The main aim of present study was to assess the \textit{Khalitya} (baldness) on modern scientific scale parameters in different \textit{Deha Prakriti}. After study of 240 volunteers it was found that \textit{Prakriti} influences the \textit{Khalitya} (baldness). Although on the basis of observations and results following conclusion can be drawn.

- The study shows maximum severe grade of \textit{Khalitya} in \textit{Pitta Prakriti}. It corroborates the theory of Ayurveda that \textit{Pitta Prakriti} persons are more prone for \textit{Khalitya}. There are 10 stages of Hamilton Norwood scale of baldness or \textit{Khalitya}. We assessed the baldness (\textit{Khalitya}) according to Hamilton Norwood Scale than \textit{Deha Prakriti} determination. It was found that \textit{Vata Prakriti} volunteers have highest percentage of stage 3A having 24.62\%, simultaneously \textit{Khap Prakriti} volunteers also have the highest percentage (27.27\%) of stage 3A rather than other stages. In contrast above the \textit{Pitta Prakriti} volunteers have the highest percentage of Hamilton Norwood scale of hair loss stage 6 having 21.57\%, rather than other stages. The stage 3A shows some minimal receding hairline in the front or the side of scalp but in stage 6 there won’t be any difference from Vertex and anterior thinning. The frontotemporal and vertex regions are joined together so the extent of hair loss is greater in \textit{Pitta Prakriti}.

- It shows that with age growing hair fall increases and according to different \textit{Deha Prakriti} different grade of \textit{Khalitya} have been seen.

- The severe grade of baldness has been found most in \textit{Pitta Prakriti} other than \textit{Vata} and \textit{Kapha Prakriti} in group A. According to this the theory of ‘\textit{Kshipra Khalitya}’ of Acharya Charaka is revalidated. In \textit{Vata Prakriti} also severe grade hair loss was found more with increasing age. In \textit{Kapha Prakriti} least severe grade hair loss have been found with increase age.

- Thus the aim of using Hamilton Norwood scale to assess the \textit{Khalitya} (baldness) grades in different \textit{Deha Prakriti} is achieved.