Lexical Transfer and Word Generation Rules

(Maithili/Magahi/Bhojpuri to Hindi)

Created and Implemented by:

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| **Category** | **SL Input (Magahi/Maithili/Bhojpuri)** | **TL Lexical Transfer (Hindi)**  **(Word Generator Input)** | **Substituted Root for Test Case** | **TL Generation (Hindi)> Rules+Conditions** | **Gold Output of Test Case** |
| Noun\_m | <fs af='XX,n,m,sg,3,d,0,0'> | Root will be substituted | घर | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | घर |
|  | <fs af='XX,n,m,pl,3,d,0,0'> | Root will be substituted | घर | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | घर |
|  | <fs af='XX,n,m,sg,3,o,0,0'> | Root will be substituted | घर | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | घर |
|  | <fs af='XX,n,m,pl,3,o,0,0'> | Root will be substituted | घर | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | घरों |
| Noun\_m\_e | <fs af='XX,n,m,sg,3,d,0,0' emph='y'> | Root will be substituted | घर | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,pl,3,d,0,0' emph='y'> | Root will be substituted | घर | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,sg,3,o,0,0' emph='y'> | Root will be substituted | घर | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,pl,3,o,0,0' emph='y'> | Root will be substituted | घर | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घरों\_ही |
| Noun\_m\_e1 | <fs af='XX,n,m,sg,3,d,0,0' emph1='y'> | Root will be substituted | घर | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,pl,3,d,0,0' emph1='y'> | Root will be substituted | घर | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,sg,3,o,0,0' emph1='y'> | Root will be substituted | घर | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,pl,3,o,0,0' emph1='y'> | Root will be substituted | घर | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घरों\_भी |
|  |  |  |  |  |  |
| Noun\_f | <fs af='XX,n,f,sg,3,d,0,0'> | Root will be substituted | रात | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | रात |
|  | <fs af='XX,n,f,pl,3,d,0,0'> | Root will be substituted | रात | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | रातें |
|  | <fs af='XX,n,f,sg,3,o,0,0'> | Root will be substituted | रात | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | रात |
|  | <fs af='XX,n,f,pl,3,o,0,0'> | Root will be substituted | रात | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | रातों |
| Noun\_f\_e | <fs af='XX,n,f,sg,3,d,0,0' emph='y'> | Root will be substituted | रात | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रात\_ही |
|  | <fs af='XX,n,f,pl,3,d,0,0' emph='y'> | Root will be substituted | रात | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रातें\_ही |
|  | <fs af='XX,n,f,sg,3,o,0,0' emph='y'> | Root will be substituted | रात | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रात\_ही |
|  | <fs af='XX,n,f,pl,3,o,0,0' emph='y'> | Root will be substituted | रात | Step1= Seperate out emph='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रातों\_ही |
| Noun\_f\_e1 | <fs af='XX,n,f,sg,3,d,0,0' emph1='y'> | Root will be substituted | रात | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रात\_भी |
|  | <fs af='XX,n,f,pl,3,d,0,0' emph1='y'> | Root will be substituted | रात | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रातें\_भी |
|  | <fs af='XX,n,f,sg,3,o,0,0' emph1='y'> | Root will be substituted | रात | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रात\_भी |
|  | <fs af='XX,n,f,pl,3,o,0,0' emph1='y'> | Root will be substituted | रात | Step1= Seperate out emph1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value with underscore (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रातों\_भी |
|  |  |  |  |  |  |
| Noun\_m\_rednt | <fs af='XX,n,m,sg,3,d,0,0'> | Root will be substituted | घर | It can be be generated like normal noun | घर |
|  | <fs af='XX,n,m,pl,3,d,0,0'> | Root will be substituted | घर | It can be be generated like normal noun | घर |
|  | <fs af='XX,n,m,sg,3,o,0,0'> | Root will be substituted | घर | It can be be generated like normal noun | घर |
|  | <fs af='XX,n,m,pl,3,o,0,0'> | Root will be substituted | घर | It can be be generated like normal noun | घरों |
|  |  |  |  |  |  |
| Noun\_m\_rednt\_e | <fs af='XX,n,m,sg,3,d,0,0' rednt\_e='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,pl,3,d,0,0' rednt\_e='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,sg,3,o,0,0' rednt\_e='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घर\_ही |
|  | <fs af='XX,n,m,pl,3,o,0,0' rednt\_e='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | घरों\_ही |
|  |  |  |  |  |  |
| Noun\_m\_rednt\_e1 | <fs af='XX,n,m,sg,3,d,0,0' rednt\_e1='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,pl,3,d,0,0' rednt\_e1='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,sg,3,o,0,0' rednt\_e1='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घर\_भी |
|  | <fs af='XX,n,m,pl,3,o,0,0' rednt\_e1='y'> | Root will be substituted | घर | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | घरों\_भी |
|  |  |  |  |  |  |
| Noun\_f\_rednt | <fs af='XX,n,f,sg,3,d,0,0'> | Root will be substituted | रात | It can be be generated like normal noun | रात |
|  | <fs af='XX,n,f,pl,3,d,0,0'> | Root will be substituted | रात | It can be be generated like normal noun | रातें |
|  | <fs af='XX,n,f,sg,3,o,0,0'> | Root will be substituted | रात | It can be be generated like normal noun | रात |
|  | <fs af='XX,n,f,pl,3,o,0,0'> | Root will be substituted | रात | It can be be generated like normal noun | रातों |
|  |  |  |  |  |  |
| Noun\_f\_rednt\_e | <fs af='XX,n,f,sg,3,d,0,0' rednt\_e='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रात\_ही |
|  | <fs af='XX,n,f,pl,3,d,0,0' rednt\_e='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रातें\_ही |
|  | <fs af='XX,n,f,sg,3,o,0,0' rednt\_e='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रात\_ही |
|  | <fs af='XX,n,f,pl,3,o,0,0' rednt='y' emph='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph=hI) to the generated noun word form in terms of final noun generation | रातों\_ही |
|  |  |  |  |  |  |
| Noun\_f\_rednt\_e1 | <fs af='XX,n,f,sg,3,d,0,0' rednt\_e1='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रात\_भी |
|  | <fs af='XX,n,f,pl,3,d,0,0' rednt\_e1='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रातें\_भी |
|  | <fs af='XX,n,f,sg,3,o,0,0' rednt\_e1='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रात\_भी |
|  | <fs af='XX,n,f,pl,3,o,0,0' rednt\_e1='y'> | Root will be substituted | रात | Step1= Seperate out rednt\_e1='y'  Step2= Then generate remaning morph feature directly through Hindi Morph  Step3= Add emphatic value (i.e. emph1=BI) to the generated noun word form in terms of final noun generation | रातों\_भी |
|  |  |  |  |  |  |
| Advrb | <fs af='XX,adv,,,,,,'> | Root will be substituted | कल | No need to generate | कल |
| Advrb\_e | <fs af='XX,adv,,,,,,' emph='y'> | Root will be substituted | कल | Add emphatic value (i.e. emph=hI) directly to the substuted Hindi Root with underscore | कल\_ही |
| Advrb\_e1 | <fs af='XX,adv,,,,,,' emph1='y'> | Root will be substituted | कल | Add emphatic value (i.e. emph1=BI) directly to the substuted Hindi Root with underscore | कल\_भी |
| Conjunction/Interjection | <fs af='XX,avy,,,,,,'> | Root will be substituted | और | No need to generate | और |
| Post-position | <fs af='XX,psp,,,,,,'> | Root will be substituted | को | No need to generate | को |
| Genitive-Postposition | <fs af='XX,psp,m,sg,,d,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | का |
|  | <fs af='XX,psp,m,sg,,o,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | के |
|  | <fs af='XX,psp,m,pl,,d,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | के |
|  | <fs af='XX,psp,m,pl,,o,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | के |
|  | <fs af='XX,psp,f,sg,,d,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | की |
|  | <fs af='XX,psp,f,sg,,o,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | की |
|  | <fs af='XX,psp,f,pl,,d,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | की |
|  | <fs af='XX,psp,f,pl,,o,kA,kA'> | Root and Suffix/TAM will be substituted | का | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | की |
|  |  |  |  |  |  |
| Adj\_all | <fs af='XX,adj,any,any,,any,,'> | Root will be substituted | अमीर | No need to generate | अमीर |
