent and above in the aggregate.

- 65 percent and above in the aggregate, Second Division - 50 percent and above in the aggregate.

To pass the exam, at least 40% of the marks must be secured in theory as well as practical examinations. NOTE: * means a student has passed in the second attempt.

** means a student has passed in more than two attempts.

Statustus

Schatta

Serial No: 74358

CTEVT Registration No: DCE-9623-13

COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING OFFICE OF THE CONTROLLER OF EXAMINATIONS

SANOTHIMI, BHAKTAPUR, NEPAL





Certificate

This is to certify that Dinesh Prasad Pandey has passed the Diploma Examination in Civil Engineering of the year 2016 in First Division.

Symbol No.

: 7257

Year of Completion: 2016

Prepared by:

Checked by:

Controller of Examinations

Date of Issue : 20 February 2017

Controller of Ellamina Ella

Serial No: 74358

CTEVT Registration No: DCE-9623-13

COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING OFFICE OF THE CONTROLLER OF EXAMINATIONS

SANOTHIMI, BHAKTAPUR, NEPAL





Migration Certificate

Dinesh Prasad Pandey has passed the Diploma Examination in Civil, Engineering and is informed that the Office of the Controller of Examinations has no objection to his/her joining any other Institution or University.

Symbol No.

: 7257

Year of Completion: 2016

Prepared by:

Checked by: - spandel

Shatta

Controller of Examinations

Date of Issue : 20 February 2017

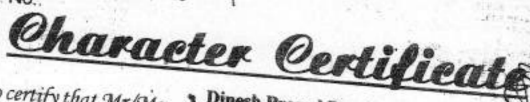
NEPALGUNJ TECHNICAL COLLEGE

Scriat No .:

[Affiliated to CTEVT Sanok mi, Bhaktapur] Estd. 2065

DCE-9623-13

CTEVT Regd No .:



ar:	- Ce	rufueate	
This is to certify that	Odelas & Dinach D.	Panda	Name of the last
		andey	
No. 08 Municipality	for 1 Division 1		************
tudent of it	V.D.C Di	ctrict Kalikot	of Ward
2070 the Three year	ir Diploma Course in Ci	strict	s a regular
2070 B.S.	ur Diploma Course in Civi	Engineering of this Coll	Toga C.
ramination held in. 2073		A.D.) He/She appeared in	ege from
I. First	B.S. (20	4.D.) He/She appeared in 16 A.D.) and w	the final
i First division.	904	A.D and an	as placed
10 the best of my kn			
varacter. I wish him/6	owledge and belief He/She very success in his/her prof birth is 2053/08/19	bears Good	
Mean record 6: 16	very success in his/her prot	Second C	moral
a record his/ner date of	birth is 2053/08/19	essional endeavours. Accor	rding to
	3000	44	
Checked by		, N	er/m
000000000	1 Issued Date	A	18.
THE PERSON NAMED AND PERSON NAMED AND PARTY OF THE PERSON NAMED AN		Library 2	A STATE OF THE STA



The Council for Technical Education and Vocations! Training (CTEVY)

Training Institute for Technical Instruction (TIII) and

Enhanced Vocational Education and Training (EVENT) Project

avard this



Dinesh Parsad Pandey

for the successful completion of the training

Training of Trainers (ToT) for Assistant Trainers

conducted from 04 February, 2014 to 14 February, 2014 at Dipayal, Nepal

Funda Raj Poudel Course Constitutor, THE Larmi Rain Paudel Project Director, EVENT

Dr. Blyconnil Shankar Subad Executive Director, TITI

