

ANSWER KEY SAMPLE PAPER 2025-2026

SUBJECT: TAMANG LANGUAGE CODE NO 133

SECTION 'A'

Q1(A) (5X1=5)

- I (b) FkG-
- II (b) FjW Ldi-
- III (a) OcjG-RjG-Ri-
- IV (b) IG-Si-
- V (a) OjkG-O- RI-M-

OR

Q1(B)

- I (c) MkG-KjW-Sk- Pdk-Pk-k-
- II (b) IG=-YW-X
- III (a) CP=-N>
- IV (b) XF-Ra
- V (c) 32

Q2(A) (5X1=5)

I (b) liY-DC-XkLC-

II (a) Wj-OA- ObfY-

III (c) liG-XkLC-

IV (a) ObG-LG-Wi-

V (b) Fb-PV

OR

Q2(B)

I (a) Sa-Qf-P- PP-

II -(a) RjW-IkL-

III -(b) VP-Of-X- Fck-K-

IV (a) Ci-Oi-X-

V (b) Sa-WfG-E-Yaj-W

SECTION " B " (MCQ)

Q3 (10X1=10)

I (c) G-

II (c) YjP-

III (d) 25

IV (d) 25

V (b) FiD-LjL- RiD-Yk- KL-LL- KjL-K- Mfli-O-

VI- (b) Ldi

VII (b) Qaj-O-RiD-

VIII (a) Jj-RiD- Jj-Wi- Obi-O- _iL-L <

IX (b) Xj-OkL-Yk- YjX- YjX-Si-<

X (c) l- li- Q- I- J-<

SECTION ‘C’

(11x2=22)

Q4. 2 l-D-Af-OW- 1869

Q5. FL-Ki-Si-X- Dk-T- FaX-Y- Ff-S-WI-X- MjW-OL-KW- Oi-O- Fc-Wi- I-O-X- P>-O-<.

Q6 P-_I-P- FL -Kdi-K- l-P-X- PiL- M>I-I-Xi-Oli= _iL-L-<

Q7. XjM-EkL-Yk-

Q8. O-M>-Si- Pj-_L-KY- DWP-QL- FL-Ki-X- RL- _iL-L-<

Q9. YiI-KW-J- FT-IP-

Q10. Qaj-O-RiD-

Q11 LG-O- YG-Fak- lj-YkP-Yj-_biD- Oi-O- LdG-J>- _iL-L-,Q>- SiD-IkL-Wi- IP- JkL- Rajli- Yk-P- Mb-LjL- P>-X-<Yj-_biF- Oi-O- LVi- Pdk-LG-X- J>- _iL-L-< LG-O- Rli-Wi- _aL-O- IP- Yj-WiD-Yk- GaL-O- P>-X-<

Q12. FiD-LjL- RiD-Yk- KL-LL- KjL-K- Mfli-O-

Q13. FL-Kdi- _iL-L- Oi-YP- l-P-X- PiL- M>I-I-Xi-Oli- _iL-L->< P-_I-P- FL-Kdi- X- _biD-M- S-S- _iL-Yk- Sa-O- P>-O- lj-YkP- _bG- Jj-Wi- KdP-RiF- JL-O- Pdi- P>-O-<

Q14. Jk-X- XjM-EkL-Yk- XiQ-R- Pj-_L-KY-K- Oj-Pj- X-OL-) “lli-Yk- Gli- Oi- O- IP- Ii-Xk- l-GaL-O-” Oi-Yi-LP- MG-Si <Pj-_L-KY-Yk- Oi-Si-

ANY FIVE

(5X3=15)

Q15. LG-O- YG-Fak- lj-YkP-Yj-_biD- Oi-O- LdG-J>- _iL-L-,Q>- SiD-IkL-Wi- IP- JkL- Rajli- Yk-P- Mb-LjL- P>-X-<Yj-_biF- Oi-O- LVi- Pdk-LG-X- J>- _iL-L-< LG-O- Rli-Wi- _aL-O- IP- Yj-WiD-Yk- GaL-O- P>-X-<

Q16. DdG-Daf- Oi-O- KL-L- YaL- YaL- DdG-Kf-Ff- _iL-L-< Q>-Pj-HjL- DdG- Yk- _aG-X- X>li-K- Sa-O- JL-O- P>-X-< DG-O>x-, VO>-X-, YaL- YaL

Q17. FiD-LjL- RiD-Yk- KL-LL- KjL-K- Mfli-O-

Q18. OiD-Aj-Wi-V- DbY- Oi-O- FiD- Pk-CX- CG- _iL-L-<

Q19. YG-Fak- QjaP-KkL-Kk- Q>- SiD-IkL-Wi- Pdi-X>li-Wi- Dk-T- DiL-Yi- YG-FakO- FiD-LjL- Pdi- YiI-KW-J- FT-IP- _iL-L-< Q>- SiD-IkL-Wi- Pdi- FL-O-

I-O-, L-RI-I-O- Yk-O- JkL- Fk-XjG- Kj-O- PbG-Yi-LP- YG-FakX- YkP-Wi- Fj- O-, Yk-O- PL-O-Yk- KdiP- Ec- Yi-FjP-OW Li-Si-<

Q20. FL-Ki-Si-X- Dk-T- FaX-Y- Ff-S-WI-X- MjW-OL-KW- Oi-O- Fc-Wi- I-O- X- P>-O-< P-_I-P- FL-Ki-X- l-O-X- PiL- D-WP-QLK- FL-Ki-,l-P-X- PiL- M>I-I- Xi- Oli- _iL-L-< DL-Ki-Si-Yk-JkL-Y-X Pdi-K>-F>JkL RI-Yi V>X-Y-K- _bG- TG- MiL-Si-<

ANY TWO

(2X4=8)

Q21. l-P- _eli-E-X- _eli-EkL- MX-LW-O>-CfP-SL- _iL-L-<

Q22. Xj-RW- _eli-E-Wi- _eli-EkL-Yk- JkL-Y-Wi- _aG- Qi-Yli- _bG- YkP- KdiP-Wi- 1-O- 1-P- L-L- O>-WiL- JkL- IkL-O- YkP- _fL-O- P>-X-<

Q23. OiD-Aj-Wi-V- DbY- Oi-O- FiD- Pk-CX- CG- _iL-L-<

Q24. DdG-Daf- Oi-O- KL-L- YaL- YaL- DdG-Kf-Ff- _iL-L-< Q>-Pj-HjL- DdG- Yk- _aG-X- X>li-K- Sa-O- JL-O- P>-X-< DG-O>X-, V-O>X-, YaL- YaL-<

SECTION 'D'

(1x5=5)

Q25. Na-NfX-Xj D-, E-, F- D-AkG-
VfX-Y- Rk-CG-)))))))

X-Yj- Jf-RkP-

lli-X- KkP-O- _bj-
DW-P-/CjX-P-

- Q26. ((a) raG-Yk- rj-WjL- C-X < (5x1=5)
(b)raG-Yk- rj-WjL- CX <
(c) raG- KiLfL- Yaj-WiL- D-Ni- JfL-Pf-X <
(d) lliK- lly DbkP- IG- Pf-X <

(e) G-X KiP-X Rr QaP- Kf-Df DcG-OL- Pf-X <

Q27. C-O-Kf-Ff-Yk- Qf- Da-XjM- Fj- Yi- E-WG- X-Yi- Jk-X- IP-Wi- Obi-O- Qa-
Yi- CG- MiL-Yi- LG-Fk- < (1x5=5)

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