CIEVI Registration No: DCE-9623-13



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

SANOTHIMI, BHAKTAPUR, NEPAL

Açademic Transcript

Name of the Student Institute/College

Water Supply Engineering (Th)

: Dinesh Prasad Pandey

: Nepalgunj Technical College Nepalgunj, Banke

Programme . Level

:Civil Engineering Diploma in Engineering

	SN Subjects Full Marke							Course Duration : 3 AcademicYears						
21/	Subjects I Year I Part		Full Marks				Pass Marks			Marks Secured			7	
1	Communication Nepali I		Int.	Ext	Tota				otal	Int	Ext	Total	Remarks	
2	Communication English I		10	40	50	4	1		20	6	24	30	+	
3	Engineering Mathematics I	1000	10	40	50	4	1 1	5 2	20	8	18	26		
4	Engineering Physics I (Th)		20	80	100	8	3:	2] 4	10	20	49	69		
	Engineering Physics (Pr)		20.	60	80	8	22	1 3		19	36	55		
5	Engineering Chemistry I (Th).		0	10	20	4	4			10	10	20		
	Engineering Chemistry (Pr)		0	60	80	8	24			20	39	59		
6	Workshop Practice I			10	20	4	4			8	9	17		
7	Engineering Drawing I (Pr)			80	200	48	32	8	1 1 1	16	70	186		
	Total	6	0	40	100	24	16			50	22	82		
-					700						44	544	 	
SN	Subjects			Mark	S		Pass M	ass Marks		Ma	Marks Secured			
1	I Year II Part Engineering Mathematics II	In		Ext ·	Total	Int	Ext		tal I		Ext	The same of the sa	Remarks	
2	Engineering Physics II (Th)	20		80	100	8	32	4(The Real Property lies	0	60	Total		
	Engineering Physics II (Pr)	20) [60	80	8	24	32				80		
3	Engineering Filysics II (Pr)	10) . []	10	20	4	4	8			28	48		
	Engineering Chemistry II (Th)	20	1 6	50	80	8	24	32			10	20		
4	Engineering Chemistry II (Pr)	_10		0	20	4	4				29	43		
-	Workshop Practice II	10 120) 8	10	200	48		8		1	9	16		
5	Engineering Materials (Th)	20		0	100		32	80		3	67	180		
	Engineering Materials (Pr)	25		1		8	32	40		4 .	35	49		
6	Engineering Drawing II (Pr)	60	- 1	_	25	.10	-	10	20)	- 1	20		
7	Computer Application I (Th)	1	4		100	24	16	40	58	3 3	17	75	*	
ŀ	Computer Application (Pr)	10	4	1	50	4	16	20	10		23	33		
	. Total	30	2		50	12	8	20	27		8	45		
SN	Subjects	+	<u> </u>	-	825							609		
	II Year I Part		Full Marks			P	ass Mar	ss Marks		Marks Secured				
1 E	Engineering Mathematics III	Int	E		Fotal	Int	Ext	Tota	I Int		xt .	Total	Remarks	
2 8	Surveying I (Th)	20	80	1000	100	8	- 32	40	19		7	76	-	
S	Surveying I (Pr)	20	80		100	8	32	40	17	5		73	Ł	
3 A	applied Mechanics (Th)	60	40		100	24	16	40	57	3				
A	applied Mechanics (Pr)	20	80		100	8	32	40	17	6.		93		
4 B	asic Hydraulics (Th)	25	/4	/ 10	25	10	17	10	23	0.	4	79	*	
B	asic Hydraulics (Pr)	20	80		100	8	32	40	14			23		
5 B	wilding C-	25	1 14		25	10		10		6	t	75	-	
	uilding Construction (Th)	20	80		00	8	32	The State of the S	-21	-	- 1	21 .		
6	uilding Construction (Pr)	30 -	20		50	12	AND STREET OF PERSONS ASSESSED.	40	18	39	1	57		
	onstruction Drawing (Pr)	60	40	2 2 2 2	00	24	. 8	20	27	18		45		
C	omputer Aided Drafting (Th)	10	40	- 1	100		16	40	60	16		76		
IC	omputer Aided Drafting (Pr)	30	20		50	4	16	20	8	20		28		
	Total		20		00	12	8	20	25	13		38		
ıΓ	Subjects	-93			00							684		
	II Year II Part			Marks		Pas	Pass Marks			Marks	ks Secured			
So		Int	Ext	To		Int.	Ext	Total	Int	Ext	-	Total	Remarks	
Ma	anagement I	10	40	5		4	16	20	8	25	1	33		
	rvevino II (Th)	20	80	02	0,	8	32	40	19	42				
	rveying II (Th) rveying II (Pr)	8 20	80	10	00	8	32	40	17	36		61		
	rveying II (Pr) imating & Costing I (Th)	60	40	10	0 :	24	16	40	57		1	53		
Fet	imating & Costing I (Pr)	320	80	10		8	32	40	17	18		75		
Ma	chanics of Ca-	60	40	10		24	16	40		39		56		
NA-	chanics of Structure (Th)	20	80	10			32		45	36	1	81		
ivie	chanics of Structure (Pr)	25		25	1.	0	32	40	17	32		49		
	Mechanics (Th)	20	80	100	1		-	10	23	-	1	23		
Soi	Mechanics (Pr)	25		25		8:	32	40	18	36		54		
111/-		-v		1 13	1 1	14 1 .	27 .0 .0	10 1	1		1			