| Adj\_all\_e | <fs af='XX,adj,any,any,,any,,' emph='y'> | Root will be substituted | अमीर | Step1= Seperate out emph='y'  Step2= Add emphatic value (i.e. emph=hI) directly to the substuted Hindi Root with underscore | अमीर\_ही |
| Adj\_all\_e1 | <fs af='XX,adj,any,any,,any,,' emph1='y'> | Root will be substituted | अमीर | Step1= Seperate out emph1='y'  Step2= Add emphatic value (i.e. emph1=BI) directly to the substuted Hindi Root with underscore | अमीर\_भी |
|  |  |  |  |  |  |
| Adj\_case | <fs af='XX,adj,any,pl,,d,,'> | Root will be substituted | अनेक | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | अनेक |
|  | <fs af='XX,adj,any,pl,,o,,'> | Root will be substituted | अनेक | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | अनेक |
|  |  |  |  |  |  |
| Adj\_case\_e | <fs af='XX,adj,any,pl,,d,,' emph='y'> | Root will be substituted | अनेक | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | अनेकों |
|  | <fs af='XX,adj,any,pl,,o,,' emph='y'> | Root will be substituted | अनेक | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | अनेकों |
|  |  |  |  |  |  |
| Adj\_case\_e1 | <fs af='XX,adj,any,pl,,d,,' emph1='y'> | Root will be substituted | अनेक | Step1= Change emph1='y' TO emph='y'  Step2= Then generate modified morph feature directly through Hindi Morph | अनेकों |
|  | <fs af='XX,adj,any,pl,,o,,' emph1='y'> | Root will be substituted | अनेक | Step1= Change emph1='y' TO emph='y'  Step2= Then generate modified morph feature directly through Hindi Morph | अनेकों |
|  |  |  |  |  |  |
| Adj\_f\_s | <fs af='XX,adj,f,sg,,any,,'> | Root will be substituted | बालिका | No need to generate | बालिका |
| Adj\_m\_s | <fs af='XX,adj,m,sg,,any,,'> | Root will be substituted | बालक | No need to generate | बालक |
|  |  |  |  |  |  |
| Adj\_m\_vAlA | <fs af='XX,adj,m,any,,any,,'> | Root will be substituted | काला | Step 1= Change the feature from <fs af='XX,adj,m,any,,any,,'> TO <fs af='XX,adj,m,sg,,d,,'>  Step 2= Generate modified morph feature directly through inverted Hindi Morph | काला |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,d,,'> | काला | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | काला |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,o,,'> | काला | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,d,,'> | काला | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,o,,'> | काला | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | काले |
|  |  |  |  |  |  |
| Adj\_m\_e\_vAlA | <fs af='XX,adj,m,any,,any,,' emph='y'> | Root will be substituted | काला | Step 1= Change the feature from <fs af='XX,adj,m,any,,any,,' emph='y'> TO <fs af='XX,adj,m,sg,,d,,' emph='y'>  Step 2= Remove emph='y' from feature  Step 3= Generate remaining morph feature directly through inverted Hindi Morph | काला |
|  |  |  |  |  |  |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,d,,' emph='y'> | काला | Step 1= Remove emph='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,o,,' emph='y'> | काला | Step 1= Remove emph='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,d,,' emph='y'> | काला | Step 1= Remove emph='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,o,,' emph='y'> | काला | Step 1= Remove emph='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Adj\_m\_e1\_vAlA | <fs af='XX,adj,m,any,,any,,' emph1='y'> | Root will be substituted | काला | Step 1= Change the feature from <fs af='XX,adj,m,any,,any,,' emph1='y'> TO <fs af='XX,adj,m,sg,,d,,' emph1='y'>  Step 2= Remove emph1='y' from feature  Step 3= Generate remaining morph feature directly through inverted Hindi Morph | काला |
|  |  |  |  |  |  |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,d,,' emph1='y'> | काला | Step 1= Remove emph1='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काला |
| Agr\_based\_feature |  | <fs af='XX,adj,m,sg,,o,,' emph1='y'> | काला | Step 1= Remove emph1='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,d,,' emph1='y'> | काला | Step 1= Remove emph1='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
| Agr\_based\_feature |  | <fs af='XX,adj,m,pl,,o,,' emph1='y'> | काला | Step 1= Remove emph1='y' from feature  Step 2= Generate remaining morph feature directly through inverted Hindi Morph | काले |
|  |  |  |  |  |  |
| Adj\_f\_vAlI | <fs af='XX,adj,f,any,,any,,'> | Root will be substituted | काली | No need to generate | काली |
| Adj\_f\_e\_vAlI | <fs af='XX,adj,f,any,,any,,' emph='y'> | Root will be substituted | काली | No need to generate | काली |
| Adj\_f\_e1\_vAlI | <fs af='XX,adj,f,any,,any,,' emph1='y'> | Root will be substituted | काली | No need to generate | काली |
|  |  |  |  |  |  |
| Pro\_u | <fs af='हम,pn,any,sg,1,o,0,0'> | <fs af='मैं,pn,any,sg,1,o,0,0'> |  | **मुझ** |  |
|  | <fs af='हम,pn,any,sg,1,o,ko,ko'> | <fs af='मैं,pn,any,sg,1,o,ko,ko'> |  | **मुझे|मुझको** |  |
|  | <fs af='हम,pn,any,sg,1,o,se,se'> | <fs af='मैं,pn,any,sg,1,o,se,se'> |  | **मुझसे** |  |
|  | <fs af='हम,pn,any,sg,1,o,meM,meM'> | <fs af='मैं,pn,any,sg,1,o,meM,meM'> |  | **मुझमें** |  |
|  | <fs af='हम,pn,any,sg,1,o,para,para'> | <fs af='मैं,pn,any,sg,1,o,para,para'> |  | **मुझपर** |  |
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|  | <fs af='हम,pn,any,sg,1,o,ko,ko' emph='y'> | <fs af='मैं,pn,any,sg,1,o,ko,ko' emph='y'> |  | **मुझीको|मुझ\_ही\_को** |  |
|  | <fs af='हम,pn,any,sg,1,o,se,se' emph='y'> | <fs af='मैं,pn,any,sg,1,o,se,se' emph='y'> |  | **मुझीसे|मुझ\_ही\_से** |  |
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| Pro\_u\_e1 | <fs af='हम,pn,any,sg,1,o,0,0' emph1='y'> | <fs af='मैं,pn,any,sg,1,o,0,0' emph1='y'> |  | **मुझ** |  |
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| Pro\_m\_e | <fs af='तू,pn,any,sg,2,o,0,0' emph='y'> | <fs af='तू,pn,any,sg,2,o,0,0' emph='y'> |  | **तुझी|तुझ\_ही** |  |
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|  | <fs af='कवन,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **किसके\_भी** |  |
|  | <fs af='कवन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='कौन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **किसकी\_भी** |  |
|  | <fs af='कवन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **किसकी\_भी** |  |
|  | <fs af='कवन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='कौन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **किसकी\_भी** |  |
|  | <fs af='कवन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **किसकी\_भी** |  |
|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **किनका\_भी** |  |
|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **किनके\_भी** |  |
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|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **किनके\_भी** |  |
|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **किनकी\_भी** |  |
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|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **किनकी\_भी** |  |
|  | <fs af='कवन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='कौन,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **किनकी\_भी** |  |
|  |  |  |  |  |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **इसका\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **इसके\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **इसके\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **इसके\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **इसकी\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **इसकी\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **इसकी\_भी** |  |
|  | <fs af='इ,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,sg,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **इसकी\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **इनका\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **इनके\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **इनके\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **इनके\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **इनकी\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **इनकी\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **इनकी\_भी** |  |
