## Sample Question Paper-2022-23 SUB: LEPCHA, SUB. CODE – 026

**CLASS: X** 

Time allowed: 3hrs Max. Marks: 80 Marks

- This question paper has been divided into four sections.
- Section A consists of 04 unseen Comprehension, 02 needs to be attempted.
- Section B consists of 19 MCQs 16 needs to be attempted
- Section C consists of 02 LAs and 04 MCQs.
- Section D-i consists of 05 VSQs, D-ii consists of 05 SA and D-iii consist of 03LAs
- Read the instructions carefully.
- All the questions are given in multiple choice type of question has four options.
- Choose the correct option from the given options.

## SECTION-A UNSEEN & COMPREHENSION

1.  $ω\ddot{ω}_{1}$  (Ο(>Ο3 %( $\overset{\circ}{\nabla}_{1}\overset{\circ}{\nabla}_{2}$ )  $\overset{\circ}{\nabla}_{1}$   $\overset{\circ}{\nabla}_{2}$  ( $\overset{\circ}{\nabla}_{1}\overset{\circ}{\nabla}_{2}$ )  $\overset{\circ}{\nabla}_{2}$  ( $\overset{\circ}{\nabla}_{1}\overset{\circ}{\nabla}_{2}$ )  $\overset{\circ}{\nabla}_{2}$  ( $\overset{\circ}{\nabla}_{1}\overset{\circ}{\nabla}_{2}\overset{\circ}{\nabla}_{2}$ )  $\overset{\circ}{\nabla}_{2}$  ( $\overset{\circ}{\nabla}_{1}\overset{\circ}{\nabla}_{2}$ 

i.  $5\bar{a}_{\frac{1}{N'}}\omega$ ()  $\in$  ) $\bar{c}$ )  $\Rightarrow$   $\epsilon$  ( $\bar{c}$ )  $\bar{c}$  ( $\bar{c}$ )  $\bar{c}$ 

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- C. Q(755E)
- D. \$(£154£)
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  - B. **テ**ン-*(*気が
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- 3. 音) 63年( 650(木()(・4)()() 日5市 希) 来っちe03ヴュ...... 50()().

  - B. 5τς την
  - C. 5(50)
  - D. 483 &(Å).
- E. &((\* &(\tau) \) \\ \psi \) \\ \psi \) \(\tau) \(\tau) \\ \psi \) \(\tau) \\ \psi \) \(\tau) \(\tau) \\ \psi \) \(\tau) \\ \qua \\ \psi \) \(\tau) \\ \qua \\ \qu \\ \qua \\ \qua \\ \qua \\ \qu \\ \qua \\ \qua \\ \qua \\
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- N. 8((\* 8) (2(t) 6) 6) 6) (2(t) 5) 70 ?
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  - C. EE)
  - D. £5\(\tilde{\epsilon}\).

II.  $\tilde{\mathbb{G}}$ ,  $(\mathcal{R}\tilde{\mathcal{A}})$   $(\mathcal{R}\tilde{\mathcal{A})}$   $(\mathcal{R}\tilde{\mathcal{A})$   $(\mathcal{R}\tilde{\mathcal{A})}$   $(\mathcal{R}\tilde{\mathcal{A})}$   $(\mathcal{R}\tilde{\mathcal{A})}$   $(\mathcal{R}\tilde{\mathcal{A}})$ 

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  - B. 56. 50. 7(8)
  - C. ຊື່(ජූාධා රී(ဂိ(ධා
  - D. E(520(6 65)(5>
- 2. W(E( W(E( W)) P\$( M\$ 52 (N &3A) (T) (> C) (N ?
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  - B. (15) ET & EX & (4)
  - C. E(520(6 68)(5>
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  - C. %<0
  - D. KEK
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  - C. 56. 50. 7(f).
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  - B. 336861 21(15)
  - C. Ö)5ËZ3 & F( &) & (ĒÆ
  - D. 550 \$ \$ \$ (6) \$ E(

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  - B. **た**)も)%
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  - D. &(.579#.
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  - B. 603 \$\frac{2}{5}^{\nu}
  - C. &(53.57
  - D. 45 T (F)
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  - C. 🐔
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  - D. 50 ŸJĒ(.
- 2. E(E36/ ·N3& 50/47) .....584.
  - A. ÇO3
  - B. 5 103
  - C. (75)()(
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- - A. కీ)కో)
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  - C. (O.5 > 6(P + 5)
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- C. 5 76(0°
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- A. 5 \$ \$ 10 (17)
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- A. *冷*)5ëを3
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- A. Ē(03 &(15)
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		[2x5=10]
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[1x4=4]

- 9. " 2((G) 6( T) Ē( "6( 5Ĵ(\$) 03 (G)?
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- ビ. 6)·保 (Xい3" の)50 QO3 6(備 "6( 6)·保第7 03 個?

## Section-D-I

E.&\(\bar{\mathcal{G}}\)( (\(\O(\infty\)O3 \(2(\overline{\text{G}}\)^3\)\(\delta\)( \(\sigma\)\(\delta\)

[2x5=10]

- 9. 5×+(Ĝ) (Ä̈̈; Ë &ǣ¸E( Ž)·C) (Ā ?
- 2. " @ \\" \( \mathrel{\psi} \) (\( \mathrel
- 3. 8(Ä) ·8(W(G( Ē(N)) G) G) 4 5E(> (Q) ?
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## Section:D-II

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[3x5=15]

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- 2. 6m) をようら) で(い も(の) を(本で( も(の) (の×(で) 位 ?
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Section: D-III

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[5]

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6E(P)

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2. (T & (5TE) (N#(A) 57.

[5]

It Was Sunday Evening. My mother told me to go and look for our calf, Kalu. I went down to the school campus at Samdong looking for her. Behind the rhododendron tree, I saw a black animal. I thought it was my calf. I started calling her, Kalu! Come home. To my shock, a big black bear came out! I got scared. I saw its two shiny eyes looking at me.

6E(P)

Lyangmit used to love his way to school. It was home to many birds, squirrels, butterflies and bees. But now he is sad. All the trees on the way have been cut down to build buildings. Lyangmit could not find any of his friends; the birds or the squirrels or the bees. So, Lyangmit decided to make bird baths to bring back all his friends.

 3. 2(1 \* 6) 2(

6E(D)

 $5\tilde{N}$ E(  $\xi$   $\mathring{Q}$  (\$\darkgar{S}\$ 5\times 5\times 5\times 5\times 5\times \times \t