Bookkeeping with LATEX

January 21, 2024

Printed Using Bookkeeping-LaTe \mathbf{X}^1

In the books of That Company Pvt. Ltd.

for the year ended 31 March, 2024

Journal Account

Date	Particulars	LF	Dr Amt	Cr Amt
2023				
29 Dec	$\operatorname{Cash} a/c$ Dr	1	500000	
	To Capital a/c	2		500000
	(being capital introduced)			
29 Dec	Bank a/cDi	$\overline{}$ 3	100000	
	To Cash a/c	4		100000
	(being cash deposited into bank)			
29 Dec	Furniture a/cDr	5	50000	
	To Cash a/c	6		50000
	(being furniture bought)			
2024				
5 Jan	$\operatorname{Cash} a/c$ Dr	7	50000	
	To Bank a/c	8		50000
	(being cash withdrawn from bank)			

Ledger posting: W.I.P.

Dr.	Cash a/c						Cr.
Date	Particulars	JF	Amt	Date	Particulars	JF	Amt
1 Dec	To balance b/d		0	29 Dec	By Bank a/c	4	100000
29 Dec	To Capital a/c	1	500000	29 Dec	By Furniture a/c	6	50000
				30 Dec	By balance c/d		350000
					,		
			500000				500000
1 Jan	To balance b/d		350000	30 Jan	By balance c/d		400000
5 Jan	To Bank a/c	7	50000		,		
	,						
			400000				400000

Dr.	. Capital a/c						Cr .		
Date	Particulars	JF	Amt	Date	Particulars	JF	Amt		
1 Dec	To balance b/d		0	29 Dec	By Cash a/c	2	500000		
				30 Dec	By balance c/d		-500000		
			0				0		
1 Jan	To balance b/d		-500000	30 Jan	By balance c/d		-500000		
			-500000				-500000		

Dr.	Bank a/c						
Date	Particulars	JF	Amt	Date	Particulars	JF	Amt
1 Dec	To balance b/d		0	30 Dec	By balance c/d		100000
29 Dec	To Cash a/c	3	100000				
	·						
			100000				100000
1 Jan	To balance b/d		100000	5 Jan	By Cash a/c	8	50000
	,			30 Jan	By balance c/d		50000
					,		
			100000				100000

 $^{^{1} \}rm https://github.com/zplus11/Bookkeeping-LaTeX.git$

Date	Particulars	JF	Amt	Date	Particulars	JF	Amt
1 Dec	To balance b/d		0	30 Dec	By balance c/d		50000
29 Dec	To Cash a/c	5	50000				
			50000				50000
1 Jan	To balance b/d		50000	30 Jan	By balance c/d		50000
1 0 0.11				00 0011	25 salahee e/ a		
			50000				50000