|  | <fs af='इ,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='यह,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **इनकी\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **सभीका|सबका\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **सभीके|सबके\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **सभीके|सबके\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='m' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **सभीके|सबके\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='sg' emph1='y'> |  | **सभीकी|सबकी\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='d' agr\_num='pl' emph1='y'> |  | **सभीकी|सबकी\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='sg' emph1='y'> |  | **सभीकी|सबकी\_भी** |  |
|  | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> | <fs af='सब,pn,any,pl,3,o,kA,kA' agr\_gen='f' agr\_cas='o' agr\_num='pl' emph1='y'> |  | **सभीकी|सबकी\_भी** |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Pro\_self | <fs af='तू,pn,any,any,2,o,0,0' hon='y'> | <fs af='आप,pn,any,any,2,o,0,0' hon='y'> |  | **आप** |  |
|  | <fs af='तू,pn,any,any,2,o,ko,ko' hon='y'> | <fs af='आप,pn,any,any,2,o,ko,ko' hon='y'> |  | **आपको** |  |
|  | <fs af='तू,pn,any,any,2,o,se,se' hon='y'> | <fs af='आप,pn,any,any,2,o,se,se' hon='y'> |  | **आपसे** |  |
|  | <fs af='तू,pn,any,any,2,o,meM,meM' hon='y'> | <fs af='आप,pn,any,any,2,o,meM,meM' hon='y'> |  | **आपमें** |  |
|  | <fs af='तू,pn,any,any,2,o,para,para' hon='y'> | <fs af='आप,pn,any,any,2,o,para,para' hon='y'> |  | **आपपर** |  |
|  |  |  |  |  |  |
| Pro\_self\_h | <fs af='तू,pn,any,any,2,d,,' hon='y'> | <fs af='आप,pn,any,any,2,d,,' hon='y'> |  | **आप** |  |
|  |  |  |  |  |  |
| Pro\_self\_e\_h | <fs af='तू,pn,any,any,2,d,,' emph='y' hon='y'> | <fs af='आप,pn,any,any,2,d,,' emph='y' hon='y'> |  | **आपही** |  |
|  | <fs af='तू,pn,any,any,2,o,,' emph='y' hon='y'> | <fs af='आप,pn,any,any,2,o,,' emph='y' hon='y'> |  | **आपही** |  |
|  |  |  |  |  |  |
| Pro\_self\_e1\_h | <fs af='तू,pn,any,any,2,d,,' emph1='y' hon='y'> | <fs af='आप,pn,any,any,2,d,,' emph1='y' hon='y'> |  | **आप\_भी** |  |
|  | <fs af='तू,pn,any,any,2,o,,' emph1='y' hon='y'> | <fs af='आप,pn,any,any,2,o,,' emph1='y' hon='y'> |  | **आप\_भी** |  |
|  |  |  |  |  |  |
| Dexis\_Pro | <fs af='इ,pn,any,any,3,any,0,0' dexis='y'> | <fs af='यह,pn,any,any,3,any,0,0' dexis='y'> |  | **ये** |  |
|  | <fs af='उ,pn,any,any,3,any,0,0' dexis='y'> | <fs af='वह,pn,any,any,3,any,0,0' dexis='y'> |  | **वो** |  |
| Dexis\_Pro\_e | <fs af='इ,pn,any,any,3,any,0,0' dexis='y' emph='y'> | <fs af='यह,pn,any,any,3,any,0,0' dexis='y' emph='y'> |  | **यही|ये\_ही** |  |
|  | <fs af='उ,pn,any,any,3,any,0,0' dexis='y' emph='y'> | <fs af='वह,pn,any,any,3,any,0,0' dexis='y' emph='y'> |  | **वही|वो\_ही** |  |
| Dexis\_Pro\_e1 | <fs af='इ,pn,any,any,3,any,0,0' dexis='y' emph1='y'> | <fs af='यह,pn,any,any,3,any,0,0' dexis='y' emph1='y'> |  | **यह\_भी|ये\_भी** |  |
|  | <fs af='उ,pn,any,any,3,any,0,0' dexis='y' emph1='y'> | <fs af='वह,pn,any,any,3,any,0,0' dexis='y' emph1='y'> |  | **वह\_भी|वो\_भी** |  |
|  |  |  |  |  |  |
| Dexis\_Oblq\_Pro | <fs af='इ,pn,any,any,3,o,0,0' dexis='y'> | <fs af='यह,pn,any,any,3,o,0,0' dexis='y'> |  | **यहाँ\_के** |  |
|  | <fs af='उ,pn,any,any,3,o,0,0' dexis='y'> | <fs af='वह,pn,any,any,3,o,0,0' dexis='y'> |  | **वहाँ\_के** |  |
| Dexis\_Oblq\_Pro\_e | <fs af='इ,pn,any,any,3,o,0,0' dexis='y' emph='y'> | <fs af='यह,pn,any,any,3,o,0,0' dexis='y' emph='y'> |  | **यहीं\_के** |  |
|  | <fs af='उ,pn,any,any,3,o,0,0' dexis='y' emph='y'> | <fs af='वह,pn,any,any,3,o,0,0' dexis='y' emph='y'> |  | **वहीं\_के** |  |
| Dexis\_Oblq\_Pro\_e1 | <fs af='इ,pn,any,any,3,o,0,0' dexis='y' emph1='y'> | <fs af='यह,pn,any,any,3,o,0,0' dexis='y' emph1='y'> |  | **यहाँ\_के\_भी** |  |
|  | <fs af='उ,pn,any,any,3,o,0,0' dexis='y' emph1='y'> | <fs af='वह,pn,any,any,3,o,0,0' dexis='y' emph1='y'> |  | **वहाँ\_के\_भी** |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Root | <fs af='XX,v,any,any,any,,0,0'> | Root will be substituted | खा | No need to generate | खा |
|  |  |  |  |  |  |
| hE | <fs af='XX,v,any,sg,1,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हूँ |
|  | <fs af='XX,v,any,sg,2,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | है |
|  | <fs af='XX,v,any,sg,3,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | है |
|  | <fs af='XX,v,any,pl,1,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हैं |
|  | <fs af='XX,v,any,pl,2,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हो |
|  | <fs af='XX,v,any,pl,3,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हैं |
|  |  |  |  |  |  |
| hE\_e  changed in morph  Note-Change person \*1st to 3rd | <fs af='XX,v,any,sg,3,,hE,hE' emph='y'> | Root and TAM will be substituted | है | Step1=Add directly emphatic value with underscore (i.e. emph=hI) to the verb Root in terms of final verb generation | है\_ही |
|  |  |  |  |  |  |
| hE\_e1  changed in morph  Note-Change person \*1st to 3rd | <fs af='XX,v,any,sg,3,,hE,hE' emph1='y'> | Root and TAM will be substituted | है | Step1=Add directly emphatic value with underscore (i.e. emph1=BI) to the verb Root in terms of final verb generation | है\_भी |
|  |  |  |  |  |  |
| hE\_spl | <fs af='XX,v,any,pl,any,,hE,hE'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हों |
|  |  |  |  |  |  |
| hE\_spl\_h | <fs af='XX,v,any,sg,2,,hE,hE' hon='y'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हों |
|  | <fs af='XX,v,any,pl,2,,hE,hE' hon='y'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हों |
|  | <fs af='XX,v,any,any,2,,hE,hE' hon='y'> | Root and TAM will be substituted | है | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | हैं |
|  |  |  |  |  |  |
| rahala | <fs af='XX,v,m,sg,1,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | था |
|  | <fs af='XX,v,m,pl,1,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थे |
|  | <fs af='XX,v,m,sg,2,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | था |
|  | <fs af='XX,v,m,pl,2,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थे |
|  | <fs af='XX,v,m,sg,3,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | था |
|  | <fs af='XX,v,m,pl,3,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थे |
|  | <fs af='XX,v,f,sg,1,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थी |
|  | <fs af='XX,v,f,sg,2,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थी |
|  | <fs af='XX,v,f,sg,3,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थी |
|  | <fs af='XX,v,f,pl,1,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थीं |
|  | <fs af='XX,v,f,pl,2,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थीं |
|  | <fs af='XX,v,f,pl,3,,WA,WA'> | Root and TAM will be substituted | था | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | थीं |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| rahala\_e  Note-Feature Should be corrected as per number and person | <fs af='XX,v,any,any,any,,WA,WA' emph='y'> | Root and TAM will be substituted | था | Step1= Add directly emphatic value with underscore (i.e. emph=hI) to the verb Root in terms of final verb generation | था\_ही |
| rahala\_e1  Note-Feature Should be corrected as per number and person | <fs af='XX,v,any,any,any,,WA,WA' emph1='y'> | Root and TAM will be substituted | था | Step1= Add directly emphatic value with underscore (i.e. emph1=BI) to the verb Root in terms of final verb generation | था\_भी |
|  |  |  |  |  |  |
| kara | <fs af='XX,v,any,any,any,,kara,kara'> | Root and TAM will be substituted | खा | Step1= Add directly suffix "के" to the verb Root in terms of final verb generation | खा\_के |
| kara\_e | <fs af='XX,v,any,any,any,,kara,kara' emph='y'> | Root and TAM will be substituted | खा | Step1= Add directly suffix "के" to the verb Root in terms of final verb generation  Step2=Add directly emphatic value with underscore (i.e. emph=hI) to the result of Step1 in terms of final verb generation | खा\_के\_ही |
| kara\_e1 | <fs af='XX,v,any,any,any,,kara,kara' emph1='y'> | Root and TAM will be substituted | खा | Step1= Add directly suffix "के" to the verb Root in terms of final verb generation  Step2=Add directly emphatic value with underscore (i.e. emph1=BI) to the result of Step1 in terms of final verb generation | खा\_के\_भी |
|  |  |  |  |  |  |
| Infinitive\_yeke  Note- Gender and Number agreement will have to do with agreeing NP | <fs af='XX,v,m,sg,any,,yeke,yeke'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खाना |
|  | <fs af='XX,v,m,pl,any,,yeke,yeke'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खाने |
|  | <fs af='XX,v,f,sg,any,,yeke,yeke'> | Root and TAM will be substituted |  | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खानी |
