Ashvin Rural Ayurved College & Hospital

Maha Ayush Online Data												
Enter the number of patients in the OPD & IPD in the october 2023												
Sr. No.			-		PD	I						
	Total (OPD)	Depa	rtment	New Pt.	Old Pt.	New Admit Pt.	Old Admit P.t (Midnight Bed)	(IPD)				
	2625		Male Adult	804	622	32	601					
1		Kaya	Female Adult 719 480			25	588	1246				
			Male Child			0	0	1240				
			Female Child	0	0	0	0					
	1157	Shalya	Male Adult	357	306	39	319	700				
2			Female Adult	274	220	39	312					
			Male Child	0 0 0		0	0	709				
			Female Child	0	0	0	0					
	393	Shalakya	Male Adult	113	116	8	81					
,			Female Adult	111	53	13	101	202				
3			Male Child	0	0	0	0	203				
			Female Child	0	0	0	0					
	1029	Streerog	Female Adult	551	478	33	543	F7C				
5			Female Child	0	0	0	0	576				
	772	Balrog	Male Child	256	205	42	216	17C				
6			Female Child	165	146	34	184	476				
	441	Panchkarma	Male Adult	121	120	6	63					
7			Female Adult	112	88	9	107	185				
			Male Child	0	0	0	0	100				
			Female Child	0	0	0	0					
8	212	Other	Male Adult	92	48	0	0					
			Female Adult	35	37	0	0	_				
			Male Child	0	0	0	0	0				
			Female Child	0	0	0	0					
9	79	Cacualty	Male	57	0	0	0					
		Casualty	Female	22	0	0	0					
	6708	Т	otal	3789	2919	280	3115	3395				
	. 3											



01:2-

Medical Superintendent Ashvin Rural Ayurved Hospital Manchi hill,Ashvi Bk.,Tal.Sangamner,Dist.Ahmednagar

Form A

Report of all types of Patients attending O.P.D & I.P.D. of all Departments of Hospital

Name of Institute :- Ashvin Rural Ayurved College & Hospital

Month & Year: october 2023

Sr. No.	Name of Department	New Patients						Old Patients					Total	Daily Average (Pts/Day		
		Male	Female	Male Child	Female Child	Casualty Male	Casualty Female	Total	Male	Female	Male Child	Female Child	Total	(Old+N ew)	Dea	% bed Occupied/ day
1	O.P.D	1487	1802	256	165	57	22	3789	1212	1356	205	146	2919	6708		
2	I.P.D	86	118	42	34	0	0	280	1079	1636	216	184	3115	3395		



Medical Superintendent
Ashvin Rural Ayurved Hospital
Manchi hill, Ashvi Bk., Tal. Sangamner, Dist. Ahmednagar