Issue No : 13498



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

NEPAL

## Academic Transcript

Name of the Student

: Kiran Kadel

Institute/College

: Bheri Technical School

Nepalgunj, Banke

Programme

Level

:Electrical Engineering

Diploma in Engineering

: 3 AcademicYears Course Duration

egranical and		I Full Marks I			Pass Marks			Marks Secured		
SN	Subjects	Int	Ext	Total	int	Ext	Total	Int	Ext	Total
	I Vear I Part	10	40	50	4	16	20	6	31	37
one d	Nepali I	10	40	50	4	16	20	5	21	26
2	English I	- 3/3	80	100	8	32	40	18	43	61
3	Engineering Mathematics I	20	- 60	80	8	24	32	16	28	44
4	Engineering Physics I (Th)	10	10	20	A	4	8	7	9	16
	Engineering Physics (Pr)	20	60	80	8	24	32	15	26	41
5	Engineering Chemistry I (Th)	10	10	20	4	1	8	8	9	1 17
	Engineering Chemistry (Pr)	10	10	100	24	16	40	37	22	59
6	Engineering Drawing I (Pr)	60	40 -	200	48	37	80	95	66	161
7	Workshop Practice I	120	1 80	200	48	32	1 00	1 33		162
	Total		Actorisations	700		and the company of the company of the	-	1		1 704

Marian San San San		FulkMarks			Pass Warks 1			Marks Secured		
SN	I Year II Part (CO)	Int	A	Total	Int	Ext	Total	Int	Ext	Total
west room	Nengli II	/ 10	4840\	50	4	16	20	9	21	30
7	English II (orification 2 Coll of 19)	- 196 J	000	50	4	16	20	9	27	36
3	Engineering Mathematics Trute College	LOSOT	-80	100	8	32	40	14	32	46
2	Engineering Physics II	170	60 -	.80	8	24	32	18	24	42
	Engineering Physics (Pr)		Part :	20	1		1 8	ang .	-8	15
=	Engineering Physics (Pr) Date (Pr) Continue of Continue Physics (Pr) Date (Pr) (Pr) (Pr) (Pr) (Pr) (Pr) (Pr) (Pr)		60	80	8 .	24	32	. 16	25	41
	Engineering Chemistry (Pr)		10	20	4	4	8	8	9	17.
6	Workshop Practice II	60	40-	100	24	16	40	35	32	87
0	Engineering Drawing (1 (Pr)	THE !	140	100	24	16	4()	52	26	78
8	Principles of Electrical Engineering I (Th)	196	60	80	8	24	32	18	38	56
49	Principles of Electrical Engineering I (Pr)	20	-	20	8	-	8	18	Pa .	18
are merso	TIME (ACC) OF LIVE CONTROL CONTROL AND A (A.S.)		1	700	NAME AND DESCRIPTION OF THE PERSON OF THE PE	1	-	E 1 Tight State Street Contract	Carrier to the section of the sectio	466

196-200 ( control of the total	SOLVES	F	Full Marks			Pass Marks			Marks Secured		
SN	(i Venc I Part	Int	Ext	Total	int	Ext	Total	Ini	EXI	Total	
	Computer Application I (Th)	1 10	40	50	4	16	20	7	30	37	
•	Computer Application ((Pr)	30	20	50	12	8	20	28	16	44	
2	Engineering Mathematics II	10	40	50	4	16	20	Ŧ	22	29	
3	Civil Construction & Survey (Th)	20	80	100	8	32	40	9-	-49	58	
	Civil Construction & Survey (Pr)	50		50	20	-	20	4.7	-	42	
4	Engineering Materials and Process	20	80	100	8	32	40	13	10	54	
5	Principles of Electrical Engineering II (Th)	20	80	100	8	32	40	18	37	55	
	Principles of Electrical Engineering II (Pr)	3.0	1 20	50	12	8	20	21	16	37	
6	Electrical Installation I (Pr)	60	40	100	24	16	40	47	32	79	
7	Electrical Engineering Drawing I (Pr)	60	40	100	24	16	40	52	21	73	
	Total	nem - N. di nijek ust genometer a - Comissionerses		750	CALLED TO MAKE THE PARTY OF	and in the same			A STATE OF THE PARTY OF THE PAR	508	

	The state of the s	Sugaranian comments in	sich a biller in Deservoire	MANY TRANSPORTATION OF THE PARTY OF	COLUMN DESCRIPTION DE LA COLUMN	STATE OF THE PARTY	A STATE OF THE PARTY OF THE PAR			and the second s	
· · · · · · · · · · · · · · · · · · ·			Full Verse			Pass Marks			Marks Secured		
SN	II Var II Part	LIN	Ext	Total	Int	Ext	Total	Int	EXT	70131	
1	Social Studies	20	80	100	8	32	40	16	56	72	
2	Electronics I (Th)	20	80	100	8	32	40	10	40	50	
2	Electronics I (Pr)	30	20	50	12	8	20	26	15	41	
3	Electrical Installation II (Pr)	60	40	100	24	16	40	56	39	95	
4	Electrical Engineering Drawing II (Pr)	50	40	100	24	16	40	-57	24	81	
W.	Electrical Machines I (Th)	20	30	100	Ģ.	30	40	- 15	38	53	
-	Electrical Machines I (Pr)	3.0	20	50	12	8	20	28	18	46	
C C	Electrical Measurement & Measuring Institution	70	80	100	8	32	40	15	42	57	