|  | <fs af='XX,v,f,pl,any,,yeke,yeke'> | Root and TAM will be substituted |  | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खानीं |
|  |  |  |  |  |  |
| Infinitive\_yeke\_e | <fs af='XX,v,m,sg,any,,yeke,yeke' emph='y'> | Root and TAM will be substituted | खा | Step1=Root+TAM  Step2=Add directly emphatic value with underscore (i.e. emph=hI) to the result of Step1 in terms of final verb generation | खाना\_ही |
| Infinitive\_yeke\_e1  Note-Check feature | <fs af='XX,v,any,any,any,,yeke,yeke' emph1='y'> | Root and TAM will be substituted | खा | Step1=Root+TAM  Step2=Add directly emphatic value with underscore (i.e. emph1=BI) to the result of Step1 in terms of final verb generation | खाना\_भी |
|  |  |  |  |  |  |
| Gerund\_ba | <fs af='XX,v,any,any,any,,ba,ba'> | Root and TAM will be substituted | खा | Step1=Root+TAM | खाना |
| Gerund\_ba\_e | <fs af='XX,v,any,any,any,,ba,ba' emph='y'> | Root and TAM will be substituted | खा | Step1=Root+TAM  Step2=Add directly emphatic value with underscore (i.e. emph=hI) to the result of Step1 in terms of final verb generation | खाना\_ही |
| Gerund\_ba\_e1 | <fs af='XX,v,any,any,any,,ba,ba' emph1='y'> | Root and TAM will be substituted | खा | Step1=Root+TAM  Step2=Add directly emphatic value with underscore (i.e. emph1=BI) to the result of Step1 in terms of final verb generation | खाना\_भी |
|  |  |  |  |  |  |
| optative\_ilA | <fs af='XX,v,m,sg,1,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ता\_हूँ | खाता\_हूँ |
|  | <fs af='XX,v,m,pl,1,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ते\_हैं | खाते\_हैं |
|  | <fs af='XX,v,m,sg,2,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ता\_है | खाता\_है |
|  | <fs af='XX,v,m,pl,2,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ते\_हो|ROOT+ते\_हैं | खाते\_हो|खाते\_हैं |
|  | <fs af='XX,v,m,sg,3,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ता\_है | खाता\_है |
|  | <fs af='XX,v,m,pl,3,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ते\_हैं | खाते\_हैं |
|  | <fs af='XX,v,f,sg,1,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ती\_हूँ | खाती\_हूँ |
|  | <fs af='XX,v,f,pl,1,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ते\_हैं | खाते\_हैं |
|  | <fs af='XX,v,f,sg,2,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ती\_है | खाती\_है |
|  | <fs af='XX,v,f,pl,2,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ती\_हो|ROOT+ती\_हैं | खाती\_हो|खाती\_हैं |
|  | <fs af='XX,v,f,sg,3,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ती\_है | खाती\_है |
|  | <fs af='XX,v,f,pl,3,,ilA,ilA'> | Root and TAM will be substituted | खा | ROOT+ती\_हैं | खाती\_हैं |
|  |  |  |  |  |  |
| If emph='y' is appended | <fs af='XX,v,m,sg,1,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ता\_ही\_हूँ | खाता\_ही\_हूँ |
|  | <fs af='XX,v,m,pl,1,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ते\_ही\_हैं | खाते\_ही\_हैं |
|  | <fs af='XX,v,m,sg,2,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ता\_ही\_है | खाता\_ही\_है |
|  | <fs af='XX,v,m,pl,2,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ते\_ही\_हो|ROOT+ते\_ही\_हैं | खाते\_ही\_हो|खाते\_ही\_हैं |
|  | <fs af='XX,v,m,sg,3,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ता\_ही\_है | खाता\_ही\_है |
|  | <fs af='XX,v,m,pl,3,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ते\_ही\_हैं | खाते\_ही\_हैं |
|  | <fs af='XX,v,f,sg,1,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ती\_ही\_हूँ | खाती\_ही\_हूँ |
|  | <fs af='XX,v,f,pl,1,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ते\_ही\_हैं | खाते\_ही\_हैं |
|  | <fs af='XX,v,f,sg,2,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ती\_ही\_है | खाती\_ही\_है |
|  | <fs af='XX,v,f,pl,2,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ती\_ही\_हो|ROOT+ती\_ही\_हैं | खाती\_ही\_हो|खाती\_ही\_हैं |
|  | <fs af='XX,v,f,sg,3,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ती\_ही\_है | खाती\_ही\_है |
|  | <fs af='XX,v,f,pl,3,,ilA,ilA' emph='y'> | Root and TAM will be substituted | खा | ROOT+ती\_ही\_हैं | खाती\_ही\_हैं |
|  |  |  |  |  |  |
| If emph1='y' is appended | <fs af='XX,v,m,sg,1,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ता\_भी\_हूँ | खाता\_भी\_हूँ |
|  | <fs af='XX,v,m,pl,1,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ते\_भी\_हैं | खाते\_भी\_हैं |
|  | <fs af='XX,v,m,sg,2,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ता\_भी\_है | खाता\_भी\_है |
|  | <fs af='XX,v,m,pl,2,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ते\_भी\_हो|ROOT+ते\_भी\_हैं | खाते\_भी\_हो|खाते\_भी\_हैं |
|  | <fs af='XX,v,m,sg,3,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ता\_भी\_है | खाता\_भी\_है |
|  | <fs af='XX,v,m,pl,3,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ते\_भी\_हैं | खाते\_भी\_हैं |
|  | <fs af='XX,v,f,sg,1,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ती\_भी\_हूँ | खाती\_भी\_हूँ |
|  | <fs af='XX,v,f,pl,1,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ते\_भी\_हैं | खाते\_भी\_हैं |
|  | <fs af='XX,v,f,sg,2,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ती\_भी\_है | खाती\_भी\_है |
|  | <fs af='XX,v,f,pl,2,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ती\_भी\_हो|ROOT+ती\_भी\_हैं | खाती\_भी\_हो|खाती\_भी\_हैं |
|  | <fs af='XX,v,f,sg,3,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ती\_भी\_है | खाती\_भी\_है |
|  | <fs af='XX,v,f,pl,3,,ilA,ilA' emph1='y'> | Root and TAM will be substituted | खा | ROOT+ती\_भी\_हैं | खाती\_भी\_हैं |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Optative\_Aux\_ha | <fs af='XX,v,any,sg,1,,hE,hE' mood='y'> | Root and TAM will be substituted | है | Generate directly= हूँ | हूँ |
|  |  |  |  |  |  |
| Optative1\_Aux\_ha | <fs af='XX,v,any,sg,1,,hE,hE' mood1='y'> | Root and TAM will be substituted | खा/ समझ | -ता\_हूँ  (Suffix "-ता\_हूँ" will be added to the preceding verb ROOT form in final generation i.e.समझ-ता\_हूँ) | खाता\_हूँ/समझता\_हूँ |
|  |  |  |  |  |  |
| subj | <fs af='XX,v,any,sg,1,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाऊँ** |
|  | <fs af='XX,v,any,sg,2,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाये** |
|  | <fs af='XX,v,any,sg,2,,e,e' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाइये** |
|  | <fs af='XX,v,any,sg,3,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाये** |
|  | <fs af='XX,v,any,pl,1,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायें** |
|  | <fs af='XX,v,any,pl,2,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाओ** |
|  | <fs af='XX,v,any,pl,2,,e,e' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाइये** |
|  | <fs af='XX,v,any,pl,3,,e,e'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायें** |
|  | <fs af='XX,v,any,any,2,,e,e' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायें** |
|  |  |  |  |  |  |
| Future | <fs af='XX,v,m,sg,1,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाऊँगा** |
|  | <fs af='XX,v,m,sg,2,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेगा** |
|  | <fs af='XX,v,m,sg,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगे** |
|  | <fs af='XX,v,m,sg,3,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेगा** |
|  | <fs af='XX,v,m,pl,1,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगे** |
|  | <fs af='XX,v,m,pl,2,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाओगे** |
|  | <fs af='XX,v,m,pl,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगे** |
|  | <fs af='XX,v,m,pl,3,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगे** |
|  | <fs af='XX,v,f,sg,1,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाऊँगी** |
|  | <fs af='XX,v,f,sg,2,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेगी** |
|  | <fs af='XX,v,f,sg,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगी** |
|  | <fs af='XX,v,f,sg,3,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेगी** |
|  | <fs af='XX,v,f,pl,1,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगी** |
|  | <fs af='XX,v,f,pl,2,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाओगी** |
|  | <fs af='XX,v,f,pl,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगी** |
|  | <fs af='XX,v,f,pl,3,,gA,gA'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खायेंगी** |
|  | <fs af='XX,v,any,sg,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाइयेगा** |
|  | <fs af='XX,v,any,pl,2,,gA,gA' hon='y'> | Root and TAM will be substituted | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | **खाइयेगा** |
