

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

- A. 5666(குடி)ந
B. 16(குடுக்கு)

୧. ଗଢ଼ି ୫୨୯ ପ୍ଲଟ୍ କେ(୦୩ କ)ରୁଆ ଡୀଓଟ୍ରି

- A. ର୍ତ୍ୟାନ୍ତିରାମାଣି
 - B. କାଳୀ ପାଦାନାଥ
 - C. ଶ୍ରୀକୃଷ୍ଣ
 - D. ଶର୍ଵାନିକାନ୍ତାମାଣି

2. ഓരോ നാളിൽ ഒരു പുസ്തകം പഠിച്ച് അതിന്റെ സംശയം കുറയ്ക്കാം ?

- A. 5ල. 5ජ. ග(රු)
B. ග(රු), ග(රු) ස(ඳහා)
C. ග(රු) ව(ත්) ස(ඳහා) (5)
D. ග(රු) ව(ත්) ස(ඳහා)

କୁ. ଶ୍ରୀନାଥ, ପିଲାଗ୍ରୀ, ଗୋଟିଏ ୫୯୦୩ ପିଲାଗ୍ରୀ..... ୫୮୦୩୧୮ (ପ୍ରଦୀପ ପାତ୍ର) ଓ.

- A. 
 - B. 
 - C. 
 - D. 

ଏ. ଓ) ୫୯୩ ମୁହଁ (ଶ୍ରୀ) ନେତ୍ରକ୍ଷେତ୍ର (ଶ୍ରୀ) ପର୍ଯ୍ୟନ୍ତ କାଳୀଖାଲୀ ମୁହଁ (ମୁହଁ) ଗାନ୍ଧି (ମୁହଁ) ଗାନ୍ଧି (ମୁହଁ) ଗାନ୍ଧି (ମୁହଁ)

- A. ଏ(୫କ୍ଷଳ)ର ଲେଖାନ୍ତି(୫କ୍ଷଳ)
 B. ଶ୍ଵେତାମାରୀ ପାଦାମାରୀ
 C. ଶୁଣୁ ଶୁଣୁ ଶୁଣୁ
 D. ଶୁଣୁ ଶୁଣୁ ଶୁଣୁ

ନ. କେ କ୍ଷେତ୍ରରୁ (ପିଲା) କେ କ୍ଷେତ୍ର (ଗୁଡ଼ ପ୍ରକାଶକ ଦିନ ?

- A. వ్యక్తిగతి ప్రాణికున్నాడు

B. స్వాధీనం కలిగినాడు

C. లొకెన్నాడు నుహిసి ఉండాడు

D. వ్యక్తిగతి నుహిసి ఉండాడు

၆. ဒါ(၅၃၂) မြုပ်နည်း၊ လျှပ်စီး၊ လျှပ်စီး၊ နှင့် ပို့ဆောင်ရေး

- A. ፳፻፲፭
 - B. የ፻፲፭
 - C. የ፻፲፭
 - D. የ፻፲፭

2. ඩිස්ත්‍රික්ටු මධ්‍ය (න්‍ර) න් න්‍යෝග ය.

- A. శైల్ప
B. ఎన్జిన్
C. ఎస్టేట్
D. ఎంబెడ్

၃၅၂၅၁။ ၁၅၇၈(၁၇၃၄)၊ ၁၅၇၉(၁၇၃၅) နှင့် ၁၅၈၀(၁၇၃၆) ခုနှစ်

- A. ଧେତ୍ର
 - B. ଧେତ୍ର
 - C. ଦେଶ
 - D. (ଧେତ୍ର-ନାମ) ନାମ

匕. 5க5ா-5க4க டூ(43க(ா) 5க1க் ஷி(45க் 5க3(ய

- A. «ఉ(ఇంగ్లెస్) కం(0)
 - B. ష(క్రి షీ) క్రొ(స్కల్స్) కం(0)
 - C. హ్రోన్ షీ) లైన్స్లో) కం(0)
 - D. ట్రోన్ షీ) నవేన్లో) కం(0).

න. 55(ක්‍රි. ජු)ලි එහෙතුවේ සංඛ්‍යාව ප්‍රමාද කළ තුළ.

- A. &(5T
B. '5T(5
C. 55
D. &(53.5T

- A. ၁၃ ၏နှစ်
 B. ၅၇၏(၄) နှစ်
 C. ၃၇၏၇ နှစ်
 D. ၅၈ ၏၆၉ နှစ်

2. ଏକାଳୀ ଲଗନ୍ତୁ ପରିଚୟ 5 ପୃଷ୍ଠା

- A. උං
 B. එං
 C. එං
 D. එං

ଶ. ଲୋକପାଳ ହେଉଥିବା ପାଠ୍ୟରେ ଏହାରେ କିମ୍ବା କିମ୍ବା

- A. එ(රු) මේ
 B. න(යු) මේ
 C. ‘අ’ මේ ය(ඥු) මේ
 D. ‘ප්ප’ මේ

- ચ. કો(03ઓ(૫નેર્સ કો)નો).....(ઓએ.

