Series: TYM SET- 4

Code No. 27

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- શિં (પ્રાંતિન વિનિષ્ટ) (દ્વા) શિંદિ (પ્રાંતિન પ્રાંતિન પ્રાંતિ
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- $\mathcal{R}(\bar{\Phi}^{r})$ ($\mathcal{L}(\bar{\Theta}^{r})$) ($\mathcal{L}(\bar{\Phi}^{r})$) ($\mathcal{L}(\bar{\Phi}^$
- Please check that this question paper contains 6 printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 9 questions.
- Please write down the Serial Number of the question before attempting it.
- 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30.a.m. the students will read the question paper only and will not write any answer on the answer –book during this period.

LEPCHA

Time allowed: 3 hours Maximum Marks: 80

The question paper is divided into four sections:

Section A: Reading Comprehensive 15 marks

Section B: (i) Writing 12 marks

(ii) Translation 5 marks

(iii) Letter writing / Application 8 marks

Section C: Applied Grammar 15 marks

Section D: Literature 25 marks

SECTION - A

15 Marks

- 1. 667 (O(>O3 &((x) + (+ô) &(-6)))) \$\frac{1}{2}\$. 6x2=12も38)50 (TE)96B) 8(*デッ デン6(&(203E)96 50(E. ス・(を ·(ひ)6) も) (で) も(もいい) もは3 を(で) (下き)りんで N(v) 7((ひい も(2 な)のいりも 5003 (ひも、5束03 な)ろ) そ363 と(てん(Ÿ)ゟ゚) *(E2*゚+**0**390(Ö + ((たの3 +38)5+**0** を3.5を な(米.5を 2) በ)፡(4 2 7 7 5 5 6 (N) ት)5 2 5 (6) (6) (6) (6) (6) (6) (6) (6) もん)も39米 5束03 Ö) Ž) も(ţ・ヘツ(ţ / 休倍v・ヘ) Ö(9E 5へ(>O3 (いも. **覚い(5恵03 Ÿ)仏(圧Ÿ ・何 ちも(Ô(サ)5を 夏03 芦)筒仏(か3モ(** Ö(4°C) Ü). 5ĒO3 Ÿ)&(Z((ŸÅ) Ŧ(O(Ұ)5Ē (ÖA) Ļ(>O3 Z(È) E(Ē)Ţ) Ĵ)(ŒE(Ö)Ã, ┺(B. B(Ê) (BY E(Ē)O3)6 QÖ3 Ā)653)JE((が・で) ä). を30 を30(5まつ(N(Z(E) りゃで)ひ(・い(E(の)・(無を3ろ) Ŧ)5~FA) ゆ(203 &(よ)りんり で3E(96 ち(末・5~り) も)で も(で) ら). の)・(紙を3局) 50も、(Z(Ö(* も)5を局) Z(OOの) 5克 ゆO3 Z(E)のでで C35603 57 (\$ \(\vartheta\) (C) (\(\vartheta\)).
 - E. (i) 'N(T) 'G(&(7(T) 63 TD)?
 - (ii) &)#) &(\(\tau\)\(\ta\)\(\
 - iii) (5・(米・5~ 名) の)・(紙を3冷) 5束03 Ÿ)ん(足((Ÿ冷) んて)*(た) (な) (がで) 仏 ?

- (iv) \$\(\dagge^3\)\(\tau\)\(\dagge^5\)\(\dagge^6\)\(\omega\)\(\dagge^7\)\(\dagge\)\(\dagge^7\)\(\dagge^5\)\(\dagge\)
- (v) 'J(\overline{\pi} \cdot \varphi') (v) 'J(\overline{\pi} \cdot \var
- (vi) 5克O3 Ÿ)冷) ∀)5毫 GY9#G(光停天(5克吧) 仮?

3x1=3

- (i) \(\ta 3 \& 0 \) \(\ta \ta 1 \) \(\ta \ta 2 \) \(\ta 2 \) \
- (iii) U(M (W) W(& (7) 5 J.

SECTION – B (I)

4)に (O(>O3 支管 を)なた(な)(式 3OO-3HO 光)た(な)(式が 5分.

12 Marks

も)で ひ(衛) Ō(添い(Ã・で)ス ・も(Q (な ខੈ

るい(い)5

な

SECTION - B (II)

3. (T & (5TE((NX)) 5) (8.

5 Marks

Discipline is essential for the progress of an individual as well as for the nations. Without discipline man is nothing more than an animal. Discipline is required in every field of life. Discipline is the bridge between goals and achievement.

To achieve something big in life, you will have to think big and your dreams should be bigger. To dream something is the beauty of human mind. To do something is the strength of human will. To trust you is the courage to succeed in life.