|  |  |  |  |  |  |
| Future\_e | <fs af='XX,v,any,any,any,,gA,gA' emph='y'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,gA,gA' emph='y'> TO <fs af='XX,v,m,sg,1,,gA,gA' emph='y'>  Step2=Separate out emph='y'  Step3=Generate remaining morph feature directly through inverted Hindi morph  Step4=Add emphatic value (emph=hI) with underscore in the result of Step3 | **खाऊँगा\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,1,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाऊँगा\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,2,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेगा\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगे\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,3,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेगा\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,1,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगे\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,2,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाओगे\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगे\_ही** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,3,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगे\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,1,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाऊँगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,2,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,3,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,1,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,2,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाओगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,3,,gA,gA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खायेंगी\_ही** |
| Agr\_based feature |  | <fs af='XX,v,any,sg,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाइयेगा\_ही** |
| Agr\_based feature |  | <fs af='XX,v,any,pl,2,,gA,gA' hon='y' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph=hI) with underscore in the result of Step2 | **खाइयेगा\_ही** |
|  |  |  |  |  |  |
| Future\_e1 | <fs af='XX,v,any,any,any,,gA,gA' emph1='y'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,gA,gA' emph1='y'> TO <fs af='XX,v,m,sg,1,,gA,gA' emph1='y'>  Step2=Separate out emph1='y'  Step3=Generate remaining morph feature directly through inverted Hindi morph  Step4=Add emphatic value (emph1=BI) with underscore in the result of Step3 | **खाऊँगा\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,1,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाऊँगा\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,2,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेगा\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगे\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,sg,3,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेगा\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,1,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगे\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,2,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाओगे\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगे\_भी** |
| Agr\_based feature |  | <fs af='XX,v,m,pl,3,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगे\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,1,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाऊँगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,2,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,sg,3,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,1,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,2,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाओगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,f,pl,3,,gA,gA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खायेंगी\_भी** |
| Agr\_based feature |  | <fs af='XX,v,any,sg,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाइयेगा\_भी** |
| Agr\_based feature |  | <fs af='XX,v,any,pl,2,,gA,gA' hon='y' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaining morph feature directly through inverted Hindi morph  Step3=Add emphatic value (emph1=BI) with underscore in the result of Step2 | **खाइयेगा\_भी** |
|  |  |  |  |  |  |
| PstPerf\_Plus\_Aux\_yale1 | <fs af='XX,v,any,any,any,,yale1,yale1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,yA1,yA1'> TO <fs af='XX,v,m,sg,any,,yA1,yA1'>  Step2=Generate changed morph feature directly through inverted Hindi morph | गया |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA1,yA1'> | जा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | गया |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA1,yA1'> | जा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | गये |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA1,yA1'> | जा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | गयी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA1,yA1'> | जा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | गयीं |
|  |  |  |  |  |  |
| PstPerf\_Plus\_Aux\_yale | <fs af='xx,v,any,any,any,,yale,yale'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='xx,v,any,any,any,,yA,yA'> TO <fs af='xx,v,m,sg,any,,yA,yA'>  Step2=Generate changed morph feature directly through inverted Hindi morph | खाया |
|  |  |  |  |  |  |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA,yA'> | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खाया |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA,yA'> | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खाये |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA,yA'> | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खायी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA,yA'> | खा | Direct Word Generation Through Inverted Hindi Morph Analyser (i.e. Morph feature to word) | खायीं |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| PstPerf\_Plus\_Aux\_e\_yale | <fs af='XX,v,any,any,any,,yale,yale' emph='y'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='xx,v,any,any,any,,yA,yA' emph='y'> TO <fs af='xx,v,m,sg,any,,yA,yA' emph='y'>  Step2=Separate out emph='y'  Step3=Generate remaing morph feature directly through inverted Hindi morph  Step4= Add emphatic value (emph=hI) with underscore to the result of Step3 | खाया\_ही |
|  |  |  |  |  |  |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA,yA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph=hI) with underscore to the result of Step2 | खाया\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA,yA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph=hI) with underscore to the result of Step2 | खाये\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA,yA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph=hI) with underscore to the result of Step2 | खायी\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA,yA' emph='y'> | खा | Step1=Separate out emph='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph=hI) with underscore to the result of Step2 | खायीं\_ही |
|  |  |  |  |  |  |
| PstPerf\_Plus\_Aux\_e1\_yale | <fs af='XX,v,any,any,any,,yale,yale' emph1='y'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='xx,v,any,any,any,,yA,yA' emph1='y'> TO <fs af='xx,v,m,sg,any,,yA,yA' emph1='y'>  Step2=Separate out emph1='y'  Step3=Generate remaing morph feature directly through inverted Hindi morph  Step4= Add emphatic value (emph1=BI) with underscore to the result of Step3 | खाया\_भी |
|  |  |  |  |  |  |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA,yA' emph1='y'> | खा | Step1=Separate out emph1='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph1=BI) with underscore to the result of Step2 | खाया\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA,yA' emph1='y'> |  | Step1=Separate out emph1='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph1=BI) with underscore to the result of Step2 | खाये\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA,yA' emph1='y'> |  | Step1=Separate out emph1='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph1=BI) with underscore to the result of Step2 | खायी\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA,yA' emph1='y'> |  | Step1=Separate out emph1='y'  Step2=Generate remaing morph feature directly through inverted Hindi morph  Step3= Add emphatic value (emph1=BI) with underscore to the result of Step2 | खायीं\_भी |
|  |  |  |  |  |  |
