

PY = 2023 - 2024

AY = 2024 - 2025

- a) Resident for atleast 182 days in current PY
- b) Resident for atleast 365 days in last 4 PYs excluding current PY  
     & atleast 60 days in current PY
- c) Resident for atleast 2 PYs out of last 10 PYs
- d) Resident for 730 days in last 7 PYs

R = a / b / a & b satisfied

NR = a & b not satisfied

OR = R satisfied, C & d satisfied

NOR = R satisfied, C & d not satisfied

	Total Days	Actual Days
April	30	12
May	31	31
June	30	30
July	31	31
August	31	29
September	30	—
October	31	—
November	30	3
December	31	24

January	31	31
February	29	10
March	31	22
		<hr/>
		223

PY	No. of Days	A	B	R
2022 - 23	178	X	✓	✓
2021 - 22	165	X	✓	✓
2020 - 21	192	✓		
2019 - 20	143	X		
2018 - 19	121	X		
2017 - 18	146	X		
2016 - 17	159	X		
2015 - 16	134	X		
2014 - 15	87	X		
2013 - 14	32	X		

Dr. Anand is a Resident as he has stayed for a total of 223 days in the current PY.

He is also a Ordinary Resident as he was a Resident in 2 PYs out of last 10 and has stayed for a total of 1104 days in last 7 PY

condition d calculation not shown