SECTION - B (III)

8 Marks

4. 低水 着) ・5色5色O3 ダ(構成 まけ) Ö(96 色の) ま((**) も)5気. ・6(p)

 $(T_{5}^{2})^{1}(A_{5}^{2}) = (X_{5}^{2})^{2}(A_{5}^{2})^{2}(A_{5}^{2}) = (X_{5}^{2})^{2}(A_{5}$

SECTION - C

15 Marks

5. E. &(\overline{\rho}^{\gamma})\pi\w(\cdot\) \(\delta\) \(\delta\) \(\delta\) \(\delta\) \(\delta\).

3x4=12

- (iii) 667 (100) 657 (6) 3 8 (17 6) -67 E 5 E 65 5 3.
 - (a) や(G (いん) む を(5つも)
 - (b) 2(90) (W (M)(e.
- び. (○(>○3 をいん (๑)(スランス・シン(ロ・5下モ(5ス)(を).
 む. (○(>○3 をいん (๑)(スランス・シン(ロ・5下モ(5ス)(を).
- (い) (○(>○3 &)(えり)なん(&)(や &3.(モ3, 冷(.
- (7) (〇(>O3 G(*** 佐)(えりコヴッ 臭(ひ 佐)(えた(5元(8. 1(※96, 5ちいの3.

SECTION - D (I)

10 Marks

5x2=10

- (i) $E(E3\hat{h})$ 'GWE($E(\hat{h})$ '(E(E)') E(E) 'GUE(E(E)') E(E) 'GUE(E(E)') E(E) 'GUE) 'EXTENDANCE E(E) 'EXTENDANCE E
- (ii) '5\(\mathbb{E}\)' ('\(\omega(\o\
- (iii) 5をもんの を3(いで、 O)・(のの) e3も(で) (の?
- (v) を(n) を(い(n) えい(ボ も) (い(n) も) (でで) (の?

SECTION - D (II)

8 Marks

7. 641((0(203 を(重りなん(らてが 5気.

2x2=4

- E. (i) Ö)5Ё×36(&(5もÖ 62) 62) 679e の?
 - (ii) ふ)ゟ いて (ス*((ボ *3()>O3 (ロ ? ヱ()(ボ グ ももO3)() (ト)い とろう3)と (ロ ?
- $U. \quad \omega \cap (O(>O) \otimes 3) \otimes ((\mathring{\mathbb{X}}^{n} \mathring{\mathbb{Y}}^{n})) \wedge ((O(>O) \otimes 3) \otimes ((\mathring{\mathbb{X}}^{n} \mathring{\mathbb{Y}}^{n})) \wedge ((O(>O) \otimes 3) \otimes ((\mathring{\mathbb{X}}^{n} \mathring{\mathbb{Y}}^{n}))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O(>O) \otimes (O) \otimes (O) \otimes (O) \otimes (O))) \wedge ((O($

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(i) $\mathcal{Z}(\mathring{X}^{\nu} \mathcal{Z}(\Upsilon \mathring{\mathcal{L}}) \cdot / \mathcal{K} \mathring{\mathcal{L}} \wedge \mathring{\mathcal{L}} \mathring{\mathcal{L}}) \cdot / \mathcal{L} \mathring{\mathcal{L}} \mathring{\mathcal{L}} / \mathcal{L} \mathring{\mathcal{L}} \mathring{\mathcal{L}} \mathring{\mathcal{L}}) = \mathcal{L} \mathring{\mathcal{L}} \mathring{\mathcal{$

- (ii) 6)(Ö̈̈; 6(Ö̈¬ō(Δ))))) (Ḡ)?
- (iii) &(*\(\phi\)(\(\overline{\pi}\))\(\overline{\pi}\)\(\overline

SECTION – D (III)

5 Marks

5x1=5

- (i) たんたんが まい のいんできょう い((しんも3 スロ3 デッ と3 も(の) りいか(E(そって) の?
- (ii) "音》が(きるいん(を((本) を (*) *) *) *(5 色も(で3も(スロ3 Y と3 で3 を 3 で) () ?) *(5 色も(で3 を 1 スロ3 Y と 3 で) () ?) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) を 1 また。) *(5 色も(で3 を 1 スロ3 Y と 4 で) *(5 色も(で) な) *(5 色も(で
- (iii) もりままりはいまいはなん(も)も)を(と3 5色(をで) (() ?)
- (iv) 69×6)6) 8(*6(**35\(\tilde{\D}\) \(\dagge(\doldo\
- (v) N((いち3 スの3冷) ・(下走)りんで 冷(んを) ・(ム)を ちずも(で) (の?

SECTION – D (IV)

2 Marks

- 9. æ(# ·5TØ Ën) 5\(\frac{7}{2}\).
- (I) (XW3 " C C 3 " L (5 Å K T 8 3 W ?
 - (a) (\(\disp\)5\(\tilde{\epsilon}\) \(\theta\)5\(\tilde{\epsilon}\) \(\disp\)6\(\disp\)\(\disp\)6\(\disp\)7\(\disp\)
 - (b) \$3\$\bigg^\gamma 5\cent{\text{\text{\text{\text{\text{b}}}}}\)
 - (c) \(\hat{C}(\disp\pi) (\frac{\disp}{\kappa})
 - (d) 5本党 (で美ッち3.
- (II) 6)·(* (2ω)3 " 6.ω(3)5* " ω(6.«\$\$? 83 (Δ. ?
 - (a) N(52657 Ê)ひ36本でも3
 - (b) \$3\$\text{\$\tilde{Q}}^{\gamma}\$ 5\text{\$\tilde{B}}\$ \tag{5}

 - (d) (\(\disp\)\)\(\disp\)\(\dinp\)\(\dinp\)\(\dinp\)\(\disp\)\(\disp\)\(\disp\)\(\disp\)\(\dinp\)\(\dinp\)\(\dinp\)\(\di