| PstPerf\_Minus\_Aux\_ila | <fs af='XX,v,m,sg,1,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,1,,yA,yA'> TO <fs af='XX,v,m,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाया |
|  | <fs af='XX,v,m,pl,1,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,1,,yA,yA'> TO <fs af='XX,v,m,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाये |
|  | <fs af='XX,v,m,sg,2,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,2,,yA,yA'> TO <fs af='XX,v,m,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाया |
|  | <fs af='XX,v,m,pl,2,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,2,,yA,yA'> TO <fs af='XX,v,m,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाये |
|  | <fs af='XX,v,m,sg,3,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,3,,yA,yA'> TO <fs af='XX,v,m,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाया |
|  | <fs af='XX,v,m,pl,3,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,3,,yA,yA'> TO <fs af='XX,v,m,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खाये |
|  | <fs af='XX,v,f,sg,1,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,1,,yA,yA'> TO <fs af='XX,v,f,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायी |
|  | <fs af='XX,v,f,pl,1,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,1,,yA,yA'> TO <fs af='XX,v,f,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायीं |
|  | <fs af='XX,v,f,sg,2,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,2,,yA,yA'> TO <fs af='XX,v,f,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायी |
|  | <fs af='XX,v,f,pl,2,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,2,,yA,yA'> TO <fs af='XX,v,f,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायीं |
|  | <fs af='XX,v,f,sg,3,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,3,,yA,yA'> TO <fs af='XX,v,f,sg,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायी |
|  | <fs af='XX,v,f,pl,3,,ila,ila'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,3,,yA,yA'> TO <fs af='XX,v,f,pl,any,,yA,yA'>  Step2= Generate converted morph feature directly through inverted Hindi morph | खायीं |
|  |  |  |  |  |  |
| PstPerf\_Minus\_Aux\_ila1 | <fs af='XX,v,m,sg,1,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,1,,yA1,yA1'> TO <fs af='XX,v,m,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गया |
|  | <fs af='XX,v,m,pl,1,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,1,,yA1,yA1'> TO <fs af='XX,v,m,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गये |
|  | <fs af='XX,v,m,sg,2,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,2,,yA1,yA1'> TO <fs af='XX,v,m,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गया |
|  | <fs af='XX,v,m,pl,2,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,2,,yA1,yA1'> TO <fs af='XX,v,m,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गये |
|  | <fs af='XX,v,m,sg,3,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,sg,3,,yA1,yA1'> TO <fs af='XX,v,m,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गया |
|  | <fs af='XX,v,m,pl,3,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,m,pl,3,,yA1,yA1'> TO <fs af='XX,v,m,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गये |
|  | <fs af='XX,v,f,sg,1,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,1,,yA1,yA1'> TO <fs af='XX,v,f,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयी |
|  | <fs af='XX,v,f,pl,1,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,1,,yA1,yA1'> TO <fs af='XX,v,f,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयीं |
|  | <fs af='XX,v,f,sg,2,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,2,,yA1,yA1'> TO <fs af='XX,v,f,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयी |
|  | <fs af='XX,v,f,pl,2,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,2,,yA1,yA1'> TO <fs af='XX,v,f,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयीं |
|  | <fs af='XX,v,f,sg,3,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,sg,3,,yA1,yA1'> TO <fs af='XX,v,f,sg,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयी |
|  | <fs af='XX,v,f,pl,3,,ila1,ila1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature <fs af='XX,v,f,pl,3,,yA1,yA1'> TO <fs af='XX,v,f,pl,any,,yA1,yA1'>  Step2= Generate converted morph feature directly through inverted Hindi morph | गयीं |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Pst\_Perf\_Prtcpl\_yala | <fs af='XX,v,any,any,any,,yala,yala'> | Root and TAM will be substituted | खा | Step1= Change lexical transferred morph feature  <fs af='XX,v,any,any,any,,yA\_huA,yA\_huA'> TO <fs af='XX,v,m,sg,any,,yA\_huA,yA\_huA'>  Step2= Separate out "\_huA" from TAM field  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= Add "\_huA" to the result of Step3 in terms of final generation | खाया\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA\_huA,yA\_huA'> | खा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huA" to the result of Step2 in terms of final generation | खाया\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA\_huA,yA\_huA'> | खा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huye" to the result of Step2 in terms of final generation | खाये\_हुये |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA\_huA,yA\_huA'> | खा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | खायी\_हुयी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA\_huA,yA\_huA'> | खा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | खायीं\_हुयी |
|  |  |  |  |  |  |
| Pst\_Perf\_Prtcpl\_yala1 | <fs af='XX,v,any,any,any,,yala1,yala1'> | Root and TAM will be substituted | जा | Step1= Change lexical transferred morph feature  <fs af='XX,v,any,any,any,,yA1\_huA,yA1\_huA'> TO <fs af='XX,v,m,sg,any,,yA1\_huA,yA1\_huA'>  Step2= Separate out "\_huA" from TAM field  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= Add "\_huA" to the result of Step3 in terms of final generation | गया\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,yA1\_huA,yA1\_huA'> | जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huA" to the result of Step2 in terms of final generation | गया\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,yA1\_huA,yA1\_huA'> | जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huye" to the result of Step2 in terms of final generation | गये\_हुये |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,yA1\_huA,yA1\_huA'> | जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | गयी\_हुयी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,yA1\_huA,yA1\_huA'> | जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | गयीं\_हुयी |
| Pres\_Prtcpl\_wa1 | <fs af='XX,v,any,any,any,,wa1,wa1'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,wA\_huA,wA\_huA'> TO <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA'>  Step2= Separate out "\_huA" from TAM field  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= Add "\_huA" to the result of Step3 in terms of final generation | खाता\_हुआ/जाता\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA'> | खा/जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huA" to the result of Step2 in terms of final generation | खाता\_हुआ/जाता\_हुआ |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,wA\_huA,wA\_huA'> | खा/जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huye" to the result of Step2 in terms of final generation | खाते\_हुये/जाते\_हुये |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,wA\_huA,wA\_huA'> | खा/जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | जाती\_हुयी/खाती\_हुयी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,wA\_huA,wA\_huA'> | खा/जा | Step1= Separate out "\_huA" from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI" to the result of Step2 in terms of final generation | जातीं\_हुयी/खातीं\_हुयी |
|  |  |  |  |  |  |
