Decign	pation EA	C. (MCS))., SW	K Dist	trict. Pa	y 1700	0/-	Basic	Pay)
Design	(in full) of the Shyc nation EA	A.	Immovabl	e Property	- part (* 1	(Pay no	t de	et reg ate).	wgvise9
1	2	3	4					Date and	Remarks
SI. No.	Precise location	2 22 000	Nature of Land	Extent of Interest	Value	In whose na (wife, child dependant, other relation or benamdant the asset is	ons,	manner of acquisition	
	SAUS MARK		NîI -			20 4 N	360 A2 		
			(2) J	Houses	2:000				
Sl No.	Precise location	Extent of interest	of Value	ch rel	whose nar ild, depend lation or be e asset is	dant, other	Date a mann acquis	and I	7 Remarks
_		01	- Ni	1 =		3,01)			
			(3)	Immovable	e propertie other rights	s of other de	scripti	on (includ	ing mortgag
1	2	3	4	5			6		7
SI No.	Precise location	Extent	of Valu	ie Ir	n whose na	dent, other	mai	e and nner of uisition	Remarks
			_ N	il +					

Return on Assets and Liabilities for the year ending 20/2

	2	3	nk balance, credit, Insurance F	1011CT			
SI	Description of	Value			5	6	
No	items	Varue	In whose name (wife, child, dependant, other relations or		Date and manner of acquisition	Remarks	
-			benamdar) the asset is		or acquisition		
1.	Bank Balance			+	1110	TIO	1
2.	Cash o	30,000.			9 hrough	Joined	
3.	Cash Insurance Policy	100,000.	7 OWR	11 14	Saldry.	Grovt. Ser	
4.	Credit	L. S. Marine				in 2004	
4.	L rear	341,000.	J	>	Through Bank		Promotion of IES DEPH.
Exper	nditure	of Rs. 3 Value 410,000. 60,000. 150,000.	Moveable property (including Motor vehicles, refrigerator a 500 and over from each item) In whose name (wife, child, dependant, other relations or benamdar) the asset is Own (belf) D 2928. Monthly contrary and (4x/800/-) = Amount 1,00,0	and o	ther articles or ma Date and manner of acquisition Through loan. CASh.	6 Remarks	ilue
olici		17730	Amount		1		
epend	dants : Number	The	ree (3 nos.)		20 20 30 51 22 1 32 20 31 51		
epend	dants: Numberer of those in course	The of education	on with monthly expenses there	reon	20 20 30 51 22 1 32 20 31 51		
ependumbe	dants: Numberer of those in course by cost of maintainin	of education the family	on with monthly expenses then $y = (10,000 - 15,000)$	reon_e	3×2000 = 60 (appx.)	od)-(ap	
ependumbe onthi	dants: Numberer of those in course by cost of maintainin	of education the family	on with monthly expenses there	reon_e	3×2000 = 60 (appx.)	od)-(ap	
epend umbe onthi ereby owie	dants: Number er of those in course by cost of maintaining y declare that the declare and belief.	of education the family claration m	on with monthly expenses then $y = (10,000 - 15,000)$ hade above is complete, true as	reon_c	3×2000 = 60 (appx.) rrect to the best of ture france/5/1	od) - (ap f my	
ependumbe onthi	dants: Number er of those in course by cost of maintaining y declare that the declare and belief.	of education the family claration muries of asset	on with monthly expenses then $y = (10,000 - 15,000)$ hade above is complete, true as	reon_c	3×2000 = 60 (appx.) rrect to the best of ture france/5/1	od) - (ap f my	.,