## 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 :November-2022

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)	bed Occupied/ day	% bed Occupied/ day
	O.P.D	1676	1718	222	145	33	24	3818	1313	1411	160	132	3016	6834		
2	I.P.D	121	202	35	15	0	0	373	1153	1501	287	115	3056	3429	58.32%	

Lural Ayur Tal Ashvin Sangamner Dist hi Hil

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

			Maha Ayu	ish Online	e Data				
	Enter th	e number o	f patients in t	the OPD 8	& IPD in t	he Nover	nber- 202	2	
				OI	PD	IF			
Sr. No.	Total (OPD)	Depa	rtment	New Pt.	Old Pt.	New Admit Pt.	Old Admit P.t (Midnigh t Bed)	Total (IPD)	
	2932		Male Adult	962	777	49	617		
		Кауа	Female Adult	656	537	41	574	4204	
1			Male Child	0	0	0	0	1281	
			Female Child	0	0	0	0		
	1107	Shalya	Male Adult	372	282	56	347		
			Female Adult	243	210	50	263	74.0	
2			Male Child	0	0	0	0	716	
			Female Child	0	0	0	0		
	421	Shalakya	Male Adult	127	84	9	80	166	
			Female Adult	109	101	9	68		
3			Male Child	0	0	0	0		
			Female Child	0	0	0	0		
	1007	Streerog	Female Adult	552	455	95	548	642	
4			Female Child	0	0	0	0	643	
_	659	Balrog	Male Child	222	160	35	287	452	
5			Female Child	145	132	15	115	452	
	445	Panchkarma	Male Adult	135	126	7	109		
6			Female Adult	110	74	7	48	171	
6	445		Male Child	0	0	0	0	1/1	
			Female Child	0	0	0	0		
	206	Other	Male Adult	80	44	0	0		
7			Female Adult	48	34	0	0	0	
'	200		Male Child	0	0	0	0		
			Female Child	0	0	0	0		
8	57	Coqualty	Male	33	0	0	0	0	
L°	57	Casualty	Female	24	0	0	0	U	
	6834	Т	otal	3818	3016	373	3056	3429	
				68	34	34			

## Ashvin Rural Ayurved College & Hospital



3:2

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