| Pres\_Prtcpl\_e\_wa1 | <fs af='XX,v,any,any,any,,wa1,wa1'emph='y'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,wA\_huA,wA\_huA'emph='y'> TO <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA'emph='y'>  Step2= Separate out "\_huA" and emph='y' from TAM field  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= Add "\_huA\_hI" to the result of Step3 in terms of final generation | खाता\_हुआ\_ही/जाता\_हुआ\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA'emph='y'> | खा/जा | Step1= Separate out "\_huA" and emph='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huA\_hI" to the result of Step2 in terms of final generation | खाता\_हुआ\_ही/जाता\_हुआ\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,wA\_huA,wA\_huA'emph='y'> | खा/जा | Step1= Separate out "\_huA" and emph='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huye\_hI" to the result of Step2 in terms of final generation | खाते\_हुये\_ही/जाते\_हुये\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,wA\_huA,wA\_huA'emph='y'> | खा/जा | Step1= Separate out "\_huA" and emph='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI\_hI" to the result of Step2 in terms of final generation | जाती\_हुयी\_ही/खाती\_हुयी\_ही |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,wA\_huA,wA\_huA'emph='y'> | खा/जा | Step1= Separate out "\_huA" and emph='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI\_hI" to the result of Step2 in terms of final generation | जातीं\_हुयी\_ही/खातीं\_हुयी\_ही |
|  |  |  |  |  |  |
| Pres\_Prtcpl\_e1\_wa1 | <fs af='XX,v,any,any,any,,wa1,wa1'emph1='y'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,wA\_huA,wA\_huA' emph1='y'> TO <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA' emph1='y'>  Step2= Separate out "\_huA" and emph1='y' from TAM field  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= Add "\_huA\_BI" to the result of Step3 in terms of final generation | खाता\_हुआ\_भी/जाता\_हुआ\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,wA\_huA,wA\_huA'emph1='y'> | खा/जा | Step1= Separate out "\_huA" and emph1='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huA\_BI" to the result of Step2 in terms of final generation | खाता\_हुआ\_भी/जाता\_हुआ\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,wA\_huA,wA\_huA'emph1='y'> | खा/जा | Step1= Separate out "\_huA" and emph1='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huye\_BI" to the result of Step2 in terms of final generation | खाते\_हुये\_भी/जाते\_हुये\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,wA\_huA,wA\_huA'emph1='y'> | खा/जा | Step1= Separate out "\_huA" and emph1='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI\_BI" to the result of Step2 in terms of final generation | जाती\_हुयी\_भी/खाती\_हुयी\_भी |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,wA\_huA,wA\_huA'emph1='y'> | खा/जा | Step1= Separate out "\_huA" and emph1='y' from TAM field  Step2= Generate remaining morph feature directly through inverted Hindi morph  Step3= Add "\_huyI\_BI" to the result of Step2 in terms of final generation | जातीं\_हुयी\_भी/खातीं\_हुयी\_भी |
|  |  |  |  |  |  |
| Pres\_Prtcpl\_rdp\_wai1 | <fs af='XX,v,any,any,any,,wai1,wai1' rdp='y'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,wA\_huA,wA\_huA' rdp='y'> TO <fs af='XX,v,m,pl,any,,wA\_huA,wA\_huA' rdp='y'>  Step2= Remove "\_huA" from TAM field and Separate out rdp='y'  Step3= Generate remaining morph feature directly through inverted Hindi morph  Step4= For the value of rdp='y'--Make duplicate copy of Step3 result and conjoin the duplicated copy to the result of Step3 with hyphen | खाते-खाते/जाते-जाते |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Pres\_Prog\_Asp\_wa | <fs af='XX,v,any,any,any,,wa,wa'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,rahA,rahA'> TO <fs af='XX,v,m,sg,any,,rahA,rahA'>  Step2= Root\_rahA | खा\_रहा/जा\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,rahA,rahA'> | खा/जा | Step1=Root\_rahA | खा\_रहा/जा\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,rahA,rahA'> | खा/जा | Step1=Root\_rahe | खा\_रहे/जा\_रहे |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,rahA,rahA'> | खा/जा | Step1=Root\_rahI | खा\_रही/जा\_रही |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,rahA,rahA'> | खा/जा | Step1=Root\_rahIM | खा\_रहीं/जा\_रहीं |
|  |  |  |  |  |  |
| Pres\_Prog\_Asp\_e\_wa | <fs af='XX,v,any,any,any,,wa,wa' emph='y'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,rahA,rahA' emph='y'> TO <fs af='XX,v,m,sg,any,,rahA,rahA' emph='y'>  Step2= Root\_hI\_rahA | खा\_ही\_रहा/जा\_ही\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,rahA,rahA' emph='y'> | खा/जा | Step1=Root\_hI\_rahA | खा\_ही\_रहा/जा\_ही\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,rahA,rahA' emph='y'> | खा/जा | Step1=Root\_hI\_rahe | खा\_ही\_रहे/जा\_ही\_रहे |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,rahA,rahA' emph='y'> | खा/जा | Step1=Root\_hI\_rahI | खा\_ही\_रही/जा\_ही\_रही |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,rahA,rahA' emph='y'> | खा/जा | Step1=Root\_hI\_rahIM | खा\_ही\_रहीं/जा\_ही\_रहीं |
|  |  |  |  |  |  |
| Pres\_Prog\_Asp\_e1\_wa | <fs af='XX,v,any,any,any,,wa,wa' emph1='y'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,rahA,rahA' emph1='y'> TO <fs af='XX,v,m,sg,any,,rahA,rahA' emph1='y'>  Step2= Root\_BI\_rahA | खा\_भी\_रहा/जा\_**भी**\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,sg,any,,rahA,rahA' emph1='y'> | खा/जा | Step1=Root\_BI\_rahA | खा\_भी\_रहा/जा\_भी\_रहा |
| Agr\_based\_feature |  | <fs af='XX,v,m,pl,any,,rahA,rahA' emph1='y'> | खा/जा | Step1=Root\_BI\_rahe | खा\_भी\_रहे/जा\_भी\_रहे |
| Agr\_based\_feature |  | <fs af='XX,v,f,sg,any,,rahA,rahA' emph1='y'> | खा/जा | Step1=Root\_BI\_rahI | खा\_भी\_रही/जा\_भी\_रही |
| Agr\_based\_feature |  | <fs af='XX,v,f,pl,any,,rahA,rahA' emph1='y'> | खा/जा | Step1=Root\_BI\_rahIM | खा\_भी\_रहीं/जा\_भी\_रहीं |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Pres\_Prog\_Asp\_Aux\_A | <fs af='XX,v,m,sg,1,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,sg,1,,hE,hE'> then generate> rAhA+hUz | रहा\_हूँ |
|  | <fs af='XX,v,m,pl,1,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,pl,1,,hE,hE'> then generate> rAhe+hEM | रहे\_हैं |
|  | <fs af='XX,v,m,sg,2,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,sg,2,,hE,hE'> then generate> rAhA+hE | रहा\_है |
|  | <fs af='XX,v,m,pl,2,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,pl,2,,hE,hE'> then generate> rAhe+ho | रहे\_हो |
|  | <fs af='XX,v,m,sg,3,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,sg,3,,hE,hE'> then generate> rAhA+hE | रहा\_है |
|  | <fs af='XX,v,m,pl,3,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,m,pl,3,,hE,hE'> then generate> rAhe+hEM | रहे\_हैं |
|  | <fs af='XX,v,f,sg,1,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,sg,1,,hE,hE'> then generate> rAhI+hUz | रही\_हूँ |
|  | <fs af='XX,v,f,pl,1,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,pl,1,,hE,hE'> then generate> rAhe+hEM | रहे\_हैं |
|  | <fs af='XX,v,f,sg,2,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,sg,2,,hE,hE'> then generate> rAhI+hE | रही\_है |
|  | <fs af='XX,v,f,pl,2,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,pl,2,,hE,hE'> then generate> rAhI+ho | रही\_हो |
|  | <fs af='XX,v,f,sg,3,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,sg,3,,hE,hE'> then generate> rAhI+hE | रही\_है |
|  | <fs af='XX,v,f,pl,3,,A,A'> | Root and TAM will be substituted | रहा (specific) | Step1= iff<fs af='rahA,v,f,sg,3,,hE,hE'> then generate> rAhI+hEM | रही\_हैं |
|  |  |  |  |  |  |
| Asp\_Habitual\_ala | <fs af='XX,v,any,any,any,,ala,ala'> | Root and TAM will be substituted | खा/जा | Step1= Change lexical transferred morph feature <fs af='XX,v,any,any,any,,yA\_asp,yA\_asp'> TO <fs af='XX,v,any,any,any,,yA,yA' asp="y">  Step2=Generate changed morph feature directly through inverted Hindi morph | खाया/जाया |
|  |  |  |  |  |  |
| Adv\_Time\_e\_wai | <fs af='XX,v,any,any,any,,wai,wai' emph= 'y'> | Root and TAM will be substituted | खा/जा | Step1= If <fs af='XX,v,any,any,any,,we\_hI,we\_hI' emph= 'y'> then generate Root+we\_hI | खाते\_ही/जाते\_ही |
|  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| hE\_neg | <fs af='XX,v,any,sg,1,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_हूँ |
|  | <fs af='XX,v,any,sg,2,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_है |
|  | <fs af='XX,v,any,sg,3,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_है |
|  | <fs af='XX,v,any,pl,1,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_हैं |
|  | <fs af='XX,v,any,pl,2,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_हो |
|  | <fs af='XX,v,any,pl,3,,hE,hE' neg='y'> | Root and TAM will be substituted | है | Step1= Separate out neg='y'  Step 2= Send remaining morph feature to inverted Hindi morph  Step3= Add neg value (neg=nahIM) just before to the result of Step2 with underscore | नहीं\_हैं |
|  |  |  |  |  |  |