- A. స్టేజ్
 - B. టెలివిషన్
 - C. టెలిఫిం
 - D. టెలిఫిం

- A. 035*
 B. 555(5)55
 C. 5*35
 D. 5-503 503.

Section B

Grammar (16 marks)

၆. ထိန်းမြတ်သူ (၁၇၅၄ ခုနှစ်) ၁၃၅၆၀၃ မှတ်တမ်း

- A.
 - B.
 - C.
 - D.

2. ፳፻፲፭ (፲፻፲፭፻፻) ዓ.ም. ከፃ፻፻ ዓ.ም. በፃ፻፻፻፻ ዓ.ም. ማ?

၃. ၁၀၅(၂၇)၆၁၅၈၅၀၃ ခ(၁၉၇၂) ခ(၁၉၇၄) ၁၂၅၈၅၀၃ ၁၀၅(၂၇)

- A. ග(03 ඇ(න්)
 B. ඝ03 ඇ(න්)
 C. ච(03 ඇ(න්)
 D. ඩ(03 ඇ(න්)

೮. ಓಂಕಾರದಲ್ಲಿ ಅಂತಃ ಶಬ್ದವು ಕಣ್ಣಾಗಿಯಾಗಿರುತ್ತದೆ ?

- A. ಶಂಕಾರಾ ಶಂಕಾರಾ ಶಂಕಾರಾ
- B. ಶಂಕಾರಾ ಶಂಕಾರಾ ಶಂಕಾರಾ
- C. ಶಂಕಾರಾ ಶಂಕಾರಾ ಶಂಕಾರಾ
- D. ಶಂಕಾರಾ ಶಂಕಾರಾ ಶಂಕಾರಾ

೯. ಕಂಪಿನ ಪ್ರಮುಖ ವರ್ತಣೆಗಳಲ್ಲಿ ಒಂದು ಪ್ರಮುಖ ವರ್ತಣೆ ಇಂದಿನ ವರ್ಷದಲ್ಲಿ ಕಂಡುಬಂದಿರುತ್ತದೆ ?

- A. ೧೧
- B. ೧೨
- C. ೧೩
- D. ೧೪

೧೦. ಎಂಜಿನೀಯರಿಂಗ್ ಪ್ರಾಥಮಿಕ ವರ್ಣನೆಯ ಉದ್ದೇಶ ?

- A. ೫೨೩೦೩
- B. ೩೨೦೩
- C. ೩೨೦೩೦
- D. ೩೦೩೨೦

೧೧. ಸಾರ್ವಜನಿಕ ವಿನಿಯೋಗದಲ್ಲಿ ಅಂತಃ ಶಬ್ದವು ಕಣ್ಣಾಗಿರುತ್ತದೆ ?

- A. ಶಂಕಾರಾ
- B. ಶಂಕಾರಾ
- C. ಶಂಕಾರಾ
- D. ಶಂಕಾರಾ

೧೨. ಈಗಿನ ವರ್ಷದಲ್ಲಿ ಅಂತಃ ಶಬ್ದವು ನಿರ್ದಿಷ್ಟ ವರ್ಣನೆಯನ್ನು ಕಾಣಿಸಿರುತ್ತದೆ.....(ಎಂಜಿನೀಯರಿಂಗ್)

- A. ಕಂಪಿನ ಶಂಕಾರಾ
- B. ಶಂಕಾರಾ
- C. ಶಂಕಾರಾ
- D. ಶಂಕಾರಾ

೧೩. ಸಾರ್ವಜನಿಕ ವಿನಿಯೋಗದಲ್ಲಿ ಅಂತಃ ಶಬ್ದವು ಕಣ್ಣಾಗಿರುತ್ತದೆ ?

- A. ಶಂಕಾರಾ
- B. ಶಂಕಾರಾ

C. കുഞ്ച്

D. കുണ്ണ്

90. ഏറ്റവും കുറവുള്ള ഉദ്യമാണ് ?

A. കുറവ്

B. കുറി

C. കുറീ

D. കുറോ.

91. ഉച്ചാരണം മലയാളത്തിൽ പേരായാണ് ?

A. എറ്റവും

B. ഏറ്റവും

C. എറ്റവും

D. എറ്റവും

92. അപ്പോൾ ആശാനകൾ സ്വീകരിക്കുന്നതു പേരായാണ് ?

A. എപ്പോൾ

B. എപ്പോൾ

C. എപ്പോൾ

D. എപ്പോൾ

93. പേരായാണ് മലയാളത്തിൽ പേരായാണ് ?

A. എ

B. എ

C. എ

D. എ

94. കുറവും ഏറ്റവും ഉച്ചാരണം പേരായാണ് ?

A. എ

B. എ

C. എ

D. എ

၆၇. (လုပ်သ)သ(နိုင်)လုပ်သ(မြန်မာ(..... ၁၃၄.

- A. గాళ్ల
 - B. ఎంబ్రీడ్
 - C. డిఫ్యూషన్
 - D. డిస్ట్రిబ్యూషన్

၆၁။ ၁၇၂၃ ခုနှစ်၊ ၁၇၅၈ ခုနှစ် ပတ်ဝန်ဆောင်ရွက်ခဲ့သူများ၏ အကြောင်းအရာများ ?