TAM Dict from B\_M\_M (SL) to Hindi (TL)

**SL TL**

gA gA

e e

kara kara

ba nA

yeke nA

ilA wA\_hE

wa rahA

wa1 wA\_huA

wai we\_hI

wai1 wA\_huA

ala yA\_asp

yala1 yA1\_huA

yala yA\_huA

A hE

ila yA

ila1 yA1

yale yA

yale1 yA1

WA WA

hE hE

kA kA

ko ko

se se

meM meM

para para

New Morph Category to Implement

|  |  |
| --- | --- |
| **Morph category** | **Morph Output** |
| hE\_neg |  |
| ह |  |
| नहनि/नहनी/नइखे/नैखे/नइखी/नइखि/नइखीं/नइखिं | <fs af='ह,v,any,sg,1,,hE,hE' neg='y'> |
| नहनि/नहनी/नइखे/नैखे | <fs af='ह,v,any,sg,2,,hE,hE' neg='y'> |
| नहनि/नहनी/नइखे/नैखे | <fs af='ह,v,any,sg,3,,hE,hE' neg='y'> |
| नहनि/नहनी/नइखे/नैखे/नइखी/नइखि/नइखीं/नइखिं | <fs af='ह,v,any,pl,1,,hE,hE' neg='y'> |
| नहनि/नहनी/नइखे/नैखे/नइखी/नइखि/नइखीं/नइखिं | <fs af='ह,v,any,pl,2,,hE,hE' neg='y'> |
| नहनि/नहनी/नइखे/नैखे | <fs af='ह,v,any,pl,3,,hE,hE' neg='y'> |