- A. ସୁର୍ଯ୍ୟ

B. କାଳିଗଂ୍ରେ

C. ଶୁଦ୍ଧିକଣ୍ଠ

D. ଶୁଦ୍ଧିରେ

- A. Ξ
B. ω̄
C. Ξ̄
D. ω̄Ξ̄

- A.

B.

C.

D.

ၯ၃. ၂၃၅၈ (နှေးနှေး) ၂၅၅၀၃ (နှေး) ၅၉၄။

- A. $\ddot{\lambda}(\dot{\alpha}\dot{\beta})$
 B. $\ddot{\lambda}(\alpha\beta)$
 C. $(\dot{\alpha}\dot{\beta}\bar{\beta})$
 D. $(\dot{\alpha}\bar{\beta})$

Section-c

$$[2 \times 5 = 10]$$

E. 9. ၁၆။ (၁၀၂၀၃ ဒါန်၏ အုပ် နှင့် နိုင်၏

(၁၇) မြန်မာ အမျိုးအစား

‘(ω’ ($\omega_6(\mathcal{P})$)’’

8(50) अंगुष्ठा.

2. **ଲୋକାନ୍ତର** (ଲୋକାନ୍ତର ପାଇଁ ଖର୍ଚୁଳୁଙ୍କ ଏକମାତ୍ର ଲୋକାନ୍ତର ପାଇଁ ୫୩୯୯.

“526(၁၆၁) 5၇၅၃၂) ၅၈၄၆(5၇၅၆) ၂) 5၇၀)-5၇၇(၅) ၂). ၁၁၇ ၂-၅၃၇(၁၀၃
၅၈၇၁၀၆၁။) ၉၃ ၂၁(၁၂၁ (၂၃(* ၁၃၂၁ ၁၃၁။) ၂၂၀၃၂၃၂ ၂၁(၁၀၂ ၂), ၂၁၁(* ၁၃၁။) ၂၁၁
၂).”

ජ්‍ය. පෙරේ (00X03 අභිජනය) '5T' 5T&

[1x4=4]

9. “କେବେଳାର ରହିଲା”ଲାଙ୍ଘନିର୍ଦ୍ଦେଶ କିମ୍ବା?

2. මුද්‍රාව “ පැහැදිලි පැහැදිලි දීම් ” සූ පෙන්නු ඇත්තේ නො?

କେ. (ଯେଉଁଦିନ “ ନୀରୁତି କହିଛି ”ଲାଙ୍ଘନିର୍ମଳ୍ୟ ଏହି ଧରି?

Ե. ՞ Ք (ԶՈՒՅԻ “ ԲՈՅՆ ԾՈՅ ԵՐ (ԹԻ ” Ա (Ա) ՔՆԵՐ ՀՅ ԴՅ ?

Section-D-I

Է.Ա.Ծ) (00X03 Ճ(Շ)ՆԸ 5ՏՆ 5Ն(Ճ.

$$[2 \times 5 = 10]$$

ၬ. ၅၃၁(၁) (၂)၂၁ (၂) ၁၇၁(၁)၁၉၁၂

2. “‘**ଦୂର୍ଧ୍ୱା**’ ‘**ପାଇଁ**’ ଅଛିଲୁ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା” ଏହାର ଏହାର ଏହାର ଏହାର ?

କେ. ପାତ୍ର) ଏବଂ କୋଣାର୍କ ଦେଖିବାରେ ?

ए. नेपाल, गोपनीय विद्युत विभाग (मुख्यमंत्री कार्यालय) ?

ၮ. ဒါ(ရံ ၁၅၄၇) သုတေသန(၁၇ ၅၉၉) ဘု?

Section:D-II

Է.ՀԱՅԻ (002003 Ճիշտ) ՆԱՐ. 5ՏՆ 5Ն(Ճ.

$$[3 \times 5 = 15]$$

9. (କୁଣ୍ଡଳି) (ଲନ୍ଦୁ ଲାଗୁ) କିମ୍ବା (କୁଣ୍ଡଳି) (ଦେଖିବାରେ) ?

2. ഓ(ം)ഖാം(ം) ഓ(ം) കു(ം) ഒ(ം)ക്രു(ം) കു(ം) ലും(ം) ദു ?

3. (ডেওয়া ৩ 'মিস্টার পার্ক' নামের বই ?

ლ. ლ) 25 23 25 (25) 25 (25) 25 ?

ନ. ୫୦୯୩ମେ) ଓରାକ୍ଷେତ୍ରରେ ଉପରେ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା ?

Section: D-III

9. වුයා (0X003 නුත් කිරී ඇගයි මෙන්ම 10ක්) E(,ල)න් 5න්(ඥ.

[5]

2(*ω(&(73·5)

٦٤(٢)

၁၂၀

2. 'T E(5TE(NL*(O) 5N.

[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.

٦٤(٢)

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.

٦٤